

RECEIVED

NOV 21 1994

Gold Commissioner's Office
VANCOUVER, B.C.

KODIAK A PROJECT
DIAMOND DRILLING
ASSESSMENT REPORT

LOT 7047 (MINING LEASE #40)

ATLIN MINING DIVISION
N.T.S. 104K/1

Latitude: 58°14'00" N
Longitude: 132°18'00" W

OWNER: NORTH AMERICAN METALS CORP.
OPERATOR: NORTH AMERICAN METALS CORP.

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

23,603

by

Lee C. Pigage, P. Geo.

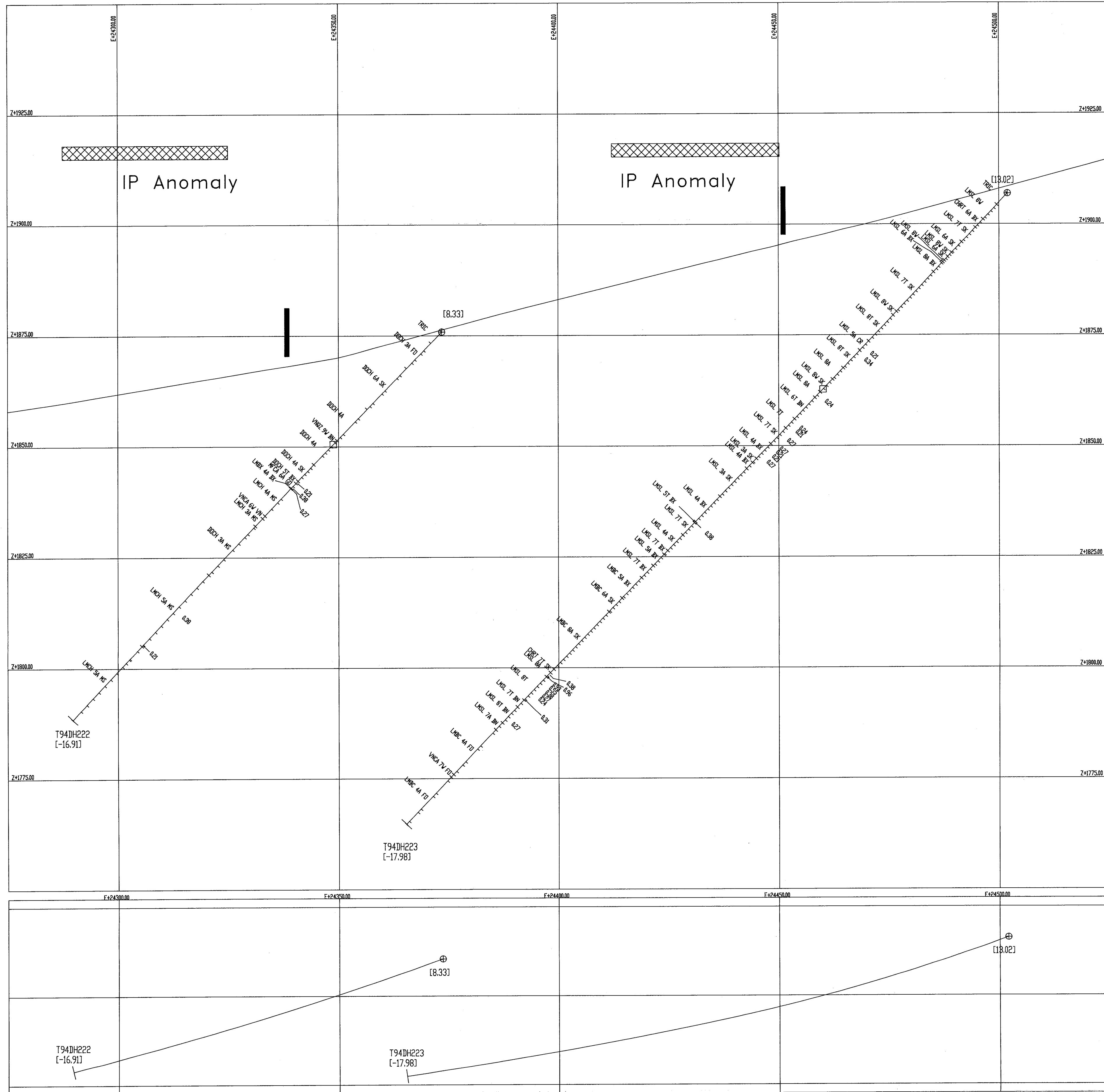
NORTH AMERICAN METALS CORP
November 1994

PART 3 OF 3

Field Work Completed
January 4-August 1, 1994

W

E



LEGEND

DRILL HOLE TRACE

Lithology
Colour
Texture

Square indicates where drill hole pierces the plane of the section.

Au assays in grams / tonne
Values less than 0.20 g/t are not shown

T93DH200
[10.00]

Drill hole name
Projection distance of drill hole trace normal to the section.

SURFACE TRENCH

Distance along trench

Square indicates where trench pierces the plane of the section

Au assays in grams / tonne

TRENCH 1
[1.67]

Trench name and projection distance from section

1993 V.L.F. SURVEY

Quadrature Contour Lines, Anomaly Trace

COLOUR SCALE

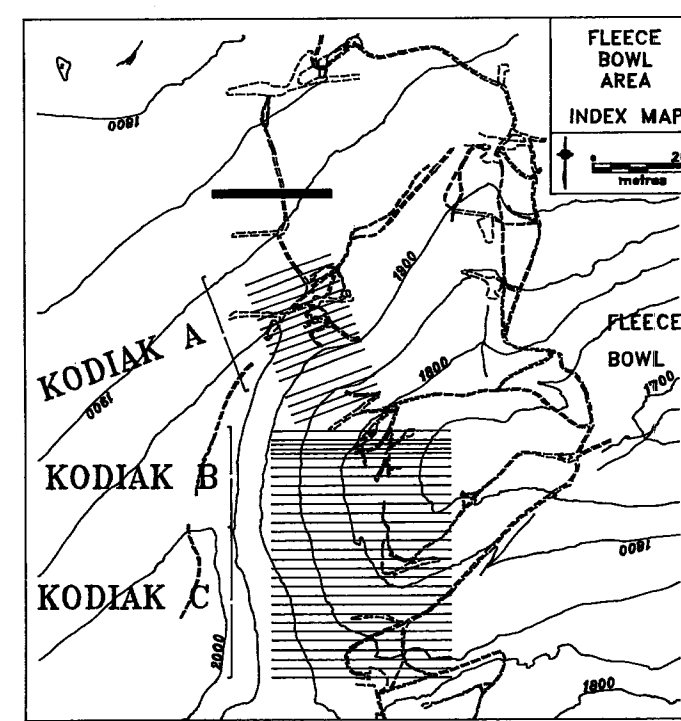
9	PALEST
8	PALE
7	LIGHT
6	LIGHT-ISH
5	MEDIUM
4	DARK-ISH
3	DARK
2	VERY DARK
1	DARKEST
A	GREY
B	BLUE
C	GREEN
L	LIME
M	MAUVE
N	BLACK
O	ORANGE
P	PURPLE
Q	AQUA
R	RED
T	TAN
U	BROWN
V	VIOLET
W	WHITE
Y	YELLOW

TEXTURE SCALE

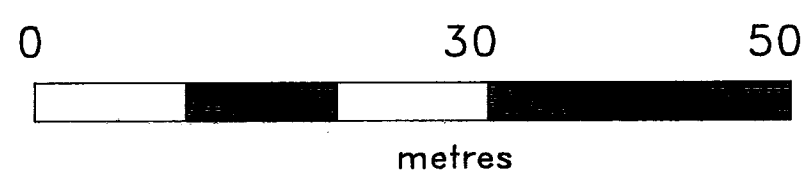
AM	amygdaloidal
BD	bedded
BN	banded
BW	boxworked
BX	brecciated
FO	foliated
GO	gouged
GR	graded
GN	gneissic
CR	crackie
LM	laminated
MS	massive
PH	phyllitic
PL	plutonic
PP	porphyritic
RB	rebrecciated
SC	schistose
SH	sheared
SK	stockworked
VG	vuggy
VN	veined
VS	vesicular

LITHOLOGY

See Appendix A for complete listing of rock types



SCALE 1 : 500



REVISIONS

No	Item	Date
GEOLOGICAL BRANCH ASSESSMENT REPORT		
23,603		
PART 3 OF 3		

NORTH AMERICAN METALS CORP.
GOLDEN BEAR MINE

KODIAK A VERTICAL SECTION

26450 N

DRILL HOLE LITHOLOGIES & AU ASSAYS

Plate: 18 File: 26450N.DWG

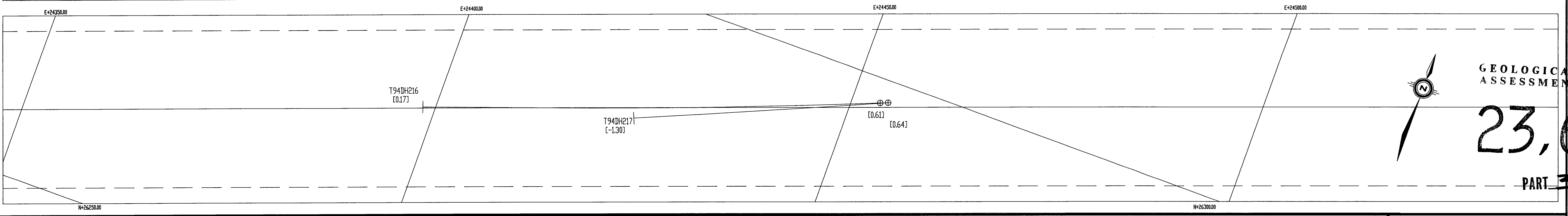
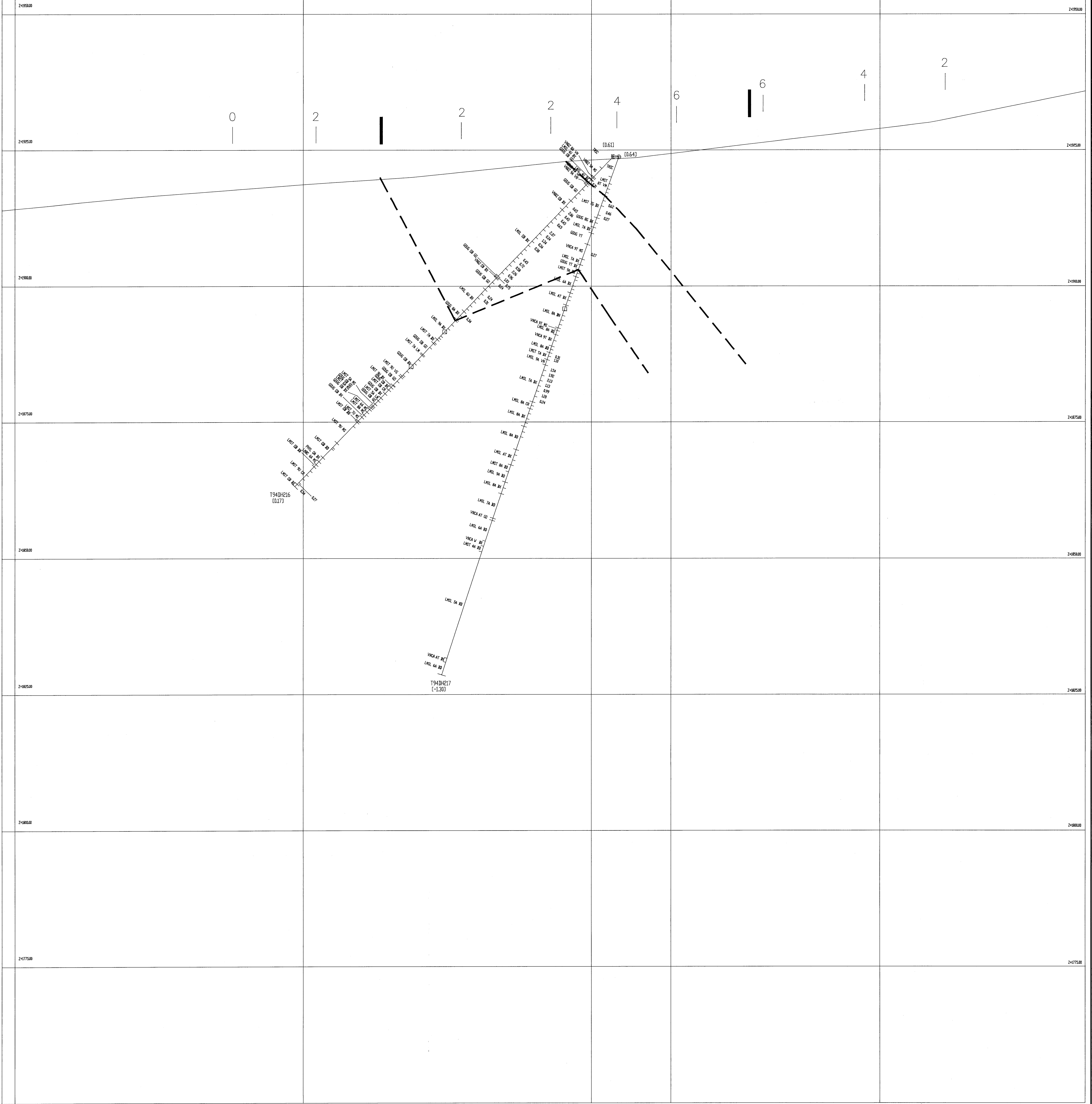
Drawing No:

Approved: LCP Report:

Drawn By: LCP Date: 06/11/1994

SW

NE

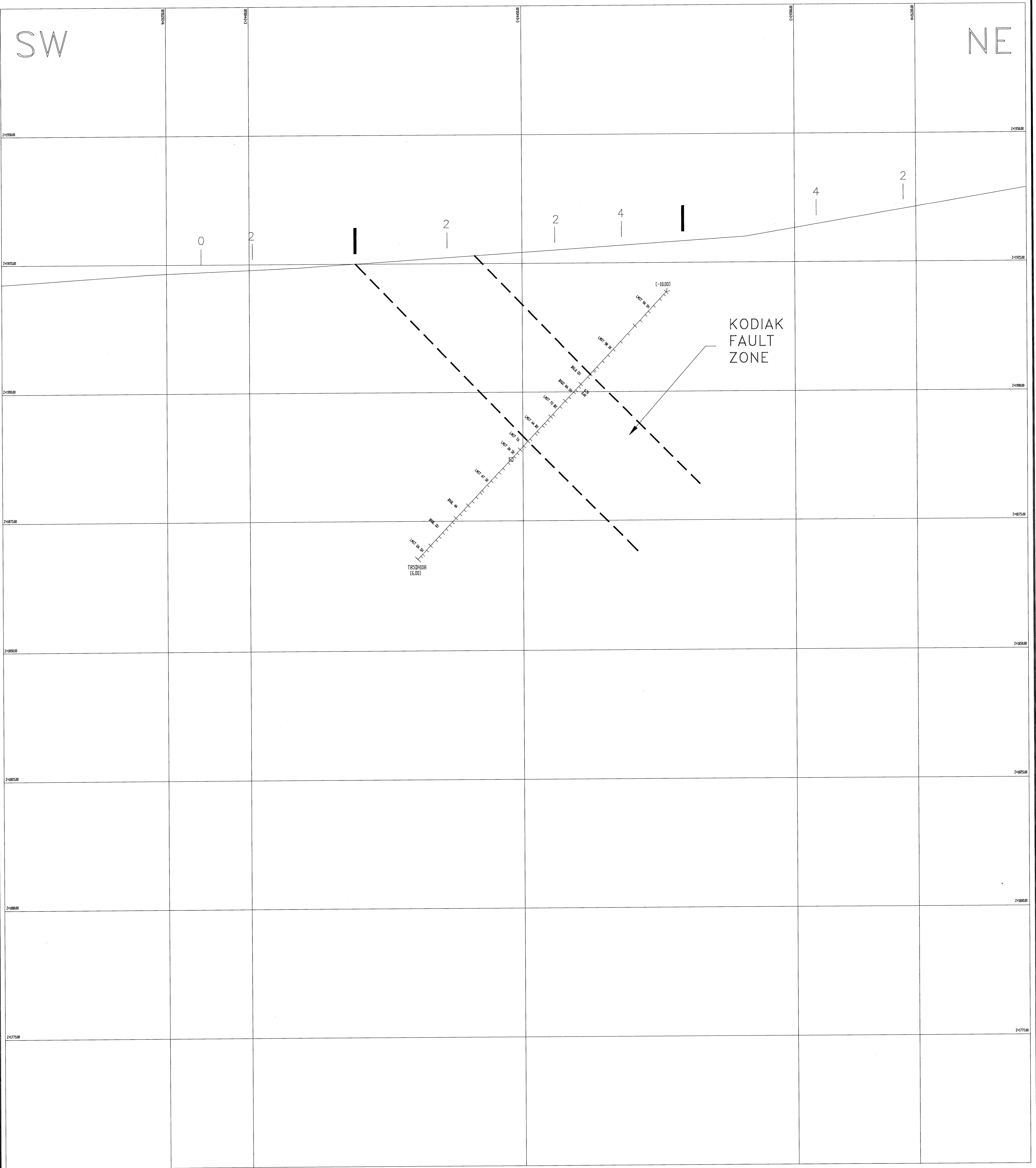


GEOLOGICAL BRANCH
 ASSESSMENT REPORT
23,603
 PART 3 OF 3

LEGEND DRILL HOLE TRACE Lithology Colour Texture T93DH200 Drill hole name [10.00] Projection distance of drill hole trace normal to the section.		SURFACE TRENCH Distance along trench Square indicates where trench pierces the plane of the section Au assays in grams / tonne TRENCH 1 Trench name and projection distance from section 1993 V.L.F. SURVEY Quadrature Contour Lines, Anomaly Trace		COLOUR SCALE 9 PALEST 8 PALE 7 LIGHT 6 MEDIUM 5 DARK 4 DARK-DK 3 DARK 2 VERY DARK 1 DARKEST A GREY B BLUE C GREEN L LIME M MAUIVE N BLACK O ORANGE P PURPLE Q AQUA R RED T TAN U BROWN V VIOLET W WHITE Y YELLOW		TEXTURE SCALE AM amygdaloidal BS bedded BN banded BW brecciated BX brecciated FD foliated GO gouged GR grained GN gneissic CR crystalline LM laminated MC massive PH phylloitic PL plutonic RB recrystallized SH sheared SK stockwork VG vuggy VN veined VS vesicular		LITHOLOGY See Appendix A for complete listing of rock types		SCALE 1 : 250 0 15 25 metres REVISIONS <table border="1"> <thead> <tr> <th>No</th> <th>Item</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>		No	Item	Date				NORTH AMERICAN METALS CORP. GOLDEN BEAR MINE KODIAK A VERTICAL SECTION 800+20 DRILL HOLE LITHOLOGIES & AU ASSAYS Plate: 17 File: K800_20.DWG Drawing No: Approved: LCP Report: Drawn By: LCP Date: 15/10/1994	
No	Item	Date																	

SW

NE



KODIAK FAULT ZONE

LOGICAL BRANCH ASSESSMENT REPORT

23,603

PART 3 OF 3

LEGEND

DRILL HOLE TRACE

Lithology
Colour
Texture

Square indicates where drill hole pierces the plane of the section.

Au assays in grams / tonne
Values less than 0.20 g/t are not shown

T93DH200 Drill hole name
[10.00] Projection distance of drill hole trace normal to the section.

SURFACE TRENCH

Distance along trench

Square indicates where trench pierces the plane of the section

TRENCH 1
Au assays in grams / tonne
Trench name and projection distance from section

1993 V.L.F. SURVEY

Quadrature Contour Lines, Anomaly Trace

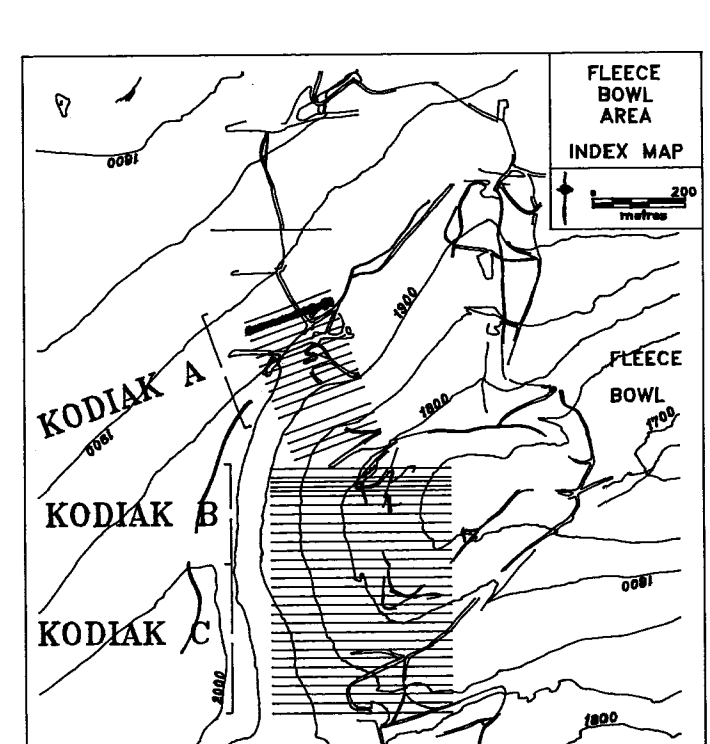
COLOUR SCALE

- 8 PALEST
- 7 LIGHT
- 6 LIGHT-ISH
- 5 MEDIUM
- 4 DARK-ISH
- 3 DARK
- 2 VERY DARK
- 1 DARKEST
- A GREY
- B BLUE
- C GREEN
- L LIME
- M MAUIVE
- N BLACK
- O PURPLE
- P AQUA
- R RED
- T TAN
- U BROWN
- V VIOLET
- W WHITE
- Y YELLOW

TEXTURE SCALE

- AM amygdaloidal
- BI bedded
- BN banded
- BW brecciated
- BX brecciated
- FO foliated
- GO gouged
- GR graded
- GN gneissic
- CR crackle
- LM laminated
- MS massive
- PH phylitic
- PL platinic
- PP porphyritic
- RE reprecipitated
- SC schistose
- SH sheared
- SK stockworked
- VG vuggy
- VN veined
- VS vesicular

LITHOLOGY See Appendix A for complete listing of rock types



SCALE 1 : 250

0 15 25 metres

REVISIONS	
No.	Date

NORTH AMERICAN METALS CORP. GOLDEN BEAR MINE

KODIAK A VERTICAL SECTION 800+00

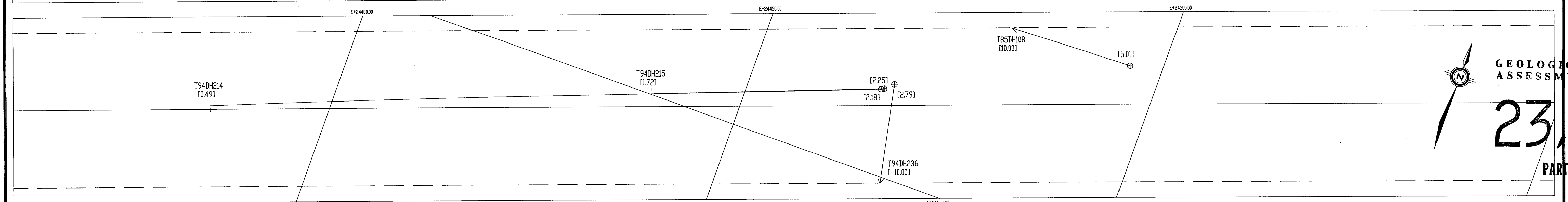
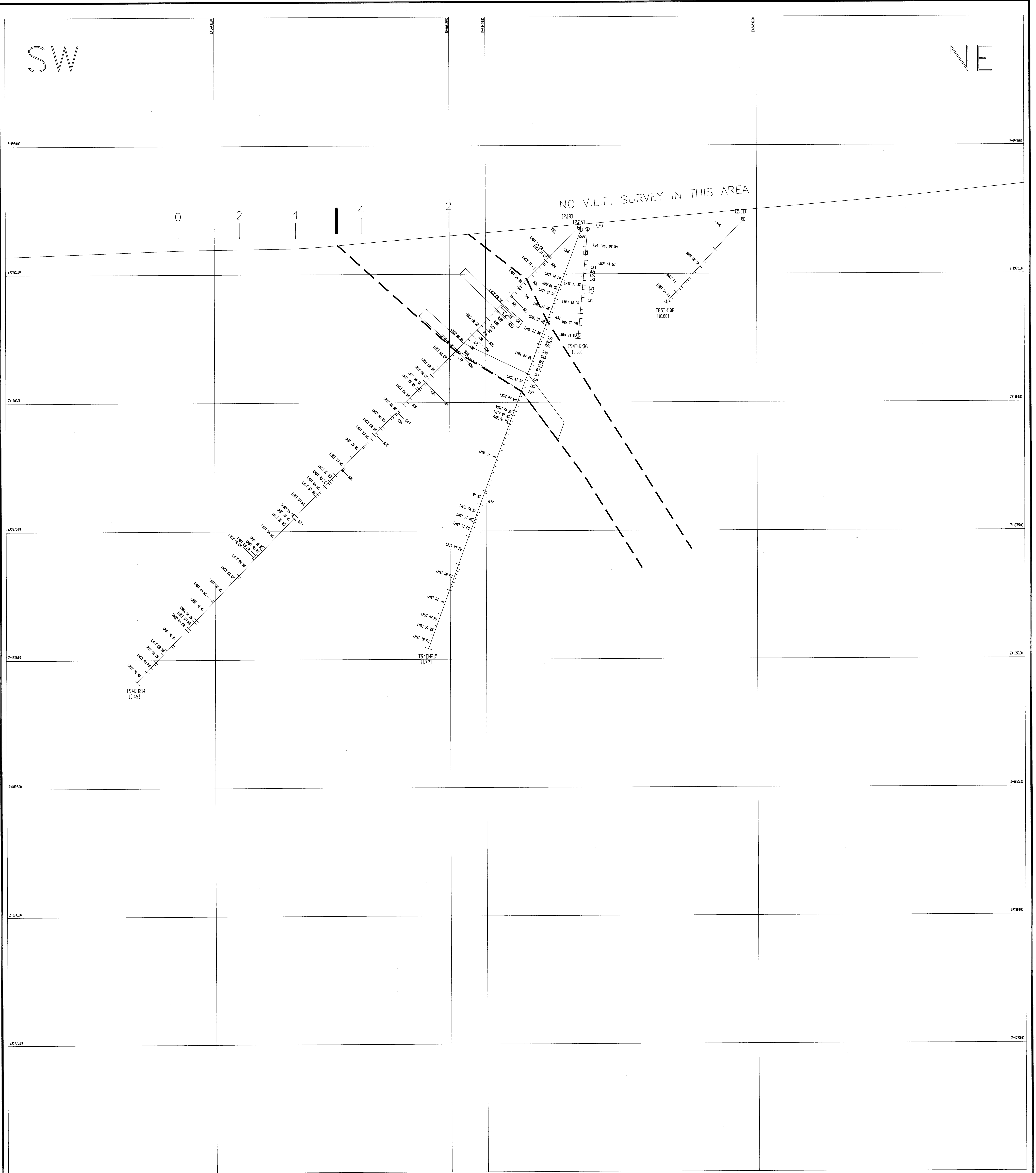
DRILL HOLE LITHOLOGIES & AU ASSAYS

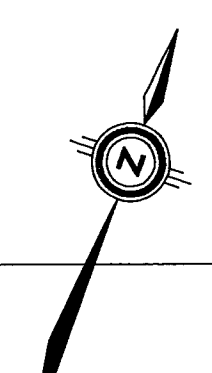
Plate: 16 File: K800_00.DWG
 Drawing No:
 Approved: LCP Report:
 Drawn By: LCP Date: 15/10/1994

SW

NE

NO V.L.F. SURVEY IN THIS AREA





 GEOLOGICAL BRANCH
 ASSESSMENT REPORT
23,603
 PART 3 OF 3

LEGEND

DRILL HOLE TRACE

Lithology
Colour
Texture

Square indicates where drill hole pierces the plane of the section.

