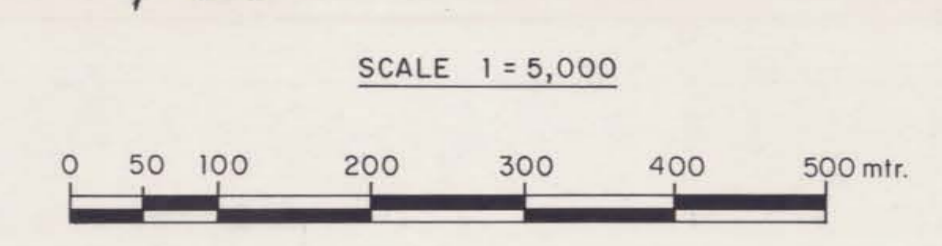


LEGEND

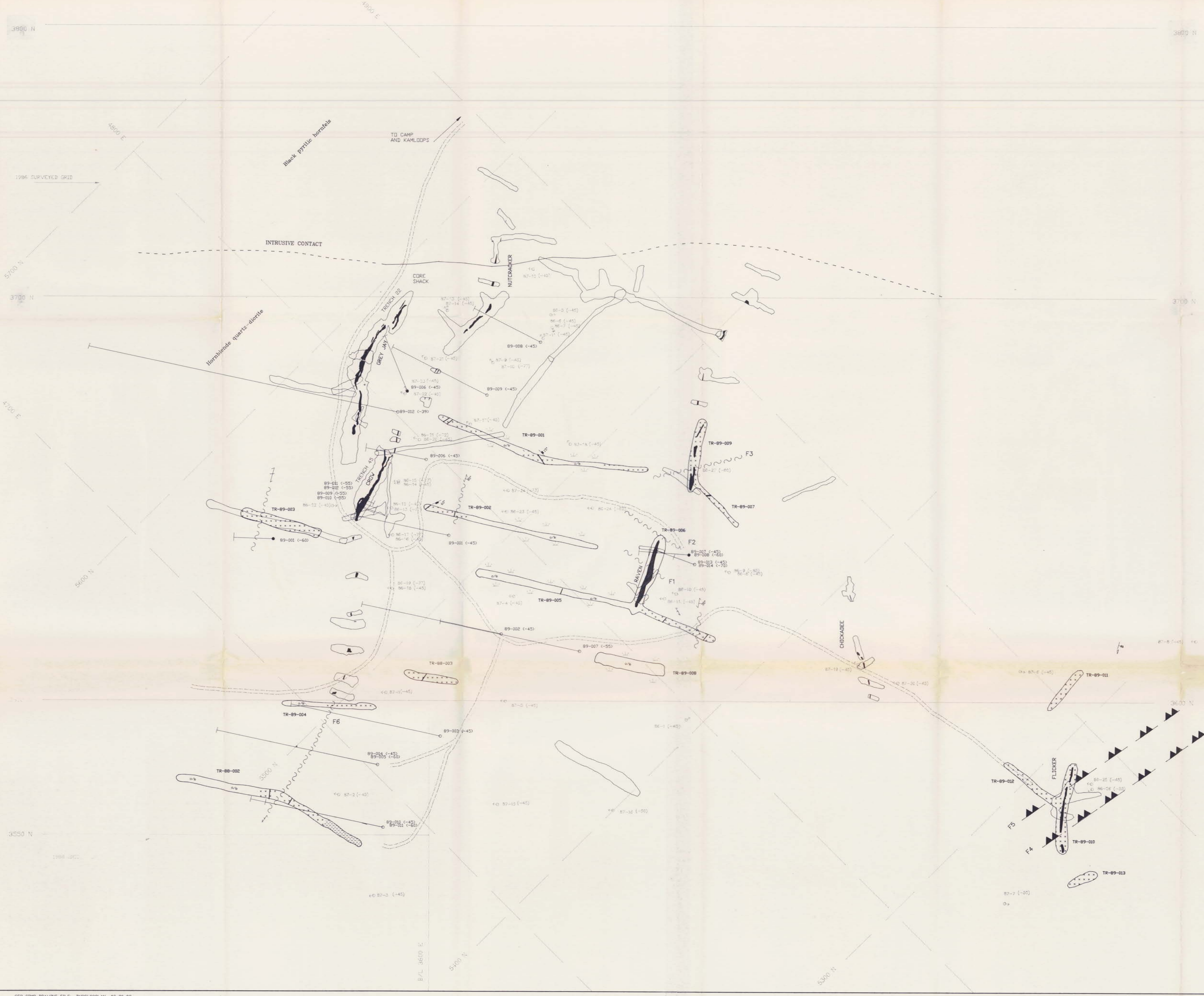
- MIOCENE**
 Dark grey-green fine grained massive basalt
- TRIASSIC or JURASSIC**
 Fine to medium grained quartz diorite with up to 50% subhedral feldspars. May contain up to 20% subhedral hornblende. Locally the diorite may consist of a feldspar porphyry or crowded feldspar porphyry phase.
- TRIASSIC**
 Dark grey argillite with minor disseminated pyrite. Altered to brown-black hornfels near contacts with intrusion.
- Claim boundary
- Legal corner post
- Grid line
- Geological contact (approx.)
- Fault
- Road
- Creek
- Swamp
- Lake

GEOLOGICAL BRANCH
ASSESSMENT REPORT

18,682
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QPX MINERALS INC.					
BONAPARTE CENTRAL PROPERTY, KAMLOOPS M.D., B.C.					
SUMMARY MAP					
Original	Originator	Drawn	Date	PLAN	FIG.
Revision	L.J.L.	C.D.	Feb. 1989	1517	3
Revision				N.T.S.	
Revision				92 I / 16 W	
Revision				92 P / 1 W	
MINEQUEST EXPLORATION ASSOCIATES LTD.					

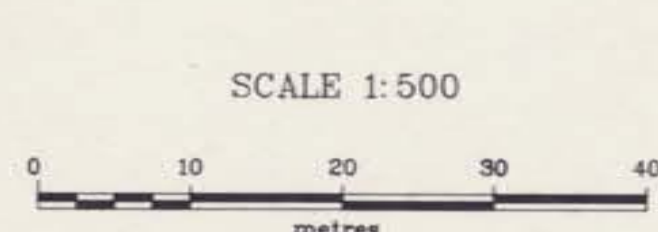


LEGEND

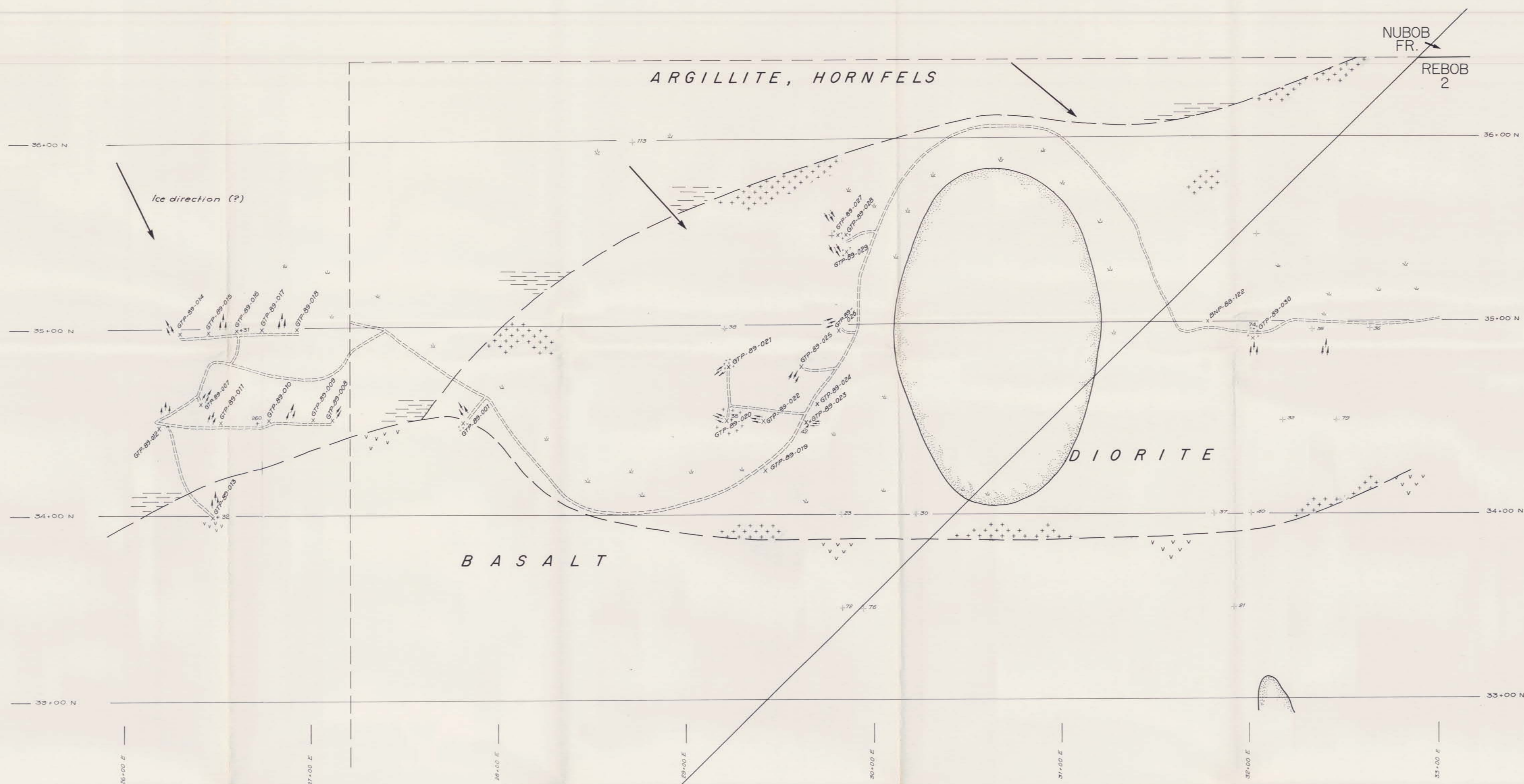
- MIOCENE**
- Dark grey-green fine grained, massive basalt
- TRIASSIC OR JURASSIC**
- Fine to medium grained quartz diorite with up to 50% subhedral feldspars. May contain up to 20% euhedral hornblende. Locally the diorite may consist of a feldspar porphyry or a crowded feldspar porphyry phase contains up to 3% disc. py.
- TRIASSIC**
- Brown-black very fine grained hornfels, commonly siliceous with minor quartz-veinlets.
- GEOLOGICAL CONTACT**
- QUARTZ VEIN
- TRACE OF DIAMOND DRILL HOLE (1989)
- COLLAR AND DIRECTION OF DIAMOND DRILL HOLE (1986, 1987)
- TRACE OF REVERSE CIRCULATION DRILL HOLE (1989)
- ROAD
- SWAMP
- FAULT
- STRIKE/DIP OF FAULT OF FRACTURE
- STRIKE/DIP OF VEIN
- OVERBURDEN, NO BEDROCK REACHED

