

**Consolidated Gold Fields Ltd.**

SCOTTISH EXPLORATION

Field Office: "Little Daugh", Ruthven, Cairnie, Nr. Huntly, Aberdeenshire.

Number Sequence:  $\frac{\text{ppm Copper}}{\text{ppm Molybdenum}} / \frac{\text{ppm Tin}}{\text{ppm Tungsten}}$   
 Sample Numbers LS1-399 & LS 671-675

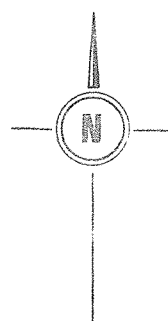
**AE3/24**

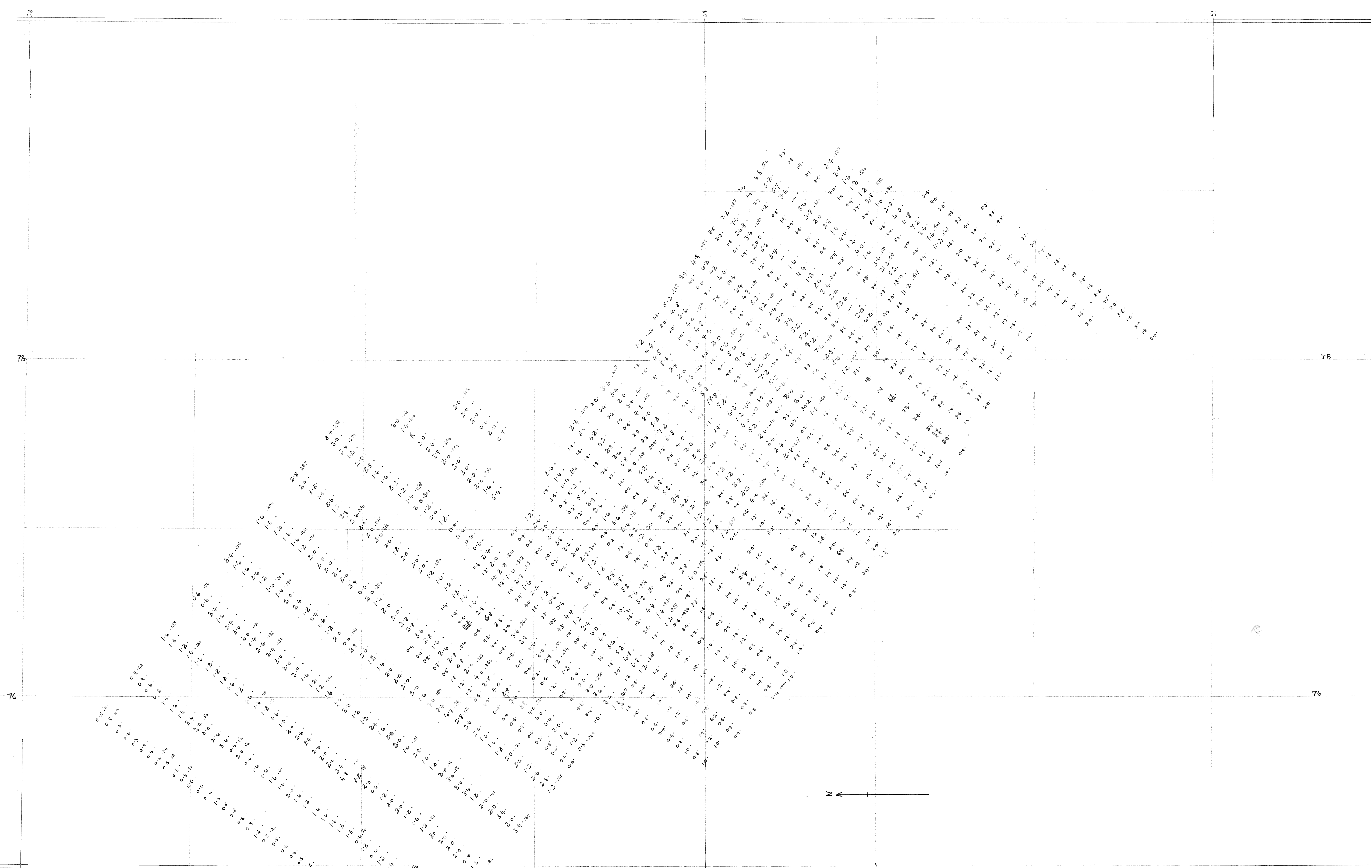
Scale: 1 inch to 1 mile

Date 10th June 1971

Drawn C.P.R.

Overlay to be read with O.S. Sheet N9 61.



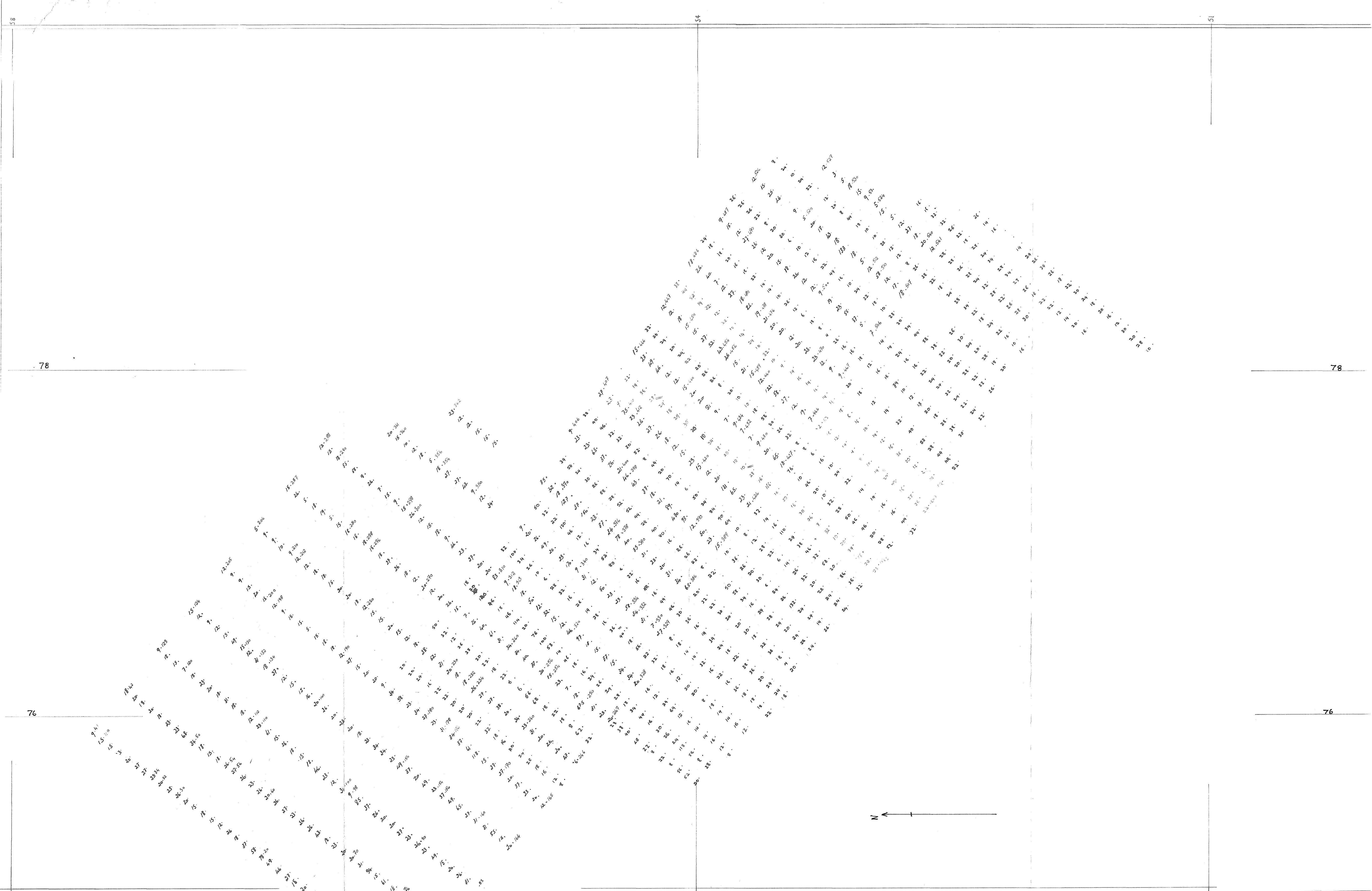


**Consolidated Gold Fields Ltd.**  
EXPLORATION

Title: **DALBEATTIE AREA - AIRELAND MOOR**  
SOIL SAMPLING RESULTS.  
~~COPPER~~ **MOLYBDENUM PPM. - SAMPLE NO.**

**AE3/25**

Drg. No	O.S. MAP No: <b>NXTS NE, SE</b>	Prepared by: <b>ERP</b>
<b>25</b>	Geological Map No	Drawn by: <b>GM</b>
	Scale: <b>6" to 1 mile</b>	Date: <b>DECEMBER 1971</b>
Revisions	<b>MAP LINES; G.A.P. MAY 1972</b>	



**Consolidated Gold Fields Ltd.**  
EXPLORATION

Title: DALBEATTIE AREA - AIKELAND MOOR.  
SOIL SAMPLING RESULTS.  
COPPER P.P.M. - SAMPLE NO.

**AE3/26**

26	Drg. No	O.S. MAP NO NX75NE, 75 SE	Prepared by: EXP.
	Geological Map No	Drawn by: GM.	
	Scale 6" to 1 mile	Date: DECEMBER 1971	
	Revisions	INFILL LINES SGP MAY 1972	

**Consolidated Gold Fields Ltd.**

EXPLORATION

Title: DALBEATTIE AREA  
 BARCLOSH HILL  
 SOIL SAMPLING RESULTS  
 Molybdenum ppm. SAMPLE NO.

**AE3/27**

Drg. No

O.S. MAP NO NX 06 SE, SW

Prepared by EXP

27

Geological Map No

Drawn by GH

Scale 6" to 1 mile

Date DECEMBER 1971

Revisions



59

59



# Consolidated Gold Fields Ltd.

## EXPLORATION

Title: DALBEATTIE AREA  
 BARCLOSH HILL  
 SOIL SAMPLING RESULTS  
 COPPER ppm. SAMPLE NO.

### AE3/28

Drg. No  28	O.S. MAP No NX 86 SE, SW	Prepared by EXP
	Geological Map No	Drawn by QM
	Scale 6" to 1 mile	Date DECEMBER 1971
Revisions		



# Consolidated Gold Fields Ltd.

## EXPLORATION

DALBEATTIE AREA.

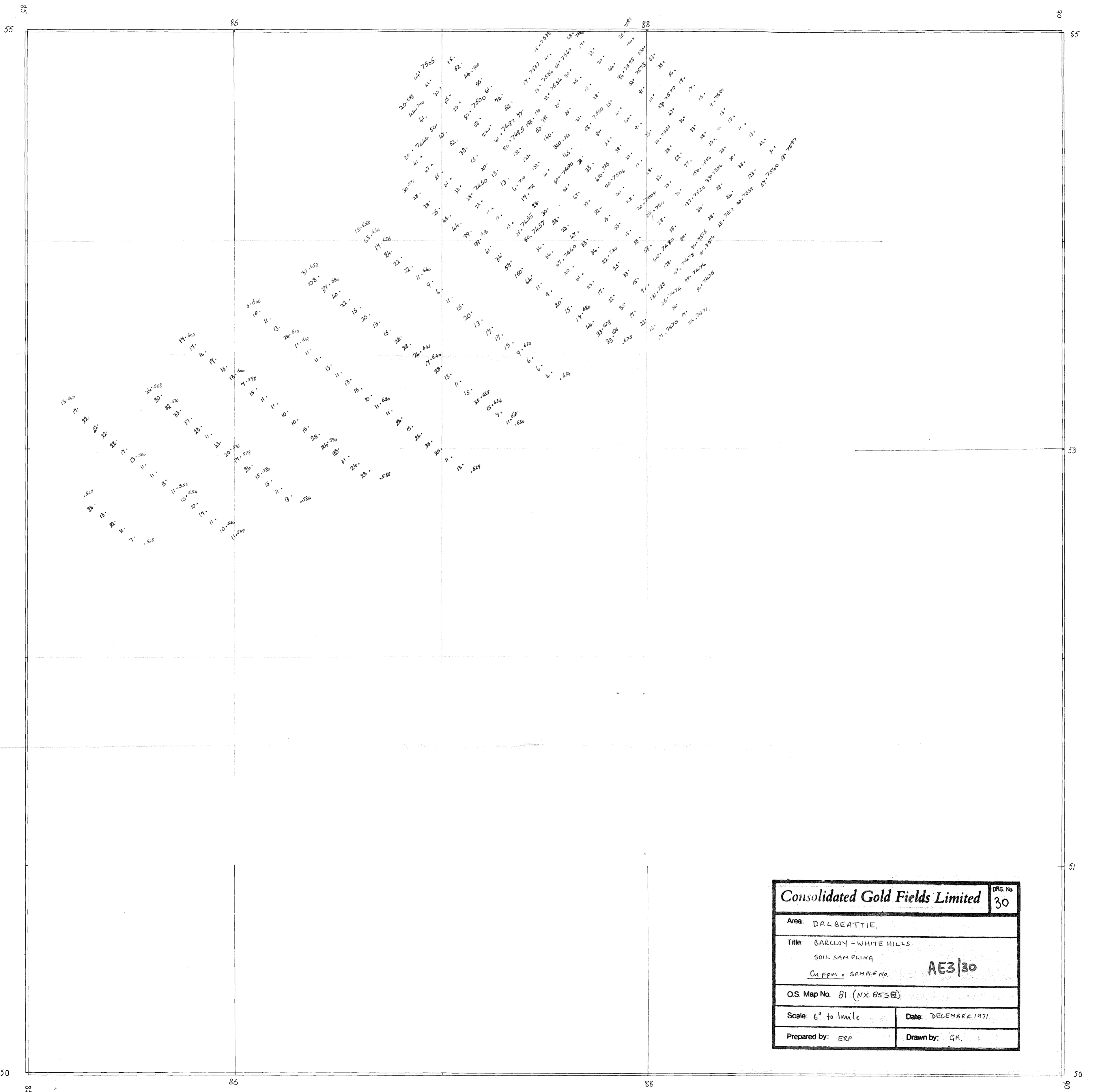
RASCARREL - Soil sample grid.

