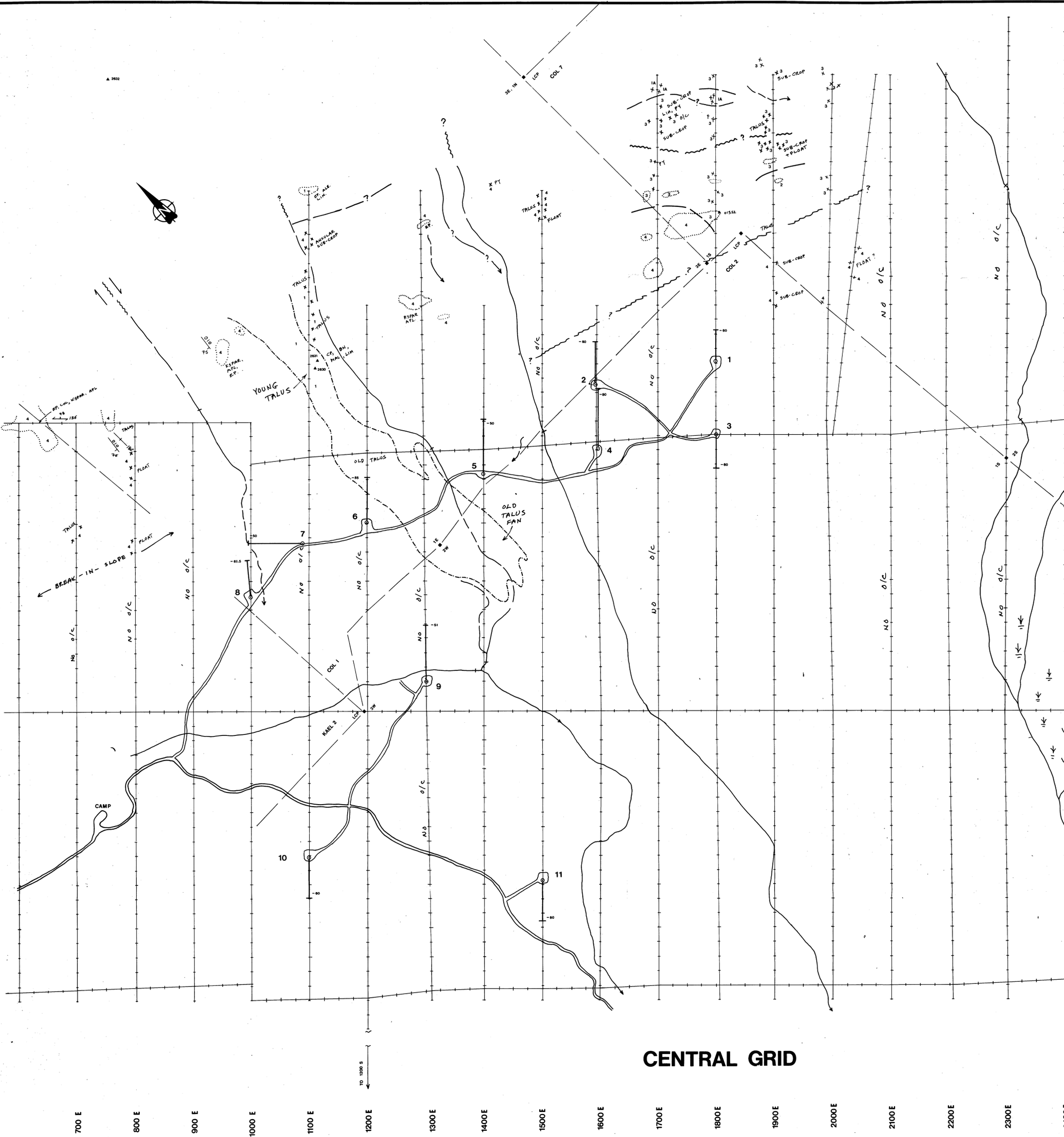


22293

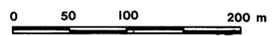
2 of 2

A 2832



LEGEND

- 1200 N
- 1100 N 4 (4) SYENITE, MONZONITE
- 3 (7) DIORITE
- 2 (2) AMPHIBOLITE
- 1000 N 1 (3) ANDESITE, BASALT
- 1A (4) HORNFELS
(regional map unit)
- ALB. ALBITE
- 900 N APL. APLITE
- BN. BORNITE
- CPY. CHALCOPYRITE
- EP. EPIDOTE
- 800 N KSPAR POTASSIC ALTERATION
- LIM. LIMONITE
- MAL. MALACHITE
- O/C OUTCROP
- 700 N PY. PYRITE
- OUTCROP AREA
- 600 N CONTACT
- FAULT
- JOINT, FRACTURE
- 500 N SHEAR
- CREEK
- 400 N CLAIM LINE & I.D. POST
- DRILLHOLE
- 300 N ROCK GEOCHEM
- 200 N
- 100 N
- 00 N
- 100 S CLAIMS LOCATED BY CHAIN & COMPASS
- 200 S
- 300 S
- 400 S
- 500 S



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GEOLOGICAL BRANCH
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CENTRAL GRID

KOOKABURRA GOLD CORP.		
COL PROJECT		
GEOLOGY		
OMINECA MINING DIVISION		
LOCATION	SCALE	DATE
93N-2.7	1:2500	OCT. 31, 1991
SURVEY BY	DRAWN BY	FIGURE
JH	JH	MAP 1

700 E 800 E 900 E 1000 E 1100 E 1200 E 1300 E 1400 E 1500 E 1600 E 1700 E 1800 E 1900 E 2000 E 2100 E 2200 E 2300 E 2400 E

1989, 1991

1988

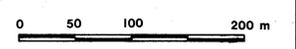
LEGEND

SUB ANOMALOUS 200 PPM
ANOMALOUS 250 PPM

CONTOUR INTERVALS: 250 PPM; 500 PPM;
1000 PPM; 2000 PPM

SOIL SAMPLE SITE
SILT SAMPLE SITE

CLAIMS LOCATED BY
CHAIN & COMPASS



PART 2 OF 2
GEOLOGICAL BRANCH
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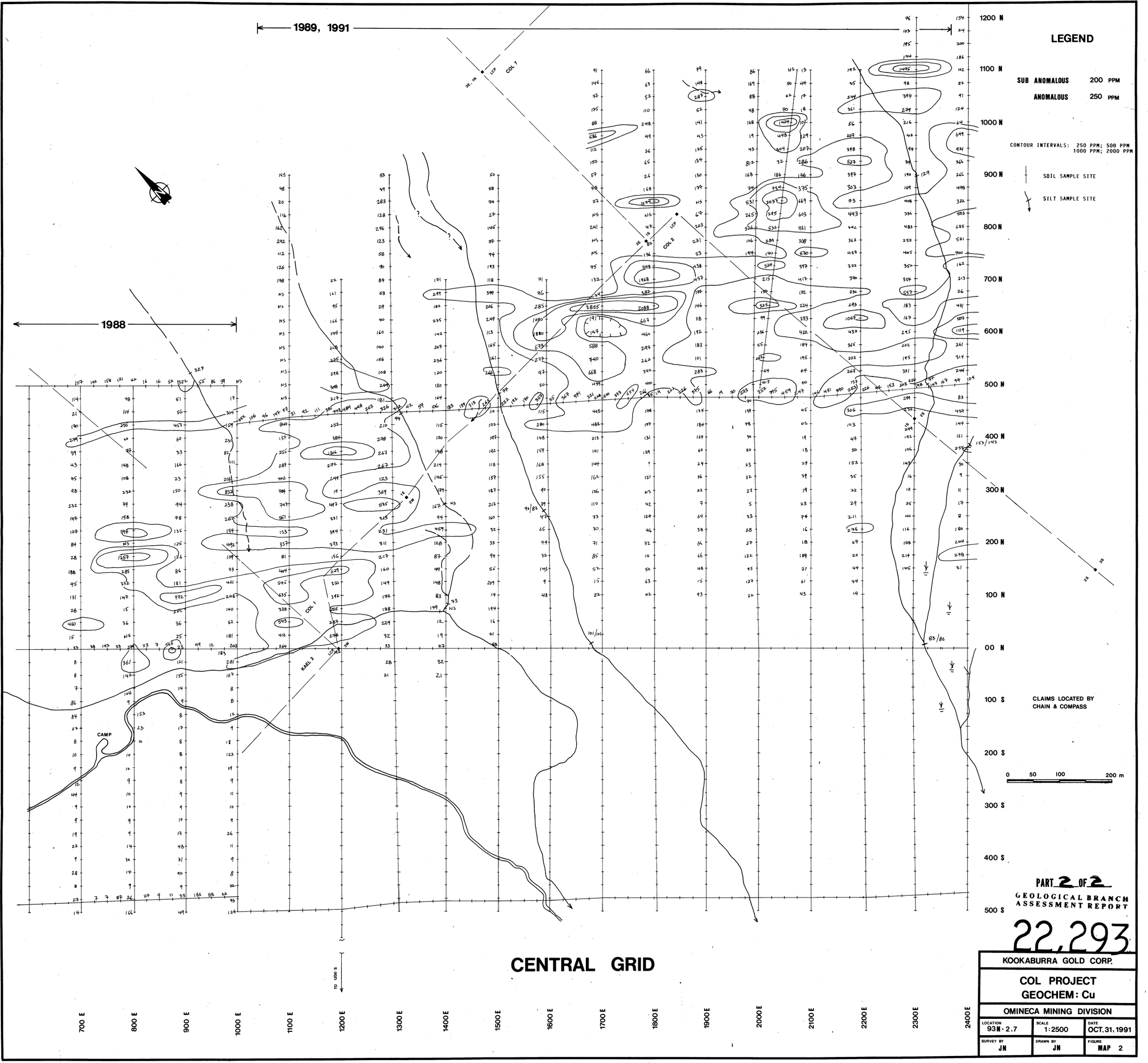
KOOKABURRA GOLD CORP.

COL PROJECT
GEOCHEM: Cu

OMINECA MINING DIVISION

LOCATION 93N-2.7	SCALE 1:2500	DATE OCT.31, 1991
SURVEY BY JN	DRAWN BY JN	FIGURE MAP 2

CENTRAL GRID



1989, 1991

1988

LEGEND

Au As
 SUB-ANOMALOUS: 10 20
 ANOMALOUS: 15 30
 (ppb) (ppm)