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

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Part 2 of 2



QPX MINERALS INC.					
BONAPARTE CENTRAL PROPERTY KAMLOOPS M.D., B.C.					
DETAILED TRENCH AND DRILL HOLE LOCATION MAP					
Original	Originator	Drawn	Date	PLAN No.	FIGURE
Revision		Geo-Comp	FEB 89	1460	4
Revision				N.T.S.	
				92P/1W	
MINEQUEST EXPLORATION ASSOCIATES LTD.					



ADJOINS FIGURE 6

LEGEND

- MIOCENE**
 Dark grey-green fine grained basalt.
- TRIASSIC or JURASSIC**
 Fine to medium grained quartz diorite with up to 50% subhedral feldspars. May contain up to 20% euhedral hornblende. Locally the intrusion may consist of a feldspar porphyry or a crowded feldspar porphyry phase.
- TRIASSIC**
 Dark grey argillite with minor disseminated pyrite. Altered to brown-black hornfels near contacts with intrusion.
- claim boundary
- grid line
- approximate geological contact
- access road
- swamp
- lake
- downslope direction
- probable glacial direction
- anomalous soil sample (Au in ppb)

x GTP-89-007 test pit location
GEOLOGICAL BRANCH Part 2
ASSESSMENT REPORT
18,682 #2
 SCALE 1:1000
 0 10 20 30 40 50 60 70 80 90 100
 METRES

TEST PIT	DEPTH (metres)	REMARKS	TILL DESCRIPTION	SAMPLE NUMBER	SAMPLE DESCRIPTION	SAMPLE AS RECORDED (ppb)
GTP-89-001	3.5	BASALT	RED BROWN IN COLOR. PLANT IS BASALT & DIORITE. CHANNELED - WELL BLENDED. BANKING UP TO INCLUDE SIZE. THE TOPSIDE IS OF A SANDY MEDIUM & MEDIUM TOSS. IS AN UNIDENTIFIED SOURCE. UPPER TILL LAYER IS 1 M DEEP. GREY BROWN HORNfels WITH WELL BLENDED PLANT TO CORRELATE WITH.	09-89-001	BASALT REWORK	10
GTP-89-002	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-002	LOWER TILL	15
GTP-89-003	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-003	DIORITE PLANT	15
GTP-89-004	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-004	DIORITE PLANT	15
GTP-89-005	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-005	UPPER TILL	15
GTP-89-006	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-006	UPPER TILL	10
GTP-89-007	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-007	LOWER TILL	10
GTP-89-008	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-008	HORNfels PLANT	45
GTP-89-009	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-009	UPPER TILL	10
GTP-89-010	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-010	UPPER TILL	5
GTP-89-011	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-011	LOWER TILL	10
GTP-89-012	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-012	UPPER TILL	10
GTP-89-013	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-013	UPPER TILL	10
GTP-89-014	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-014	UPPER TILL	10
GTP-89-015	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-015	UPPER TILL	10
GTP-89-016	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-016	UPPER TILL	10
GTP-89-017	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-017	UPPER TILL	10
GTP-89-018	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-018	UPPER TILL	10
GTP-89-019	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-019	UPPER TILL	10
GTP-89-020	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-020	UPPER TILL	10
GTP-89-021	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-021	UPPER TILL	10
GTP-89-022	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-022	UPPER TILL	10
GTP-89-023	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-023	UPPER TILL	10
GTP-89-024	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-024	UPPER TILL	10

TEST PIT	DEPTH (metres)	REMARKS	TILL DESCRIPTION	SAMPLE NUMBER	SAMPLE DESCRIPTION	SAMPLE AS RECORDED (ppb)
GTP-89-025	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-025	UPPER TILL	10
GTP-89-026	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-026	UPPER TILL	10
GTP-89-027	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-027	UPPER TILL	10
GTP-89-028	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-028	UPPER TILL	10
GTP-89-029	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-029	UPPER TILL	10
GTP-89-030	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-030	UPPER TILL	10
GTP-89-031	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-031	UPPER TILL	10
GTP-89-032	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-032	UPPER TILL	10
GTP-89-033	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-033	UPPER TILL	10
GTP-89-034	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-034	UPPER TILL	10
GTP-89-035	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-035	UPPER TILL	10
GTP-89-036	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-036	UPPER TILL	10
GTP-89-037	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-037	UPPER TILL	10
GTP-89-038	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-038	UPPER TILL	10
GTP-89-039	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-039	UPPER TILL	10
GTP-89-040	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-040	UPPER TILL	10
GTP-89-041	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-041	UPPER TILL	10
GTP-89-042	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-042	UPPER TILL	10
GTP-89-043	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-043	UPPER TILL	10
GTP-89-044	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-044	UPPER TILL	10
GTP-89-045	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-045	UPPER TILL	10
GTP-89-046	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-046	UPPER TILL	10
GTP-89-047	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-047	UPPER TILL	10
GTP-89-048	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-048	UPPER TILL	10
GTP-89-049	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-049	UPPER TILL	10
GTP-89-050	3.5	NO	RED BROWN HORNfels 0.5 M DEEP. DESCRIPTION IS THE SAME AS GTP-89-001.	09-89-050	UPPER TILL	10

QPX MINERALS INC.
 BONAPARTE CENTRAL PROPERTY, KAMLOOPS M.D., B.C.

**OUTLYING TARGETS
 GEOLOGY, TEST PIT
 and SAMPLE LOCATIONS, and RESULTS**

Originator	G.W.V.	Drawn	C.D.	Date	Feb. 1989	PLAN 1461
Revision						N.T.S.
Revision						82/25W-922/8W

5

MINEQUEST EXPLORATION ASSOCIATES LTD.

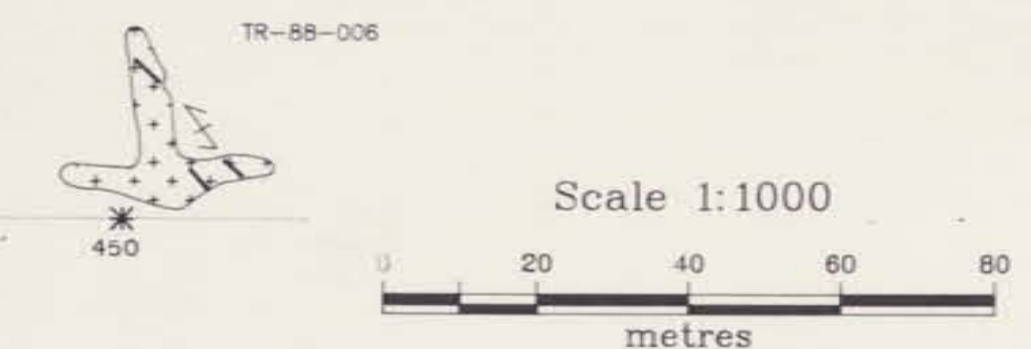


LEGEND

- MIOCENE**
- TRIASSIC OR JURASSIC**
- TRIASSIC**
- GEOLOGICAL CONTACT**
- QUARTZ VEIN**
- TRACE OF DIAMOND DRILL HOLE (1989)**
- DOLLAR AND DIRECTION OF DIAMOND DRILL HOLE (1986, 1987)**
- TRACE OF REVERSE CIRCULATION DRILL HOLE (1989)**
- ROAD**
- SWAMP**
- FAULT**
- STRIKE/DIP OF FAULT OF FRACTURE**
- STRIKE/DIP OF VEIN**
- OVERBURDEN, NO BEDROCK REACHED**
- SOIL ANOMALY Au (ppb)**
- DOWNSLOPE DIRECTION**
- PRESUMED GLACIAL DIRECTION**