Sample No. • Cu ppm

Sample numbers: LD.1903 - 2169

**AE3/29**

29	Dig. No.	OS MAP No. NX74 NE, 84NW	Prepared by G.L.P.
		Geological Map No. -	B.P.
		Scale 6" to 1 mile	Date Apr. 17 1922
		Revisions	



<b>Consolidated Gold Fields Limited</b>		DRG. No. <b>30</b>
Area: DALBEATTIE.		
Title: BARCLOY - WHITE HILLS SOIL SAMPLING		
Cu ppm. SAMPLE NO.		<b>AE3/30</b>
O.S. Map No. 81 (NX 8550)		
Scale: 6" to 1 mile	Date: DECEMBER 1971	
Prepared by: ERP	Drawn by: GM.	



<b>Consolidated Gold Fields Limited</b>		DRG. No.
		31
Area: DALBEATTIE		
Title: BARCLOY - WHITEHILLS SOIL SAMPLING Mo ppm - SAMPLE NO. <b>A E3/31</b>		
O.S. Map No. 81 (NX855E)		
Scale: 6" to 1 mile	Date: DECEMBER 1971	
Prepared by: ELP	Drawn by: GM.	





# Consolidated Gold Fields Ltd.

## EXPLORATION

Title DALBEATTIE AREA.

Soil sampling, COLVEND

Cu ppm • Sample No

Sample numbers, LD 2170-2401

**AE3/32**

Drg. No

O.S. MAP No NX 85 SE 6"

Prepared by G.L.P.

Geological Map No -

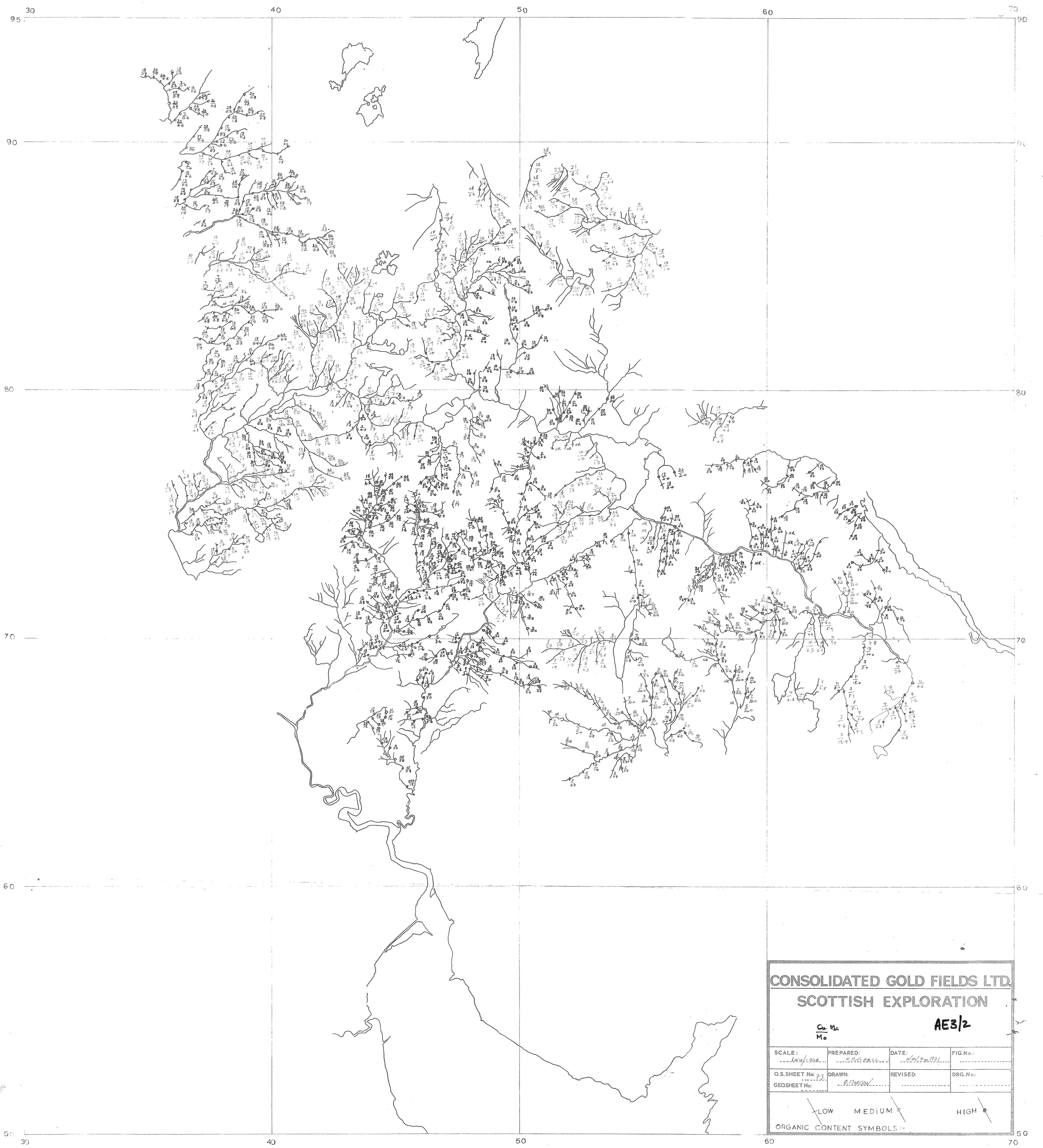
Drawn by B.P.

32

Scale 1:2500

Date Apr. - 1972

Revisions

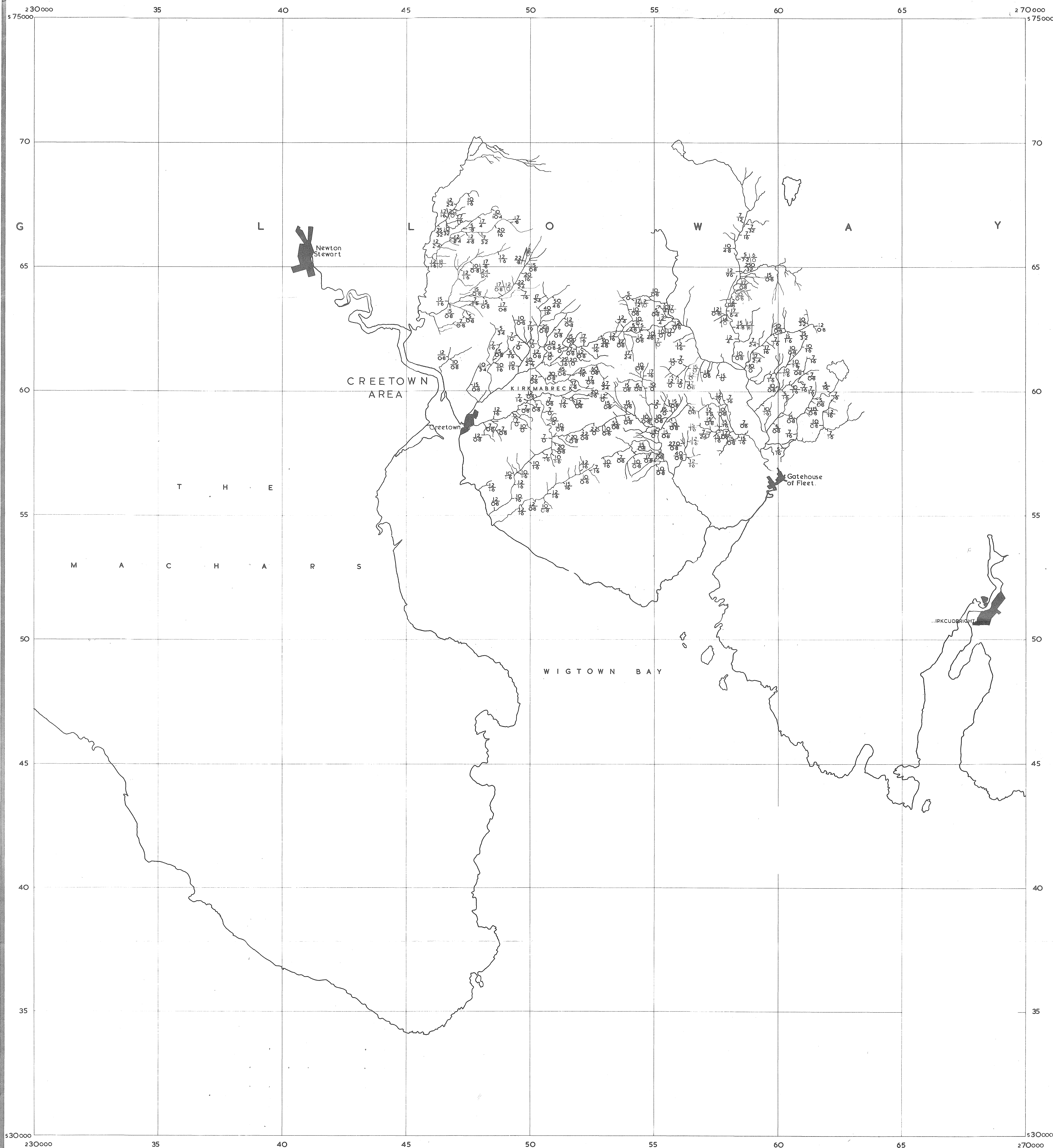
**CONSOLIDATED GOLD FIELDS LTD.**  
**SCOTTISH EXPLORATION**

**AE3/2**

$\frac{1}{250000}$

SCALE: <i>1:250,000</i>	PREPARED: <i>S.M.C. 1955</i>	DATE: <i>12/10/55</i>	FIG.No.:
O.S.SHEET No: <i>73</i>	DRAWN: <i>S.M.C. 1955</i>	REVISED:	DRG.No.:
GEO.SHEET No:			

~~LOW~~    ~~MEDIUM~~    ~~HIGH~~  
 ORGANIC CONTENT SYMBOLS:



**Consolidated Gold Fields Ltd.**  
SCOTTISH EXPLORATION

Number Sequence ppm Copper / ppm Tin  
ppm Molybdenum / ppm Tungsten  
Sample Numbers LS401-669

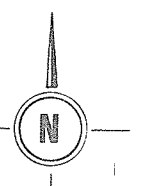
Scale: 1 inch to 1 mile

Date 9th June 1971

Drawn C.P.R.

Overlay to be read with O.S. Sheet N° 60.

AE3/1



Field Offices: 'Little Dough', Ruthven, Cairnie, Nr. Huntly, Aberdeenshire.

80

70

60



Notes



**Consolidated Gold Fields Ltd.**

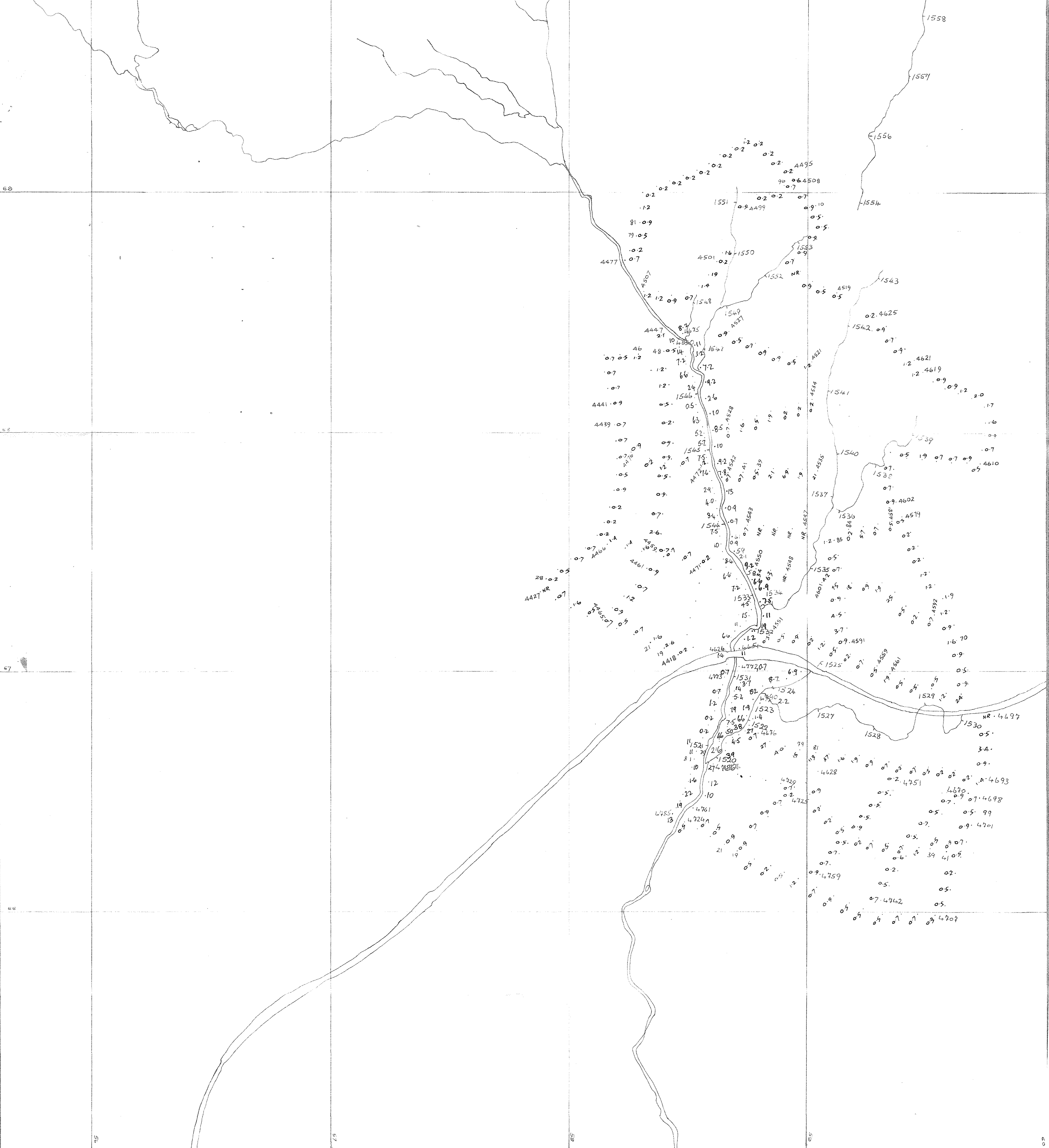
— EXPLORATION —

Title:

STREAM SEDIMENT SAMPLING, NICKEL.  
TALNOTRY.