ARSENIC CONTOUR INTERVALS:
 > 30, 60, 120, 240, 500, 1000 ppm

SOIL SAMPLE SITE
 SILT SAMPLE SITE

CLAIMS LOCATED BY
 CHAIN & COMPASS

0 50 100 200 m

PART 2 OF 2
 GEOLOGICAL BRANCH
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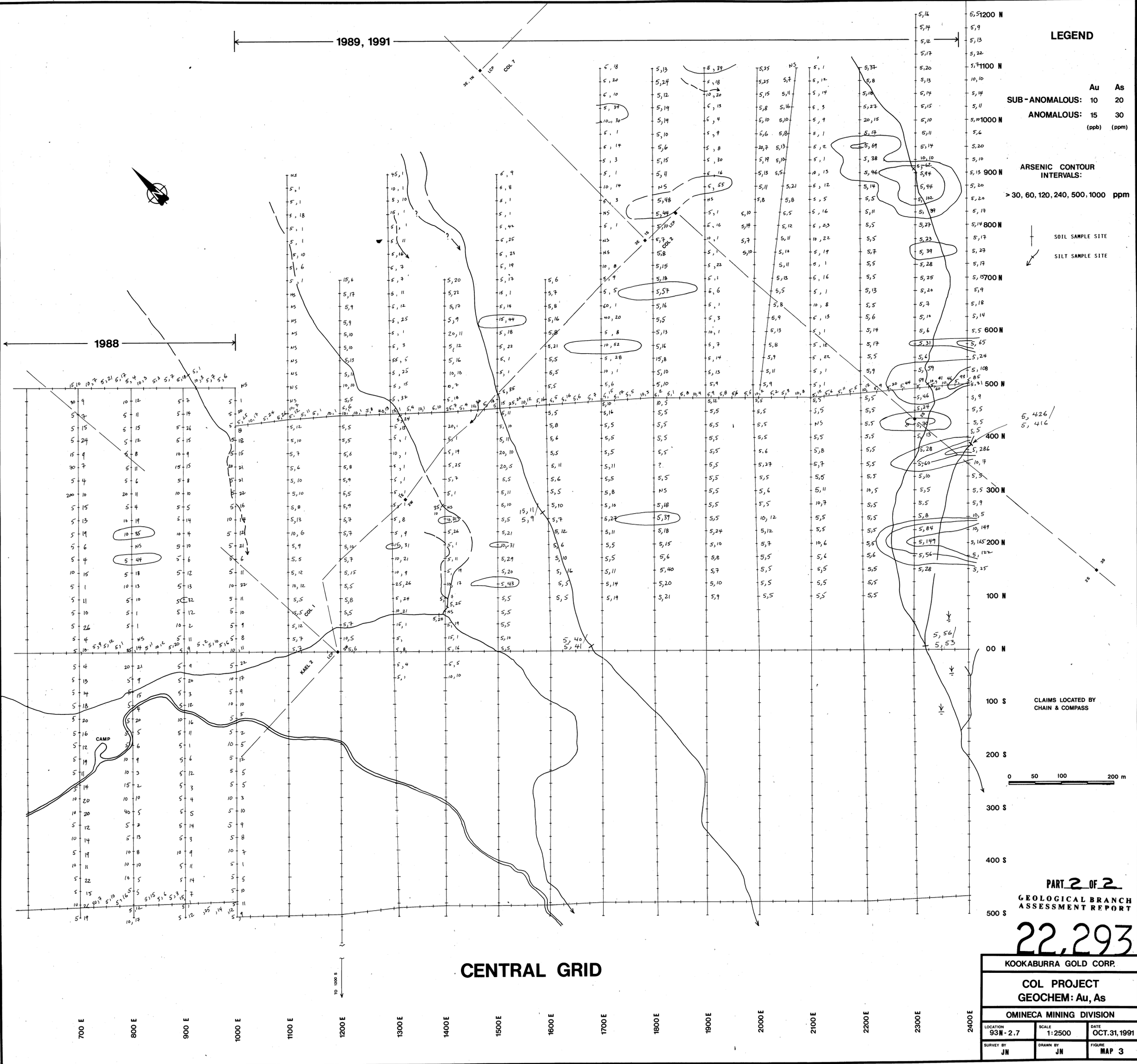
KOOKABURRA GOLD CORP.

COL PROJECT
 GEOCHEM: Au, As

OMINECA MINING DIVISION

LOCATION 93N-2.7	SCALE 1:2500	DATE OCT.31,1991
SURVEY BY JN	DRAWN BY JN	FIGURE MAP 3

CENTRAL GRID



LEGEND

SOIL SAMPLE

SILT SAMPLE

1200 N

1100 N

1000 N

900 N

800 N

700 N

600 N

500 N

400 N

300 N

200 N

100 N

00 N

100 S

200 S

300 S

400 S

500 S

PART 2 OF 2

GEOLOGICAL BRANCH ASSESSMENT REPORT

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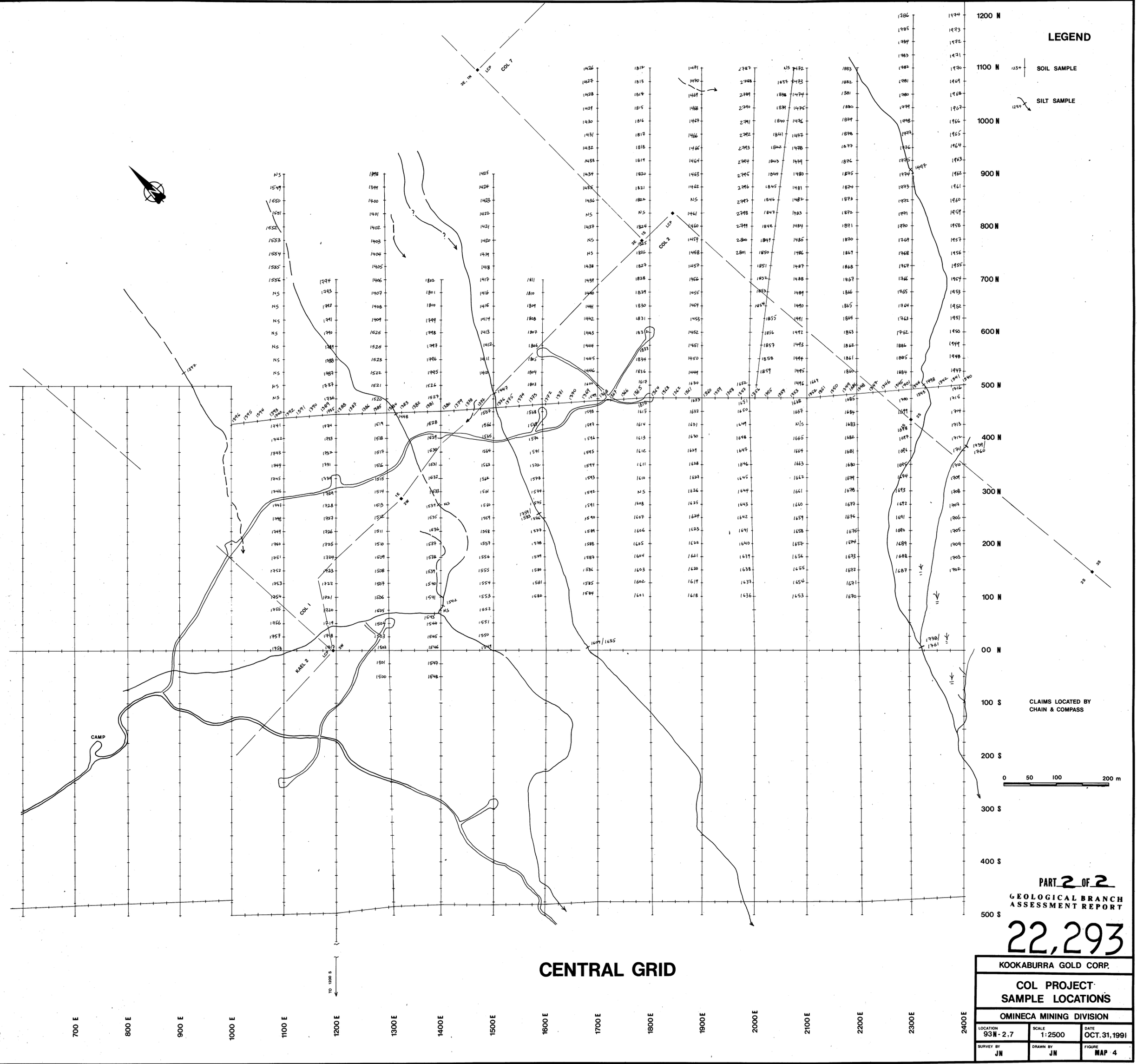
KOOKABURRA GOLD CORP.

COL PROJECT SAMPLE LOCATIONS

OMINECA MINING DIVISION

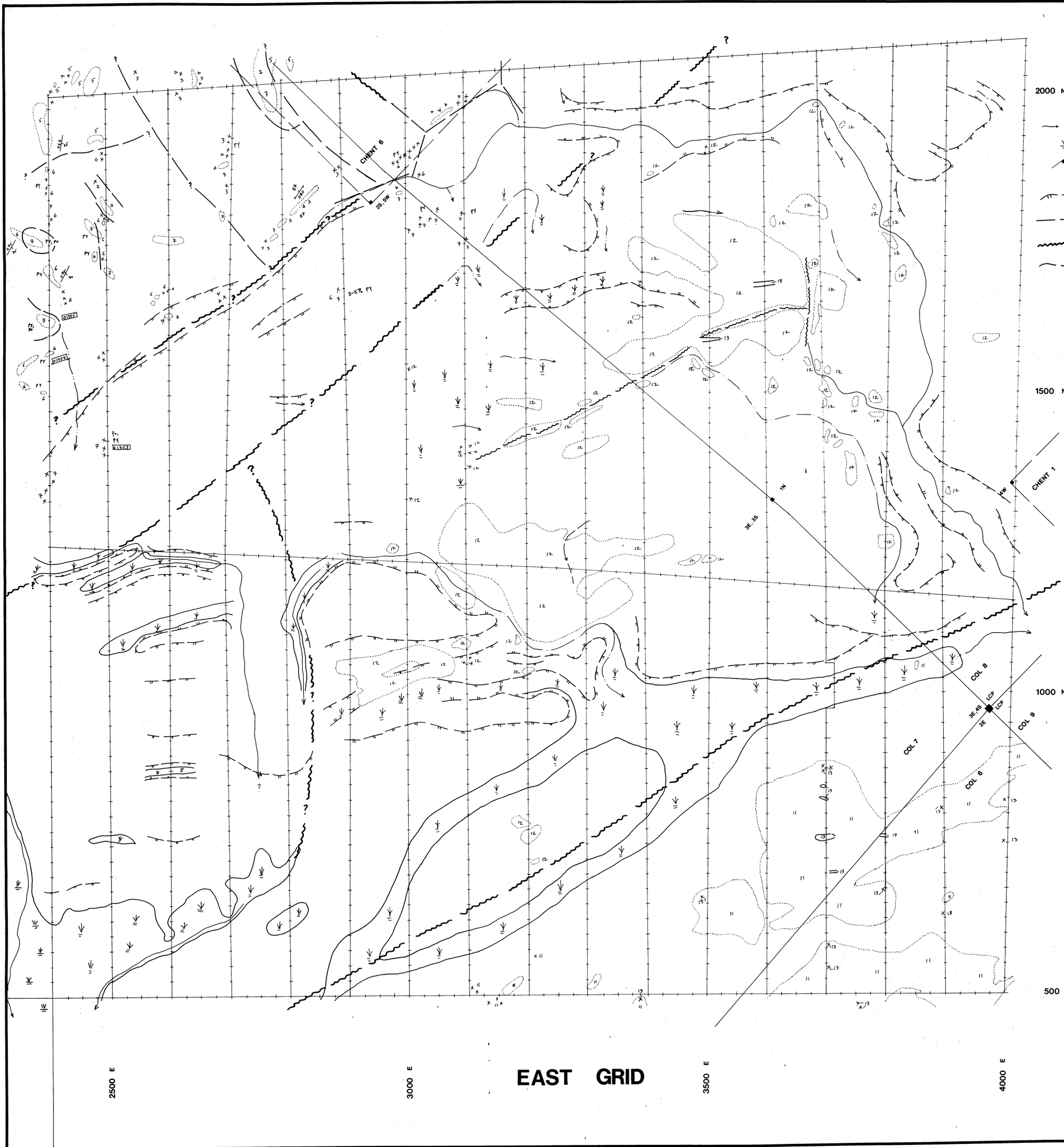
LOCATION 93N-2.7	SCALE 1:2500	DATE OCT.31,1991
SURVEY BY JH	DRAWN BY JH	FIGURE MAP 4

CENTRAL GRID



700 E 800 E 900 E 1000 E 1100 E 1200 E 1300 E 1400 E 1500 E 1600 E 1700 E 1800 E 1900 E 2000 E 2100 E 2200 E 2300 E 2400 E

TO 1000 S



- LEGEND**
- STREAM: CONTINUOUS: INTERMITTENT
 - SWAMP, POND
 - CLAIM POST
 - GLACIAL TERRACE, SHOWING DIP
 - LINEAMENT
 - FAULT
 - GEOLOGIC CONTACT

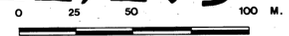
- 13** Aplite, pegmatite and fine grained syenite dykes and stocks. Commonly magnetic and associated with late stage quartz veins
- 12** Coarse grained, bimodal, porphyritic megacryst syenite.
- 11** Medium to coarse grained, melanocratic biotite syenite and monzonite.
- 7** Fine to medium grained pyritic diorite and monzonite, minor amphibolite. May in part be conmagmatic with Takla Group
- 6** Pyritic biotite hornfels
- 5** Crystal tuff, ash tuff, greywacke and minor shale
- 4** Agglomerate
- 3** Green to grey, porphyritic andesite flows and auto-breccia.