GEOLOGICAL BRANCH
ASSESSMENT REPORT

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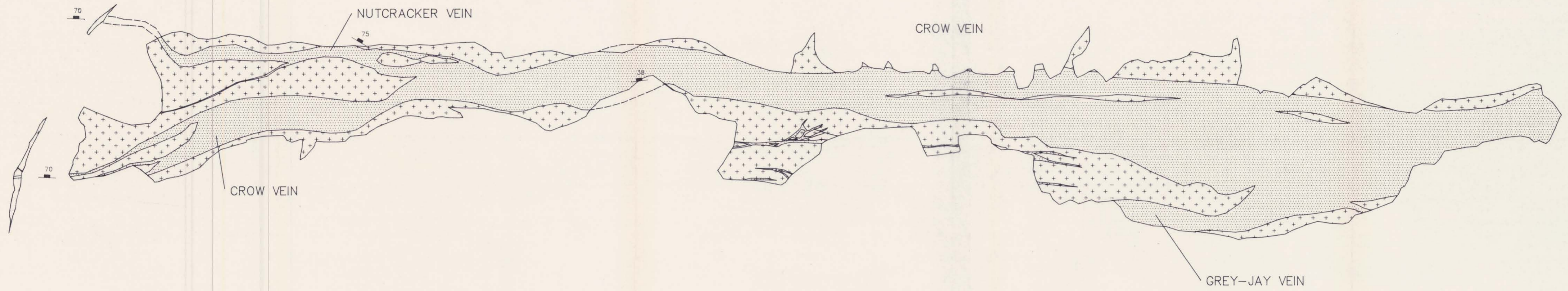
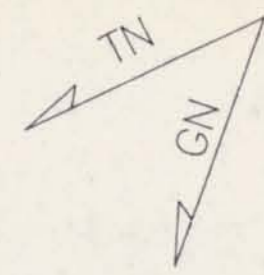


QPX MINERALS INC.					
BONAPARTE CENTRAL PROPERTY KAMLOOPS M.D., B.C.					
DISCOVERY ZONE					
GEOLOGY AND TRENCH LOCATIONS					
Original	Originator	Drawn	Date	PLAN No.	FIGURE
Revision	Geo-Comp	FEB '89	1452		6
Revision			N.T.S.		
			92P/1W		
MINEQUEST EXPLORATION ASSOCIATES LTD.					

GEOLOGY

see legend below

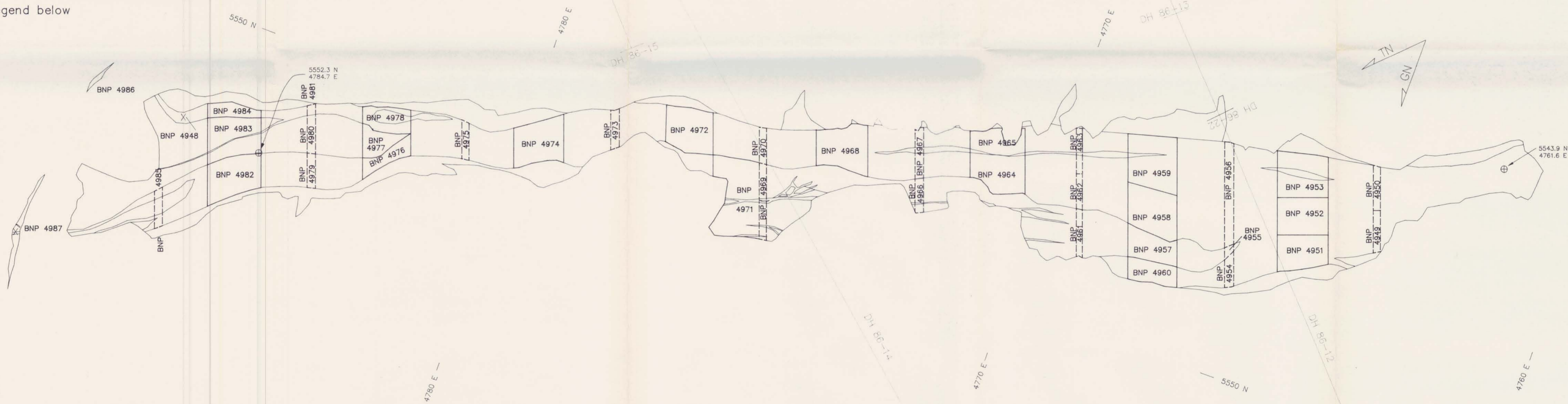
TRENCH 45



Scale 1:40
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SAMPLE LOCATIONS AND NUMBERS

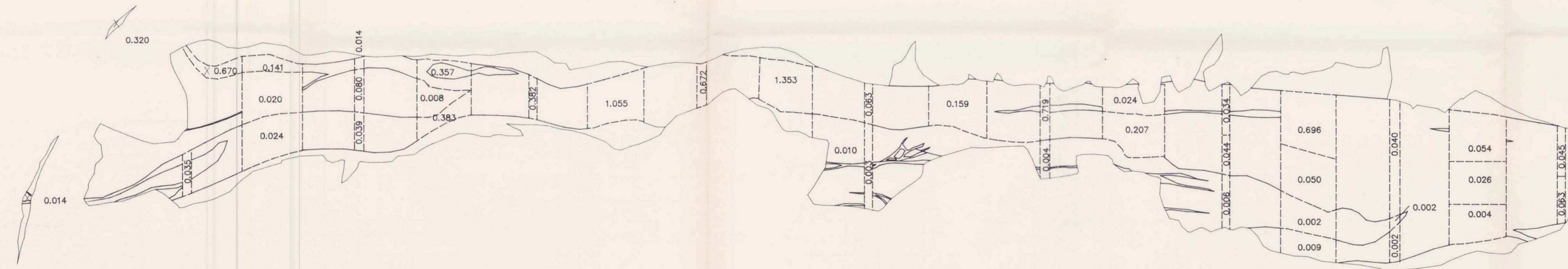
see legend below



Scale 1:40
0 1 m

GOLD ASSAYS

see legend below



**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

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Scale 1:40
0 1 m

TRENCH LOCATION

SAMPLE DIMENSIONS & RESULTS

LEGEND

SCALE

INTER-PACIFIC RESOURCE CORP. & HUGHES-LANG CORP.

**BONAPARTE PROPERTY
DISCOVERY ZONE**

TRENCH 45

PLAN No. 1144	DRAWN GEO-COMP	DATE Jan. '88	FIGURE 7
Mapped by R. GOSSE		N.T.S. 92 P/1W	
MINEQUEST EXPLORATION ASSOCIATES LTD.			

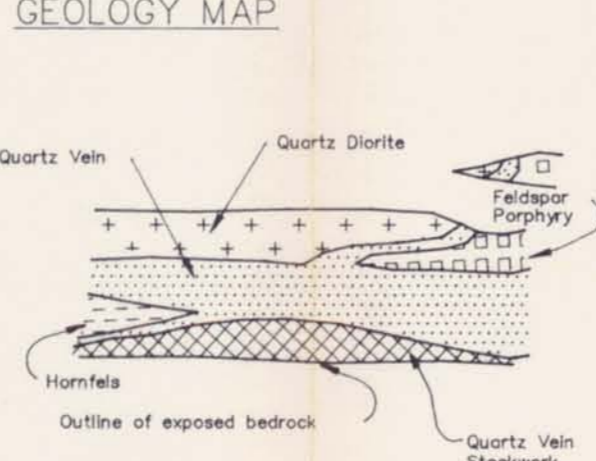
RECTANGULAR PANEL SAMPLES

SAMPLE NO.	LENGTH (m)	NE TRUE WIDTH (m)	SW TRUE WIDTH (m)	GOLD (g/t)
4981	1.0	.86	.70	0.004
4982	1.0	.95	.85	0.026
4983	1.0	.85	.85	0.004
4984	1.0	.85	.84	0.002
4985	1.0	.85	.85	0.009
4986	1.0	.84	.85	0.024
4987	1.0	.84	.85	0.007
4988	1.0	.84	.85	0.010
4989	1.0	.84	.85	0.007
4990	1.0	.84	.85	0.008
4991	1.0	.84	.85	0.008
4992	1.0	.84	.85	0.008
4993	1.0	.84	.85	0.008
4994	1.0	.84	.85	0.008
4995	1.0	.84	.85	0.008
4996	1.0	.84	.85	0.008
4997	1.0	.84	.85	0.008
4998	1.0	.84	.85	0.008
4999	1.0	.84	.85	0.008
5000	1.0	.84	.85	0.008