Au assays in grams / tonne
Values less than 0.20 g/t are not shown

T930H200
[10.00]

Drill hole name
Projection distance of drill hole trace normal to the section.

SURFACE TRENCH

Distance along trench

Square indicates where trench pierces the plane of the section

Au assays in grams / tonne

TRENCH 1
[0.00]

Trench name and projection distance from section

1993 V.L.F. SURVEY

Quadrature Contour Lines, Anomaly Trace

COLOUR SCALE

- 9 PALEST
- 8 PALE
- 7 LIGHT
- 6 MEDIUM
- 5 DARK
- 4 DARK-DK
- 3 DARK
- 2 VERY DARK
- 1 DARKEST

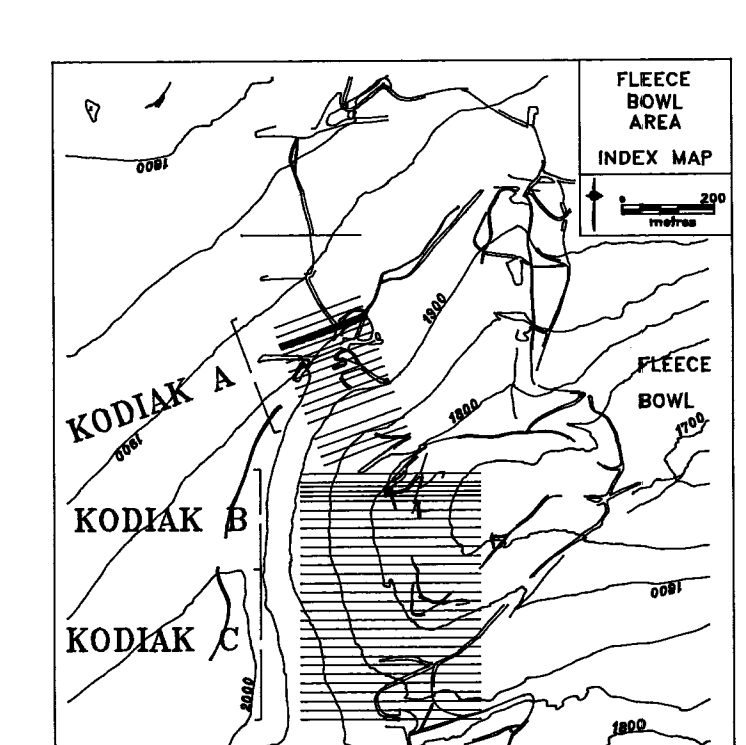
TEXTURE SCALE

- A GREY
- B BLUE
- C GREEN
- D LIME
- E MAUVE
- F BLACK
- G ORANGE
- H PURPLE
- I AQUA
- R RED
- T TAN
- U BROWN
- V VIOLET
- W WHITE
- Y YELLOW

LITHOLOGY

- AM amygdaloidal brecciated
- BN banded brecciated
- BW brecciated
- FD foliated
- GO gouged
- GR granitic
- CR crackle
- LM laminated massive
- ME micaceous
- PH phyllic
- PL platiniferous
- PP porphyritic
- RB recrystallized
- SC scintillate
- SH shaly
- SK stockworked
- VC vuggy
- VN vein
- VS vesicular

See Appendix A for complete listing of rock types



SCALE 1 : 250

0 15 25 metres

REVISIONS	
No.	Date

NORTH AMERICAN METALS CORP.
GOLDEN BEAR MINE

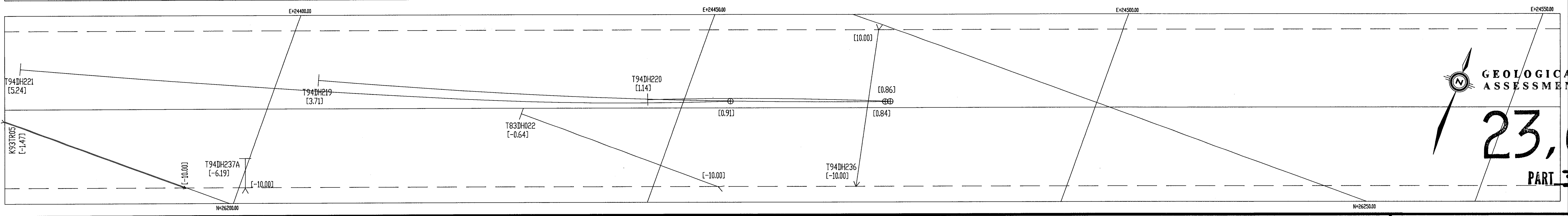
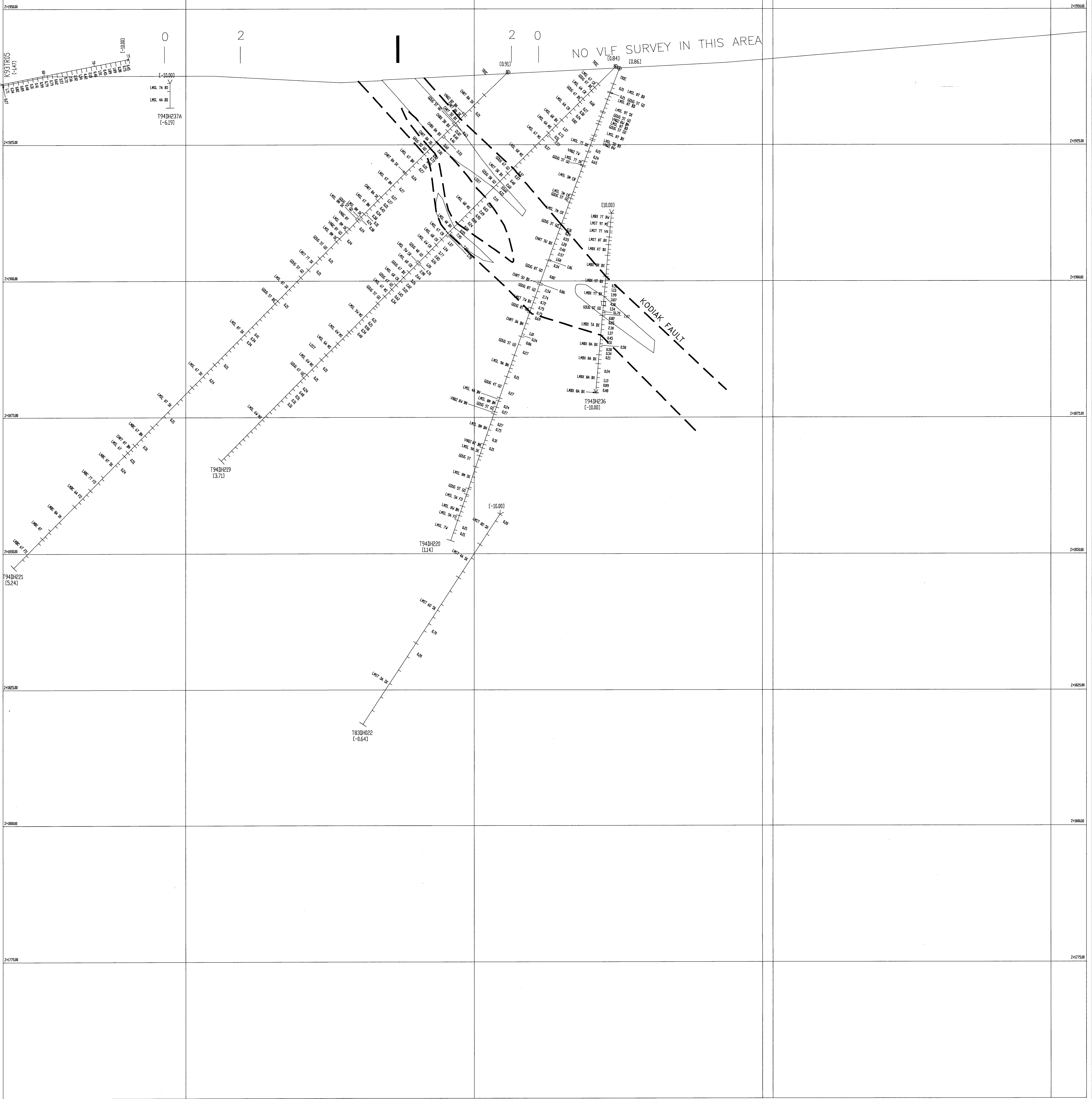
KODIAK A
VERTICAL SECTION
700+80

DRILL HOLE LITHOLOGIES & AU ASSAYS

Plate: 15 File: K700_80.DWG
Drawing No:
Approved: LCP Report:
Drawn By: LCP Date: 15/10/1994