**AE3/3**

Drg. No	O.S. MAP No 73	Prepared by E.R.P.
	Geological Map No 4,5	Drawn by E.R.P.
	Date Nov. 1971	Checked by
	Scale 1" to 1 mile	Revised by

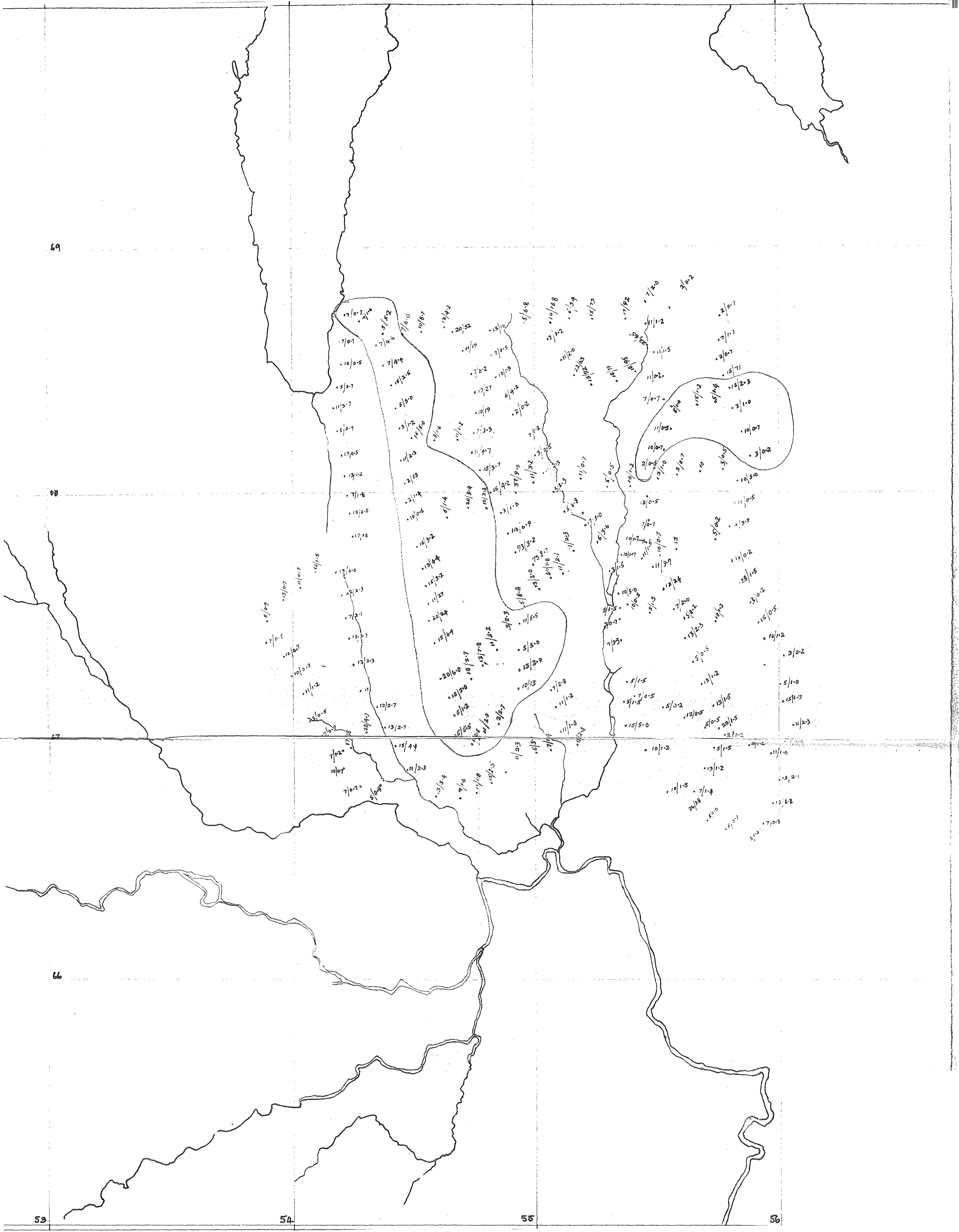


**Consolidated Gold Fields Ltd.**  
EXPLORATION

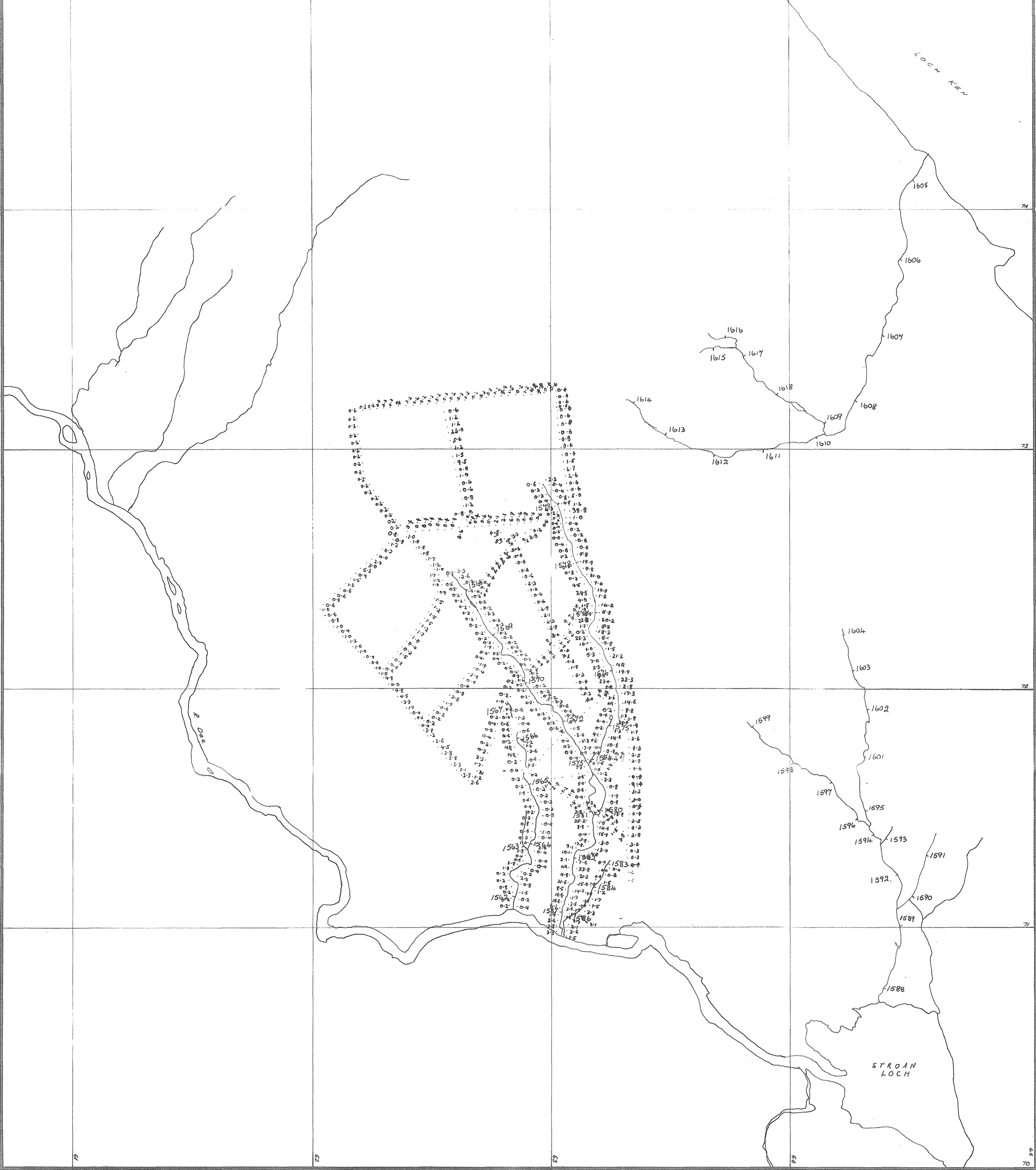
Title: **TALNOTRY Mo AREAS** **AE3/4**  
**LITTLE WATER of FLEET**  
**MOLYBDENUM ppm.** Soil Sampling 4439 Sample No  
METHOD "B"

- 0-4.9 ppm Mo
- 5-9.9 ppm Mo
- 10-19.9 ppm Mo
- >20 ppm Mo

Drg. No.	6" O.S. MAP No. NX 56NE	Prepared by G.L.P.
	1" Geological Map No 4	Drawn by B.P.
	Scale 6 inch = 1 mile	Date May - 1972
Revisions		



Consolidated Gold Fields Limited		DRG. No.
		6
Area: TALNOTRY Mo AREAS		
Title: CRAIGLOWRIE HILL SOIL SAMPLING RESULTS		
		AE3/6
• µg/mole ppm		
Q.S. Map No. NX 56 NW, NE		
Scale: 6" to 1 mile	Date: AUGUST 1972	
Prepared by: ERP	Drawn by: ATW	