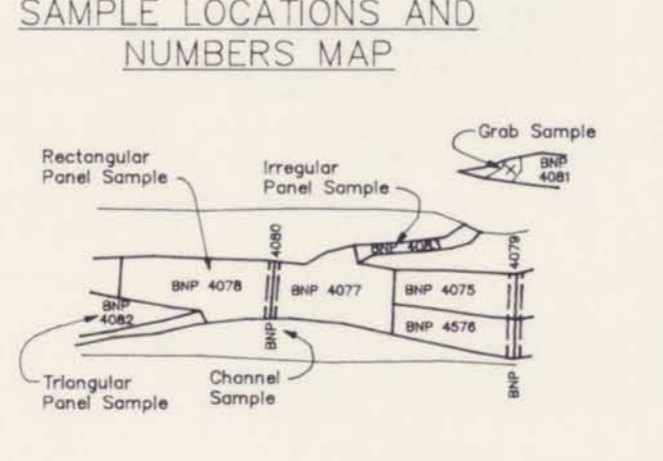
CHANNEL SAMPLES

SAMPLE NO.	TRUE WIDTH (m)	ASSAY (g/t)
4986	1.06	0.063
4990	1.06	0.043
4994	1.06	0.002
4995	1.06	0.002
4996	1.06	0.040
4997	1.12	0.006
4998	1.12	0.044
4999	1.12	0.004
5000	1.12	0.004
5001	1.12	0.004
5002	1.12	0.004
5003	1.12	0.004
5004	1.12	0.004
5005	1.12	0.004
5006	1.12	0.004
5007	1.12	0.004
5008	1.12	0.004
5009	1.12	0.004
5010	1.12	0.004
5011	1.12	0.004
5012	1.12	0.004
5013	1.12	0.004
5014	1.12	0.004
5015	1.12	0.004
5016	1.12	0.004
5017	1.12	0.004
5018	1.12	0.004
5019	1.12	0.004
5020	1.12	0.004
5021	1.12	0.004
5022	1.12	0.004
5023	1.12	0.004
5024	1.12	0.004
5025	1.12	0.004
5026	1.12	0.004
5027	1.12	0.004
5028	1.12	0.004
5029	1.12	0.004
5030	1.12	0.004
5031	1.12	0.004
5032	1.12	0.004
5033	1.12	0.004
5034	1.12	0.004
5035	1.12	0.004
5036	1.12	0.004
5037	1.12	0.004
5038	1.12	0.004
5039	1.12	0.004
5040	1.12	0.004
5041	1.12	0.004
5042	1.12	0.004
5043	1.12	0.004
5044	1.12	0.004
5045	1.12	0.004
5046	1.12	0.004
5047	1.12	0.004
5048	1.12	0.004
5049	1.12	0.004
5050	1.12	0.004

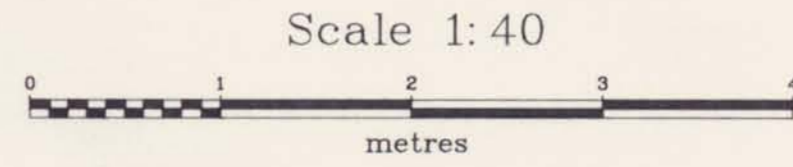
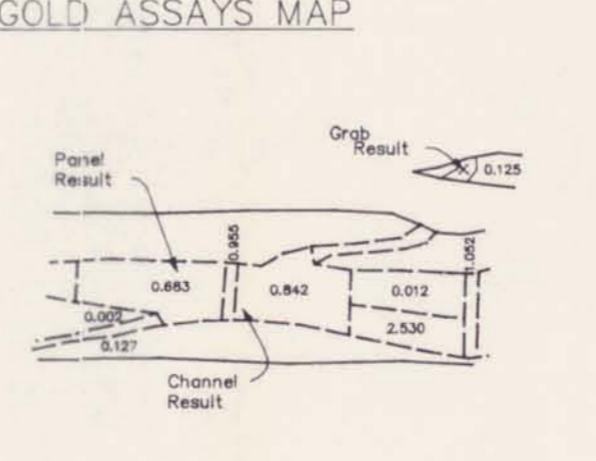
GEOLOGY MAP



SAMPLE LOCATIONS AND NUMBERS MAP

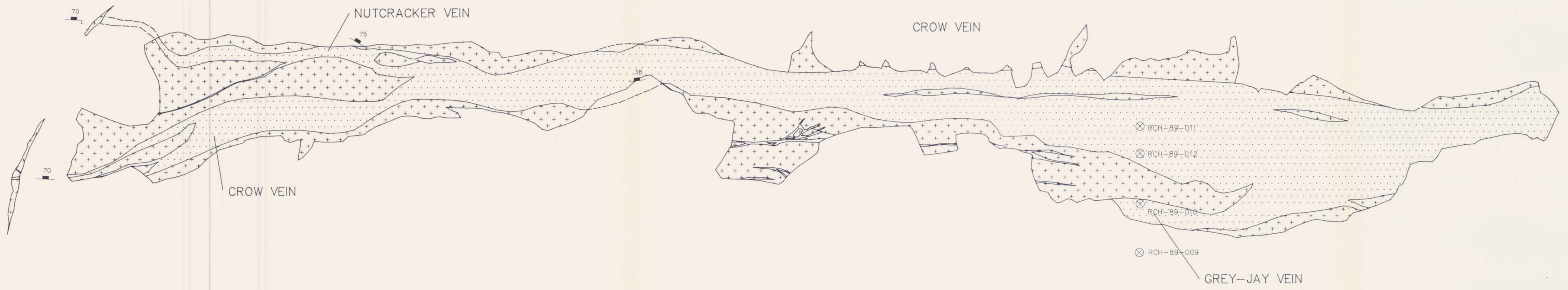
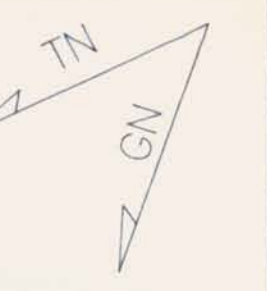


GOLD ASSAYS MAP



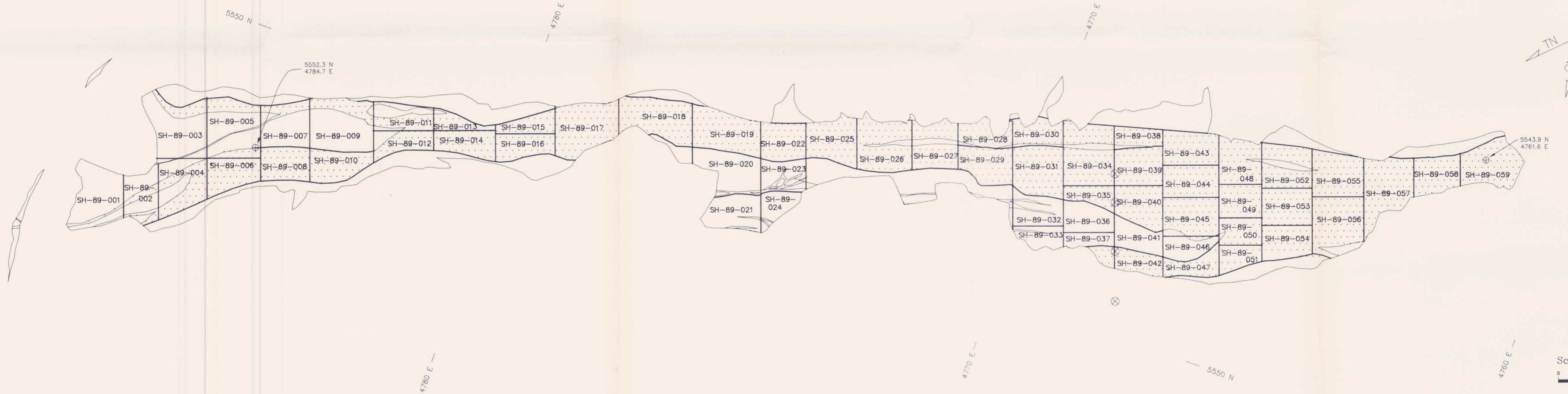
GEOLOGY

TRENCH 45



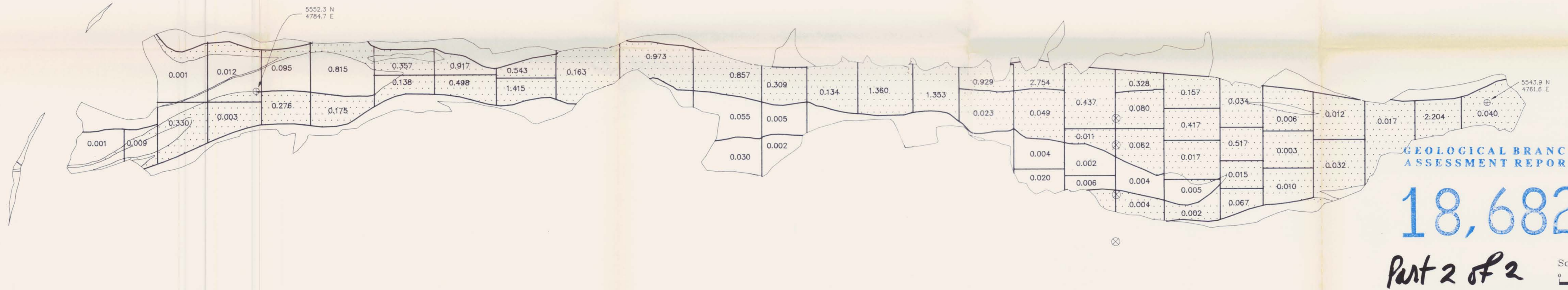
Scale 1:40
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SAMPLE LOCATIONS AND NUMBERS