SW

NE

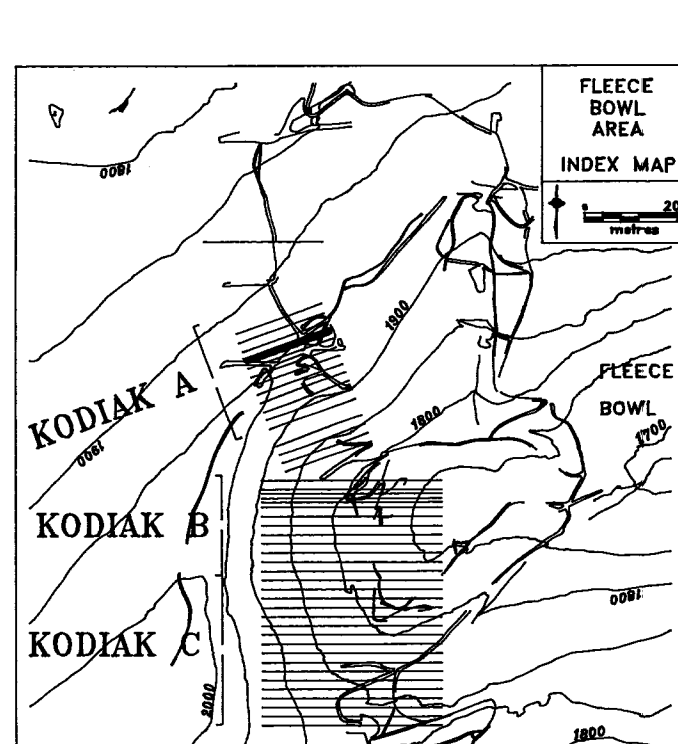


GEOLOGICAL BRANCH
ASSESSMENT REPORT

23,603

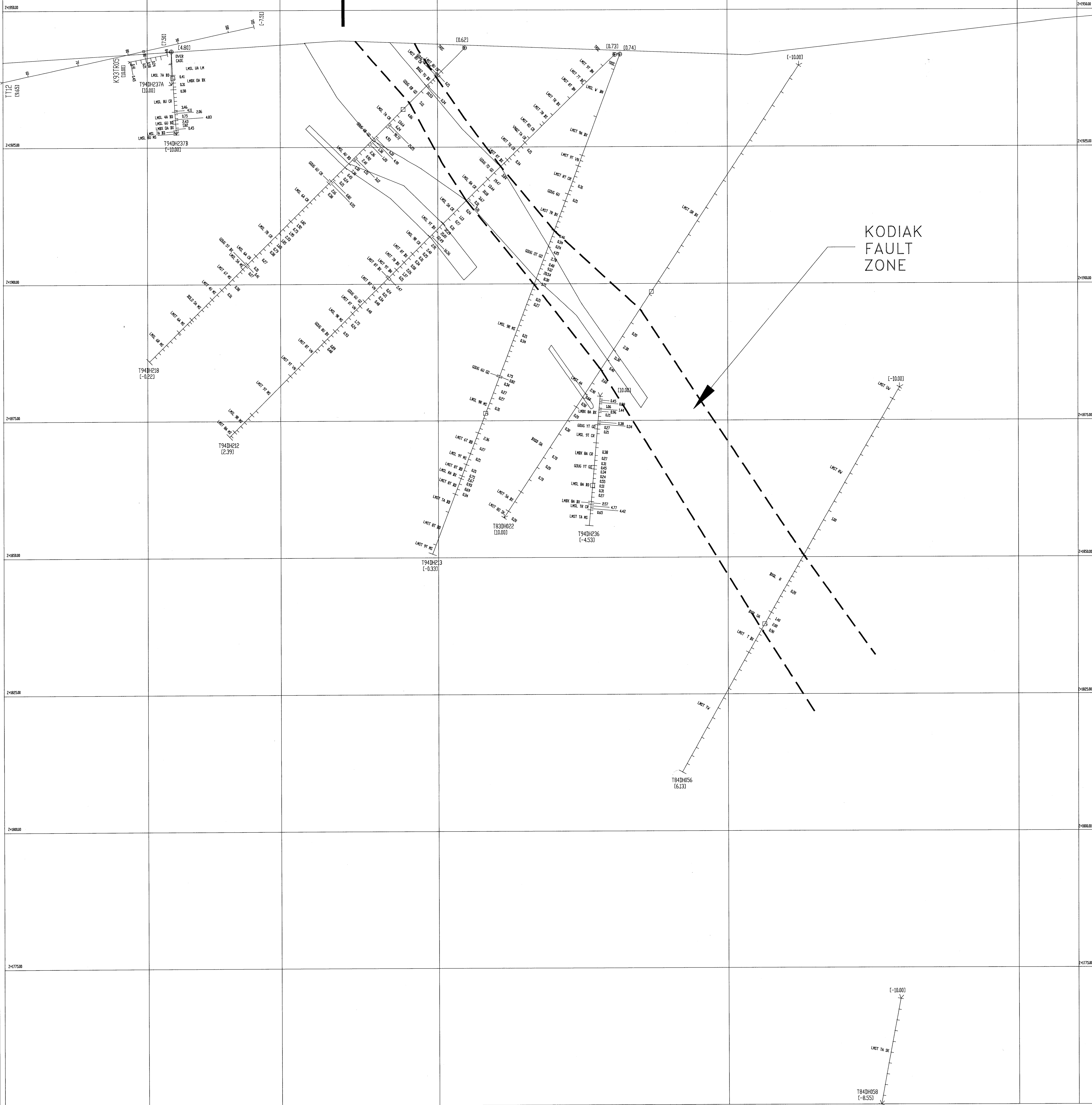
PART 3 OF 3

LEGEND DRILL HOLE TRACE Lithology Colour Texture Square indicates where drill hole pierces the plane of the section. Au assays in grams / tonne Values less than 0.20 g/t are not shown T93DH200 Drill hole name [10.00] Projection distance of drill hole trace normal to the section.	SURFACE TRENCH Distance along trench Square indicates where trench pierces the plane of the section Au assays in grams / tonne Trench name and projection distance from section 1993 V.L.F. SURVEY Quadrature Contour Lines, Anomaly Trace	COLOUR SCALE 9 PALEST 8 PALE 7 LIGHT 6 LIGHT-ISH 5 MEDIUM 4 DARK-ISH 3 DARK 2 VERY DARK 1 DARKEST A GREY B BLUE C GREEN D LIME E MAUVE F BLACK G ORANGE H PURPLE I AQUA J RED K TAN L BROWN M VIOLET N WHITE O YELLOW	TEXTURE SCALE AM amygdaloidal BS bedded BN banded BW brecciated BX brecciated FO foliated GO gouged GR graded GN gneissic CR cracks LM laminated MS massive PH phylitic PL pluriotic PR porphyritic RB rebruciated SC streaked SH stockwork VG vuggy VN vesicular VS vesicular	LITHOLOGY See Appendix A for complete listing of rock types	SCALE 1 : 250 0 15 25 metres	NORTH AMERICAN METALS CORP. GOLDEN BEAR MINE KODIAK A VERTICAL SECTION 700+60 DRILL HOLE LITHOLOGIES & AU ASSAYS Plate: 14 File: K700_60.DWG Drawing No: Approved: LCP Report: Drawn By: LCP Date: 15/10/1994
No	Item	Date				



SW

NE



KODIAK FAULT ZONE

GEOLOGICAL BRANCH
 ASSESSMENT REPORT
23,603
 PART 3 OF 3

LEGEND

- DRILL HOLE TRACE**
- Lithology
 - Colour
 - Texture
- Square indicates where drill hole pierces the plane of the section.
- Au assays in grams / tonne
 Values less than 0.20 g/t are not shown
- T93DH200 Drill hole name
 [10.00] Projection distance of drill hole trace normal to the section.
- SURFACE TRENCH**
- Distance along trench
- Square indicates where trench pierces the plane of the section
- Au assays in grams / tonne
- TRENCH
 T93DH200 Trench name and projection distance from section
- 1993 V.L.F. SURVEY**
- Quadrature Contour Lines, Anomaly Trace

COLOUR SCALE

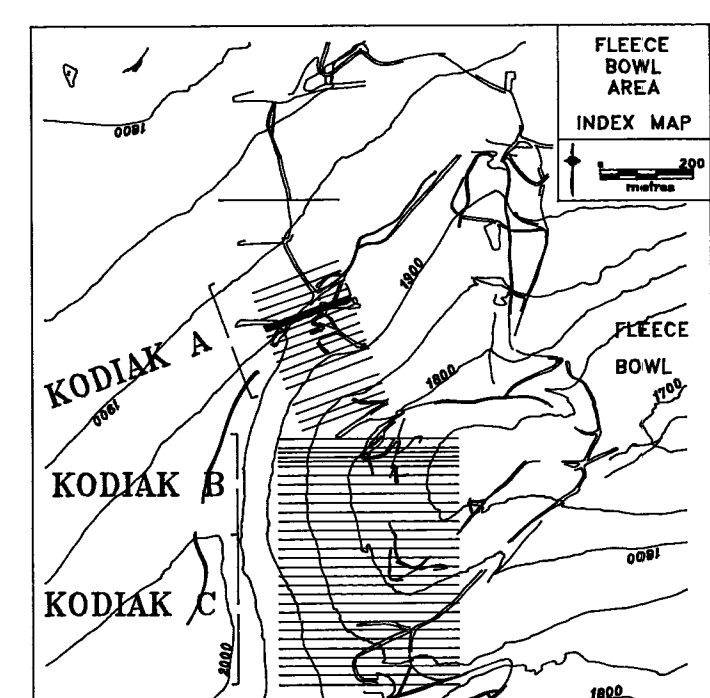
- 9 PALEST
- 8 PALE
- 7 LIGHT
- 6 LIGHT-ISH
- 5 MEDIUM
- 4 DARK-ISH
- 3 DARK
- 2 VERY DARK
- 1 DARKEST
- A GREY
- B BLUE
- C GREEN
- L LIME
- M MAUVE
- N BLACK
- O ORANGE
- P PURPLE
- Q AQUA
- R RED
- T TAN
- U BROWN
- V VIOLET
- W WHITE
- Y YELLOW

TEXTURE SCALE

- AM amygdaloidal
- BD banded
- BN banded
- BS brecciated
- BS brecciated
- FD foliated
- GO gouged
- GR granitic
- CN crackle
- CR crystalline
- LM laminated
- MS massive
- PH phylitic
- PL plutonic
- PI porphyritic
- RB rebriculated
- SC schistose
- SH sheared
- SK slickensided
- VC vuggy
- VN veined
- VS vesicular

LITHOLOGY

See Appendix A for complete listing of rock types



SCALE 1 : 250

0 15 25 metres

REVISIONS		
No.	Item	Date

NORTH AMERICAN METALS CORP.
 GOLDEN BEAR MINE

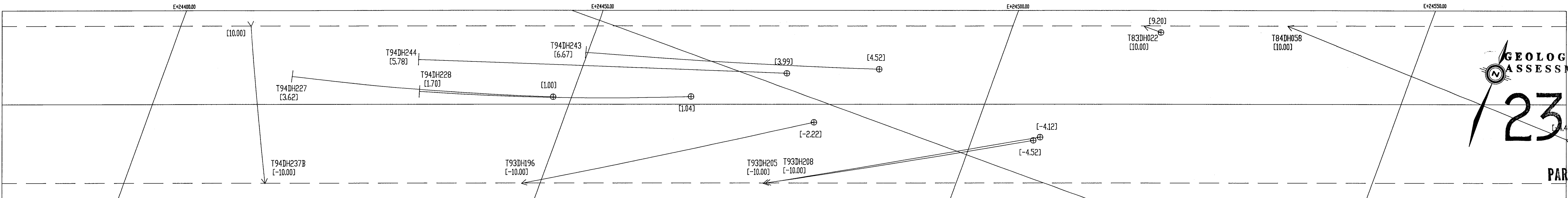
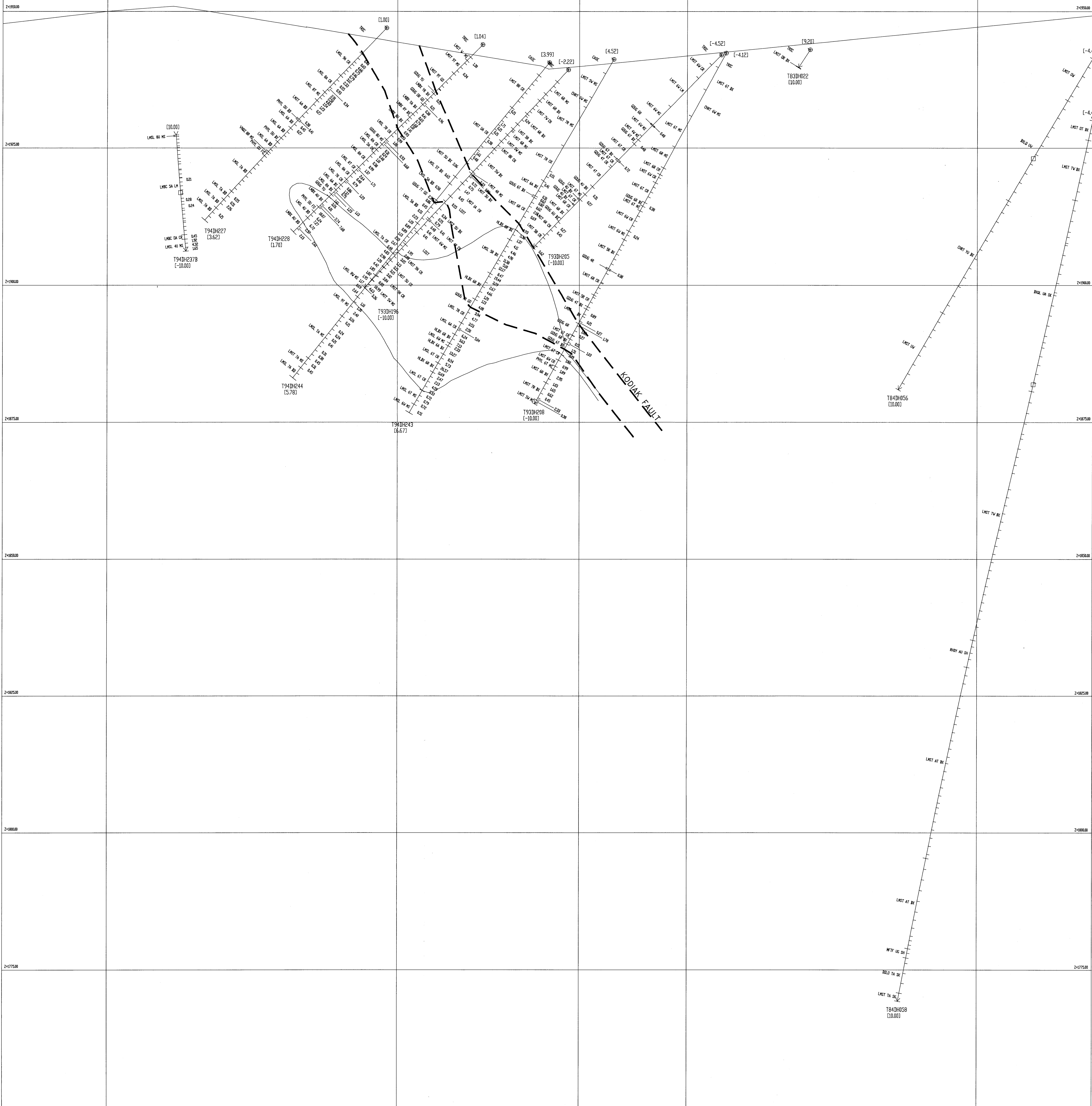
KODIAK A
VERTICAL SECTION
700+40

DRILL HOLE LITHOLOGIES & AU ASSAYS

Plate: 13 File: K700_40.DWG
 Drawing No:
 Approved: LCP Report:
 Drawn By: LCP Date: 15/10/1994

SW

NE



GEOLOGICAL BRANCH
ASSESSMENT REPORT
23603
PART 3 OF 3

LEGEND

DRILL HOLE TRACE
Lithology
Colour
Texture

T93DH200
[10.00]
Drill hole name
Projection distance of drill hole trace normal to the section.

Square indicates where drill hole pierces the plane of the section.
Au assays in grams / tonne
Values less than 0.20 g/t are not shown

SURFACE TRENCH

Distance along trench
Square indicates where trench pierces the plane of the section
Au assays in grams / tonne
Trench name and projection distance from section

1993 V.L.F. SURVEY

Quadrature Contour Lines, Anomaly Trace

COLOUR SCALE

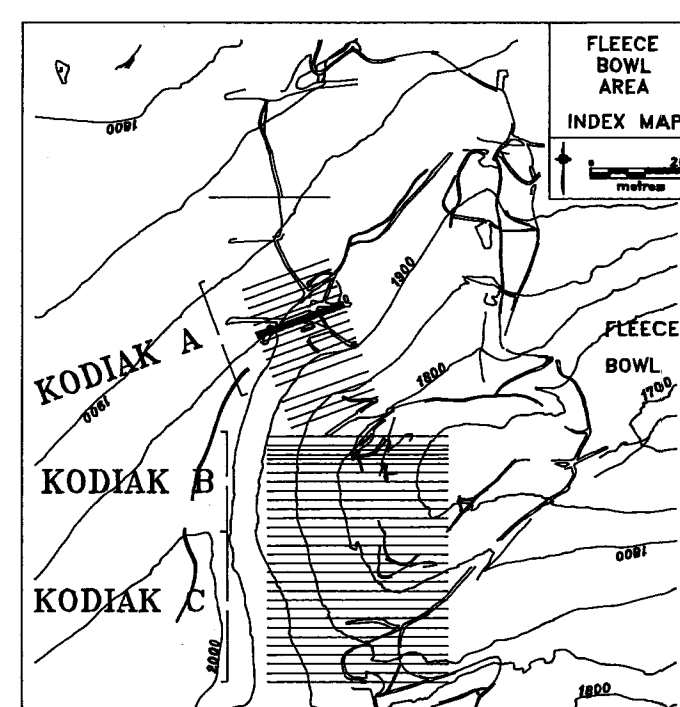
- 9 PALEST
- 8 PALE
- 7 LIGHT
- 6 LIGHT-ISH
- 5 MEDIUM
- 4 DARK-ISH
- 3 DARK
- 2 VERY DARK
- 1 DARKEST
- A GREY
- B BLUE
- C GREEN
- L LIME
- M MARBLE
- N BLACK
- O ORANGE
- P PURPLE
- Q AQUA
- R RED
- T TAN
- U BROWN
- V VIOLET
- W WHITE
- Y YELLOW