(SEE MAP 10, REGIONAL GEOLOGY, FOR A COMPREHENSIVE LEGEND)

CLAIMS LOCATED BY CHAIN & COMPASS

GEOLOGICAL BRANCH ASSESSMENT REPORT

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KOOKABURRA GOLD CORP.		
COL PROJECT		
GEOLOGY		
OMINECA MINING DIVISION		
Location 93N, 2&7	Scale 1:2500	Date OCT. 31, 1991
Survey by JN	Drawn by JN	Figure MAP 5

EAST GRID



LEGEND

— STREAM: CONTINUOUS; INTERMITTENT

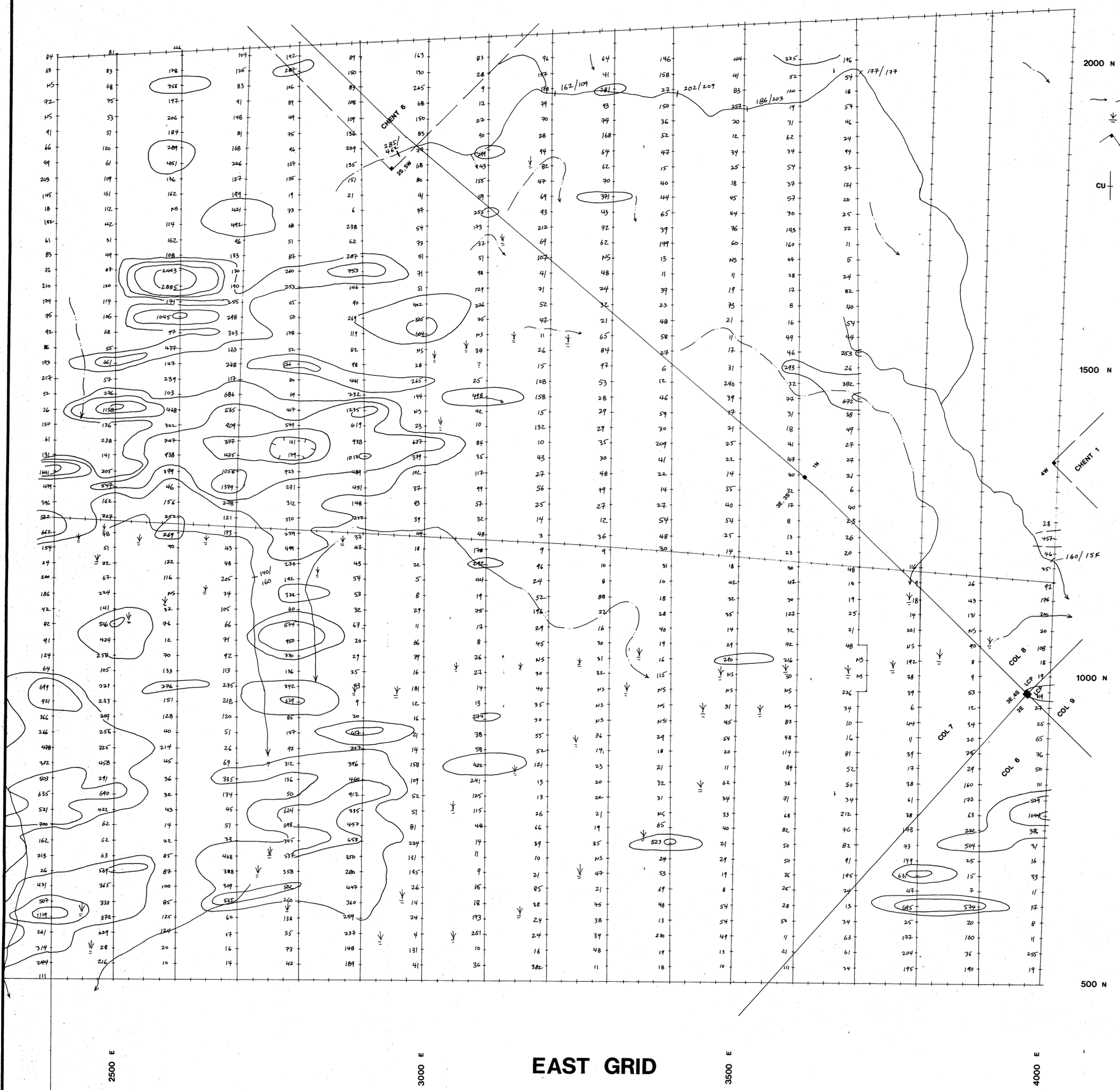
— SWAMP, POND

— CLAIM POST

CU

THRESHOLD LEVEL: 250 PPM CU

CONTOUR INTERVALS: 250 ppm, 500 ppm, 1000 ppm, 2000 ppm.



GEOLOGICAL BRANCH ASSESSMENT REPORT

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0 25 50 100 M.

PART 2 OF 2

KOOKABURRA GOLD CORP.		
COL PROJECT GEOCHEM: CU		
OMINECA MINING DIVISION		
Location 93N, 2&7	Scale 1:2500	Date OCT. 31, 1991
Survey by JN	Drawn by JN	Figure MAP 6

EAST GRID



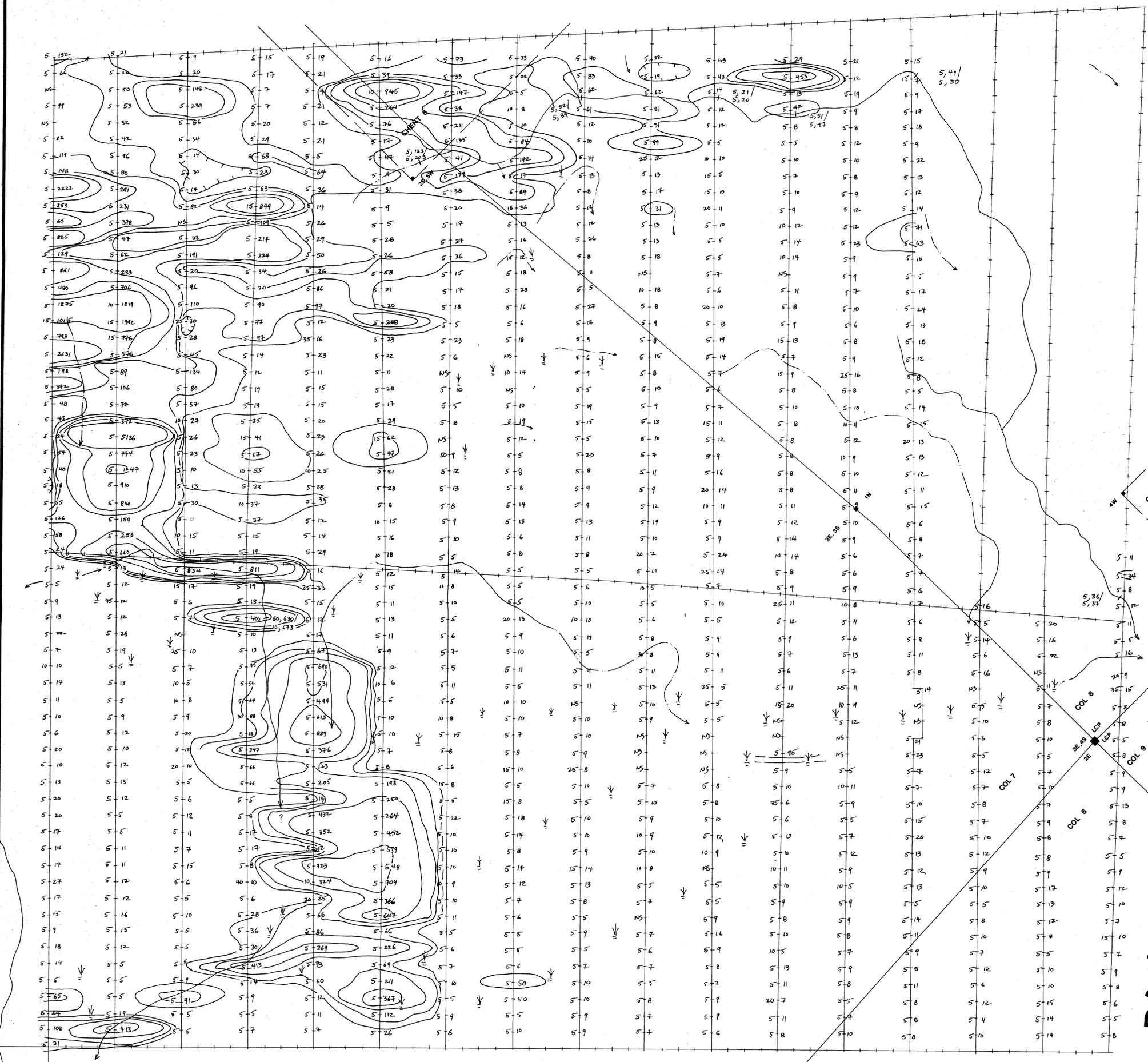
LEGEND

- STREAM: CONTINUOUS: INTERMITTENT
- SWAMP, POND
- CLAIM POST

AU AS

THRESHOLD LEVELS: AU - 15 PPB
AS - 30 PPM

ARSENIC CONTOUR INTERVALS: >30 ppm,
60 ppm, 120 ppm, 240 ppm, 500 ppm,
1000 ppm.