Scale 1:40
0 1 m

GOLD VALUES



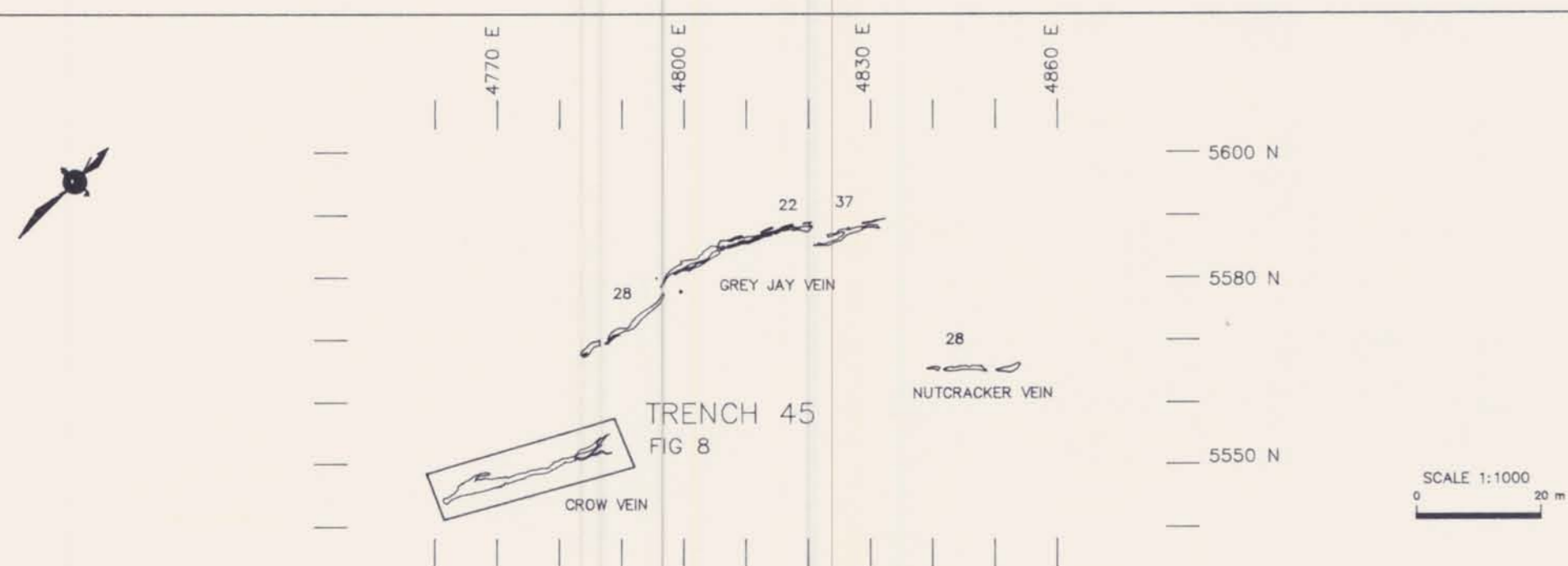
GEOLOGICAL BRANCH
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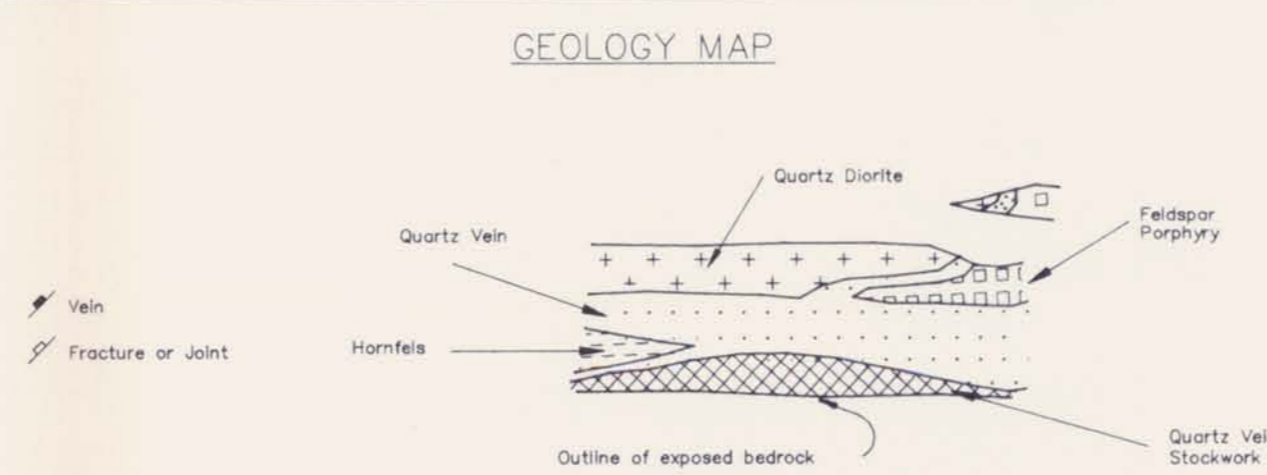
Part 2 of 2

Scale 1:40
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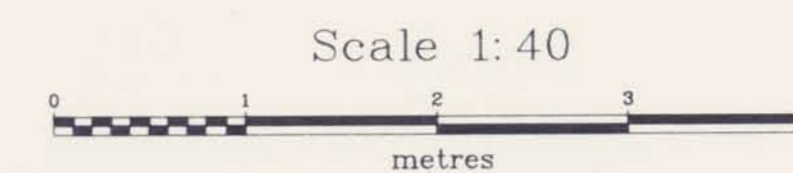
TRENCH LOCATION



LEGEND



SCALE



QPX MINERALS INC

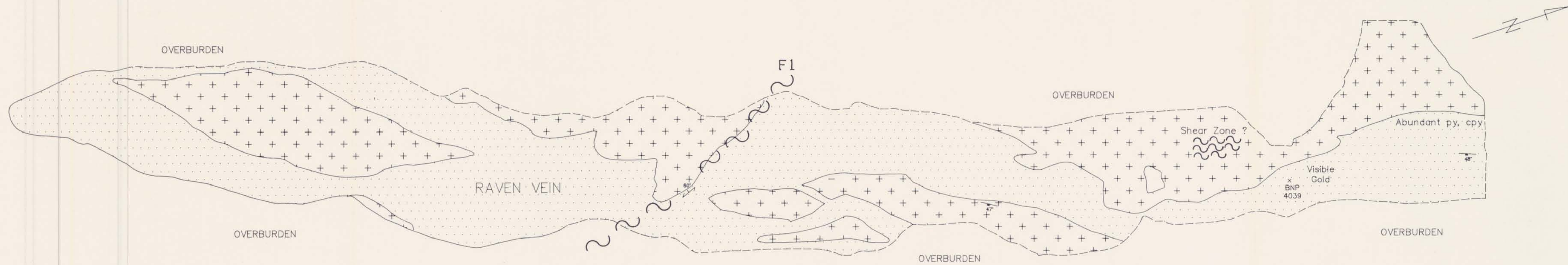
BONAPARTE CENTRAL PROPERTY
KAMLOOPS M.D., B.C.

TRENCH 45

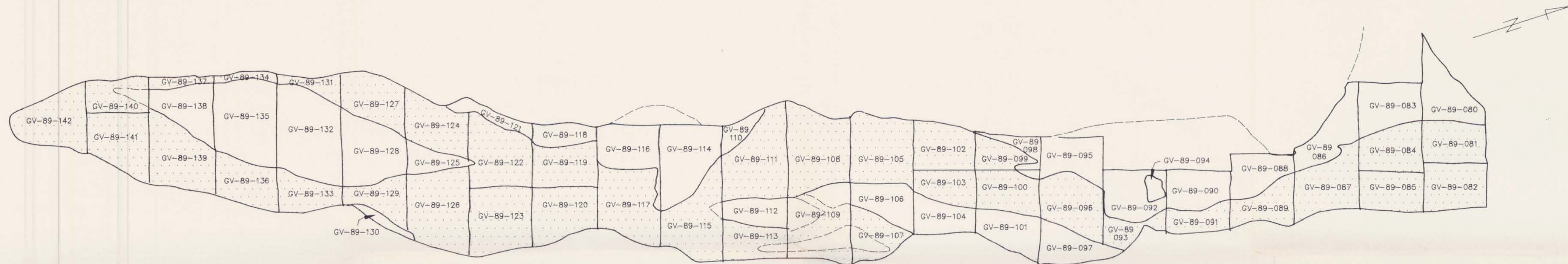
1989 SAMPLE LOCATIONS AND RESULTS

PLAN No. 1463	DRAWN GEO-COMP	DATE Jan '89	FIGURE 8
Mapped by R. GOSSE, S. HARRIS		N.T.S. 92 P/1W	
MINEQUEST EXPLORATION ASSOCIATES LTD.			