**Consolidated Gold Fields Ltd.**  
EXPLORATION

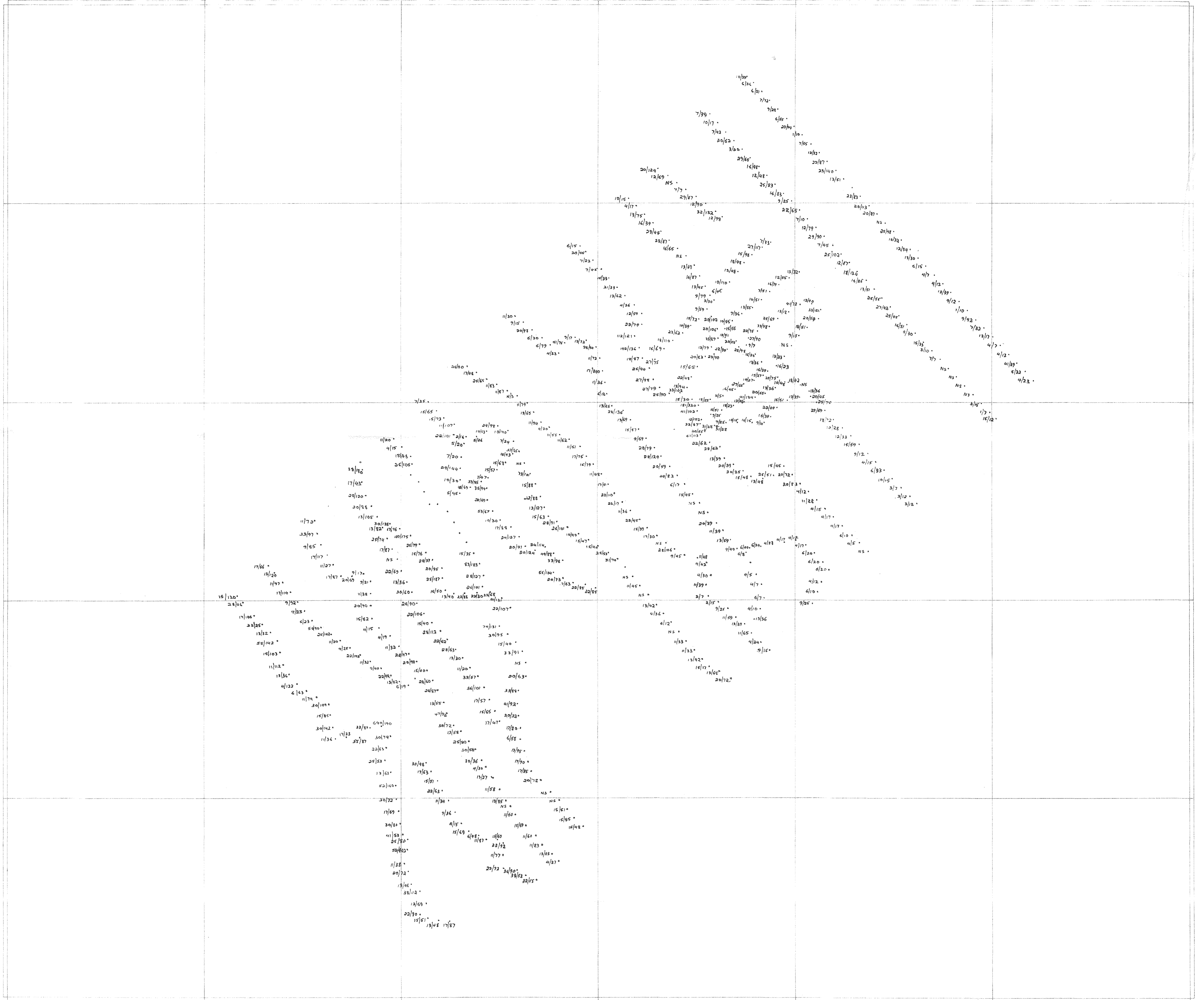
Title TALNOTRY Mo AREAS LOCH KEN

SOIL SAMPLING 4.6 ppm Mo

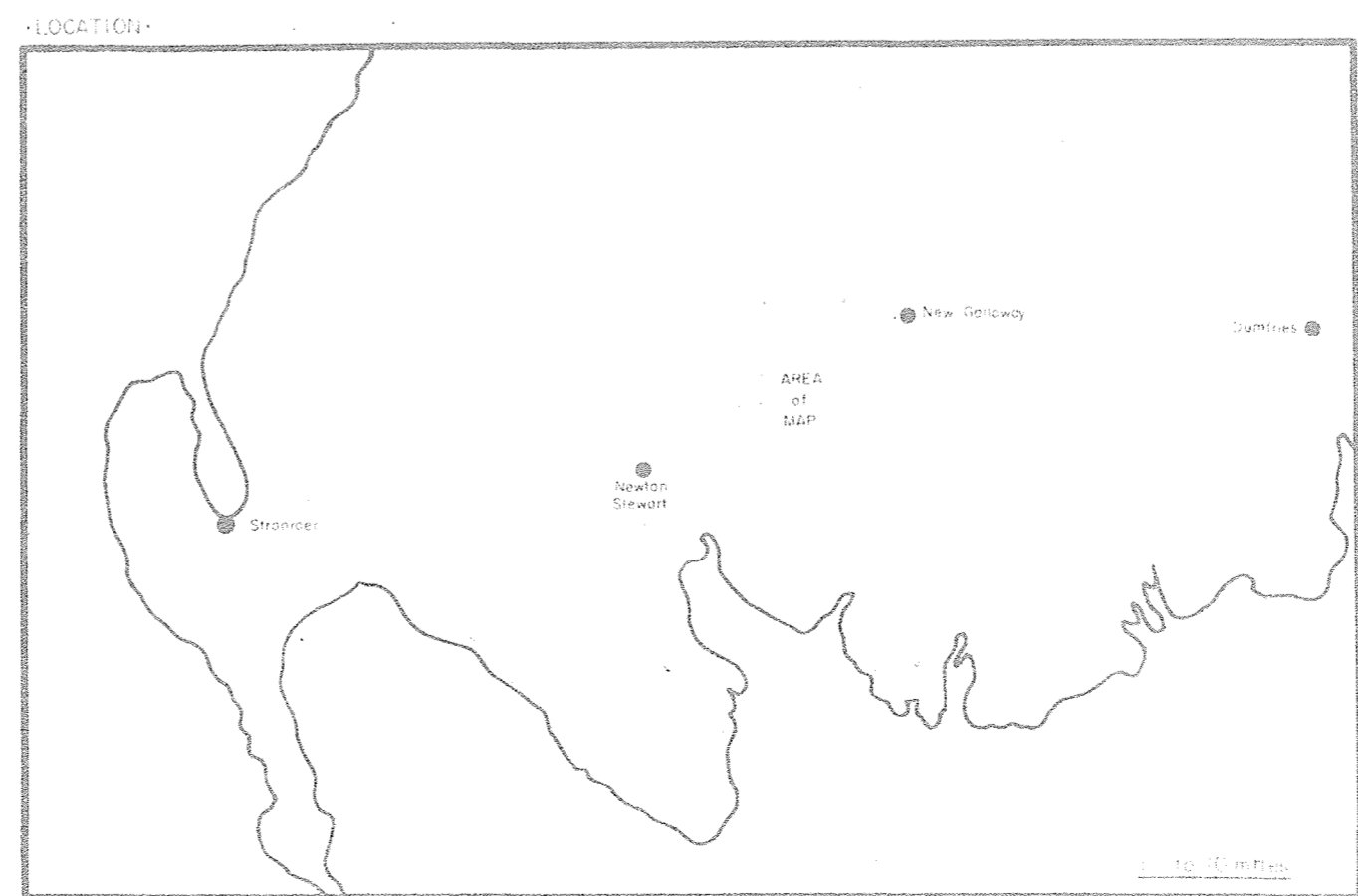
**AE3/5**

Drg. No	6" O.S. MAP NO NX67 SW	Prepared by G.L.P.
	1" Geological Map No 9	Drawn by BR.
	Scale 6" = 1 mile	Date 7th July 1972
Revisions		

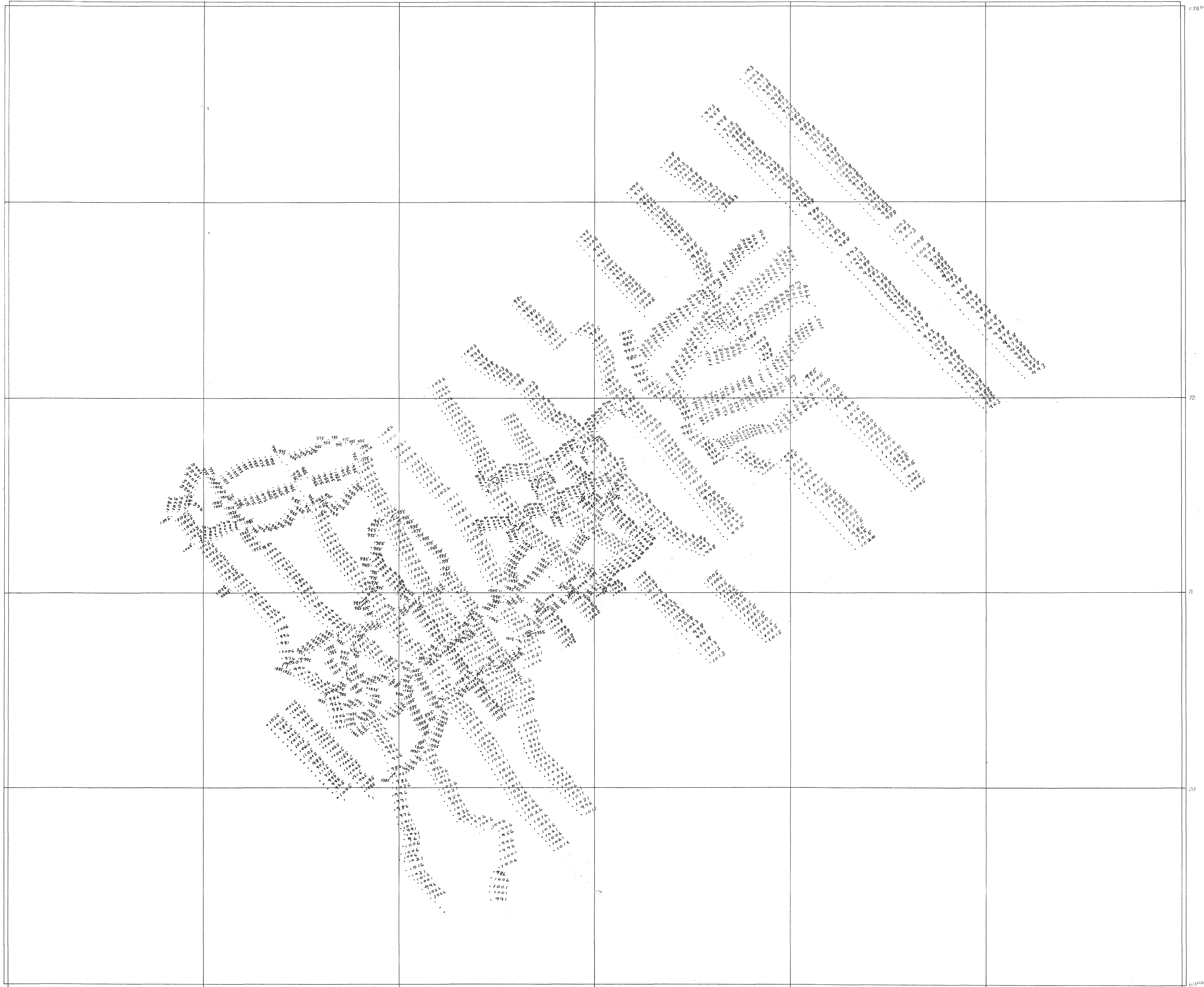
- 0-4.9 ppm Mo
- 5-9.9 " "
- 10-19.9 " "
- 20-39.9 " "
- >40 ppm Mo



<b>Consolidated Gold Fields Ltd.</b>		
SCOTTISH EXPLORATION		
Title		Values in ppm Cu   Ni •
TALNOTRY AREA RECCE SOIL SAMPLING - LC		<b>AES/7</b>
DRG. NO.	O.S. MAP NO. NX 47 SE 57 SW 46 NE	Prepared by G.I.P.
7	Geological Map No. 4 x B	Drawn by G.I.P.
	Scale 6 inch = 1 mile	Date 6th April 1972.
Revisions		







# Consolidated Gold Fields Ltd.

SCOTTISH EXPLORATION

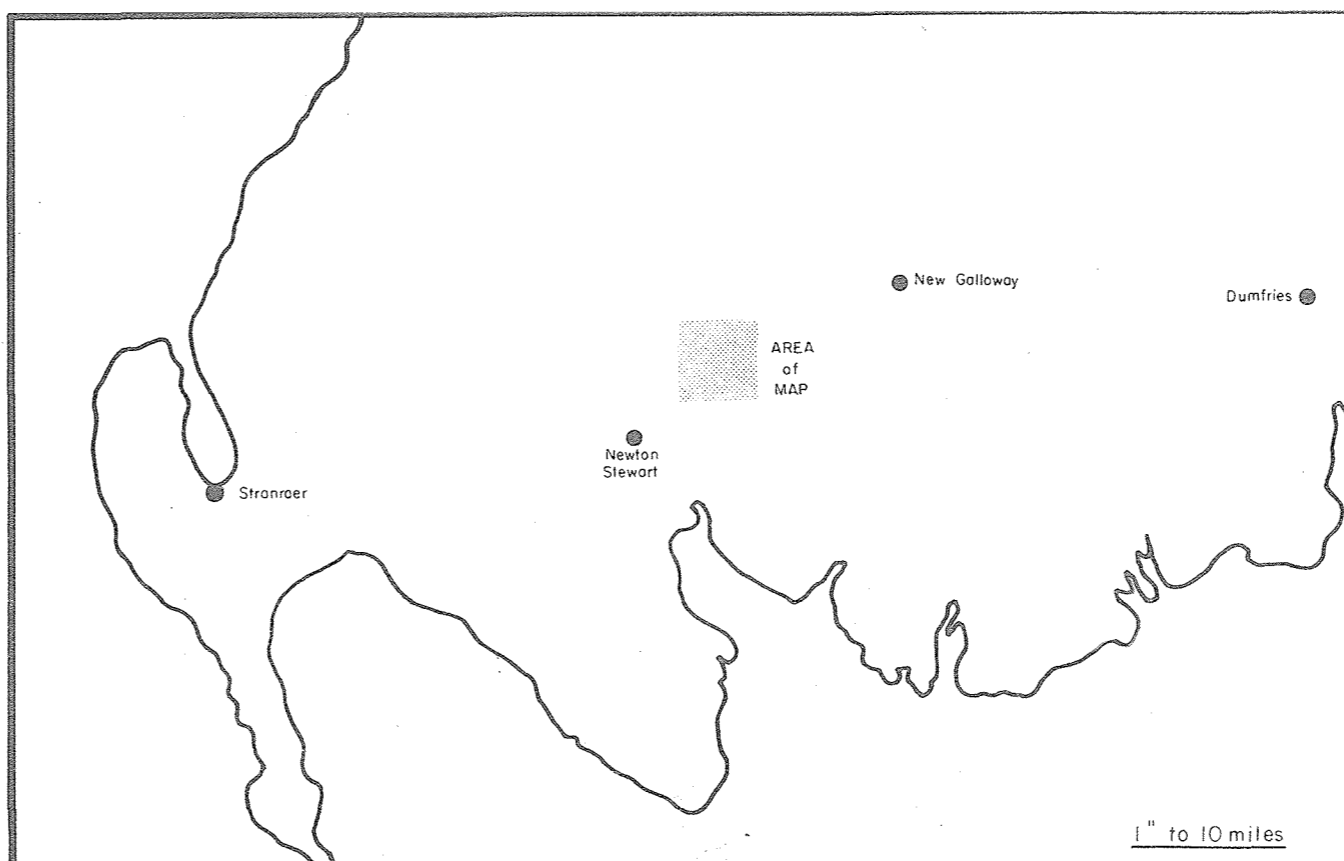
Title:

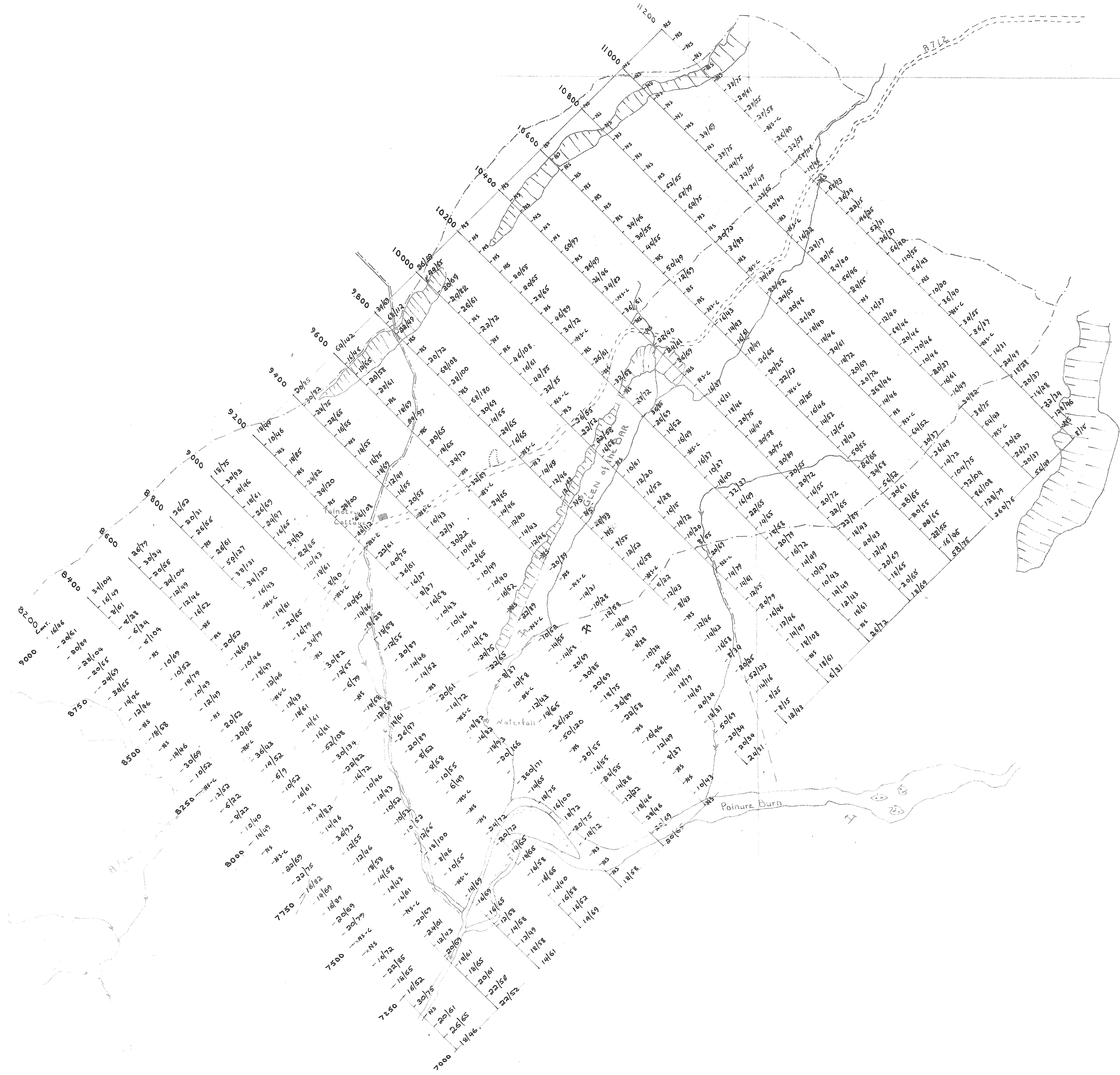
TALNOTRY - MAGNETOMETRY.  
VERTICAL MAGNETIC INTENSITY IN GAMMAS

**AE3/B**

+ LOCAL ARBITRARY BASE

Drg. N <sup>o</sup>  <b>8</b>	O.S. MAP N <sup>o</sup> NX 47SE, NX57SW, NX46SE	Prepared by G L P
	Geological Map N <sup>o</sup>	Drawn by B P C C
	Scale 6" to 1 mile	Date Jan - 21 1972
Revisions		





TALNOTRY BASE PLAN  
 DETAIL SOIL SAMPLING

NS - No SAMPLE  
 NS-C - " " CONTROL  
 - Cu - Ni in ppm

OS MAP No. 67 map 13/17/51 & 26/ sheet 1/1/1/5

SCALE 1:2500 DRAWN BY G.L.P.

DATE 4th Feb 1972 CHECKED BY G.L.P.

- KEY
- ROAD
  - STREAM
  - FENCE
  - FOREST COMPARTMENT
  - DYKE
  - BURN

AE3/9



*Consolidated Gold Fields Ltd.*  
SCOTTISH EXPLORATION

TALNOTRY BASE PLAN  
**DETAIL MAGNETOMETRY**  
VERTICAL MAGNETIC INTENSITY IN GAMMAS<sup>+</sup>

<sup>+</sup> LOCAL ARBITRARY BASE

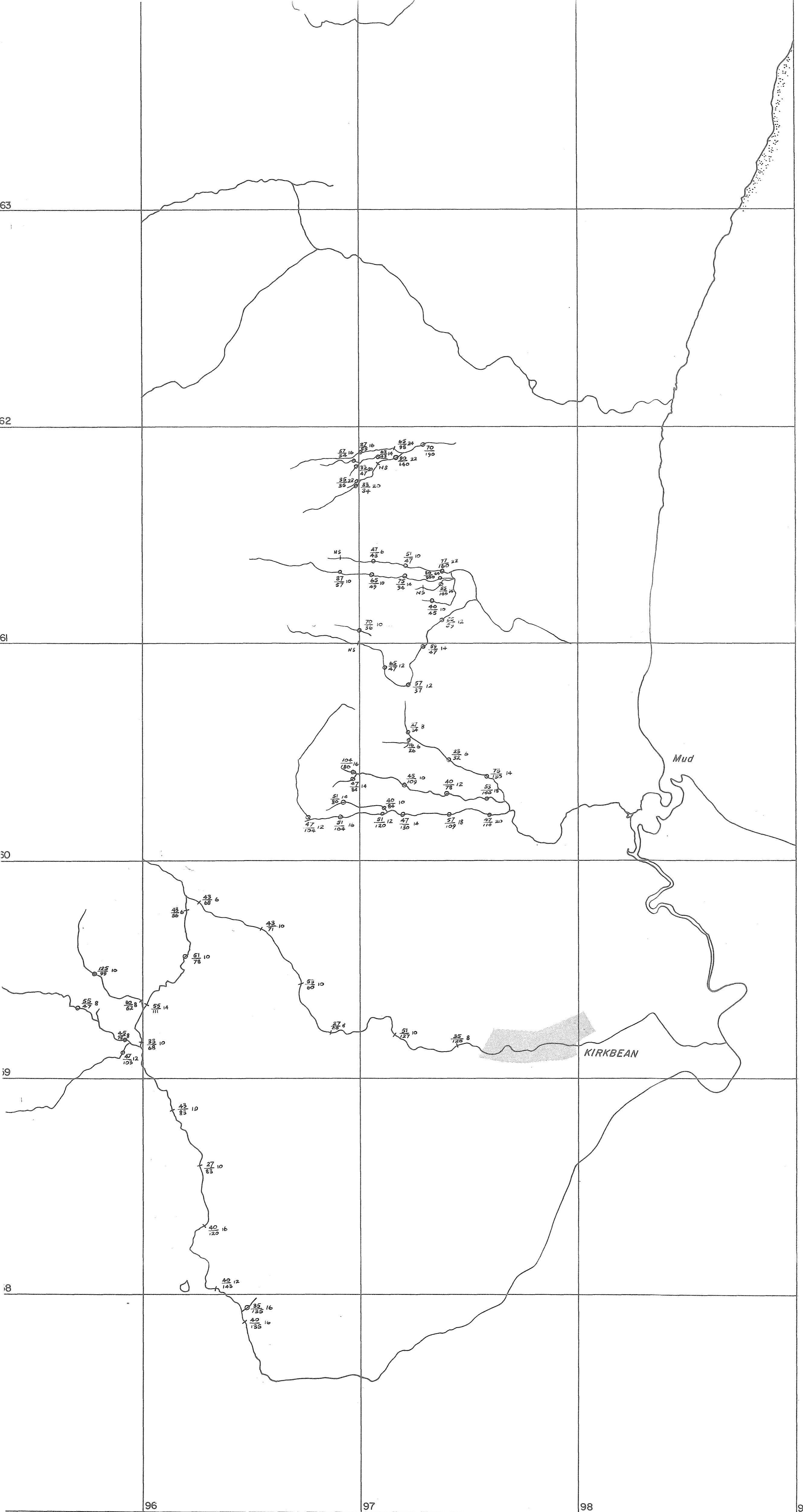
OS MAP No 6" map NX 47 SE & 25" sheet XXXII/B	
1:2500	GLP
4th Feb	GLP

**KEY:**

- ROAD
- CLIFF
- SHAFT
- FOREST COMPARTMENT
- DYKE
- BURN

AE3/10

248 000

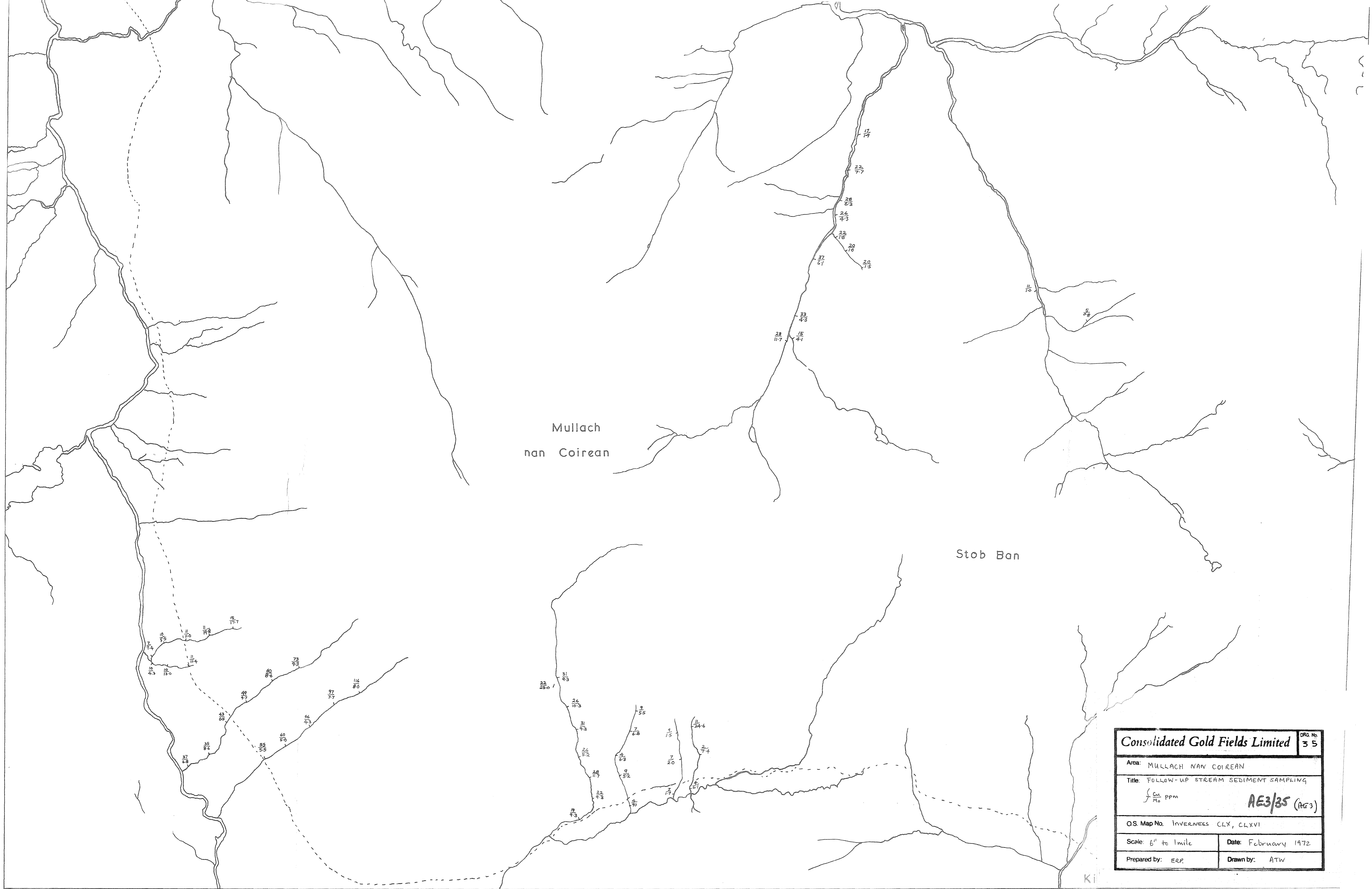


<b>Consolidated Gold Fields Ltd.</b>	
EXPLORATION	
Project: Cu, Ni, Mo.	
Area: DALBEATTIE AREA.	
Title: Stream sediment results- CUSHAT WOOD and AIRDRIE FARM <b>AE3/33</b> Sample numbers LD 1201 - 1270	
Drawing No.	O.S. Map No. NX 96 SE 95 NE
Scale: 6" to 1 mile	Prepared by: G. L. F.
Date: May 1972	Drawn by: A. T. W.
Revisions:	

33

$\frac{Cu}{Zn}$

STREAM SEDIMENT SAMPLE  
VALUES  $\frac{Cu}{Zn}$  ppm.