**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

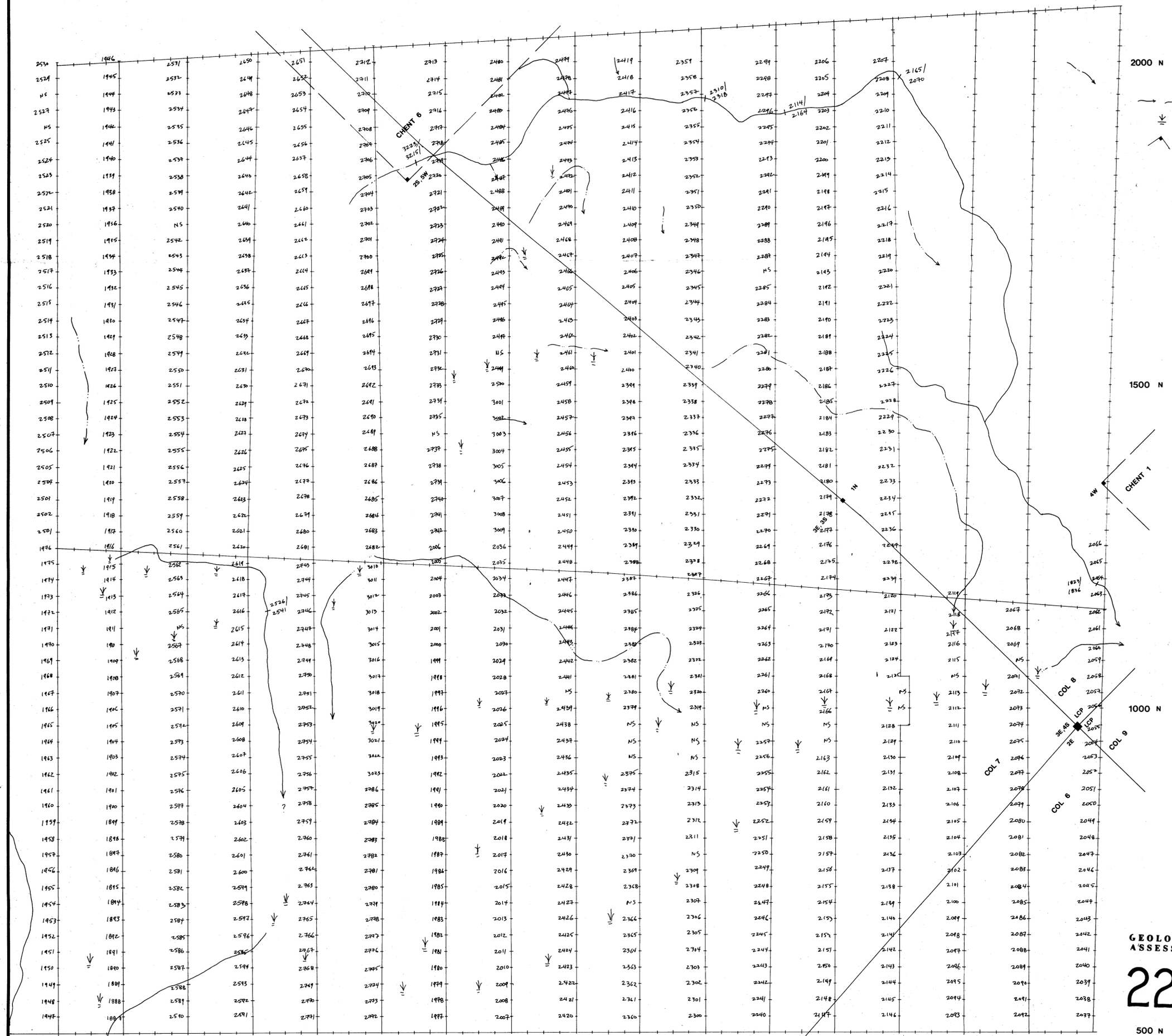
22,293 PART 2 OF 2

KOOKABURRA GOLD CORP.		
COL PROJECT		
GEOCHEM: AU, AS		
OMINECA MINING DIVISION		
Location 93N, 2&7	Scale 1:2500	Date OCT. 31, 1991
Survey by JN	Drawn by JN	Figure MAP 7



LEGEND

- STREAM: CONTINUOUS: INTERMITTENT
- ⇓ SWAMP, POND
- ▲ CLAIM POST



**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

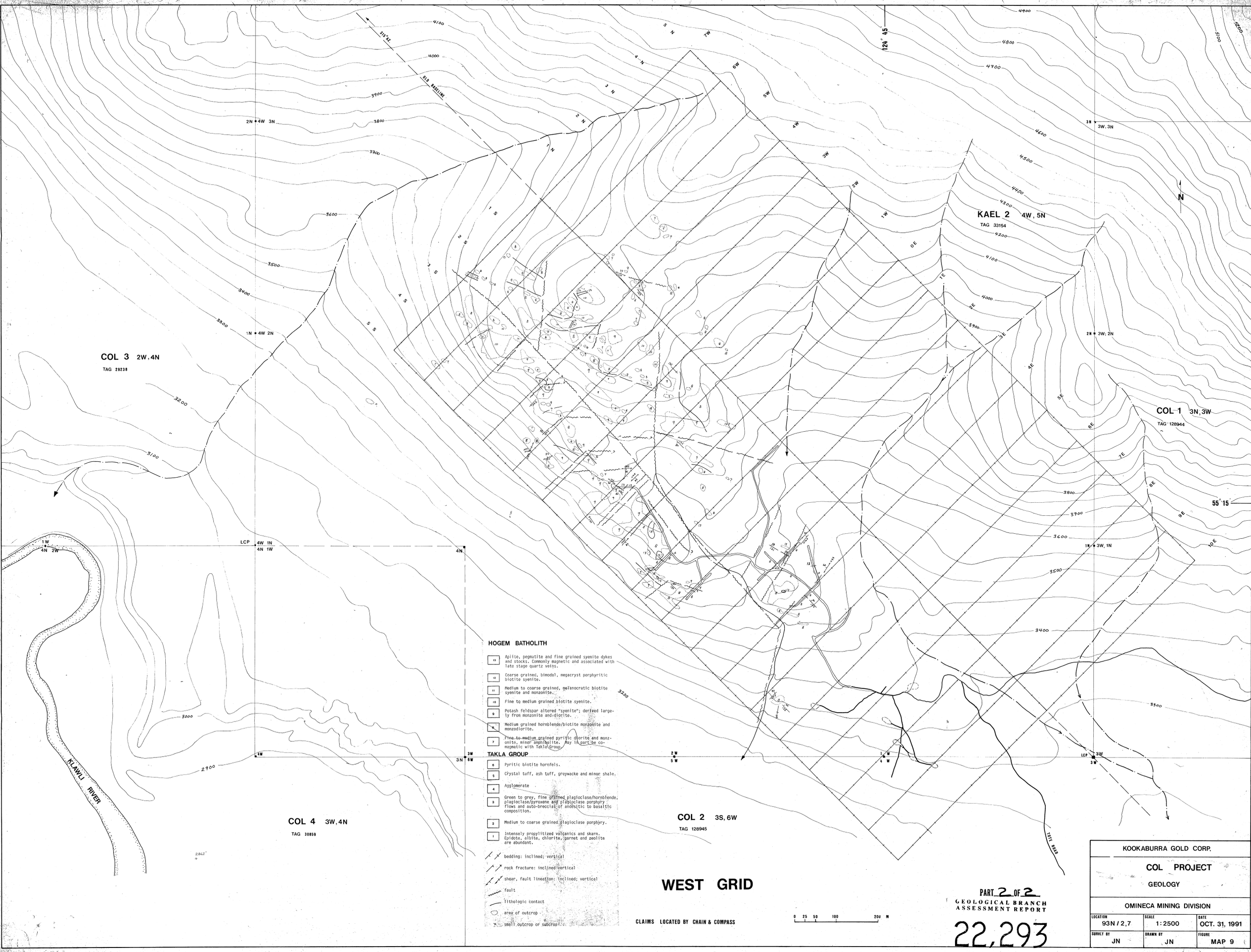
22,293 PART 2 OF 2

0 25 50 100 M.

500 N

KOOKABURRA GOLD CORP.		
COL PROJECT SAMPLE LOCATIONS		
OMINECA MINING DIVISION		
Location 93N, 2&7	Scale 1:2500	Date OCT. 31, 1991
Survey by JN	Drawn by JN	Figure MAP 8

EAST GRID



COL 3 2W,4N
TAG 29238

COL 4 3W,4N
TAG 30859

COL 2 3S,6W
TAG 128945

COL 1 3N,3W
TAG 128944

HOGEM BATHOLITH

- 10 Aplite, pegmatite and fine grained syenite dykes and stocks. Commonly magnetic and associated with late stage quartz veins.
- 11 Coarse grained, bimodal, megacryst porphyritic biotite syenite.
- 11 Medium to coarse grained, melanocratic biotite syenite and monzonite.
- 10 Fine to medium grained biotite syenite.
- 9 Potash feldspar altered "syenite"; derived largely from monzonite and diorite.
- 8 Medium grained hornblende/biotite monzonite and monzodiorite.
- 7 Fine to medium grained pyritic diorite and monzonite, minor amphibolite. May in part be comagmatic with Takla Group.

TAKLA GROUP

- 6 Pyritic biotite hornfels.
- 5 Crystal tuff, ash tuff, greywacke and minor shale.
- 4 Agglomerate
- 3 Green to grey, fine grained plagioclase/hornblende, plagioclase/pyroxene and plagioclase porphyry flows and auto-breccias of andesitic to basaltic composition.
- 2 Medium to coarse grained plagioclase porphyry.
- 1 Intensely propylitized volcanics and skarn. Epidote, albite, chlorite, garnet and zeolite are abundant.

- bedding: inclined; vertical
- rock fracture: inclined; vertical
- shear, fault lineation: inclined; vertical
- fault
- lithologic contact
- area of outcrop
- small outcrop or subcrop

WEST GRID

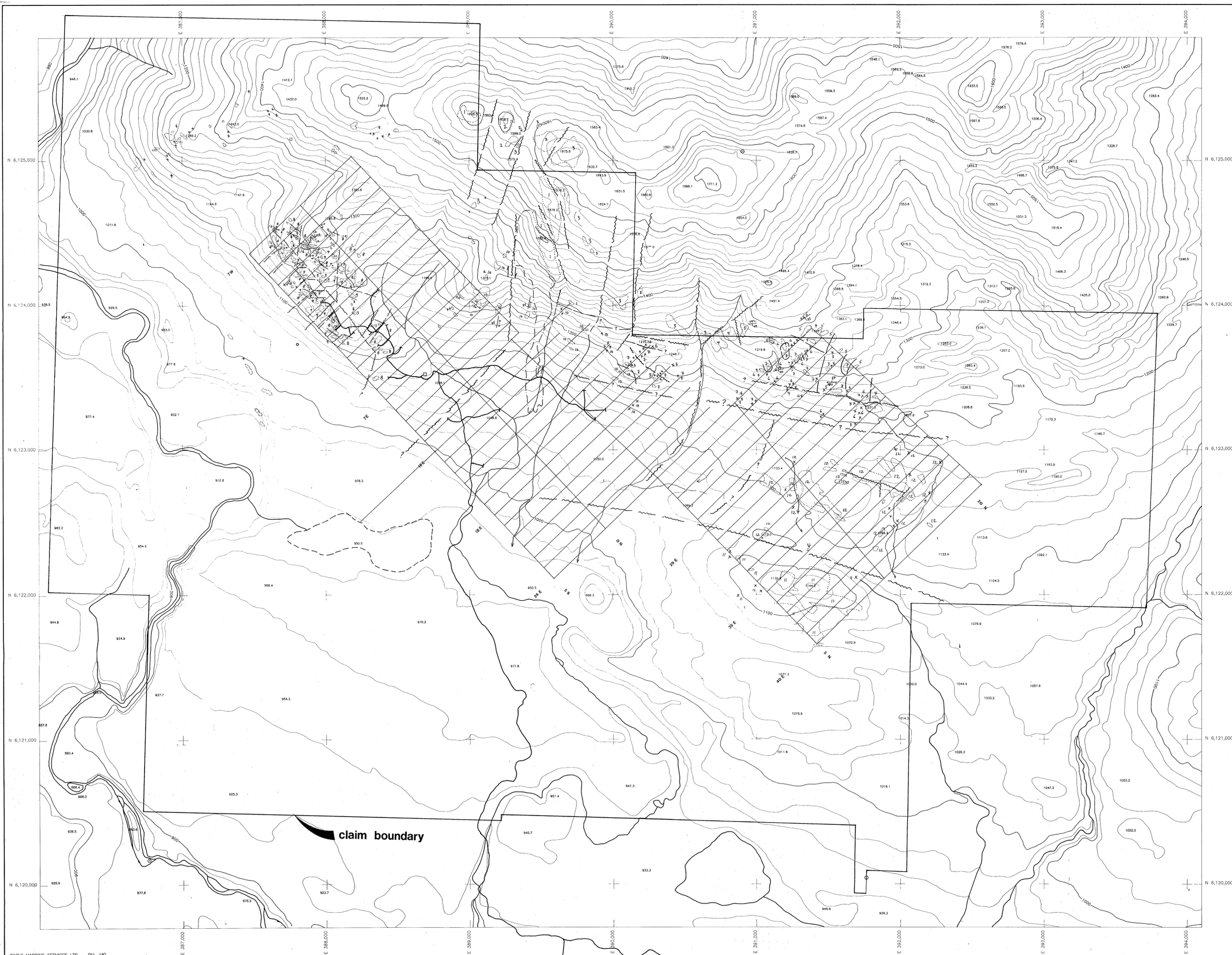
CLAIMS LOCATED BY CHAIN & COMPASS



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GEOLOGICAL BRANCH
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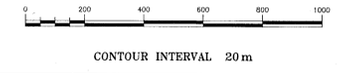
KOOKABURRA GOLD CORP.		
COL PROJECT		
GEOLOGY		
OMINECA MINING DIVISION		
LOCATION 93N / 2,7	SCALE 1:2500	DATE OCT. 31, 1991
SURVEY BY JN	DRAWN BY JN	FIGURE MAP 9