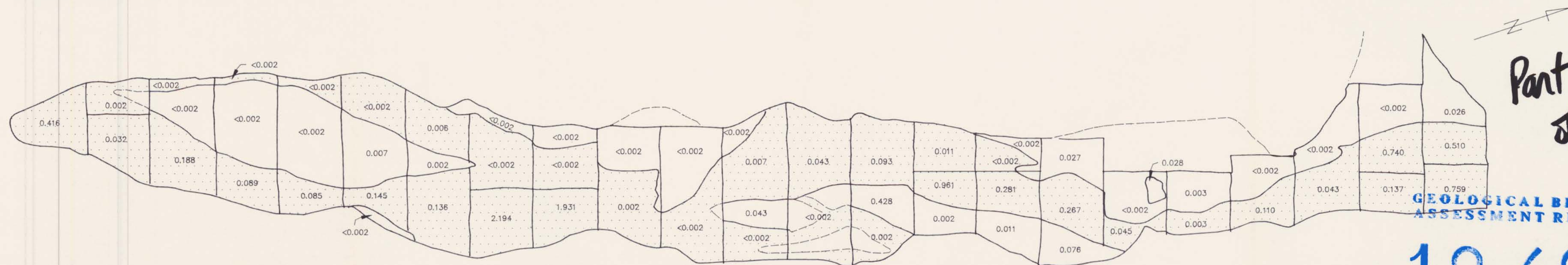
GEOLOGY MAP



SAMPLE LOCATIONS



GOLD VALUES (oz/t)

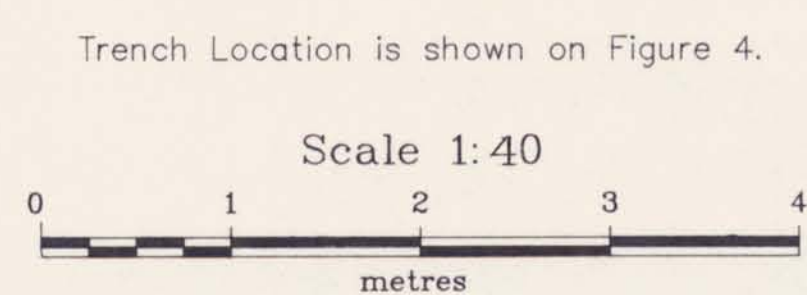


Part 2 of 2

GEOLOGICAL BRANCH ASSESSMENT REPORT

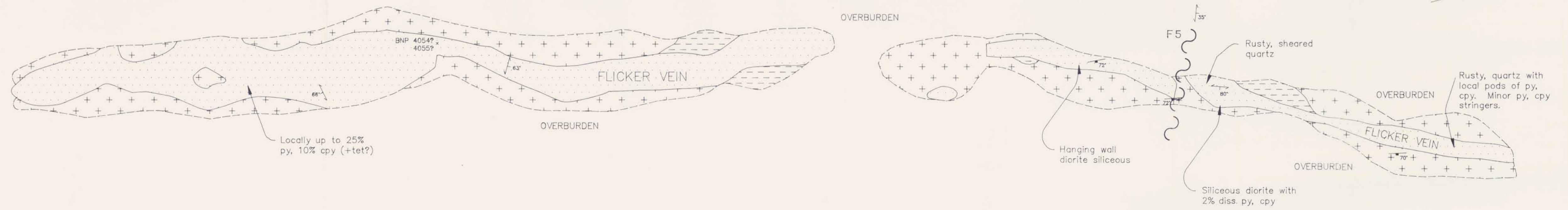
18,682

- LEGEND**
- Quartz vein - generally massive white quartz but locally contains several percent py, cpy and very minor gold.
 - TRIASSIC OR JURASSIC Fine to medium grained quartz diorite with up to 50% subhedral feldspars. May contain up to 20% euhedral hornblende. Locally the intrusion may consist of a feldspar porphyry or a crowded feldspar porphyry phase.
 - TRIASSIC Dark grey argillite with minor disseminated pyrite. Altered to brown-black hornfels near contacts with intrusion.
 - Fault
 - 48° Strike/dip of fault or fracture
 - 48° Strike/dip of veining
 - 48° Strike/dip of bedding

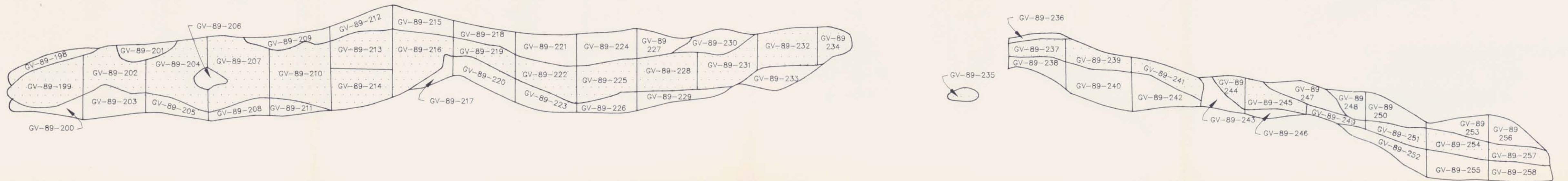


QPX MINERALS INC.					
BONAPARTE CENTRAL PROPERTY KAMLOOPS M.D., B.C.					
TRENCH 89-006 (RAVEN VEIN) GEOLOGY, SAMPLE LOCATIONS AND RESULTS					
	Originator	Drawn	Date	PLAN No.	FIGURE
Original	LJL, GWV	Geo-Comp	Feb. '89	1464	18
Revision				N.T.S.	
Revision				92P/1W	
MINEQUEST EXPLORATION ASSOCIATES LTD.					

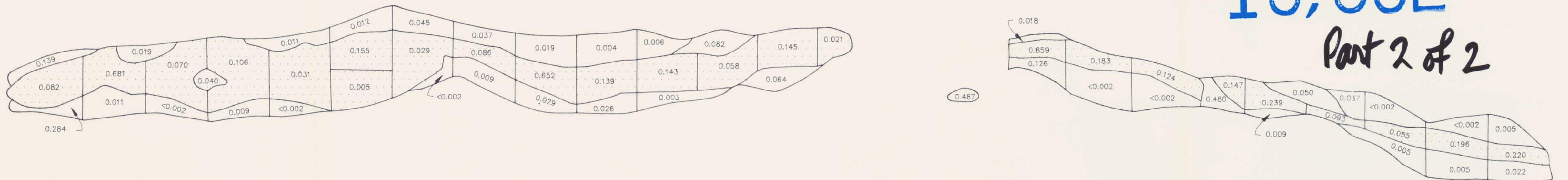
GEOLOGY MAP



SAMPLE LOCATIONS

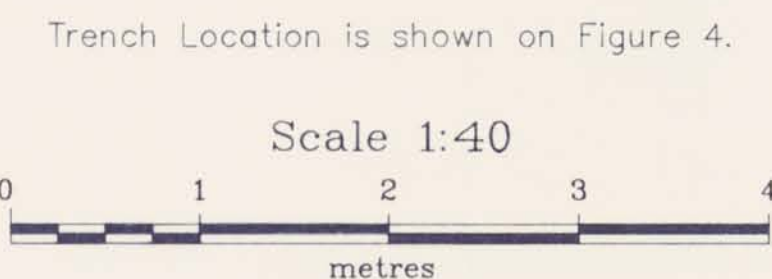


GOLD VALUES (oz/t)



LEGEND

- Quartz vein - generally massive white quartz but locally contains several percent py, cpy and very minor gold.
- TRIASSIC OR JURASSIC
Fine to medium grained quartz diorite with up to 50% subhedral feldspars. May contain up to 20% euhedral hornblende. Locally the intrusion may consist of a feldspar porphyry or a crowded feldspar porphyry phase.
- TRIASSIC
Dark grey argillite with minor disseminated pyrite. Altered to brown-black hornfels near contacts with intrusion.
- Fault
- 48° Strike/dip of fault or fracture
- 48° Strike/dip of veining
- 48° Strike/dip of bedding



**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

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QPX MINERALS INC.

BONAPARTE CENTRAL PROPERTY
KAMLOOPS M.D., B.C.