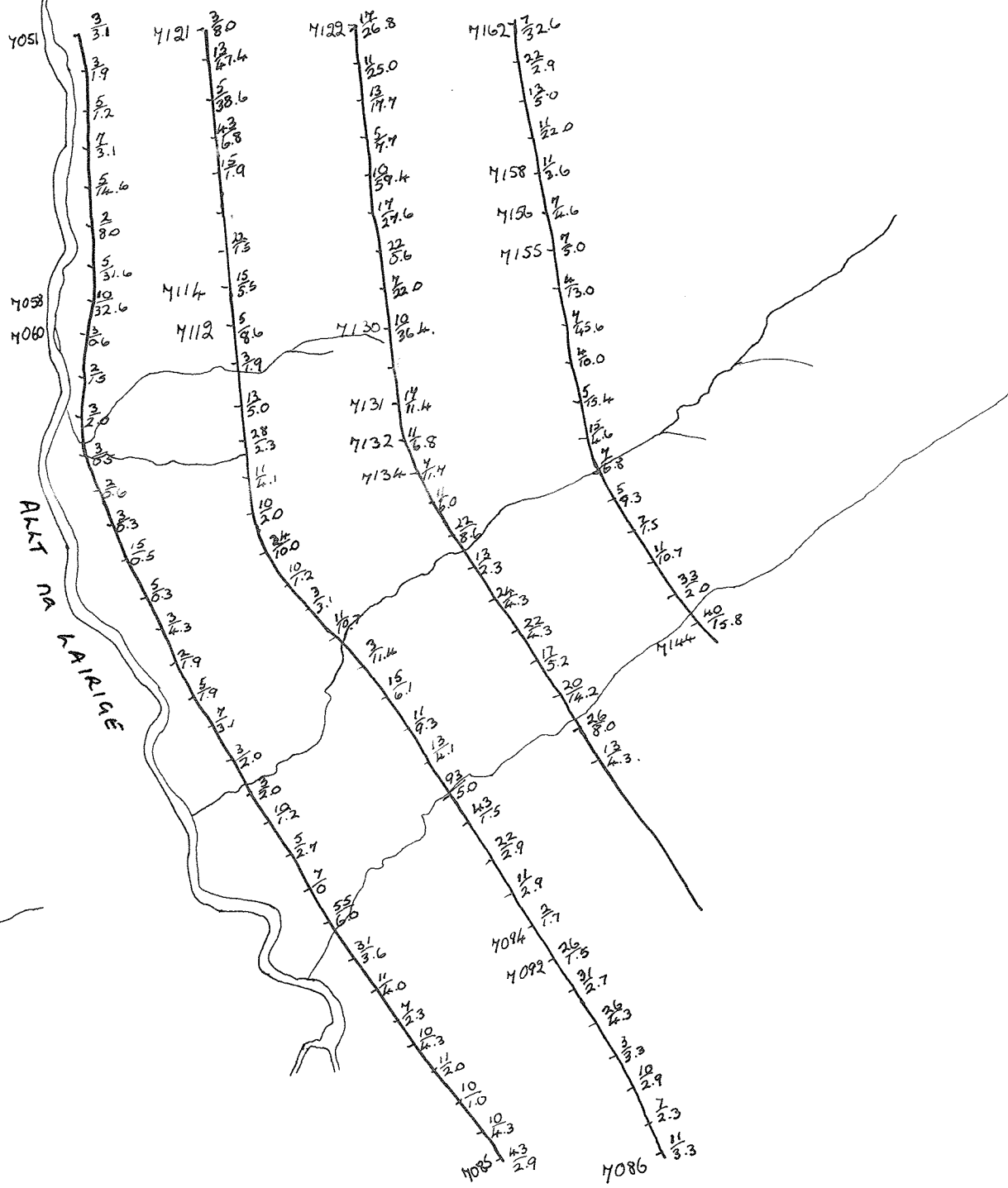


Mullach  
nan Coirean

Stob Ban

<b>Consolidated Gold Fields Limited</b>		DRG No. <b>35</b>
Area: MULLACH NAN COIREAN		
Title: FOLLOW-UP STREAM SEDIMENT SAMPLING		
$\frac{\text{Cu}}{\text{Mg}}$ ppm <b>AE3/35 (AE3)</b>		
O.S. Map No. INVERNESS CLX, CLYVI		
Scale: 6" to 1mile	Date: February 1972	
Prepared by: ERP.	Drawn by: ATW	

MULLACH NAN COIREAN



**Consolidated Gold Fields Ltd.**  
EXPLORATION

Title **MULLACH - NAN - COIREAN AREA.**  
SOIL SAMPLING RESULTS.

-  $\frac{Cu}{Mo}$  VALUES IN PPM.

**AE3/36**

Drg. No

O.S. MAP NO **INVERNESS**  
**CLX, CLXVI**

Prepared by **ERP**

Geological Map No -

Drawn by **ATW**

Scale **6" to 1mile**

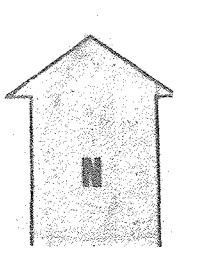
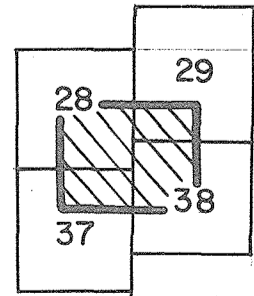
Date **FEBRUARY** 1972

Revisions

**36**

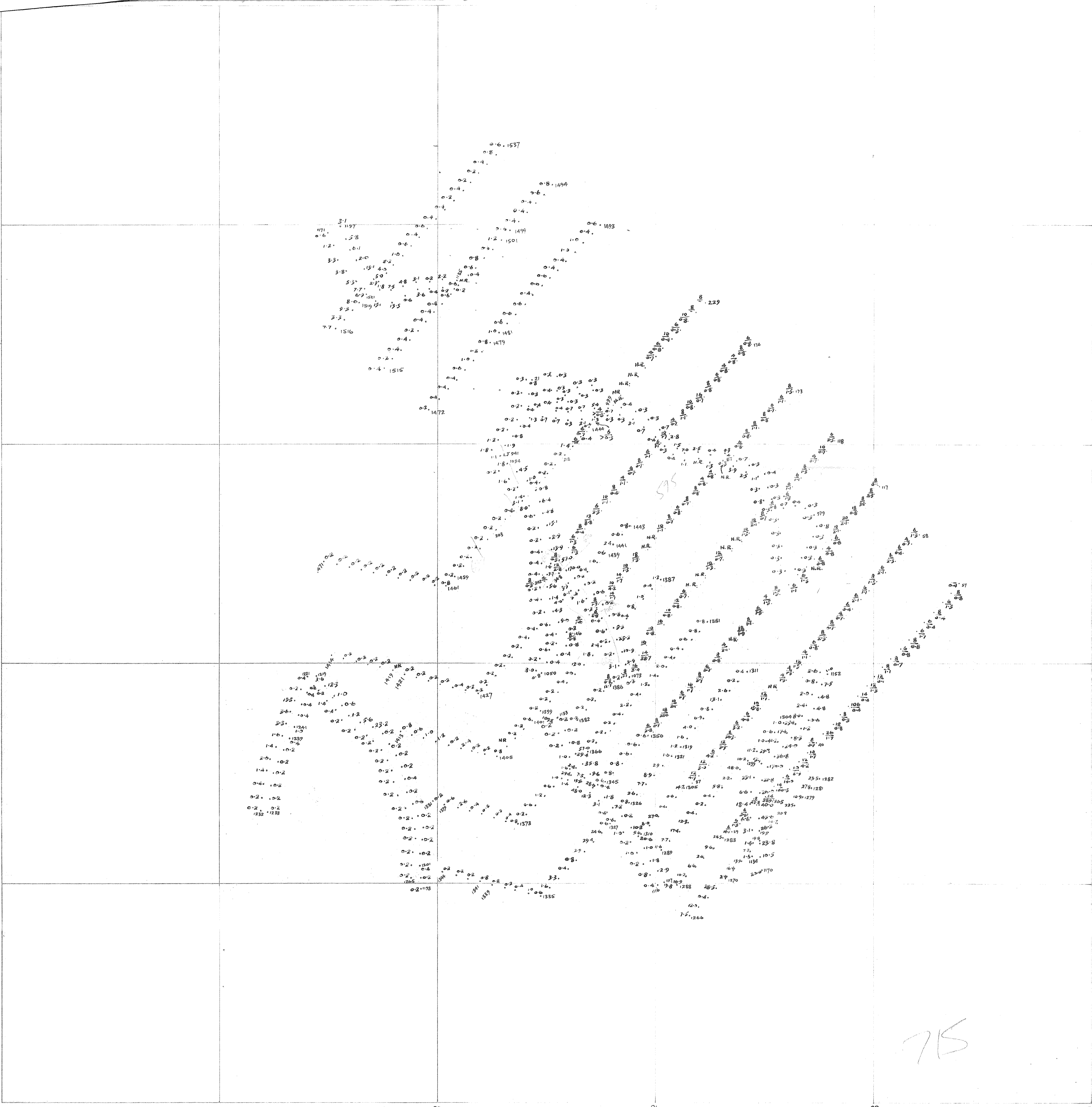


<b>Consolidated Gold Fields Ltd.</b>		
EXPLORATION		
Title		<b>AE3/37</b>
AVIEMORE		
Drainage Plan.		
<b>STREAM SEDIMENT RESULTS</b> <span style="float: right;">Copper Molybdenum</span>		
Drg. No.	O.S. MAP N. 28, 29, 37, 38	Prepared by J.A.
	Geological Map No. -	Drawn by J.A. B.P.
	Scale 1" to 1 mile	Date Feb. 1952
Revisions		



13

12

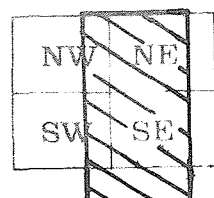
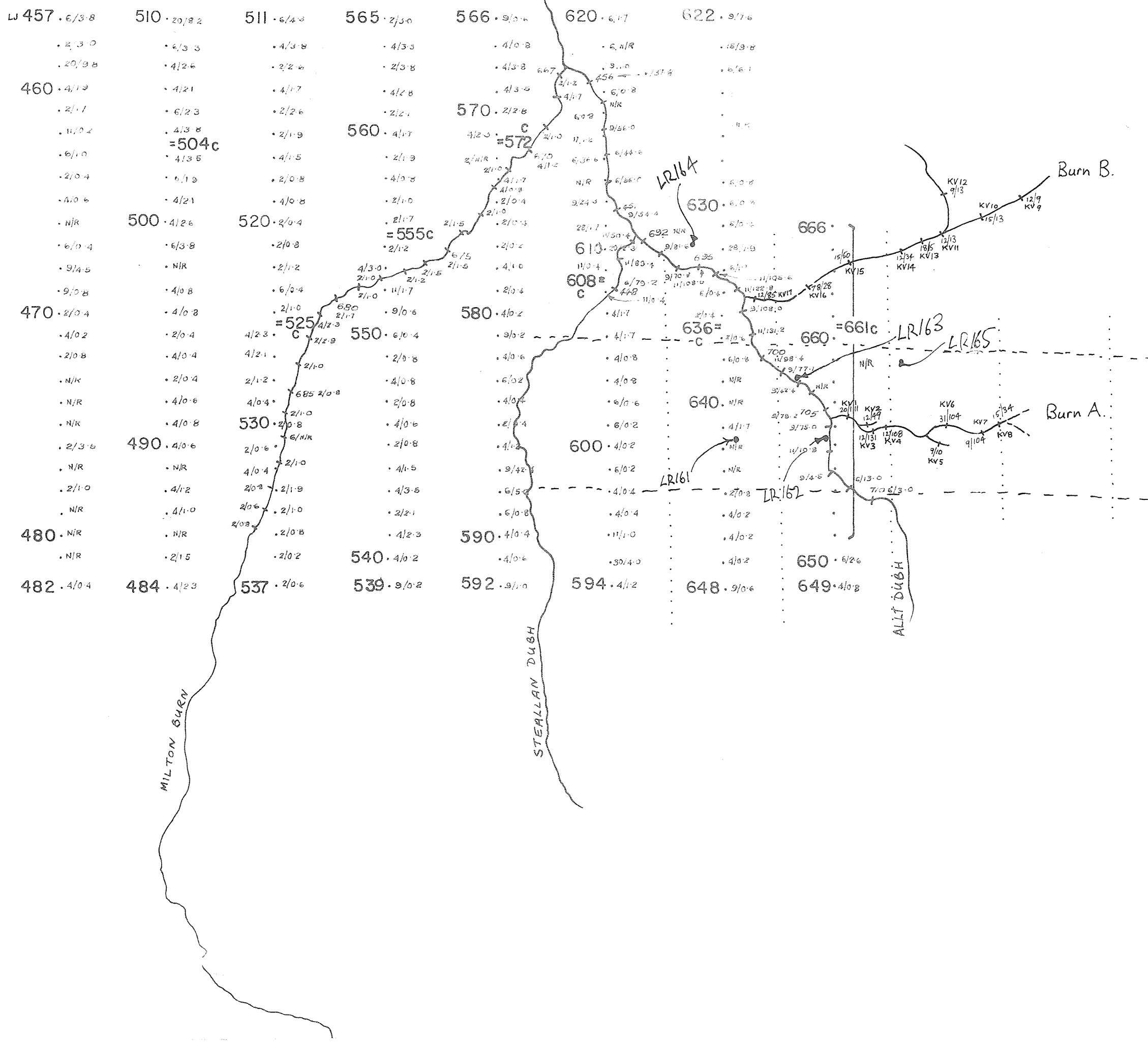


715

<b>Consolidated Gold Fields Ltd.</b>	
EXPLORATION	
Project: Reconnaissance	
Area: AVIEMORE (CLERICH)	
Title: Soil Sample Results - ALVIE ESTATE	
Values Mo ppm.	
Cu ppm. <b>AE3/38</b>	
Drawing No.	O.S. Map No. NH 71 SE, NH 81 SW
38	Scale: 1 : 10,000
	Prepared by: E.R.P.
	Date: 2.8.72.
	Drawn by: A.T.W.
Revisions:	