TEXTURE SCALE

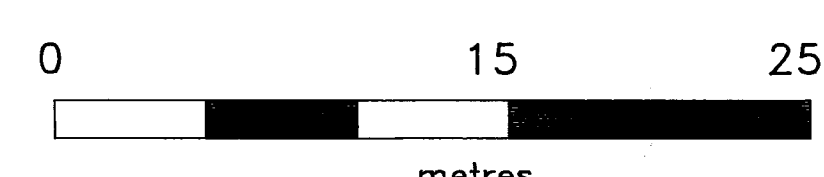
- AM amygdaloidal
- BS bedded
- BN banded
- BM brecciated
- BK brecciated
- FO foliated
- GO graded
- GR granitic
- CR cracked
- LN laminated
- MS massive
- PH phreatic
- PL plutonic
- SC schistose
- RB rebracketed
- SH sheared
- SK streaked
- VC vuggy
- VN vein
- VS vesicular

LITHOLOGY

See Appendix A for complete listing of rock types



SCALE 1 : 250



REVISIONS		
No.	Item	Date

NORTH AMERICAN METALS CORP.
GOLDEN BEAR MINE

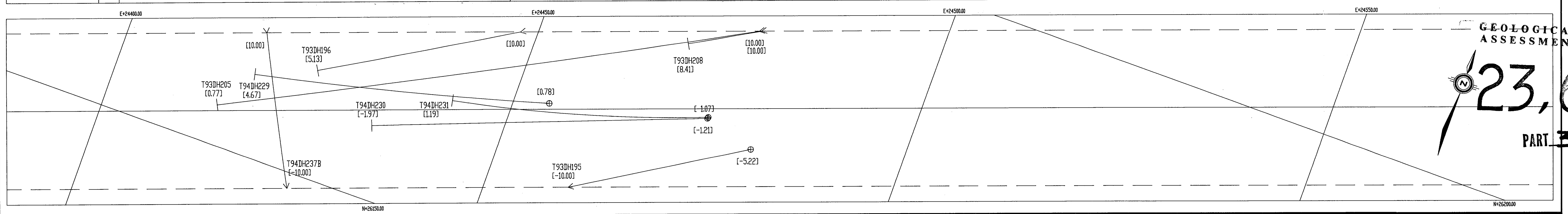
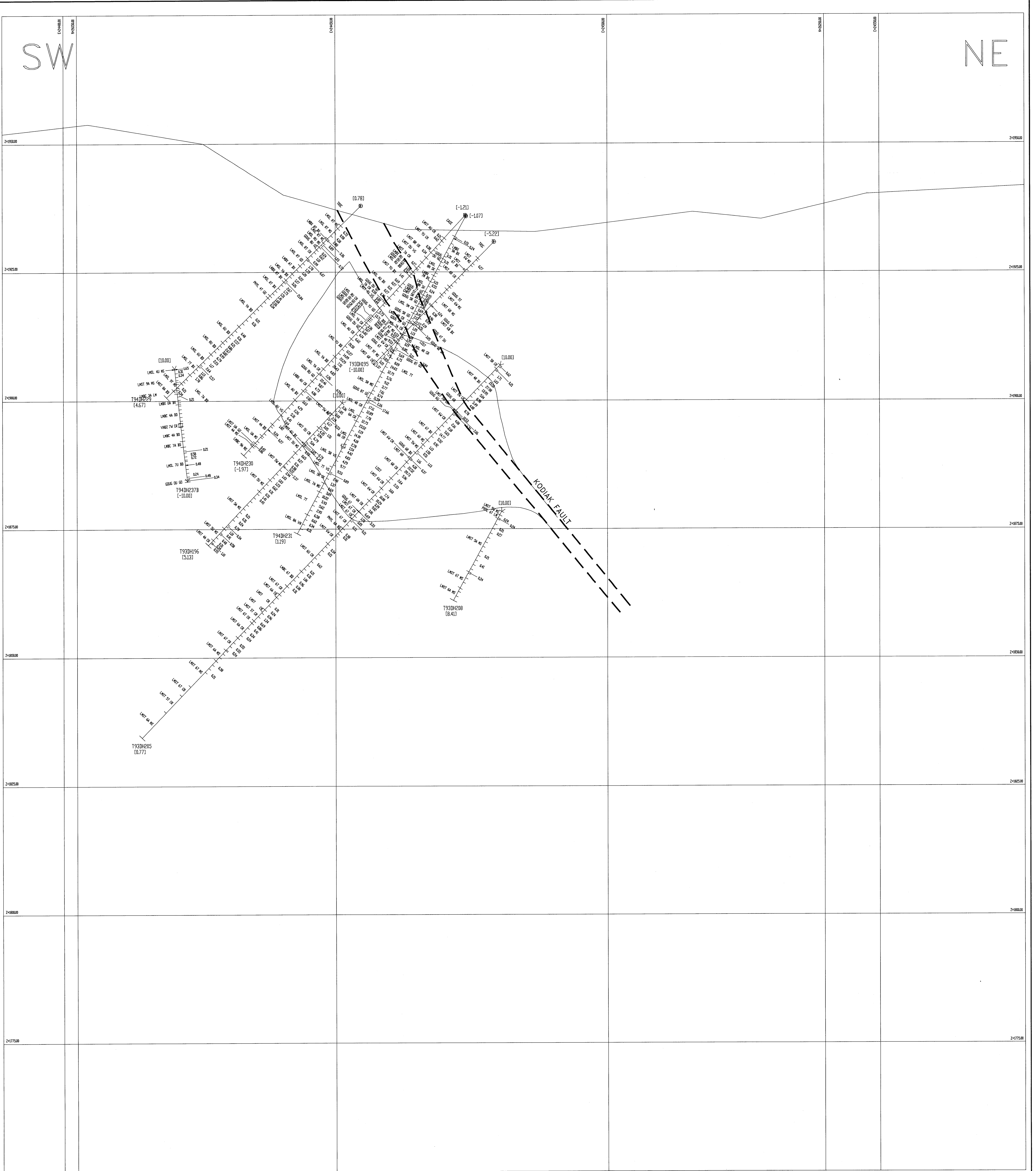
**KODIAK A
VERTICAL SECTION
700+20**

DRILL HOLE LITHOLOGIES & AU ASSAYS

Plate: 12	File: K700_20.DWG
Drawing No:	
Approved: LCP	Report:
Drawn By: LCP	Date: 15/10/1994

SW

NE



GEOLOGICAL BRANCH
ASSESSMENT REPORT
23,603
PART 3 OF 3

LEGEND

DRILL HOLE TRACE
Lithology
Colour
Texture
T93DH200
[10.00]
Drill hole name
Projection distance of drill hole trace normal to the section.

Square indicates where drill hole pierces the plane of the section.
Au assays in grams / tonne
Values less than 0.20 g/t are not shown

SURFACE TRENCH
Distance along trench
Square indicates where trench pierces the plane of the section
Au assays in grams / tonne
Trench name and projection distance from section

1993 V.L.F. SURVEY
Quadrature Contour Lines, Anomaly Trace

COLOUR SCALE

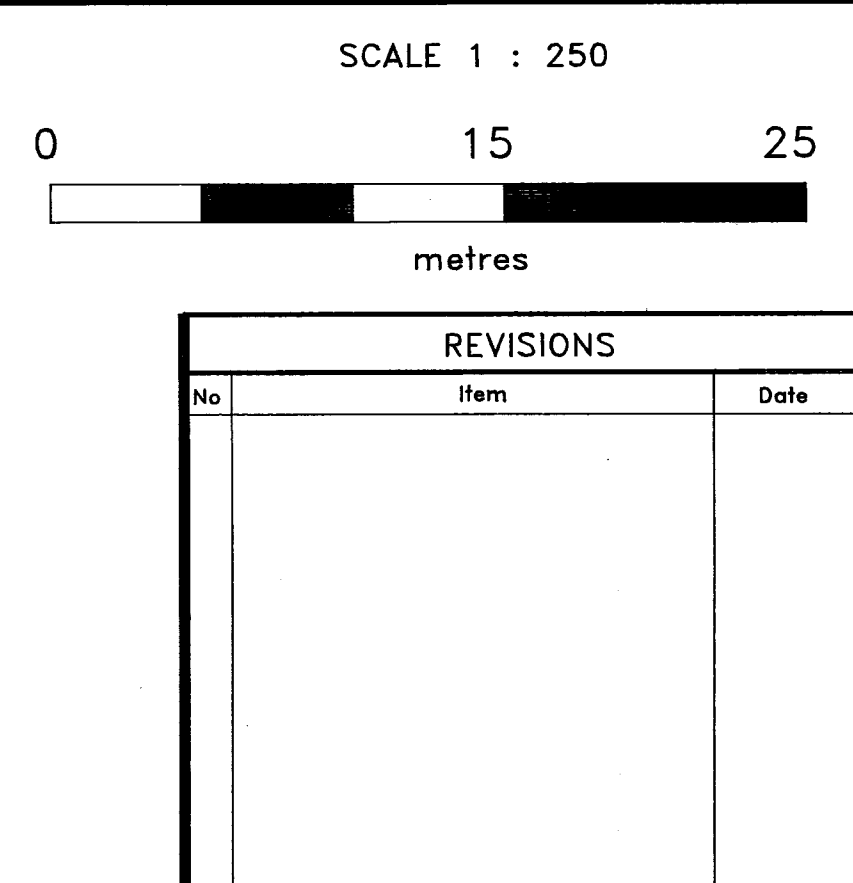
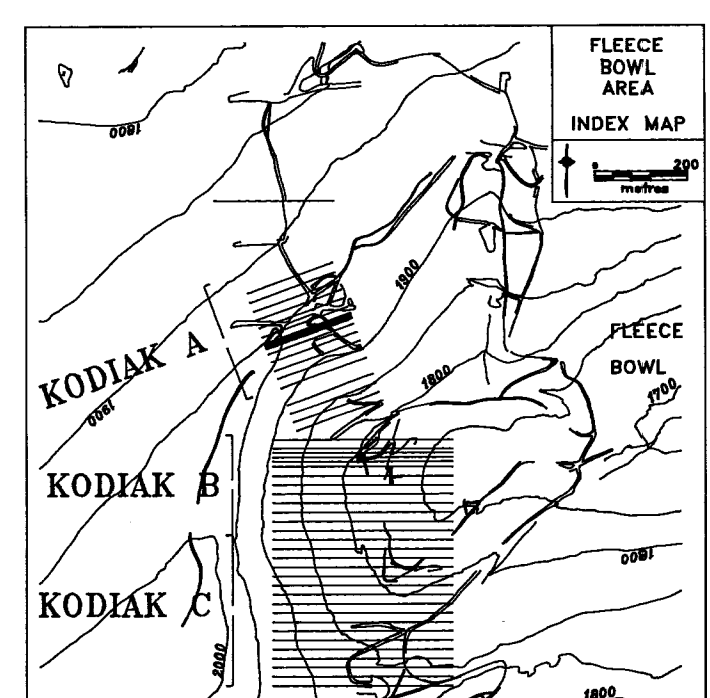
- 9 PALEST
- 8 PALE
- 7 LIGHT
- 6 LIGHT-GH
- 5 MEDIUM
- 4 DARK-GH
- 3 DARK
- 2 VERY DARK
- 1 DARKEST
- A GREY
- B BLUE
- C GREEN
- L LIME
- M MAUVE
- N BLACK
- O ORANGE
- P PURPLE
- Q AQUA
- R RED
- T TAN
- U BROWN
- V VIOLET
- Y WHITE

TEXTURE SCALE

- AM amygdaloidal
- BD bedded
- BN bonded
- BS brecciated
- BX brecciated
- FG foliated
- GO gouged
- GR graded
- GN granitic
- CR crackle
- LI laminated
- MS massive
- PH phylitic
- PL plutonic
- PP porphyritic
- RB rebriculated
- SC sheared
- SH sheared
- SK stockwork
- VG vuggy
- VN vined
- VS vesicular