- HOGEM BATHOLITH**
- 13 Aplite, pegmatite and fine grained syenite dykes and stocks. Commonly magnetic and associated with late stage quartz veins.
 - 12 Coarse grained, bimodal, megacryst porphyritic biotite syenite.
 - 11 Medium to coarse grained, melanocratic biotite syenite and monzonite.
 - 10 Fine to medium grained biotite syenite.
 - 9 Potash feldspar altered "syenite"; derived largely from monzonite and diorite.
 - 8 Medium grained hornblende/biotite monzonite and monzodiorite.
 - 7 Fine to medium grained pyritic diorite and monzonite, minor amphibolite. May in part be comagmatic with Takla Group.
- TAKLA GROUP**
- 6 Pyritic biotite hornfels.
 - 5 Crystal tuff, ash tuff, greywacke and minor shales.
 - 4 Agglomerate
 - 3 Green to grey, fine grained plagioclase/hornblende, plagioclase/pyroxene and plagioclase porphyry flows and auto-breccias of andesitic to basaltic composition.
 - 2 Medium to coarse grained plagioclase porphyry.
 - 1 Intensely propylitized volcanics and skarn. Epidote, albite, chlorite, garnet and zeolite are abundant.
- bedding: inclined; vertical
 - rock fracture: inclined vertical
 - shear, fault lineation: inclined; vertical
 - fault
 - lithologic contact
 - area of outcrop
 - small outcrop or subcrop
 - stream: continuous; intermittent
 - limit of old talus fan

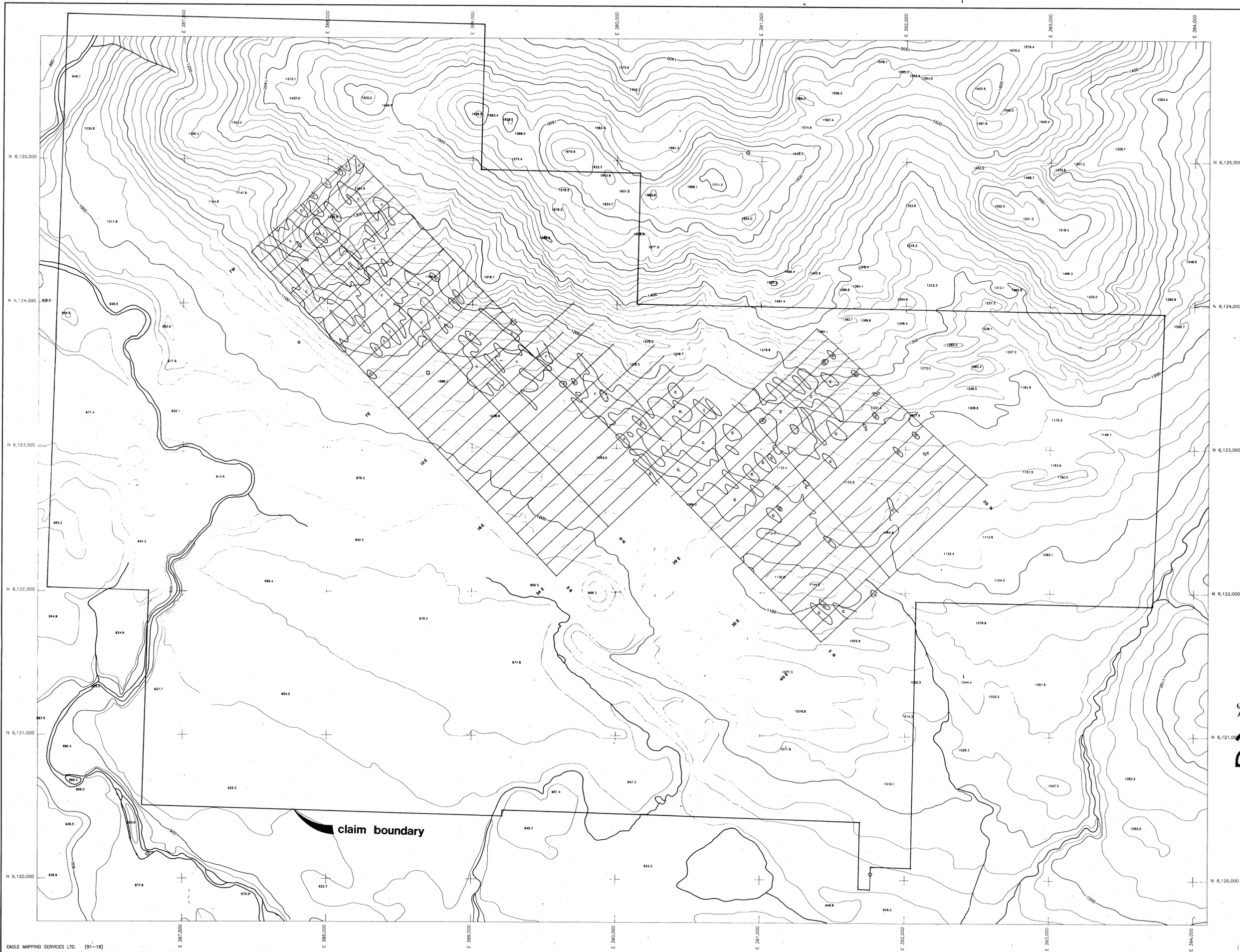
PART 2 OF 2
GEOLOGICAL BRANCH
ASSESSMENT REPORT

22,293
 SCALE 1:10,000



KOOKABURRA GOLD CORP
COL PROJECT
REGIONAL GEOLOGY

OMINECA MINING DIVISION		
93N/2,7	1: 10,000	OCT 31, 1991
JN	JN	MAP 10



C >250 PPM COPPER ANOMALY

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22,293
 SCALE 1:10,000



CONTOUR INTERVAL 20 m

KOOKABURRA GOLD CORP

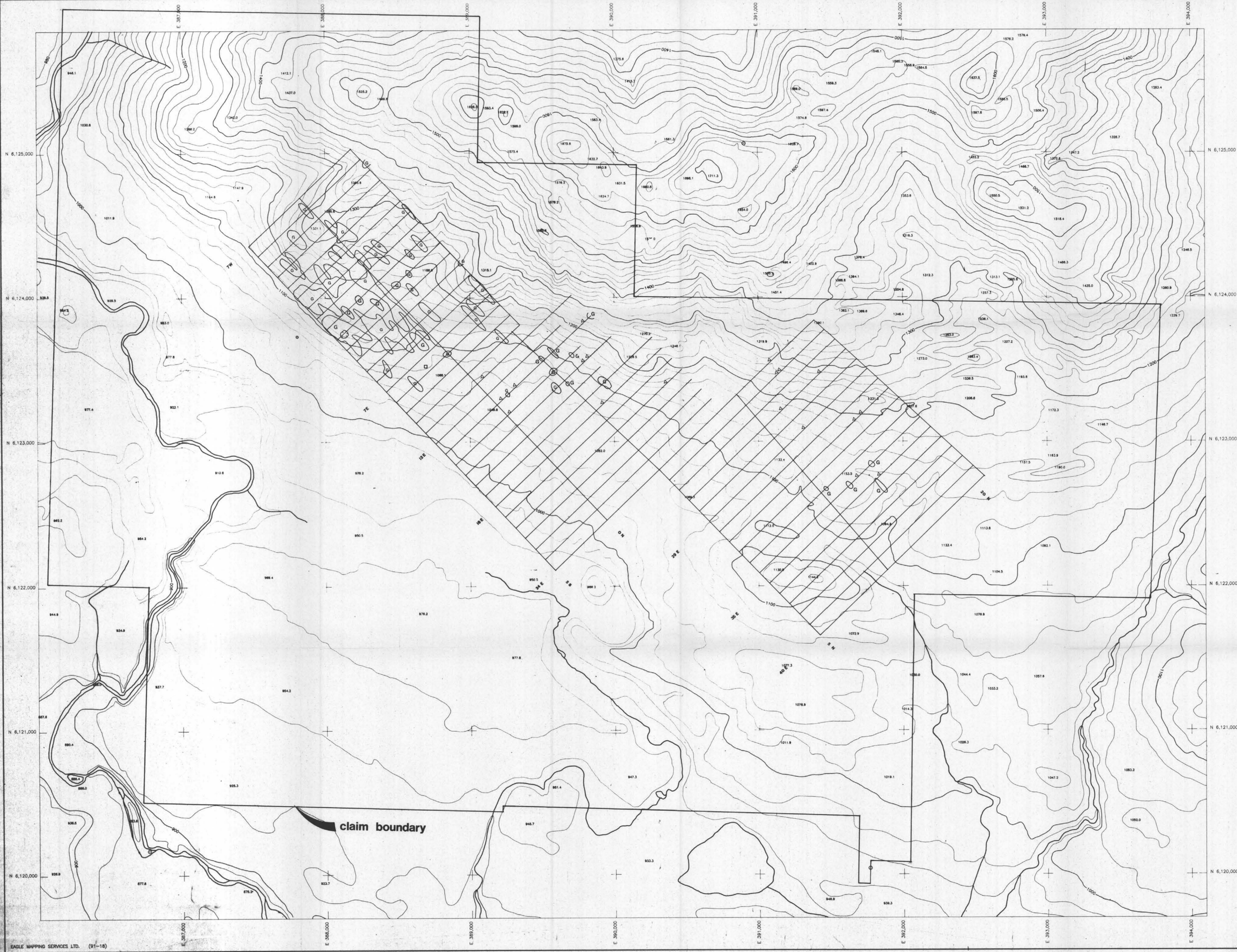
COL PROJECT

REGIONAL GEOCHEM: CU

OMINECA MINING DIVISION

93N/2,7 1: 10,000 OCT 31 1991

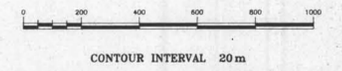
JN JN MAP 11



G > 15 PPB AU ANOMALY
 Δ SINGLE STATION, THRESHOLD LEVEL ANOMALY

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 GEOLOGICAL BRANCH
 ASSESSMENT REPORT