- 0-4.9 ppm Mo
- 5-9.9 " "
- 10-19.9 " "
- 20-39.9 " "
- >40 ppm Mo





Sheet consists of either  
NW & SW or NE & SE

★ 123 STREAM SAMPLE  
Cu Mo

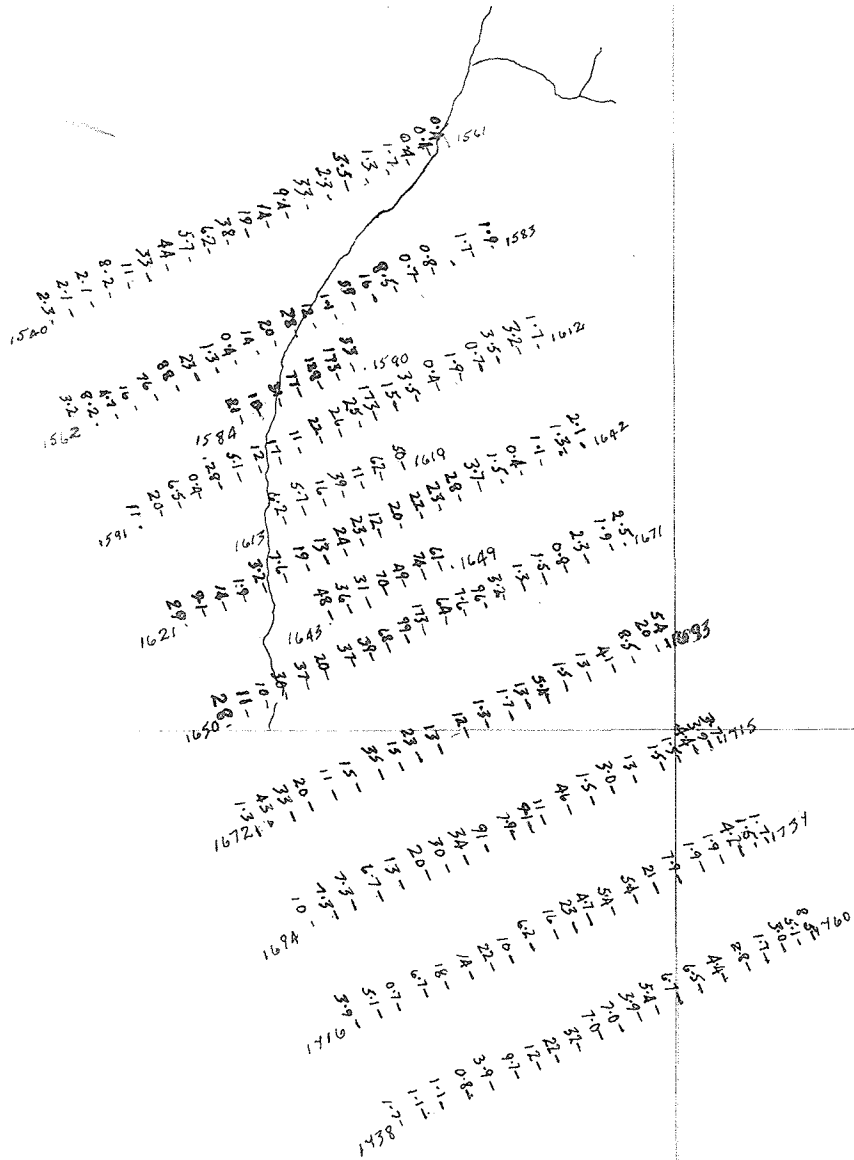
456 SOIL SAMPLE

Base of peat soil sample locations

• LR161 Rock Sample positions

----- Approx. limits of zone of shearing

Consolidated Gold Fields Limited		DRG. No.
		40
Area: AVIEMORE (CLERICH)		
Title: KINVEACHY ESTATE FOLLOW-UP STREAM SAMPLING AND SOIL SAMPLING SAMPLE NOS. LJ 457-710 + KVI-17. Cu Mo. AE3/40		
O.S. Map No. INVERNESS LVIII		
Scale: 6" to 1 mile	Date: MARCH 1972	
Prepared by: ERP/WFL	Drawn by: B.P.	



# Consolidated Gold Fields Ltd.

EXPLORATION

Project: C.G.F.

Area: AVIEMORE (CLERICH)

Title: ALVIE ANOMALY RECONNAISSANCE  
Soil sampling

- 7.3 MOLYBDENUM P.P.M

**AE3/39**

Drawing No.

O.S. Map No. NH 81 SW

Scale: 1:10,000

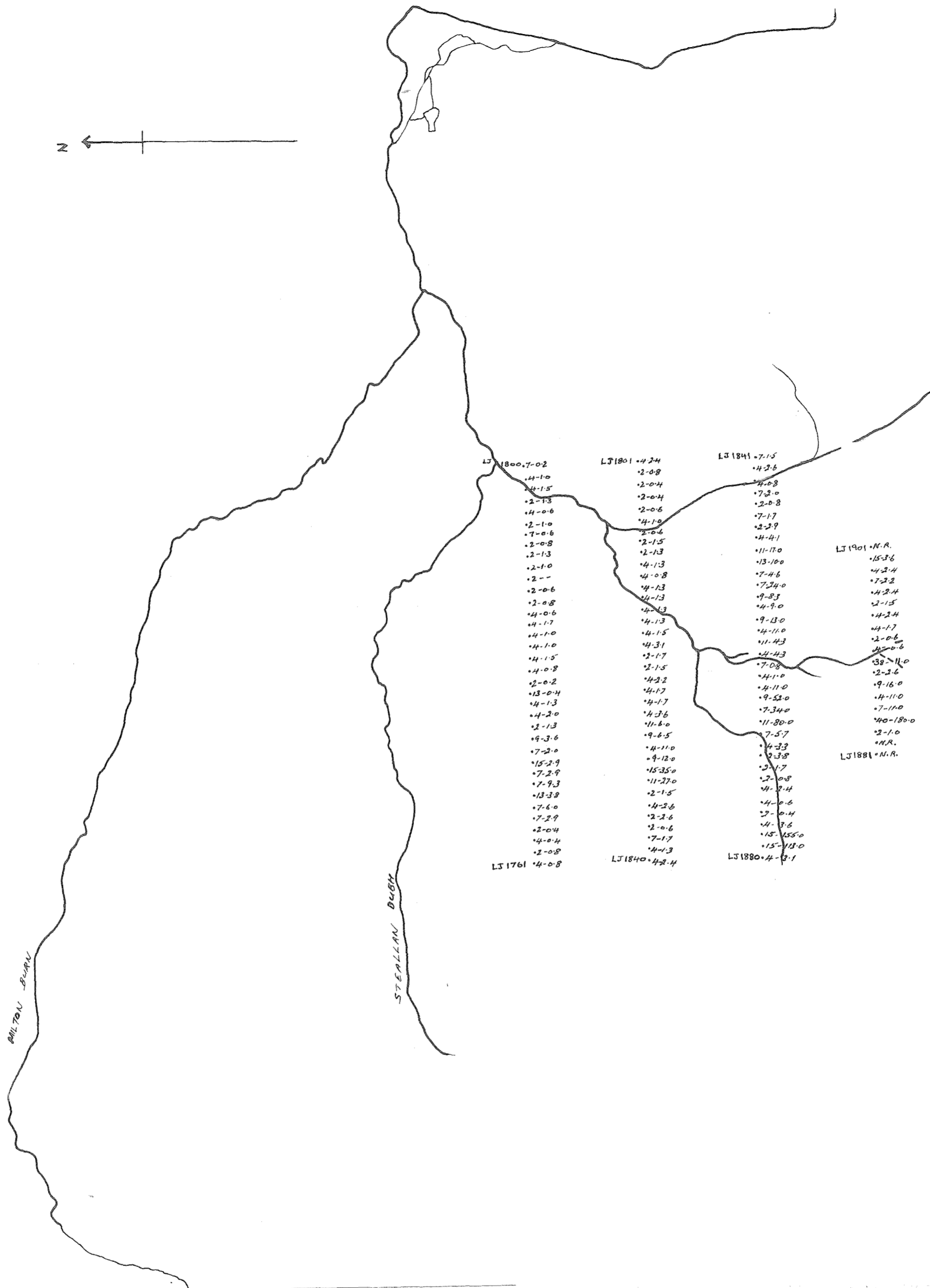
Prepared by: E.R.P.

Date: DEC. 1972

Drawn by: H.G.

Revisions:



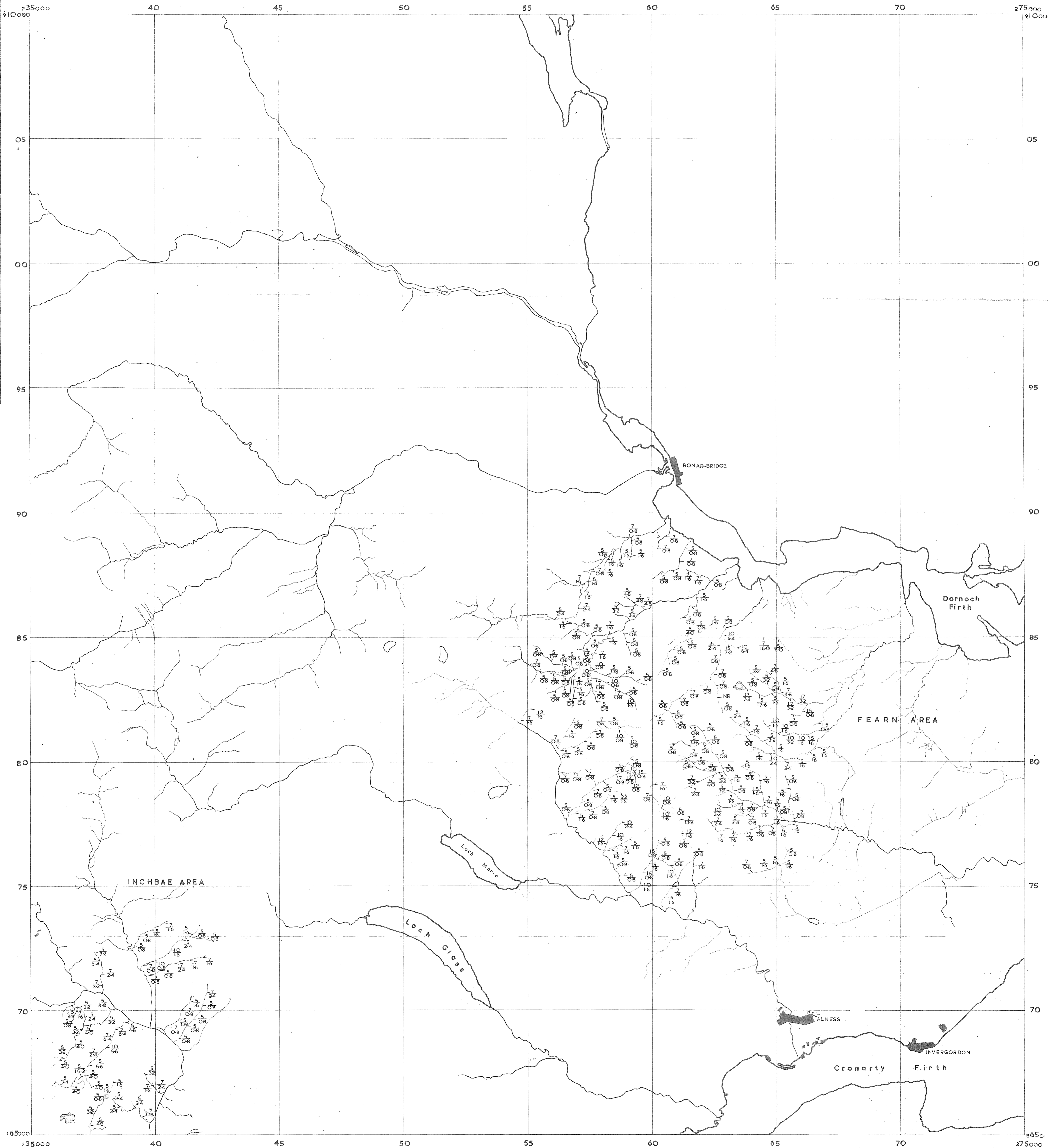
NW	NE
SW	SE

Sheet consists of either  
NW & SW or NE & SE

- 0-4.9 pp.m Mo
- 5-9.9
- 10-19.9
- 20-39.9
- > 40

extent of anomalous stream sediment values

<b>Consolidated Gold Fields Limited</b>		DRG. No.
Area: AVIEMORE (CLERICH)		
Title: KINVEACHY ESTATE.		<b>AE3/41</b>
SOIL SAMPLING: S. EXTENSION OF GRID. SAMPLE LOCATION - VALUES - Cu - Mo in ppm.		
O.S. Map No. INVERNESS LVIII.		
Scale: 6" to 1 mile.	Date: MARCH 1973	
Prepared by: WFL	Drawn by: S.M.	

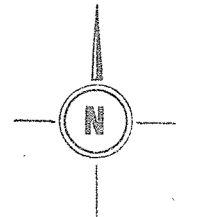


**Consolidated Gold Fields Ltd.**  
SCOTTISH EXPLORATION

SAMPLE NUMBERS LS801-LS1143  
Number Sequence  $\frac{\text{ppm Copper}}{\text{ppm Molybdenum}}$