LITHOLOGY

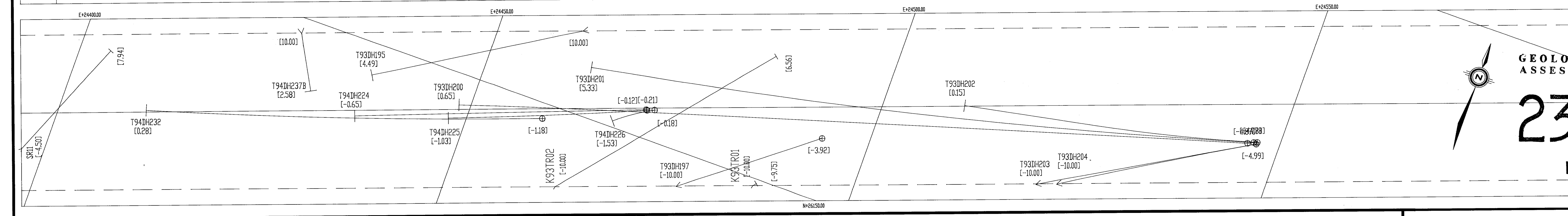
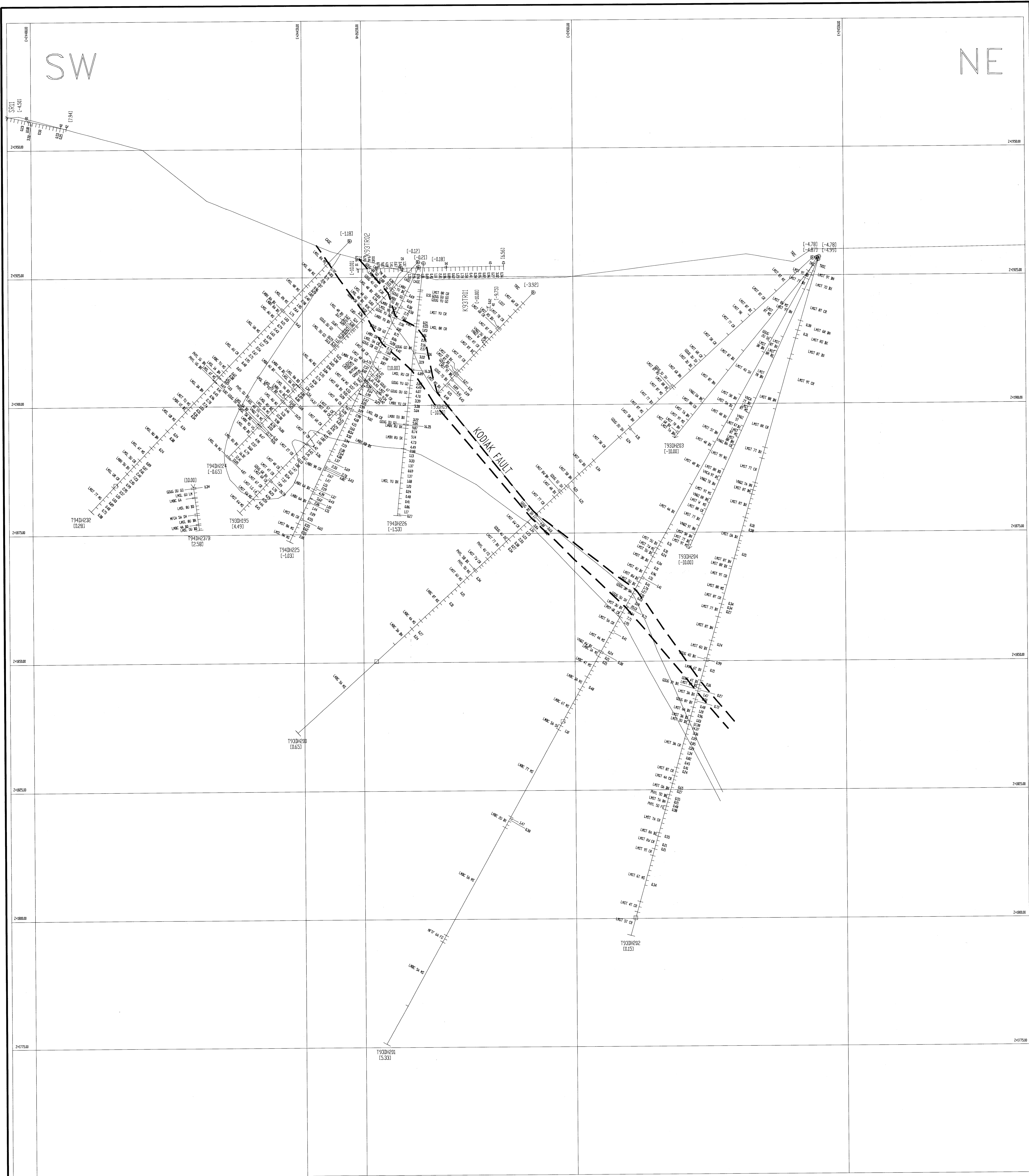
See Appendix A for complete listing of rock types



NORTH AMERICAN METALS CORP.
GOLDEN BEAR MINE
KODIAK A
VERTICAL SECTION
700+00
DRILL HOLE LITHOLOGIES & AU ASSAYS
Plate: 11 File: K700_00.DWG
Drawing No:
Approved: LCP Report:
Drawn By: LCP Date: 15/10/1994

SW

NE



GEOLOGICAL BRANCH
ASSESSMENT REPORT

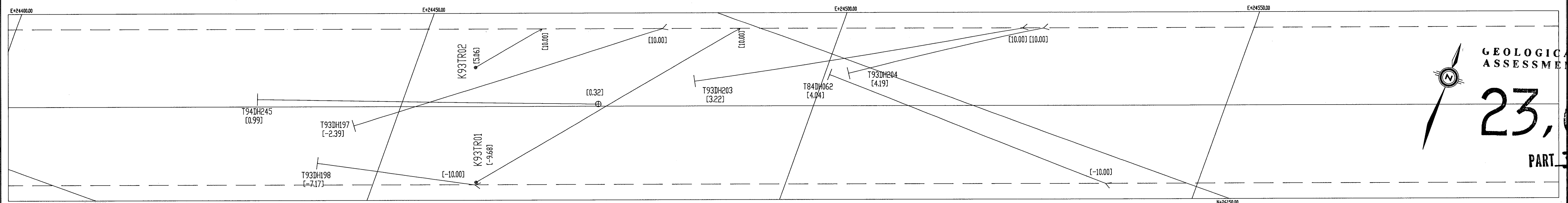
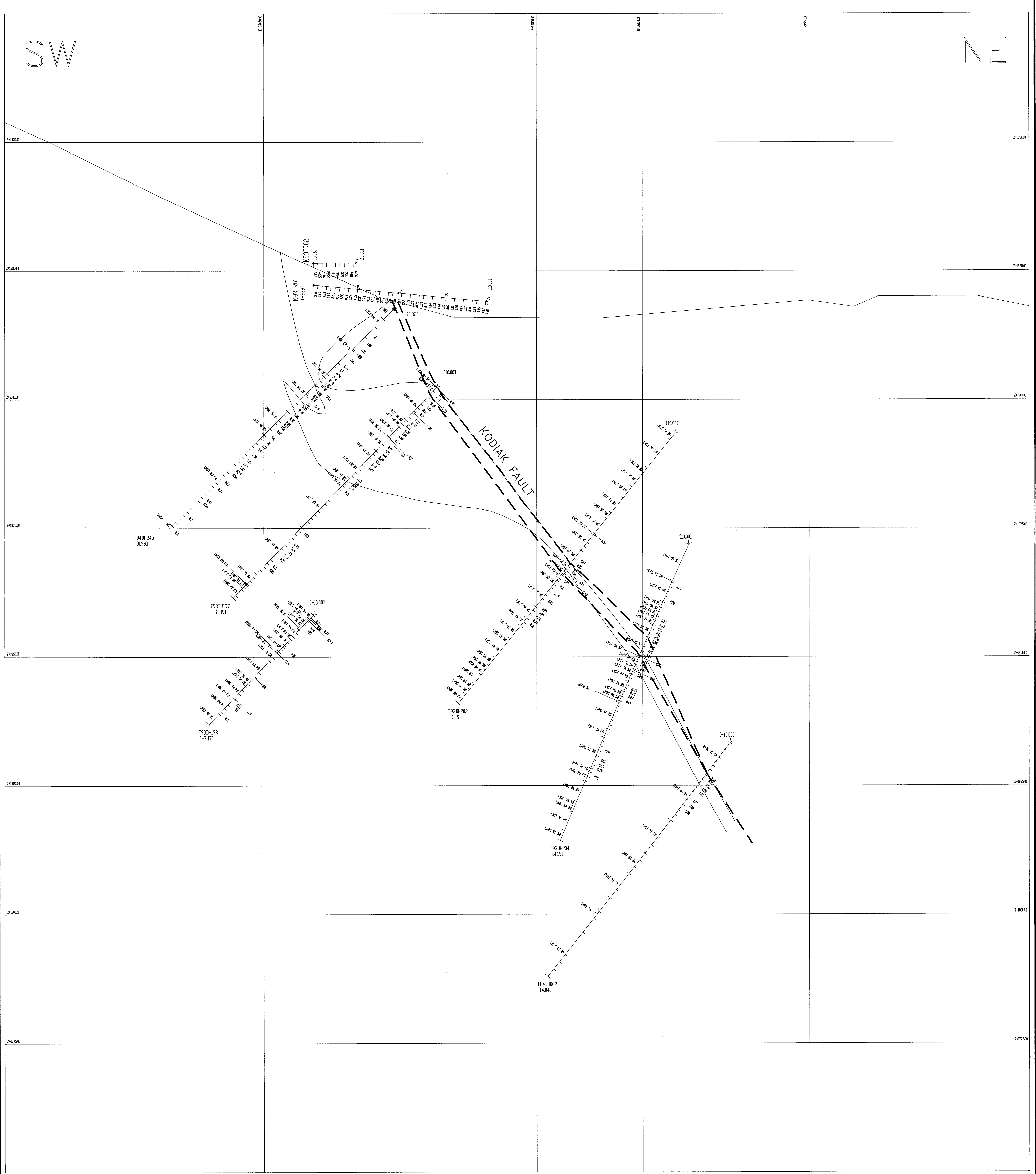
23,603

PART 3 OF 3

<p>LEGEND</p> <p>DRILL HOLE TRACE</p> <p>Lithology Colour Texture</p> <p>Square indicates where drill hole pierces the plane of the section.</p> <p>Au assays in grams / tonne Values less than 0.20 g/t are not shown</p> <p>T94DH200 (10.00)</p> <p>Drill hole name Projection distance of drill hole trace normal to the section.</p>		<p>SURFACE TRENCH</p> <p>Distance along trench</p> <p>Square indicates where trench pierces the plane of the section</p> <p>TRENCH 1</p> <p>Au assays in grams / tonne</p> <p>Trench name and projection distance from section</p> <p>1993 V.L.F. SURVEY</p> <p>Quadrature Contour Lines, Anomaly Trace</p>		<p>COLOUR SCALE</p> <table border="1"> <tr><td>9</td><td>PALEST</td></tr> <tr><td>8</td><td>PALE</td></tr> <tr><td>7</td><td>LIGHT</td></tr> <tr><td>6</td><td>LIGHT-SH</td></tr> <tr><td>5</td><td>MEDIUM</td></tr> <tr><td>4</td><td>DARK-SH</td></tr> <tr><td>3</td><td>DARK</td></tr> <tr><td>2</td><td>VERY DARK</td></tr> <tr><td>1</td><td>DARKEST</td></tr> </table> <p>TEXTURE SCALE</p> <table border="1"> <tr><td>A</td><td>GREY</td></tr> <tr><td>B</td><td>BLUE</td></tr> <tr><td>C</td><td>GREEN</td></tr> <tr><td>L</td><td>LIME</td></tr> <tr><td>M</td><td>MALVE</td></tr> <tr><td>N</td><td>BLACK</td></tr> <tr><td>O</td><td>ORANGE</td></tr> <tr><td>P</td><td>PURPLE</td></tr> <tr><td>Q</td><td>AQUA</td></tr> <tr><td>R</td><td>RED</td></tr> <tr><td>T</td><td>TAN</td></tr> <tr><td>U</td><td>BROWN</td></tr> <tr><td>V</td><td>VIOLET</td></tr> <tr><td>W</td><td>WHITE</td></tr> <tr><td>Y</td><td>YELLOW</td></tr> </table>		9	PALEST	8	PALE	7	LIGHT	6	LIGHT-SH	5	MEDIUM	4	DARK-SH	3	DARK	2	VERY DARK	1	DARKEST	A	GREY	B	BLUE	C	GREEN	L	LIME	M	MALVE	N	BLACK	O	ORANGE	P	PURPLE	Q	AQUA	R	RED	T	TAN	U	BROWN	V	VIOLET	W	WHITE	Y	YELLOW	<p>LITHOLOGY</p> <p>See Appendix A for complete listing of rock types</p> <table border="1"> <tr><td>AM</td><td>amygdaloidal</td></tr> <tr><td>BD</td><td>bedded</td></tr> <tr><td>BN</td><td>banded</td></tr> <tr><td>BW</td><td>bow-worked</td></tr> <tr><td>BR</td><td>brecciated</td></tr> <tr><td>FO</td><td>foliated</td></tr> <tr><td>GD</td><td>gouged</td></tr> <tr><td>GR</td><td>graded</td></tr> <tr><td>GN</td><td>gneissic</td></tr> <tr><td>CR</td><td>crackles</td></tr> <tr><td>LM</td><td>laminated</td></tr> <tr><td>MS</td><td>massive</td></tr> <tr><td>PH</td><td>phyllitic</td></tr> <tr><td>PL</td><td>platonic</td></tr> <tr><td>PP</td><td>porphyritic</td></tr> <tr><td>RB</td><td>retrocrystalline</td></tr> <tr><td>SC</td><td>schistose</td></tr> <tr><td>SH</td><td>sheared</td></tr> <tr><td>SK</td><td>stock-worked</td></tr> <tr><td>VC</td><td>vuggy</td></tr> <tr><td>VN</td><td>veined</td></tr> <tr><td>VS</td><td>vesicular</td></tr> </table>		AM	amygdaloidal	BD	bedded	BN	banded	BW	bow-worked	BR	brecciated	FO	foliated	GD	gouged	GR	graded	GN	gneissic	CR	crackles	LM	laminated	MS	massive	PH	phyllitic	PL	platonic	PP	porphyritic	RB	retrocrystalline	SC	schistose	SH	sheared	SK	stock-worked	VC	vuggy	VN	veined	VS	vesicular	<p>SCALE 1 : 250</p> <p>0 15 25 metres</p> <p>REVISIONS</p> <table border="1"> <thead> <tr> <th>No.</th> <th>Item</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>		No.	Item	Date							<p>NORTH AMERICAN METALS CORP. GOLDEN BEAR MINE</p> <p>KODIAK A VERTICAL SECTION 600+80</p> <p>DRILL HOLE LITHOLOGIES & AU ASSAYS</p> <p>Plate: 10 File: K600_80.DWG</p> <p>Drawing No: Report: </p> <p>Drawn By: LCP Date: 15/10/1994</p>	
9	PALEST																																																																																																															
8	PALE																																																																																																															
7	LIGHT																																																																																																															
6	LIGHT-SH																																																																																																															
5	MEDIUM																																																																																																															
4	DARK-SH																																																																																																															
3	DARK																																																																																																															
2	VERY DARK																																																																																																															
1	DARKEST																																																																																																															
A	GREY																																																																																																															
B	BLUE																																																																																																															
C	GREEN																																																																																																															
L	LIME																																																																																																															
M	MALVE																																																																																																															
N	BLACK																																																																																																															
O	ORANGE																																																																																																															
P	PURPLE																																																																																																															
Q	AQUA																																																																																																															
R	RED																																																																																																															
T	TAN																																																																																																															
U	BROWN																																																																																																															
V	VIOLET																																																																																																															
W	WHITE																																																																																																															
Y	YELLOW																																																																																																															
AM	amygdaloidal																																																																																																															
BD	bedded																																																																																																															
BN	banded																																																																																																															
BW	bow-worked																																																																																																															
BR	brecciated																																																																																																															
FO	foliated																																																																																																															
GD	gouged																																																																																																															
GR	graded																																																																																																															
GN	gneissic																																																																																																															
CR	crackles																																																																																																															
LM	laminated																																																																																																															
MS	massive																																																																																																															
PH	phyllitic																																																																																																															
PL	platonic																																																																																																															
PP	porphyritic																																																																																																															
RB	retrocrystalline																																																																																																															
SC	schistose																																																																																																															
SH	sheared																																																																																																															
SK	stock-worked																																																																																																															
VC	vuggy																																																																																																															
VN	veined																																																																																																															
VS	vesicular																																																																																																															
No.	Item	Date																																																																																																														

SW

NE



GEOLOGICAL BRANCH
ASSESSMENT REPORT

23,603

PART 3 OF 3

LEGEND

DRILL HOLE TRACE

Lithology
Colour
Texture

Square indicates where drill hole pierces the plane of the section.