TRENCH 89-010 (FLICKER VEIN)
GEOLOGY, SAMPLE LOCATIONS AND RESULTS

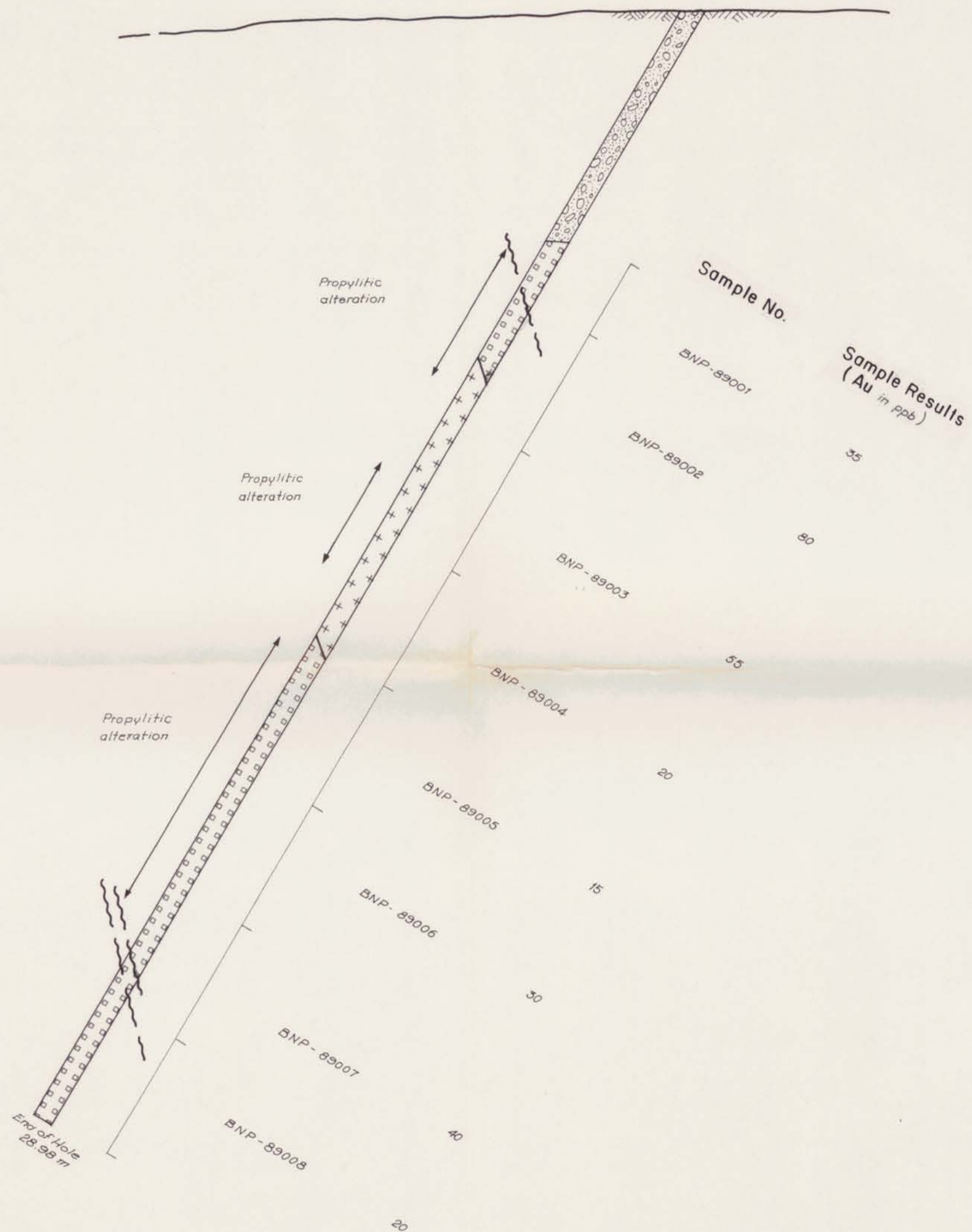
	Originator	Drawn	Date	PLAN No.	FIGURE
Original	LJL, GWV	Geo-Comp	Feb. '89	1466	21
Revision				N.T.S.	
Revision				92P/1W	

MINEQUEST EXPLORATION ASSOCIATES LTD.

W

E

RCH-89-001
 Azimuth 272°
 Dip -60°
 Depth 28.98 m



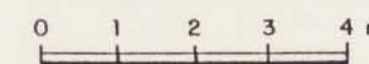
LEGEND

- Overburden
- Quartz vein
- Quartz diorite
- Feldspar porphyry
- Fault
- Sample interval

GEOLOGICAL BRANCH
 ASSESSMENT REPORT

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SECTION LOOKING NORTH



SCALE : 1 : 100

QPX MINERALS INC.

BONAPARTE CENTRAL PROPERTY KAMLOOPS M.D., B.C.

RCH-89-001
 DRILL SECTION

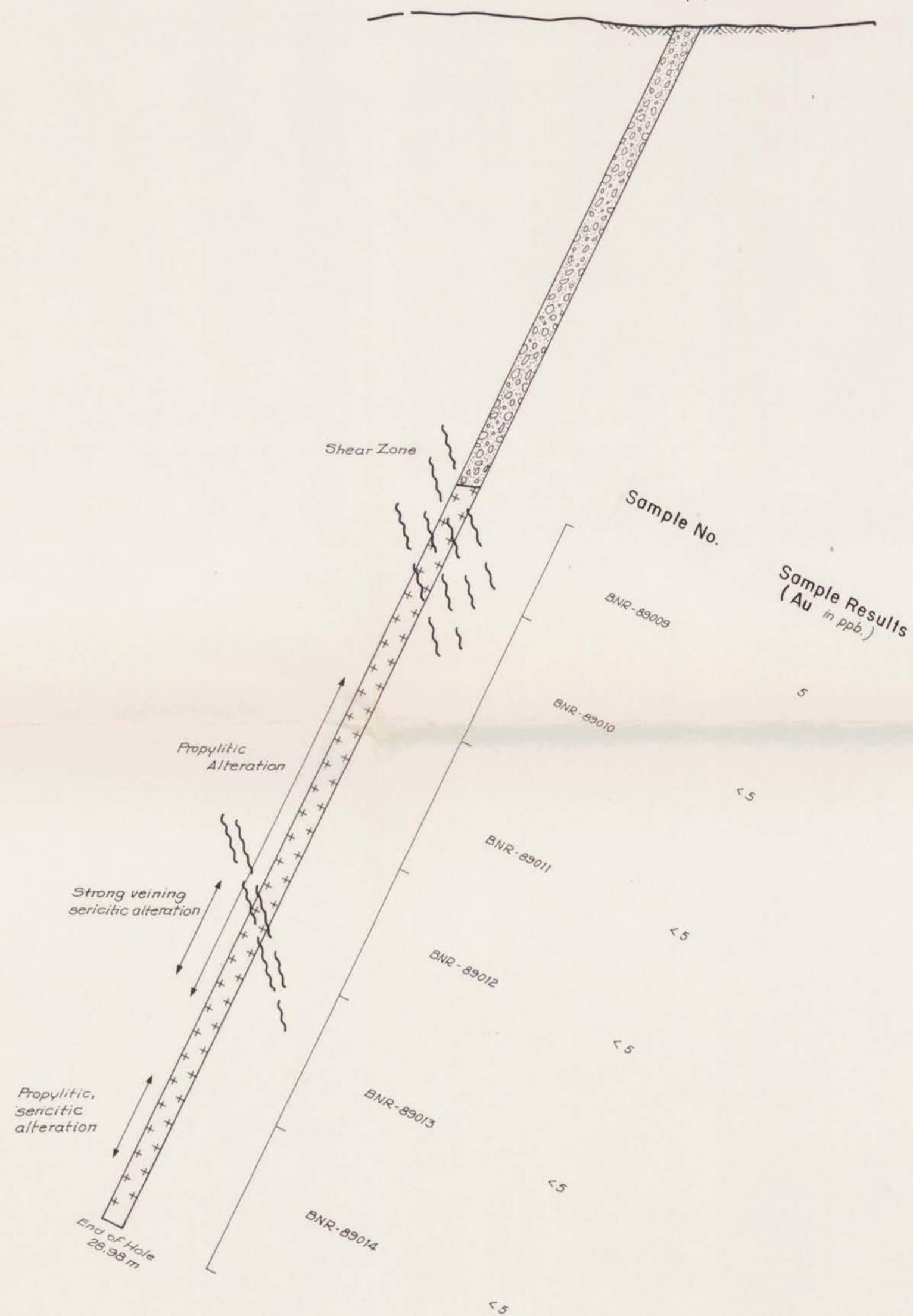
Originator	L.J.L.	Drawn	C.D.	Date	Feb. 1989	PLAN NO.	1466	FIGURE 22
Revision						N.T.S.		
Revision						92PI/W-92I/16W		

MINEQUEST EXPLORATION ASSOCIATES LTD.