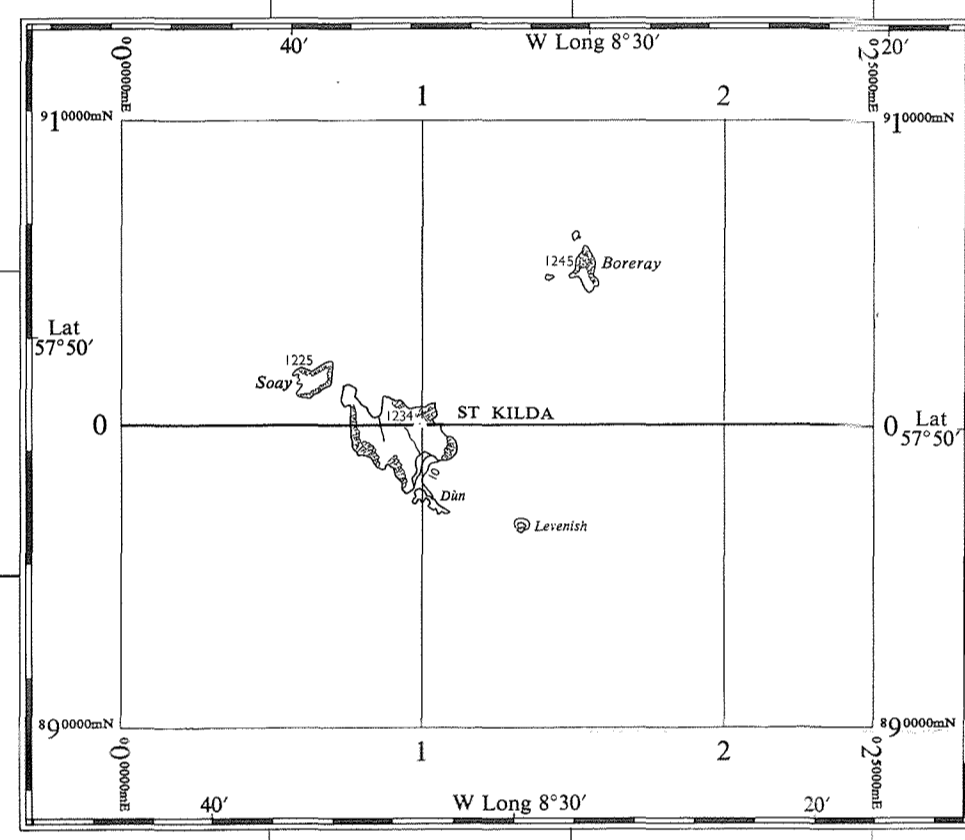
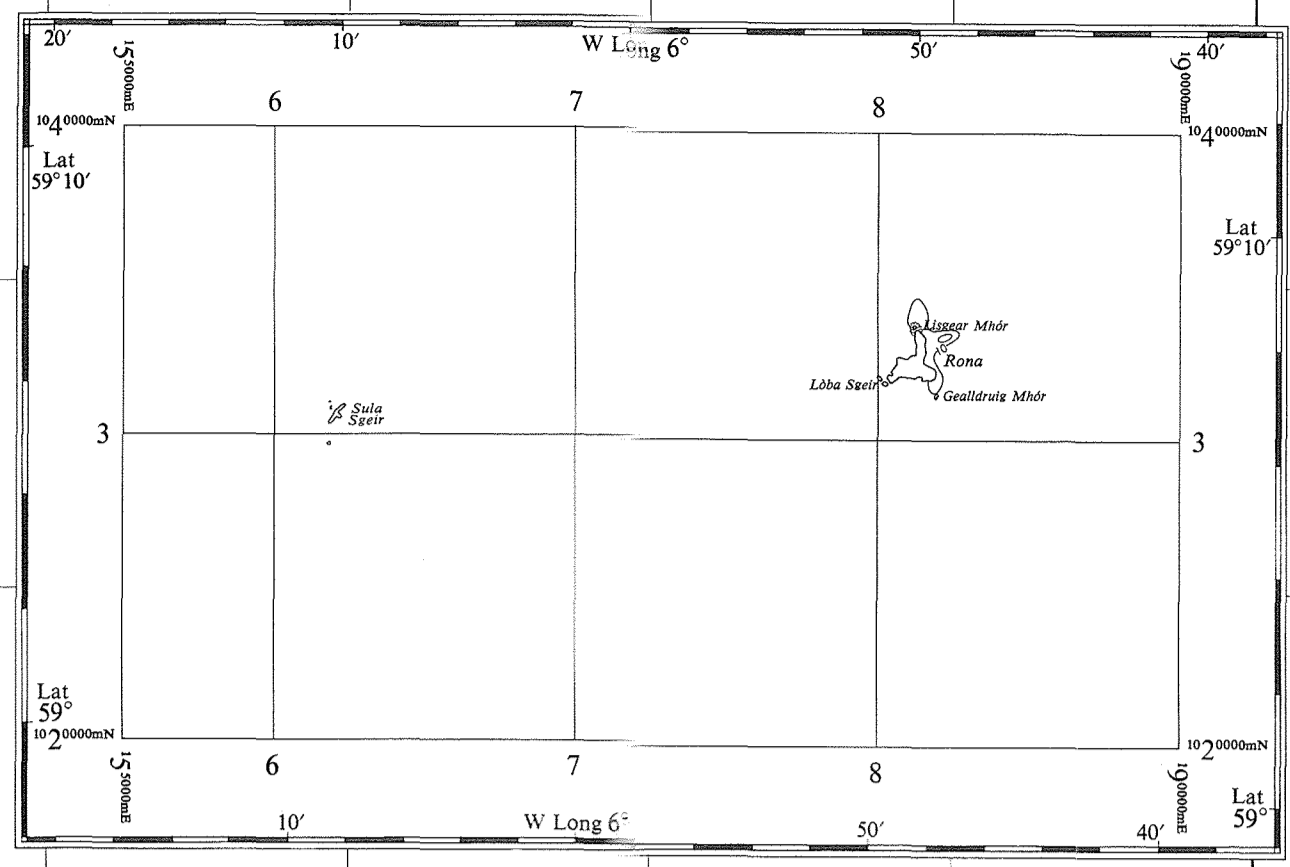
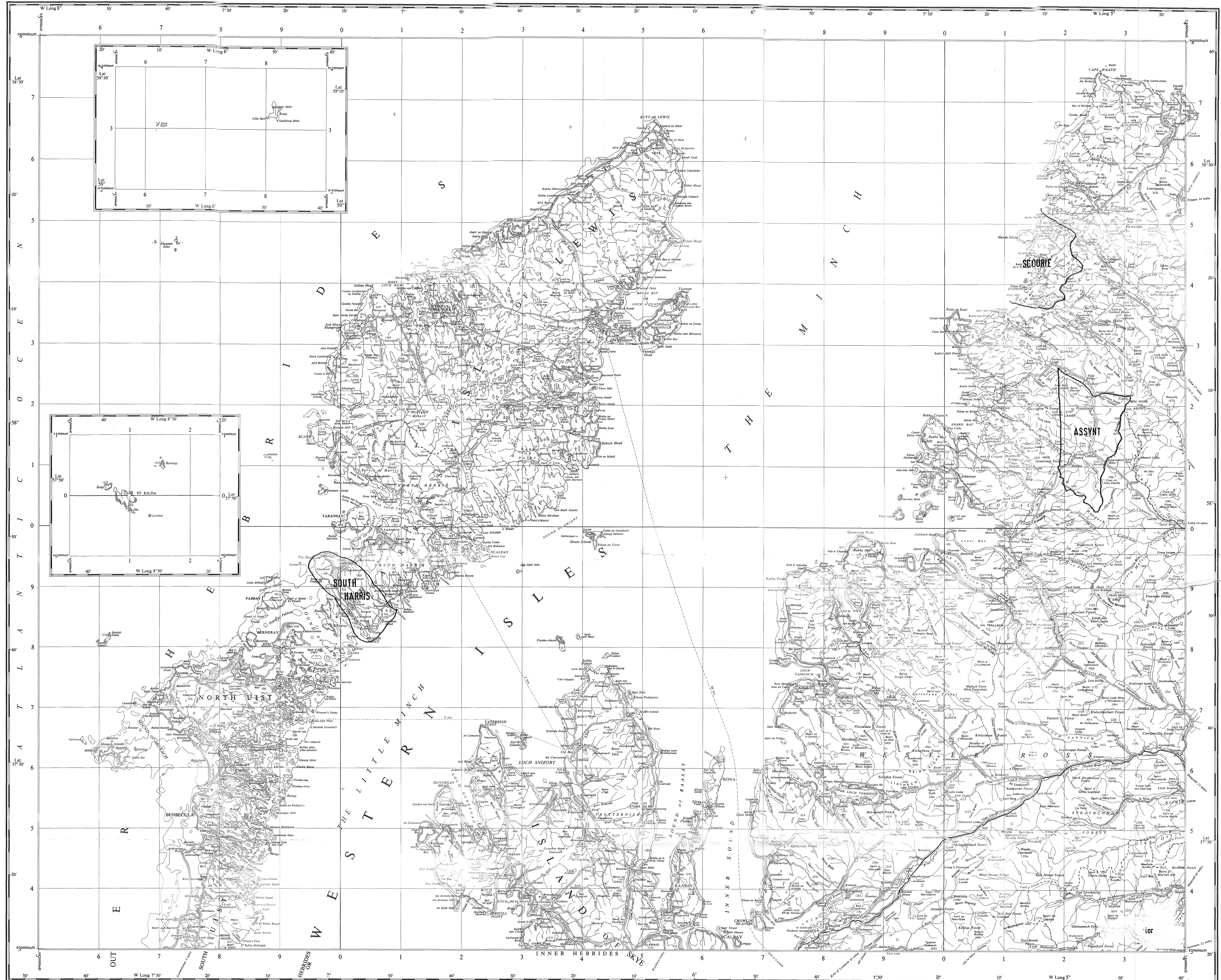
AE3/42

Scale: 1 inch to 1 mile  
Date: 13th May 1971  
Drawn: C.P.R.



Field Office: 'Little Dough', Ruthven, Cairnie, Nr. Huntly, Aberdeenshire.

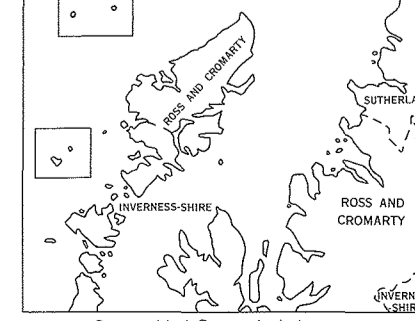
Overlay to be read with O.S. Sheet N° 21



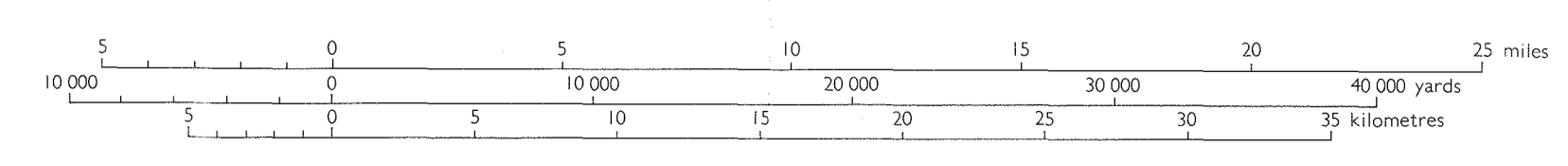
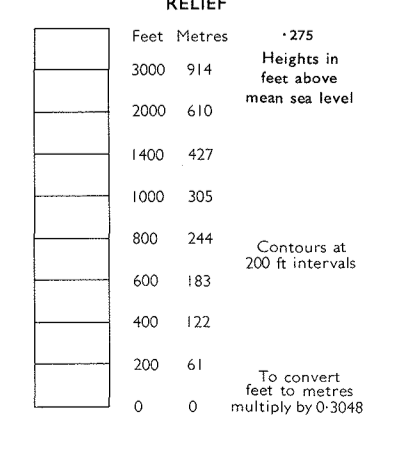
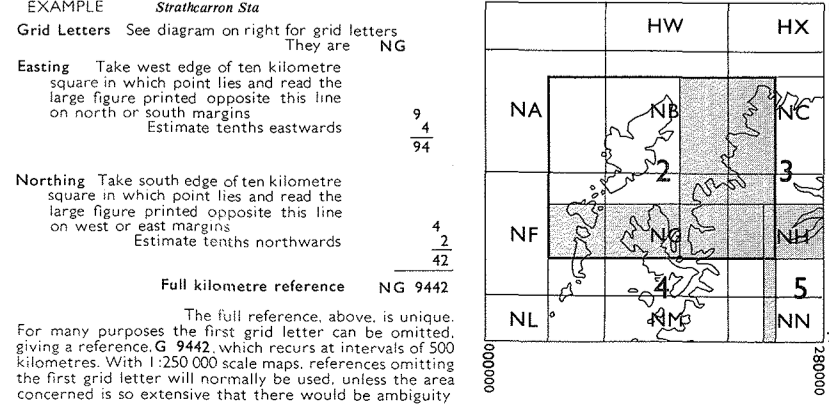
SCALE 1:250 000 OR ABOUT ONE INCH TO FOUR MILES

REVISION  
Revised to September 1972

INCIDENCE OF ONE INCH SHEETS



NATIONAL GRID REFERENCE SYSTEM & INCIDENCE OF ADJOINING SHEETS



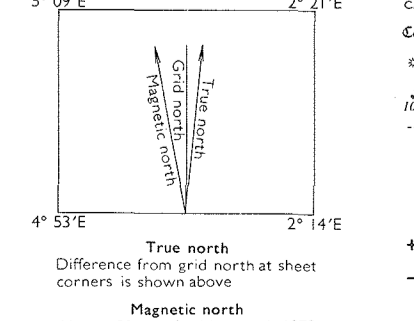
MISCELLANEOUS

- ⊕ Civil aerodrome
- ⊕ Customs facilities
- ⊕ Light-vessel
- ⊕ Lighthouse
- ⊕ Telephone call box
- ⊕ PO
- ⊕ AA
- ⊕ RAC
- ⊕ Buildings
- ⊕ Windmill
- ⊕ Radio or TV Station
- ⊕ Wood

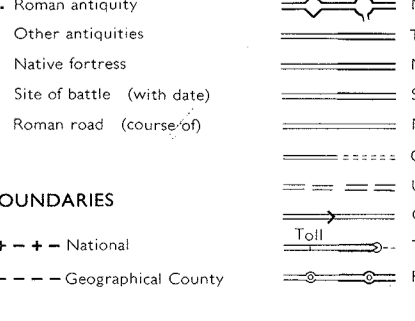
⊕ Intersection, latitude & longitude at 30' intervals  
⊕ Point shown where a coastline important detail

A booklet, *Place names on maps of Scotland and Wales*, is published by the Ordnance Survey, and includes a glossary of the most common Gaelic and Scandinavian elements used on Ordnance Survey maps of Scotland.

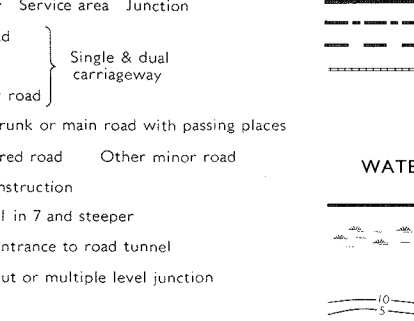
ORIENTATION



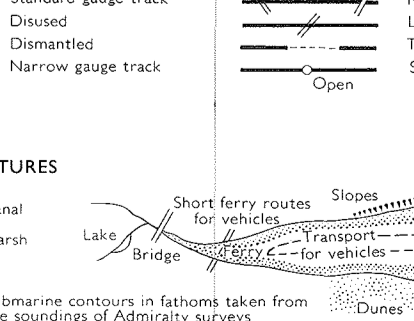
ANTIQUITIES



ROADS



RAILWAYS



BOUNDARIES



WATER FEATURES