Au assays in grams / tonne
Values less than 0.20 g/t are not shown.

Drill hole name
Projection distance of drill hole trace normal to the section.

T93DH200
[10.00]

SURFACE TRENCH

Distance along trench
s

Square indicates where trench pierces the plane of the section

Au assays in grams / tonne
Values less than 0.20 g/t are not shown.

Trench name and projection distance from section

T93DH201
[5.948]

1993 V.L.F. SURVEY

Quadrature Contour Lines, Anomaly Trace

COLOUR SCALE

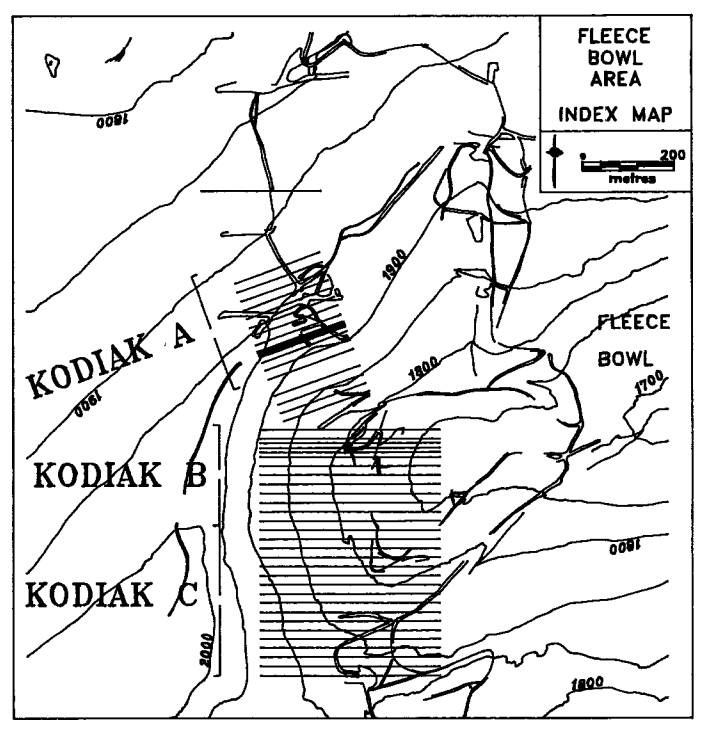
9	PALEST
8	PALE
7	LIGHT
6	LIGHT-ISH
5	MEDIUM
4	DARK-ISH
3	DARK
2	VERY DARK
1	DARKEST
A	GREY
B	BLUE
G	GREEN
L	LINE
M	MAUVE
N	BLACK
O	ORANGE
P	PURPLE
Q	AQUA
R	RED
T	TAN
U	BROWN
V	VIOLET
W	WHITE
Y	YELLOW

TEXTURE SCALE

AM	amygdaloidal
BD	bedded
BN	barren
EW	enriched
FK	fractured
FO	foamlike
GD	gouged
GR	granular
GN	gneissic
CR	crackled
LM	laminated
MS	massive
PH	phyllitic
PL	platy
PP	porphyritic
RB	retrofractured
SC	schistose
SH	sheared
SK	stockworked
VC	veined
VN	veined
VS	vesicular

LITHOLOGY

See Appendix A for complete listing of rock types



SCALE 1 : 250

0 15 25 metres

REVISIONS	
No.	Date

NORTH AMERICAN METALS CORP.
GOLDEN BEAR MINE

**KODIAK A
VERTICAL SECTION
600+60**

DRILL HOLE LITHOLOGIES & AU ASSAYS

Plate: 9 File: K600_60.DWG

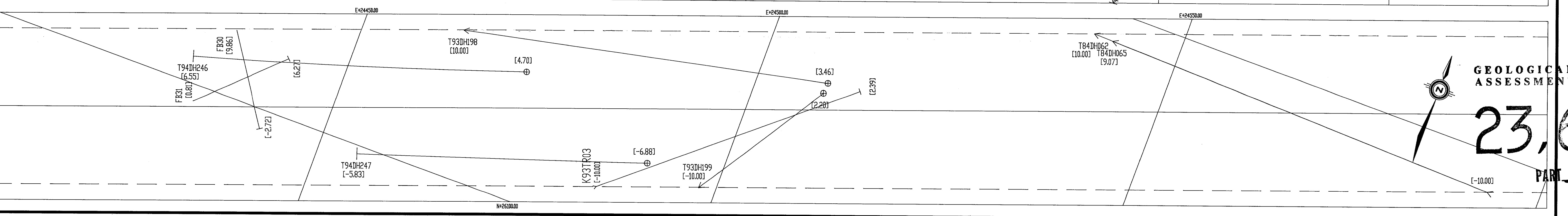
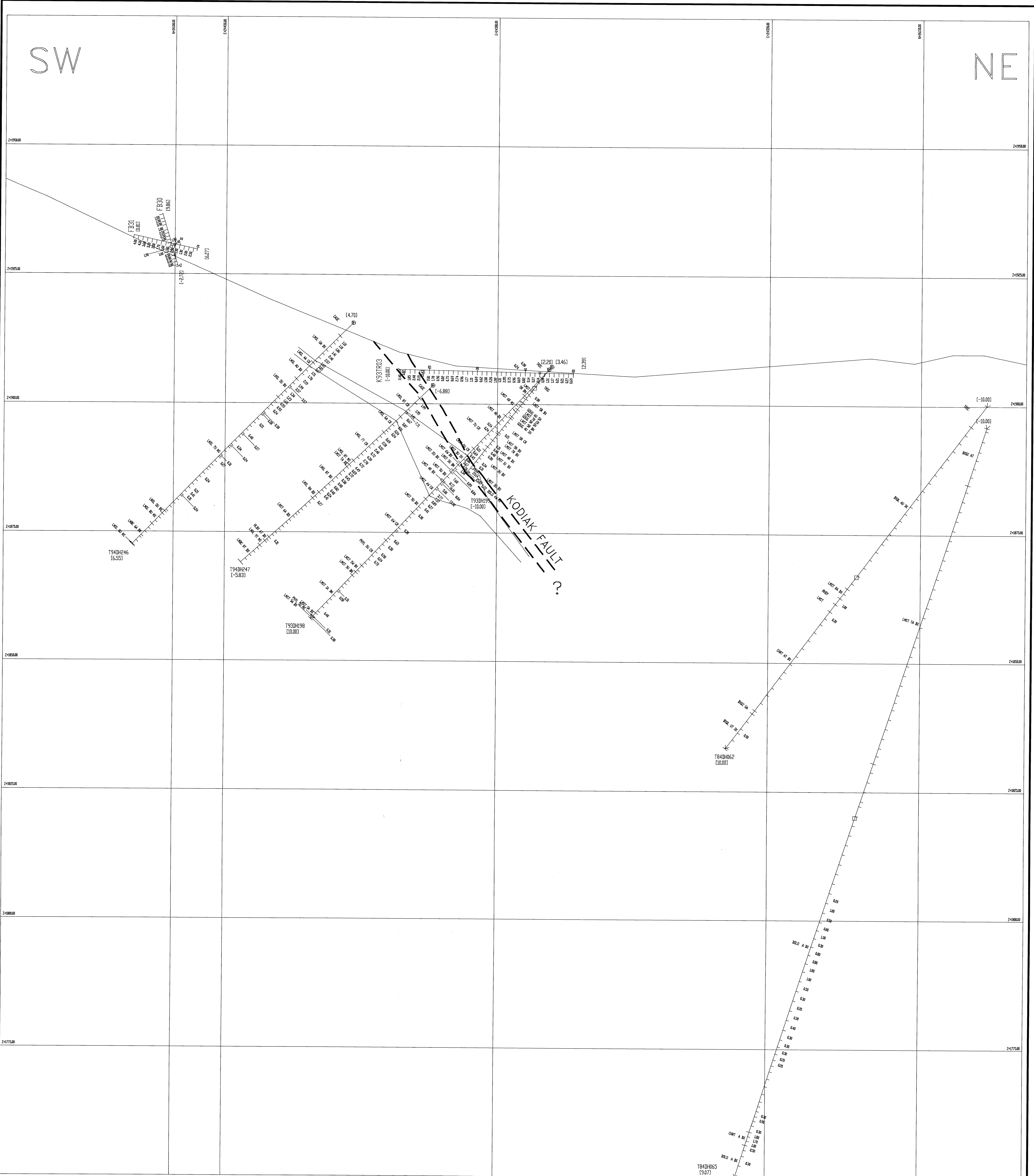
Drawing No: Report:

Approved: LCP Date: 13/10/1994

Drawn By: LCP

SW

NE



GEOLOGICAL BRANCH ASSESSMENT REPORT

23,603

PART 3 OF 3

LEGEND

DRILL HOLE TRACE
 Lithology
 Colour
 Texture
 Square indicates where drill hole pierces the plane of the section.
 Au assays in grams / tonne
 Values less than 0.20 g/t are not shown
 Drill hole name
 Projection distance of drill hole trace normal to the section.

SURFACE TRENCH
 Distance along trench
 Square indicates where trench pierces the plane of the section
 Au assays in grams / tonne
 Trench name and projection distance from section

1993 V.L.F. SURVEY
 Quadrature Contour Lines, Anomaly Trace

COLOUR SCALE

9	PALEST
8	PALE
7	LIGHT
6	LIGHT-SH
5	MEDIUM
4	DARK-SH
3	DARK
2	VERY DARK
1	DARKEST
A	GREY
B	BLUE
C	GREEN
D	LIME
E	MAUVE
F	BLACK
G	ORANGE
H	PURPLE
I	AQUA
J	RED
K	TAN
L	BROWN
M	VIOLET
N	WHITE
O	YELLOW

TEXTURE SCALE

AM	amygdaloidal
BD	bedded
BN	banded
BW	blockierbed
BO	brecciated
FO	foliated
GD	gouged
GR	graded
GN	gneissic
CR	crossite
LM	laminated
MS	massive
PH	phyllitic
PL	platonic
PP	porphyritic
RS	ribbed
SC	schistose
SH	sheared
SK	stockwork
VC	vuggy
VN	venous
VS	vesicular