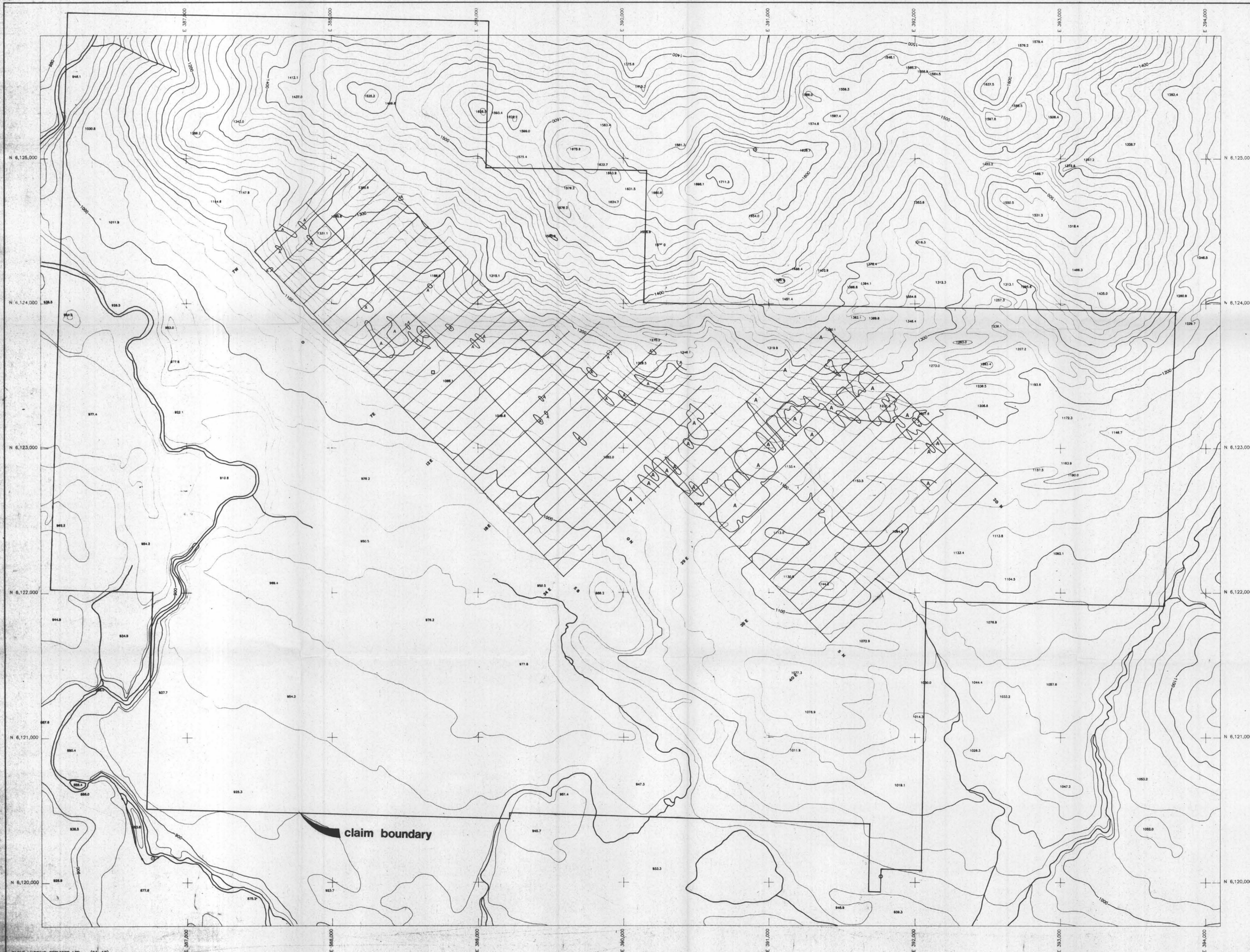
22,293
 SCALE 1:10,000



KOOKABURRA GOLD CORP
COL PROJECT
 REGIONAL GEOCHEM: AU

OMINECA MINING DIVISION

93N/2.7	1: 10,000	OCT. 31, 1991
JN	JN	MAP 12



A > 30 PPM AS ANOMALY

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22,293
 SCALE 1:10,000



CONTOUR INTERVAL 20 m

KOOKABURRA GOLD CORP

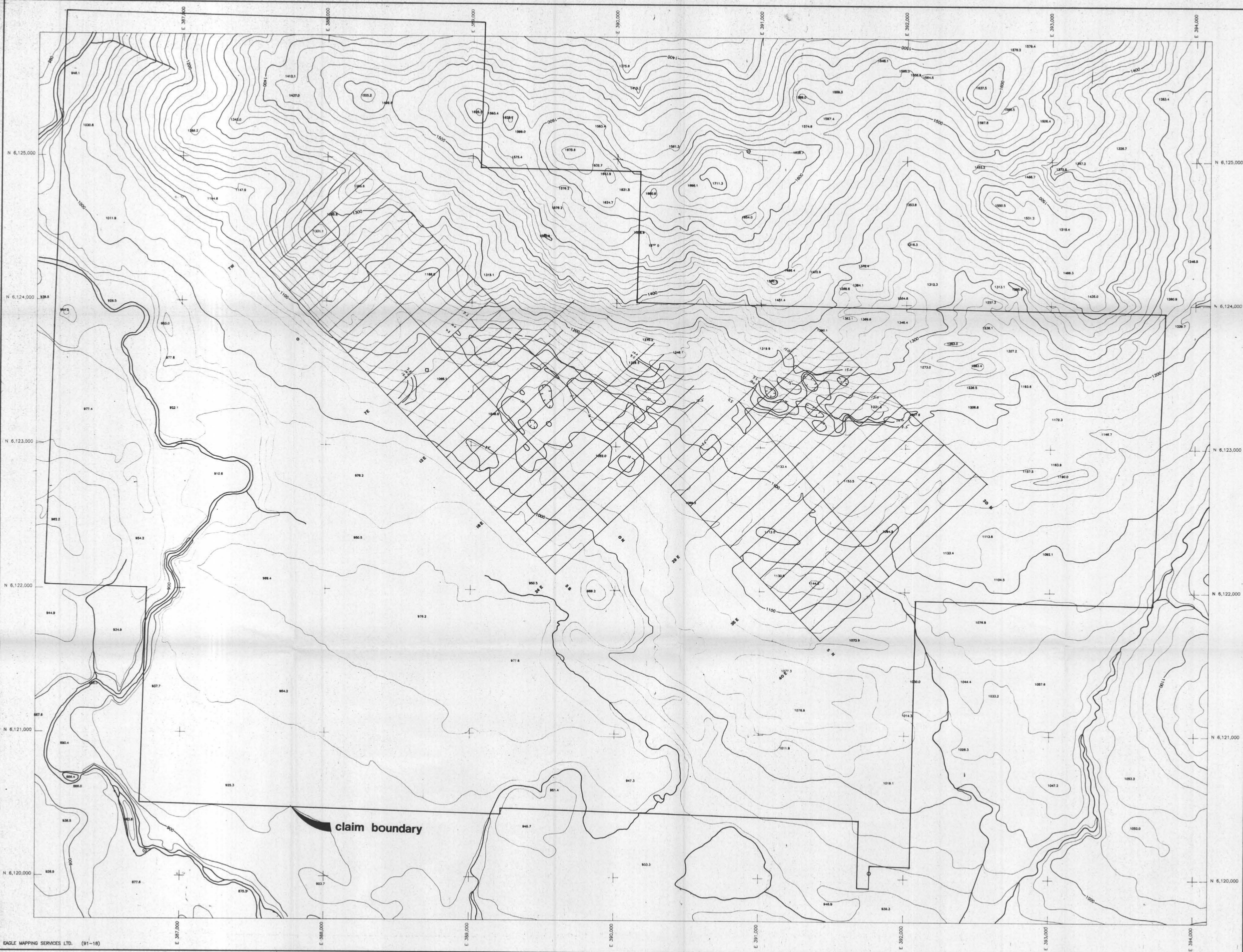
COL PROJECT

REGIONAL GEOCHEM:AS

OMINECA MINING DIVISION

93N/27 1: 10,000 OCT.31, 1991

JN JN MAP 13



IP CONTOURS: 7.5 msec, 10.0 msec,
15.0 msec.

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GEOLOGICAL BRANCH
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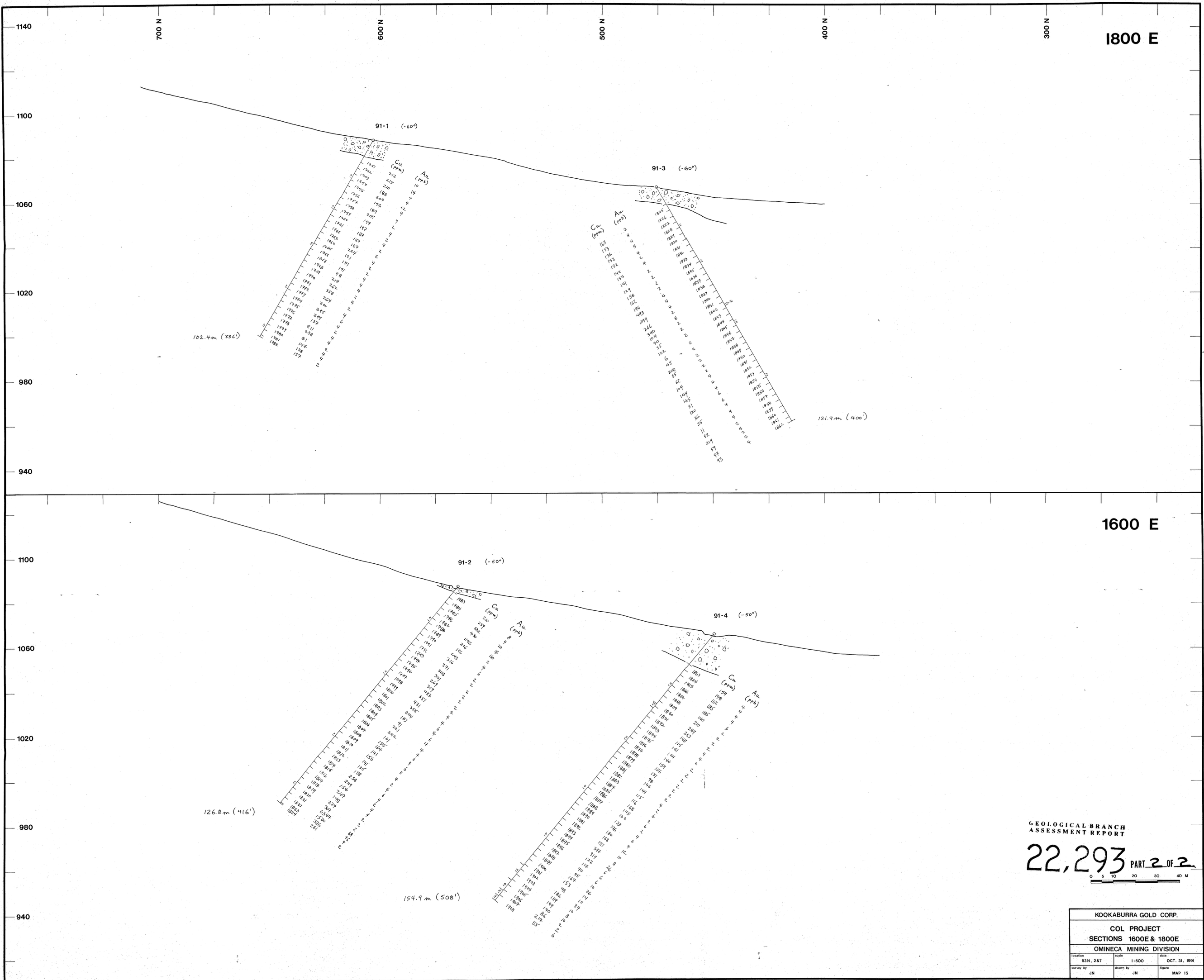
22,293
 SCALE 1:10,000