LITHOLOGY
 See Appendix A for complete listing of rock types

SCALE 1 : 250
 0 15 25
 metres

REVISIONS	
No.	Date

NORTH AMERICAN METALS CORP.
 GOLDEN BEAR MINE

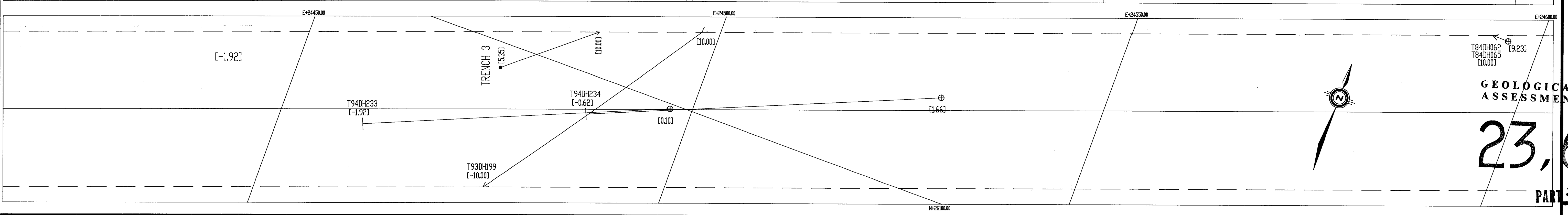
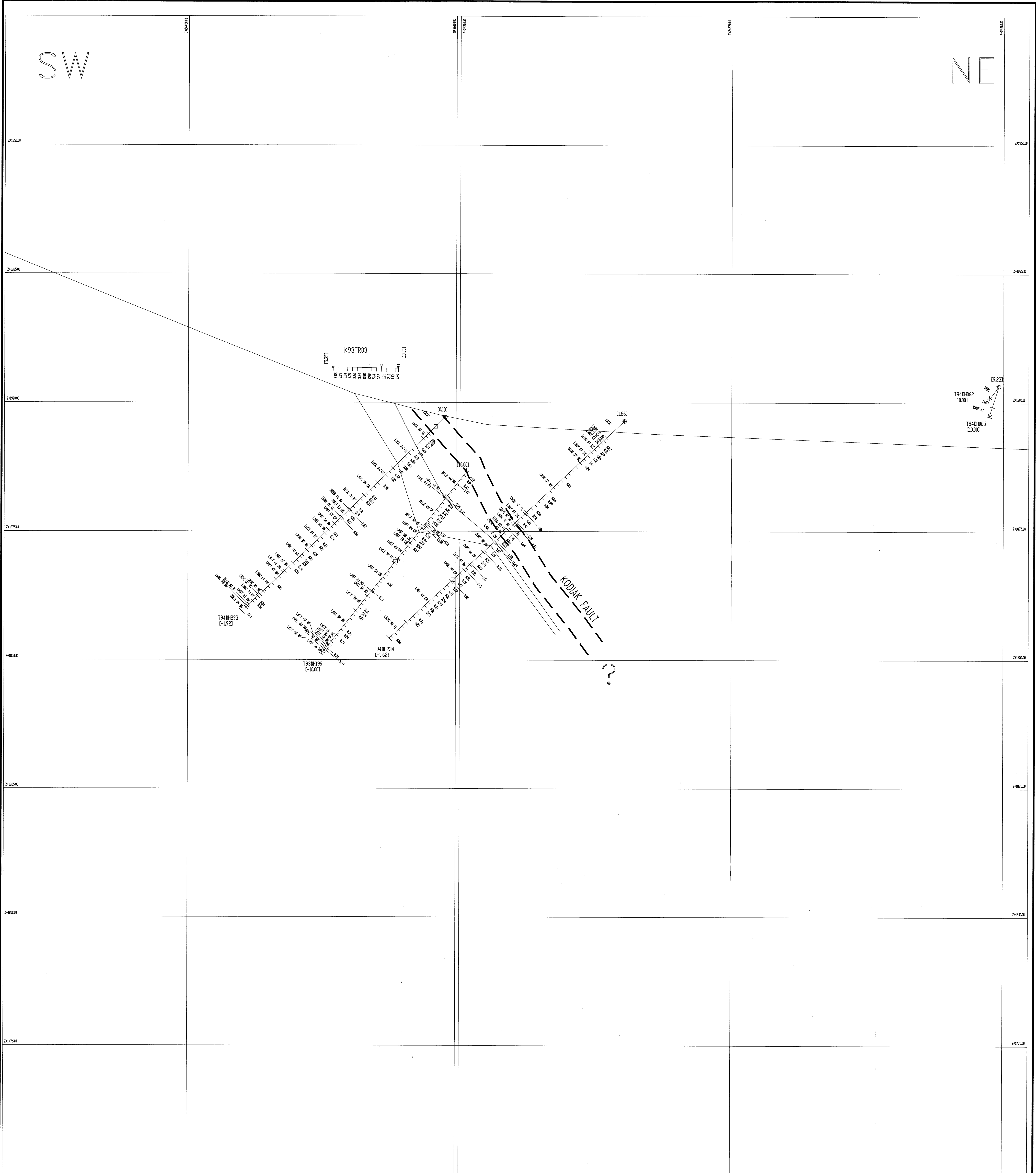
**KODIAK A
 VERTICAL SECTION
 600+40**

DRILL HOLE LITHOLOGIES & AU ASSAYS

Plate: 8 File: K600_40.DWG
 Drawing No:
 Approved: LCP Report:
 Drawn By: LCP Date: 13/10/1994

SW

NE



GEOLOGICAL BRANCH
ASSESSMENT REPORT
23,603
PART 3 OF 3

LEGEND

DRILL HOLE TRACE
Lithology
Colour
Texture
Au assays in grams / tonne
Values less than 0.20 g/t are not shown
Drill hole name
Projection distance of drill hole trace normal to the section.

SURFACE TRENCH
Distance along trench
Square indicates where trench pierces the plane of the section
Au assays in grams / tonne
Trench name and projection distance from section
1993 V.L.F. SURVEY
Quadrature Contour Lines, Anomaly Trace

COLOUR SCALE

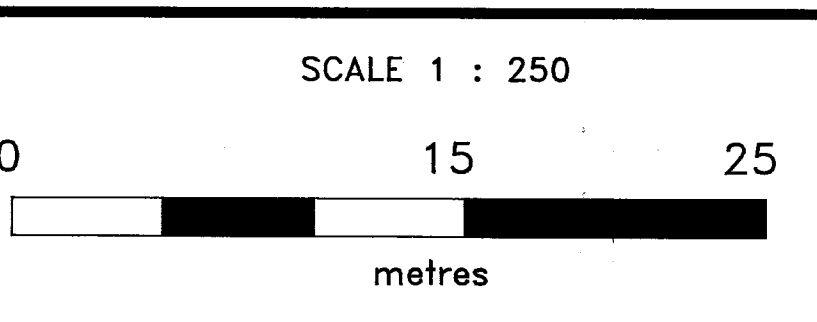
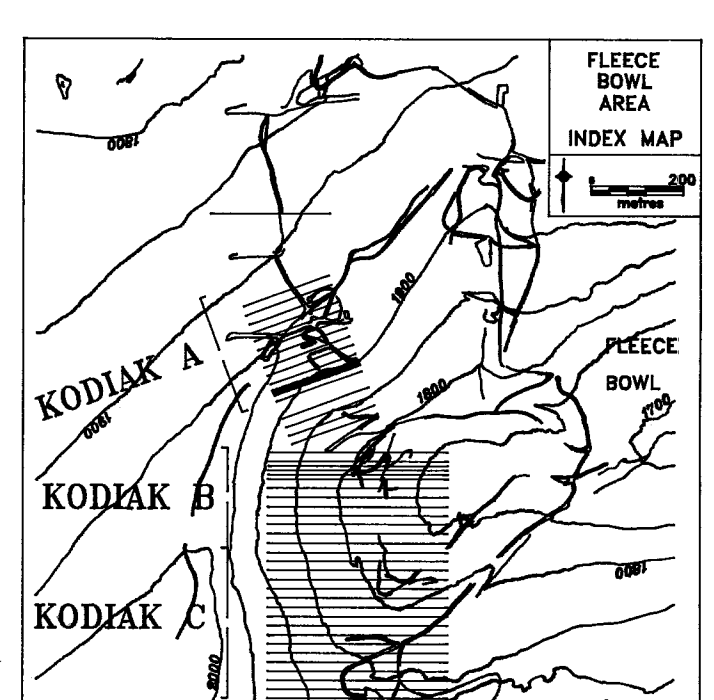
- 9 PALEST
- 8 PALE
- 7 LIGHT
- 6 MEDIUM
- 5 DARK
- 4 VERY DARK
- 3 DARKEST
- 2
- 1
- A GREY
- B BLUE
- C GREEN
- D MAUVE
- E BLACK
- F ORANGE
- G PURPLE
- H AQUA
- I RED
- J TAN
- K BROWN
- L VIOLET
- M WHITE
- N YELLOW

TEXTURE SCALE

- AM amygdaloidal
- BN bedded
- BS banded
- BW brecciated
- BX brecciated
- CO foliated
- GD gouged
- GR gneissic
- GN granitic
- LM laminated
- MS massive
- PH phyllic
- PI phylitic
- PP porphyritic
- RB rebracketed
- SC schistose
- SK sheared
- VG vuggy
- VN veined
- VS vesicular

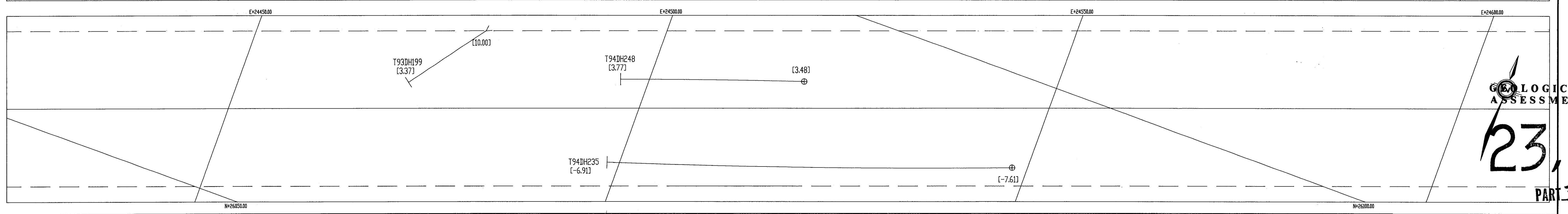
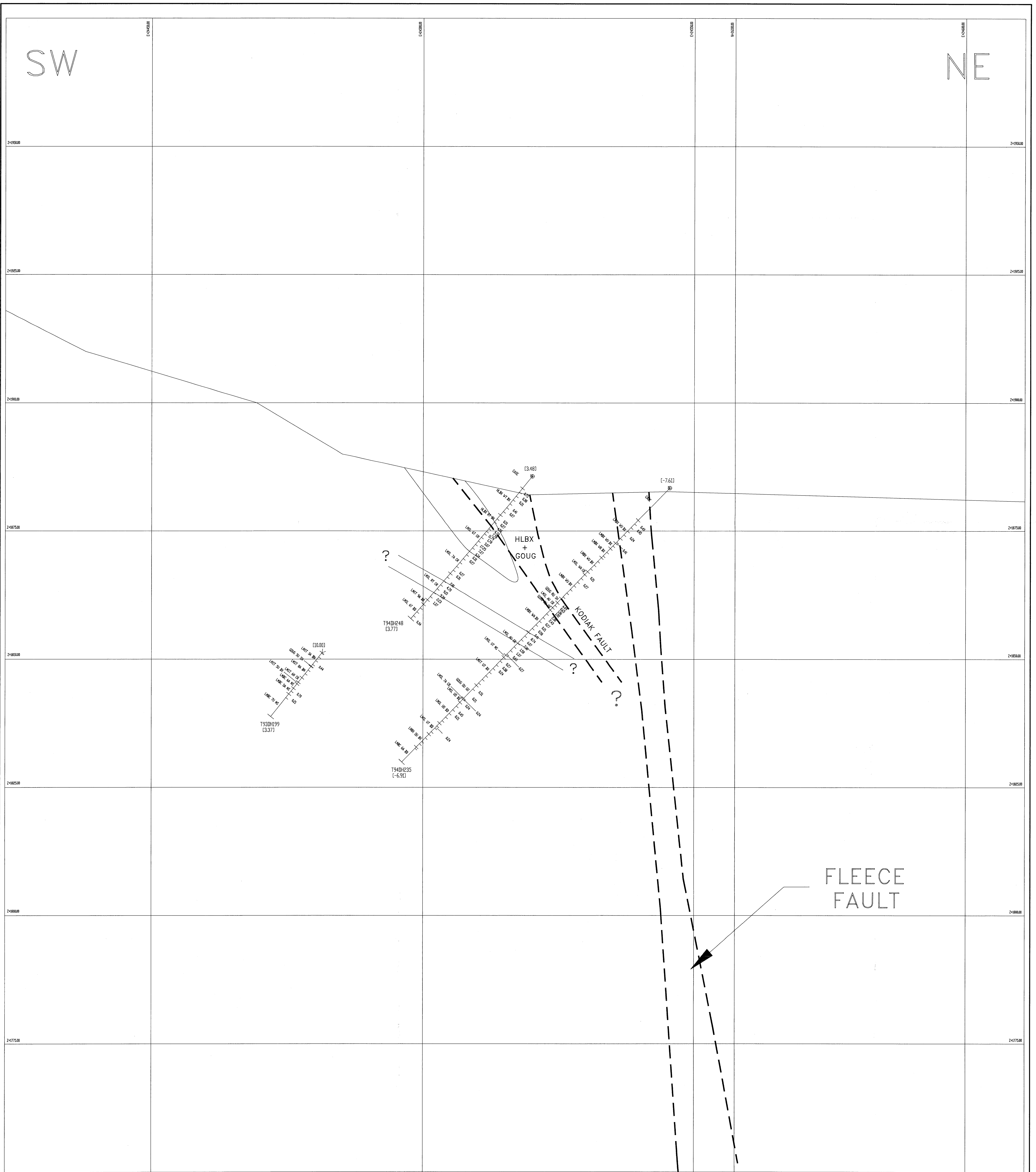
LITHOLOGY

See Appendix A for complete listing of rock types



REVISIONS	
No	Date

NORTH AMERICAN METALS CORP.
GOLDEN BEAR MINE
KODIAK A
VERTICAL SECTION
600+20
DRILL HOLE LITHOLOGIES & AU ASSAYS
Plate: 7 File: K600_20.DWG
Drawing No:
Approved: LCP Report:
Drawn By: LCP Date: 13/10/1994



GEOLOGICAL BRANCH
 ASSESSMENT REPORT
23,603
 PART 3 OF 3

LEGEND DRILL HOLE TRACE Lithology Colour Texture Au assays in grams / tonne Values less than 0.20 g/t are not shown Drill hole name Projection distance of drill hole trace normal to the section.		SURFACE TRENCH Distance along trench Square indicates where trench pierces the plane of the section Au assays in grams / tonne Trench name and projection distance from section 1993 V.L.F. SURVEY Quadrature Contour Lines, Anomaly Trace		COLOUR SCALE 9 PALEST 8 PALE 7 LIGHT 6 MEDIUM-LIGHT 5 MEDIUM 4 DARK-LIGHT 3 DARK 2 VERY DARK 1 DARKEST A GREY B BLUE C GREEN L LIME M MAUVE N BLACK O ORANGE P PURPLE Q AQUA R RED U BROWN V VIOLET W WHITE Y YELLOW	TEXTURE SCALE AM amygdaloidal bedded BN banded BR brecciated BX brecciated FO foliated GO gouged GR graded GN gneissic CR cracks LM laminated LG massive PH phyllic PL plutonic PP porphyritic RB rebracketed SC schistose SH sheared SK stockwork VC vuggy VN vein VS vesicular	LITHOLOGY See Appendix A for complete listing of rock types	SCALE 1 : 250 0 15 25 metres REVISIONS <table border="1"> <thead> <tr> <th>No.</th> <th>Item</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	No.	Item	Date				NORTH AMERICAN METALS CORP. GOLDEN BEAR MINE KODIAK A VERTICAL SECTION 600+00 DRILL HOLE LITHOLOGIES & AU ASSAYS Plate: 6 File: K600_00.DWG Drawing No: Approved: LCP Report: Drawn By: LCP Date: 13/10/1994
No.	Item	Date												