CONTOUR INTERVAL 20 m

KOOKABURRA GOLD CORP
COL PROJECT
IP COMPILATION

OMINECA MINING DIVISION		
93N/2,7	1: 10,000	OCT. 31, 1991
JN	JN	MAP 14



1800 E

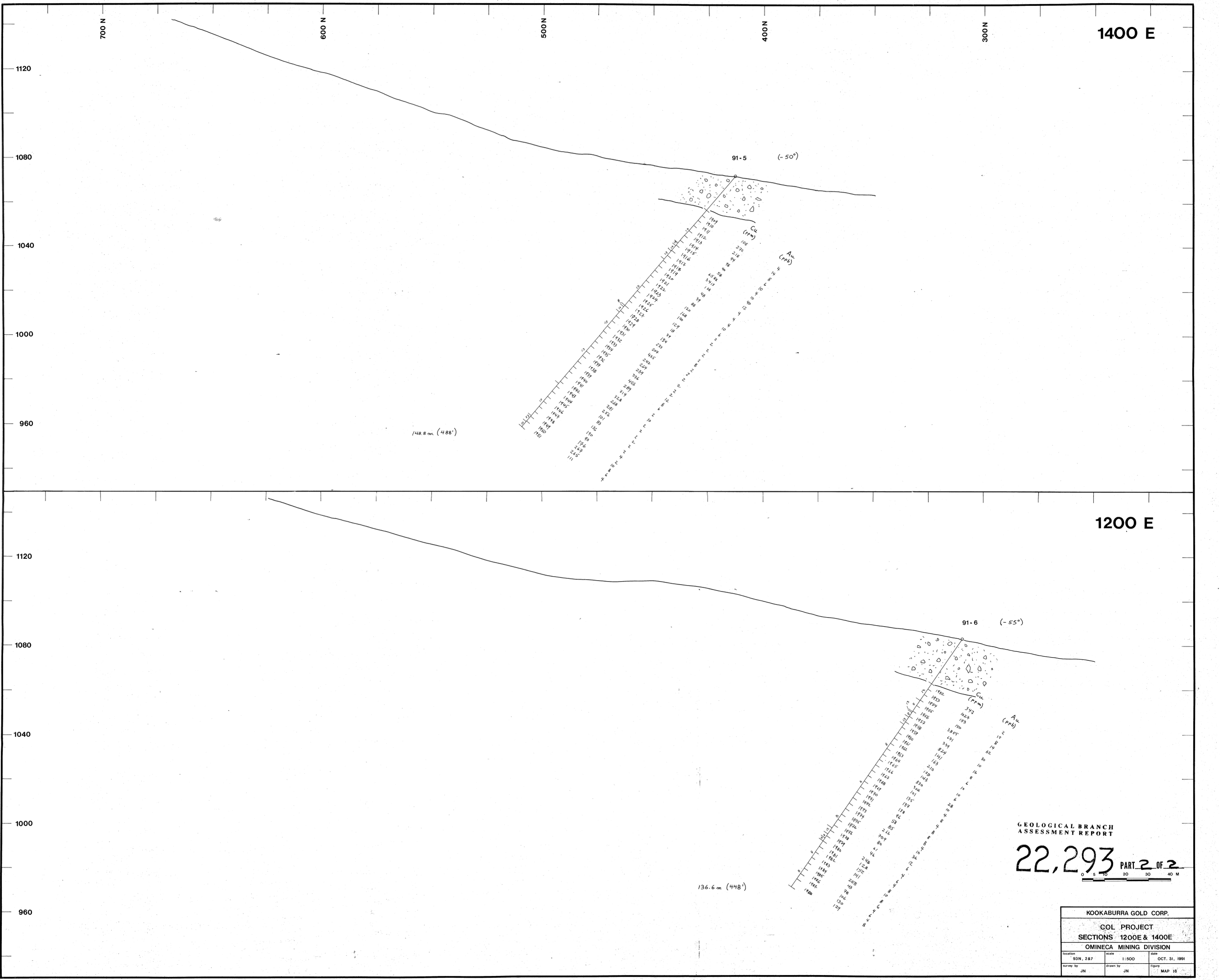
1600 E

GEOLOGICAL BRANCH
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0 5 10 20 30 40 M

KOOKABURRA GOLD CORP.		
COL PROJECT		
SECTIONS 1600E & 1800E		
OMINECA MINING DIVISION		
Location	Scale	Date
93N, 2&7	1:500	OCT. 31, 1991
Survey by	Drawn by	Figure
JN	JN	MAP 15

1400 E

1200 E

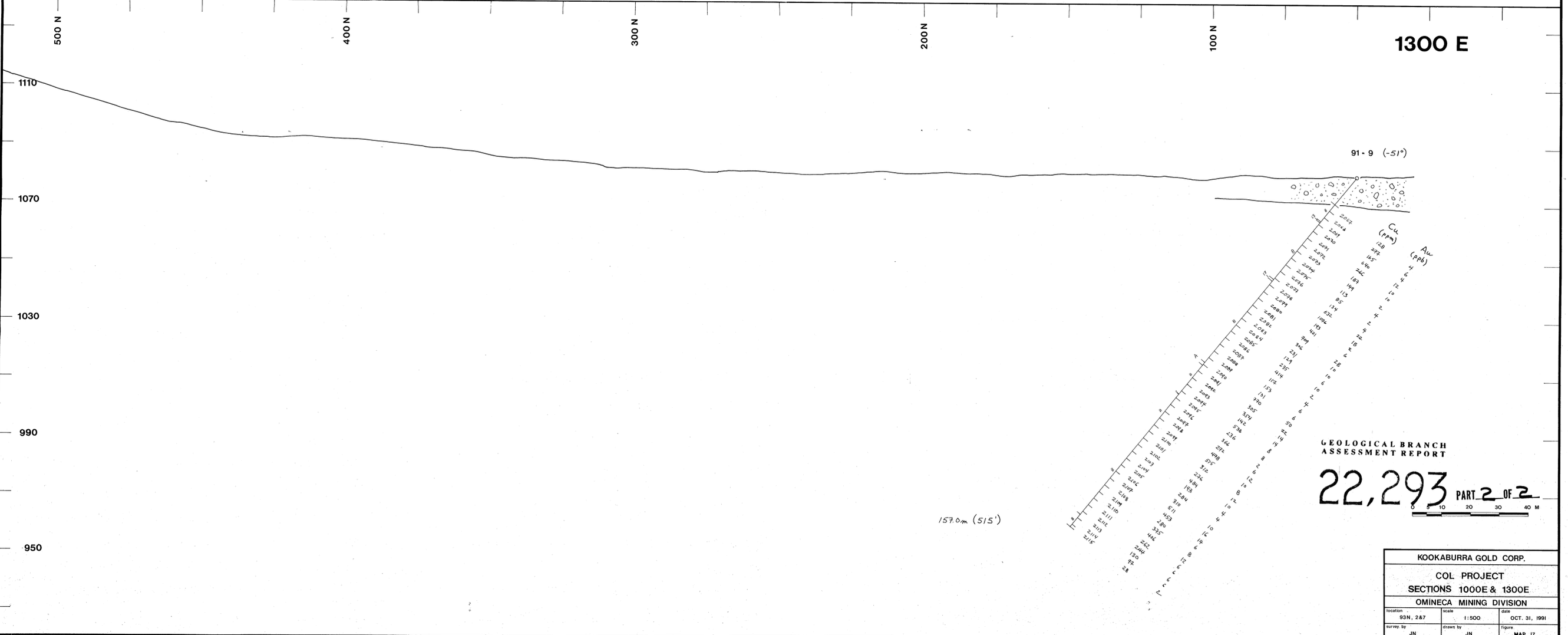
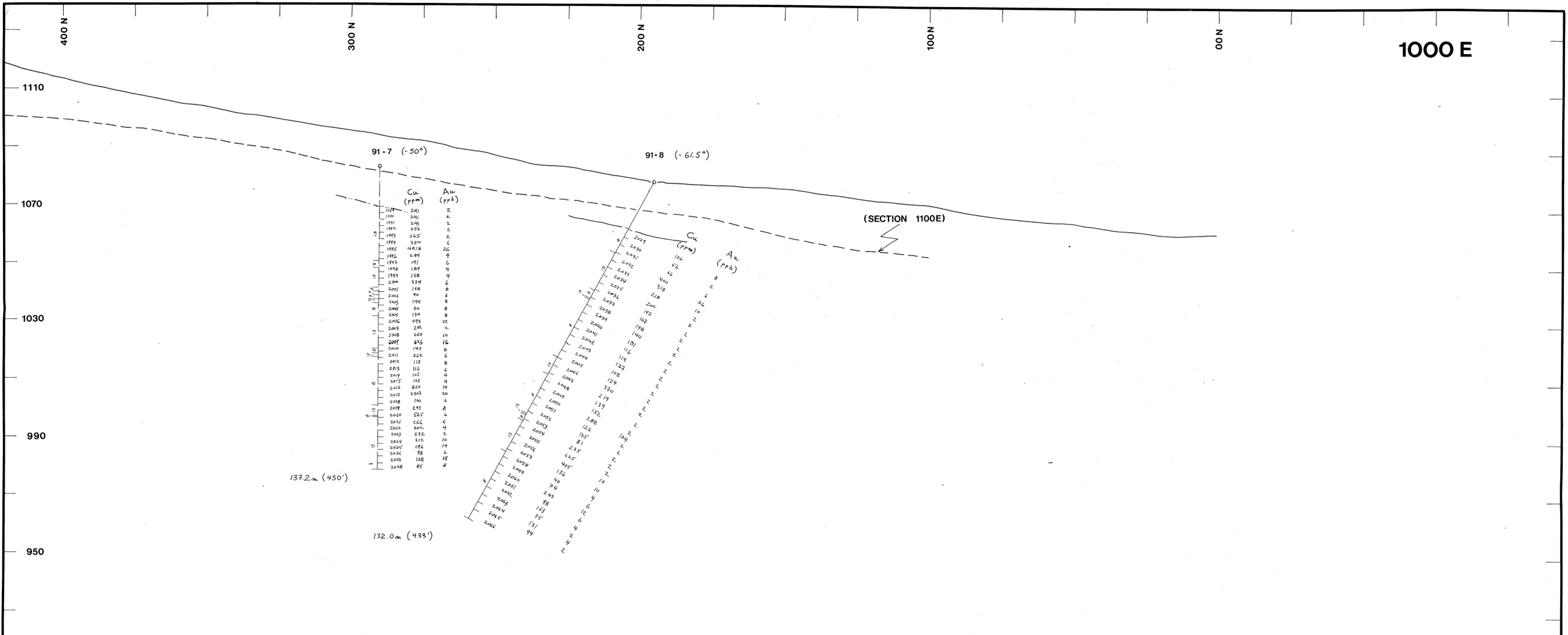


GEOLOGICAL BRANCH
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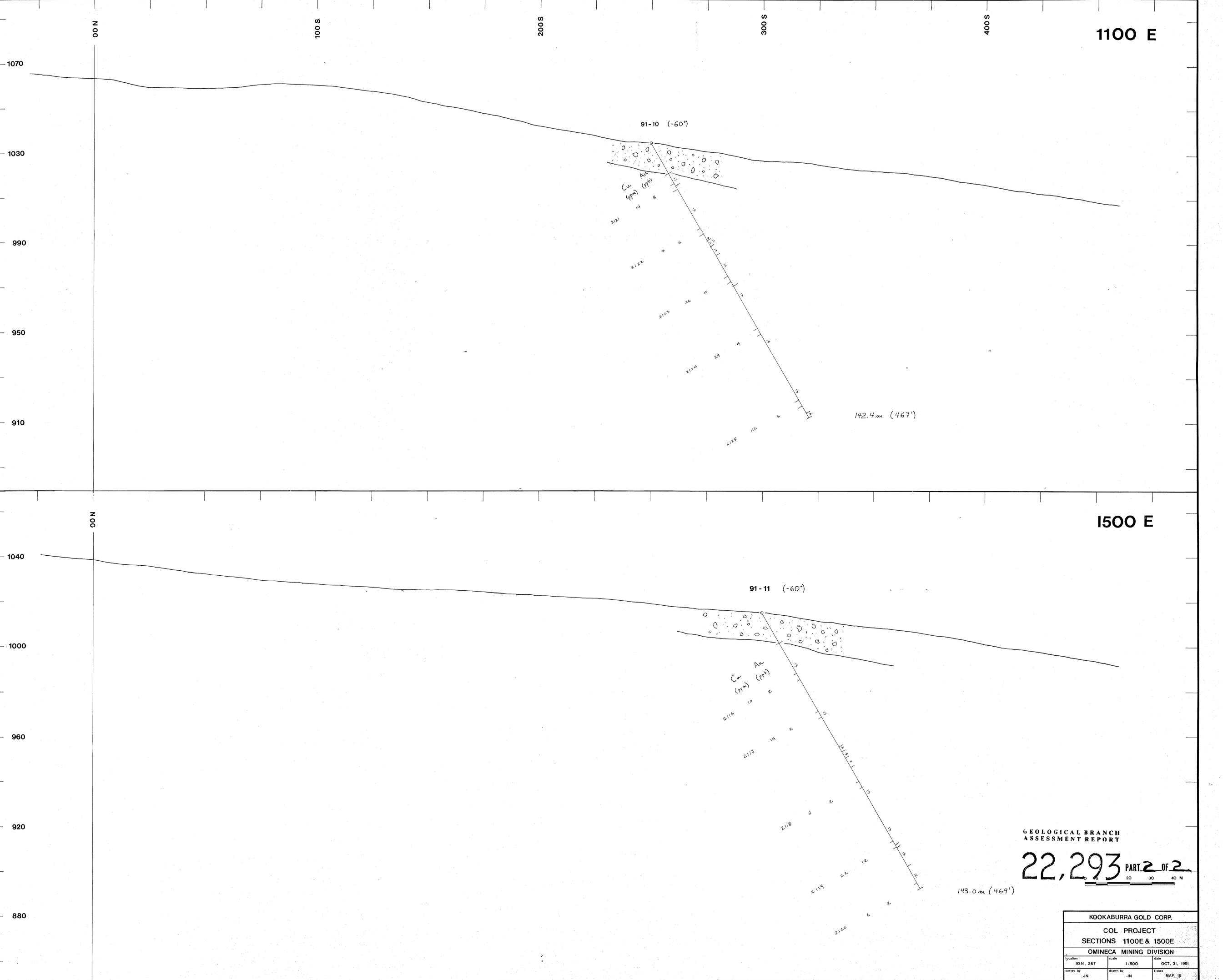
0 5 10 20 30 40 M

KOOKABURRA GOLD CORP.		
COL PROJECT		
SECTIONS 1200E & 1400E		
OMINECA MINING DIVISION		
Location	Scale	Date
93N, 2&7	1:500	OCT. 31, 1991
Survey by	Drawn by	Figure
JN	JN	MAP 16



1100 E

1500 E

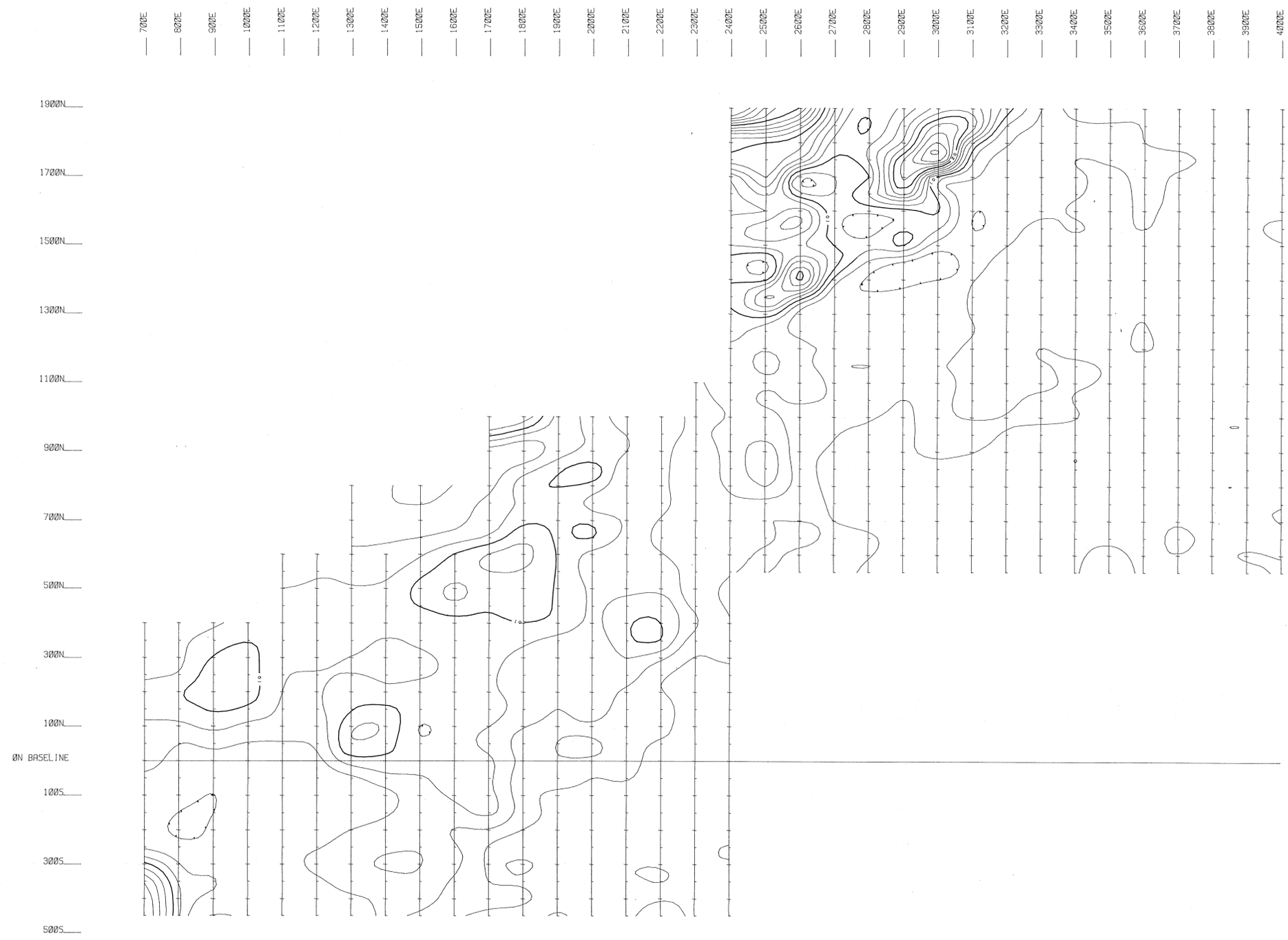
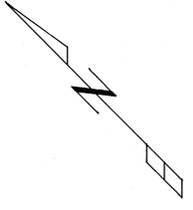


GEOLOGICAL BRANCH
ASSESSMENT REPORT

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0 10 20 30 40 M

KOOKABURRA GOLD CORP.		
COL PROJECT		
SECTIONS 1100E & 1500E		
OMINECA MINING DIVISION		
Location 93 N, 2&7	Scale 1:500	Date OCT. 31, 1991
Survey by JN	Drawn by JN	Figure MAP 1B



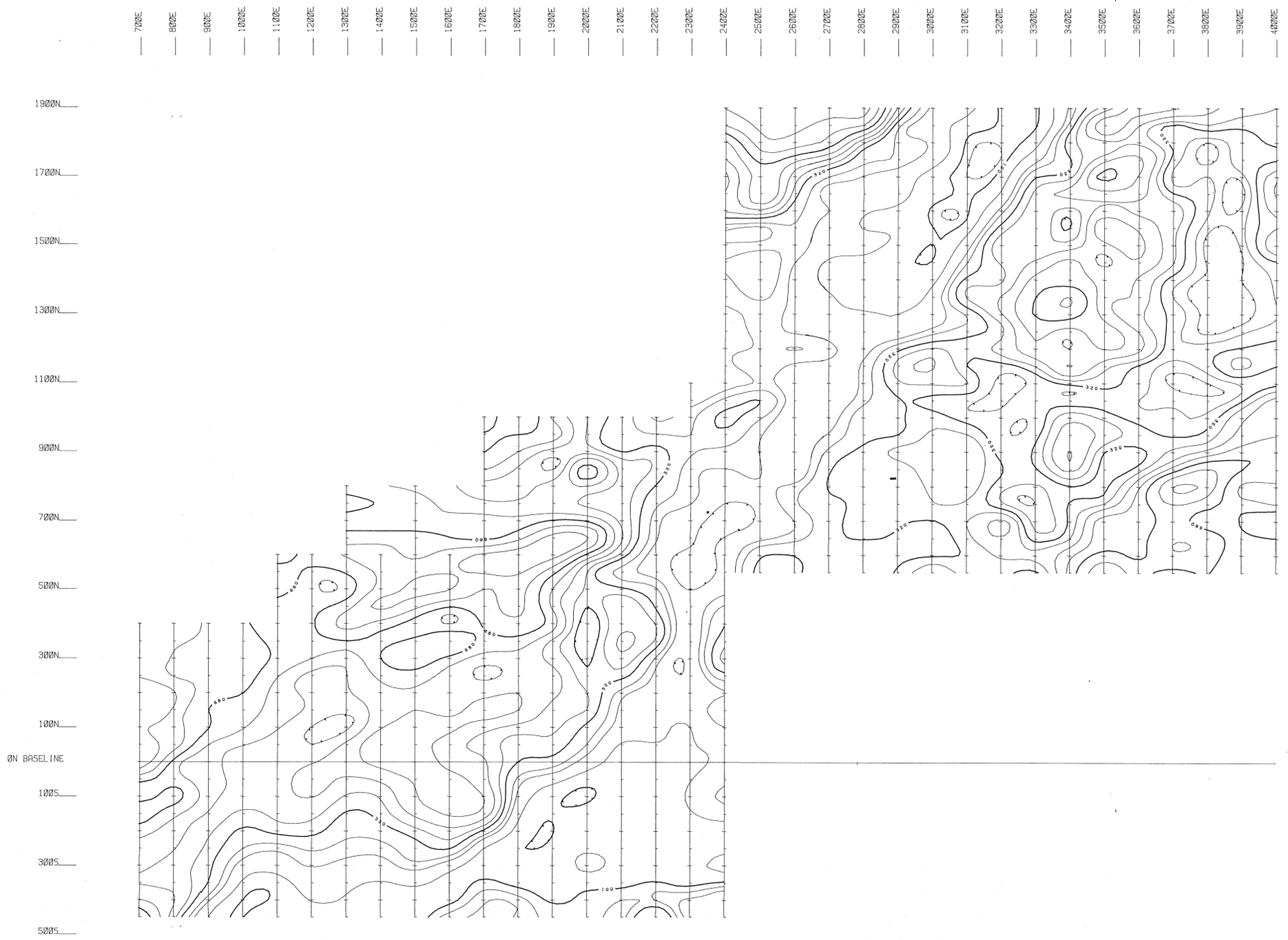
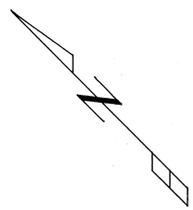
GEOLOGICAL BRANCH
ASSESSMENT REPORT

22,293 PART 2 OF 2

Includes data supplied by
Lloyd Geophysics Ltd. in 1989.
Instrument : ESR 196
Pole-Dipole Array, m2, m30m.
Current Electrode to the South.
Contour Interval : 2 mso



KOOKABURRA GOLD CORPORATION
INDUCED POLARIZATION SURVEY
COL PROPERTY, OMINICA M.D., B.C.
BASELINE AZIMUTH : 135 Deg.
SCALE = 1 : 5000 DATE : July, 1991
SURVEY BY : JLJ/KNC NTS : 93N/2.7
PLAN : COLIP2
Pacific Geophysical MAP 19



GEOLOGICAL BRANCH
ASSESSMENT REPORT

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Includes data acquired by
Lloyd Geophysical Ltd. in 1989.
Instrument : EDR IPE
Pole-Dipole Array, m2, an60a.
Current Electrode to the South.
Logarithmic Contours: 1, 1.5, 2, 2.2, 2.6, 3, 2, 3, 8,
4, 6, 5, 6, 6, 8, 8, 3, 10, ... Other



KOOKABURRA GOLD CORPORATION	
RESISTIVITY SURVEY	
COL PROPERTY, OMINECA M.D., B.C. BASELINE AZIMUTH : 135 Deg.	
SCALE = 1 : 5000	DATE : July, 1991
SURVEY BY : J.L.J./KNC	NTS : 93N/2.7
PLAN : COLRES2 Pacific Geophysical MAP 20	