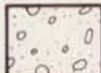

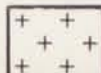

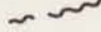

W

E

RCH-89-002
Azimuth 246°
Dip 62°
Depth 28.98 m



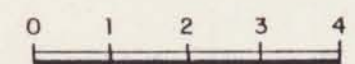
LEGEND

-  Overburden
-  Quartz vein
-  Quartz diorite
-  Feldspar porphyry
-  Fault
-  Sample interval

GEOLOGICAL BRANCH
ASSESSMENT REPORT

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SECTION LOOKING NORTH



SCALE : 1 : 100

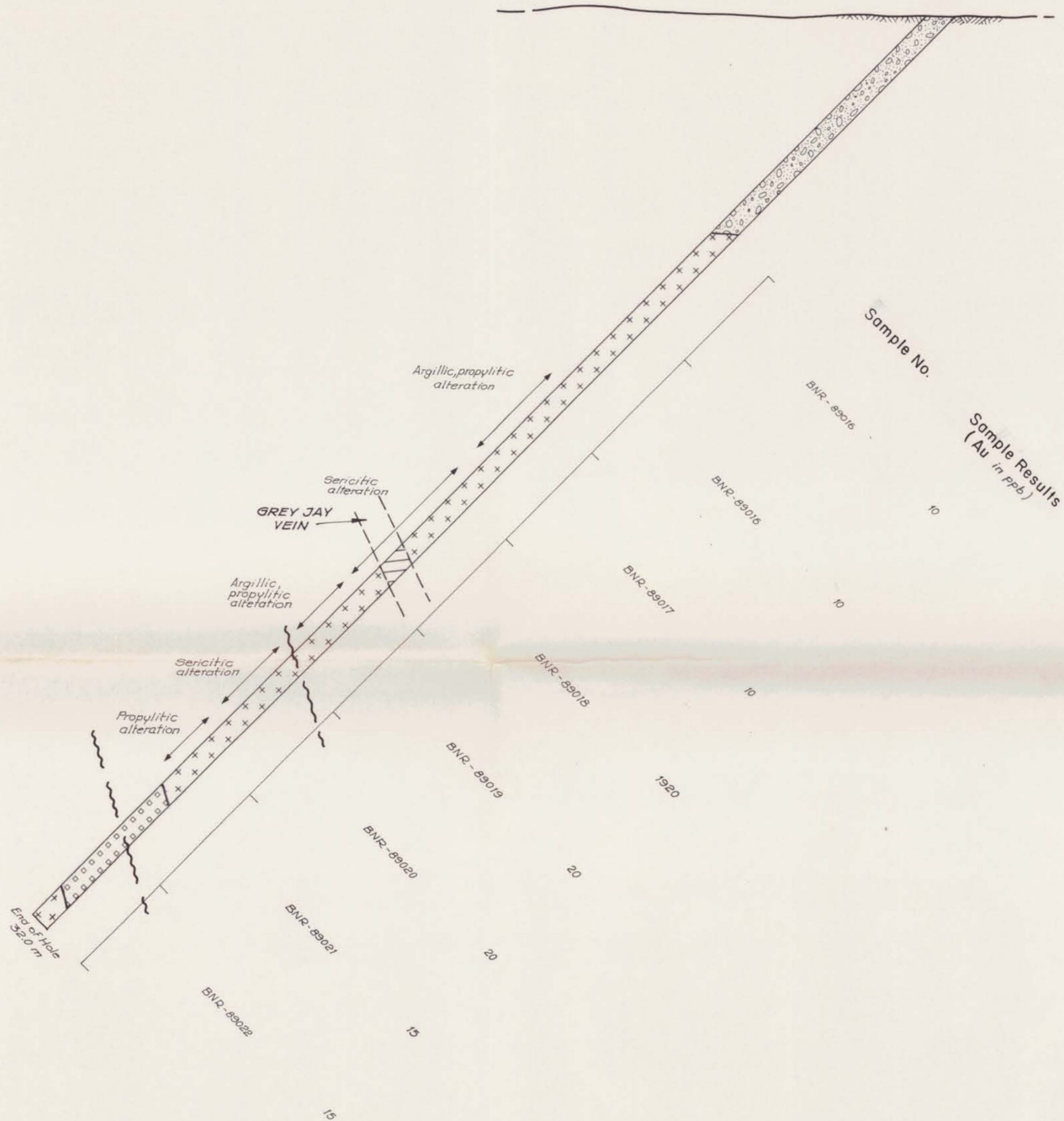
QPX MINERALS INC.				
BONAPARTE CENTRAL PROPERTY KAMLOOPS M.D., B.C.				
RCH-89-002				
DRILL SECTION				
	Originator	Drawn	Date	PLAN NO.
Originator	L.J.L.	C.D.	Feb. 1989	1468
Revision				N.T.S.
Revision				92 PI/W-92I/16W
MINEQUEST EXPLORATION ASSOCIATES LTD.				

FIGURE
23

W

E

RCH-89-006
 Azimuth 326°
 Dip - 45°
 Depth 32.0 m



LEGEND

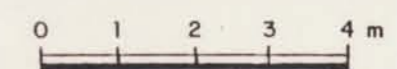
- Overburden
- Quartz vein
- Quartz diorite
- Feldspar porphyry
- Fault
- Sample interval

GEOLOGICAL BRANCH
ASSESSMENT REPORT

18,682

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SECTION LOOKING NORTH



SCALE : 1 : 100

QPX MINERALS INC.

BONAPARTE CENTRAL PROPERTY KAMLOOPS M.D., B.C.

RCH-89-006
 DRILL SECTION

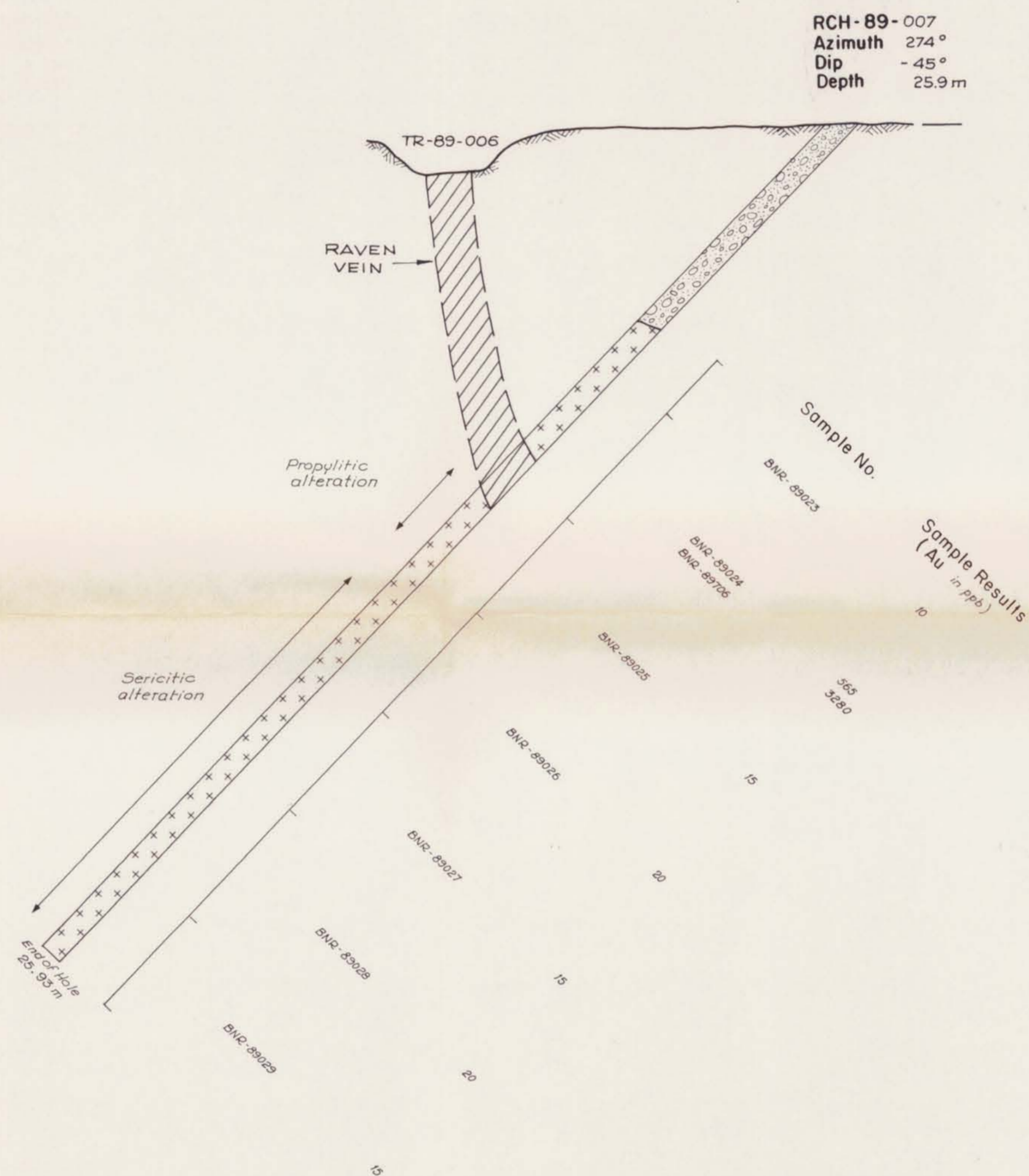
	Originator	Drawn	Date	PLAN NO.	FIGURE 24
Originator	L.J.L.	C.D.	Feb. 1989	1469	
Revision				N.T.S.	

92 PI/W-92I/16W


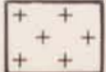

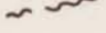
MINEQUEST EXPLORATION ASSOCIATES LTD.

W

E



LEGEND

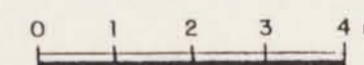
-  Overburden
-  Quartz vein
-  Quartz diorite
-  Feldspar porphyry
-  Fault
-  Sample interval

GEOLOGICAL BRANCH
ASSESSMENT REPORT

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SECTION LOOKING NORTH



SCALE : 1 : 100

QPX MINERALS INC.

BONAPARTE CENTRAL PROPERTY KAMLOOPS M.D., B.C.

RCH-89-007
DRILL SECTION

Originator	L.J.L.	Drawn	C.D.	Date	Feb. 1989	PLAN NO.	1470
Revision						N.T.S.	
Revision						92PI/W-92I/16W	

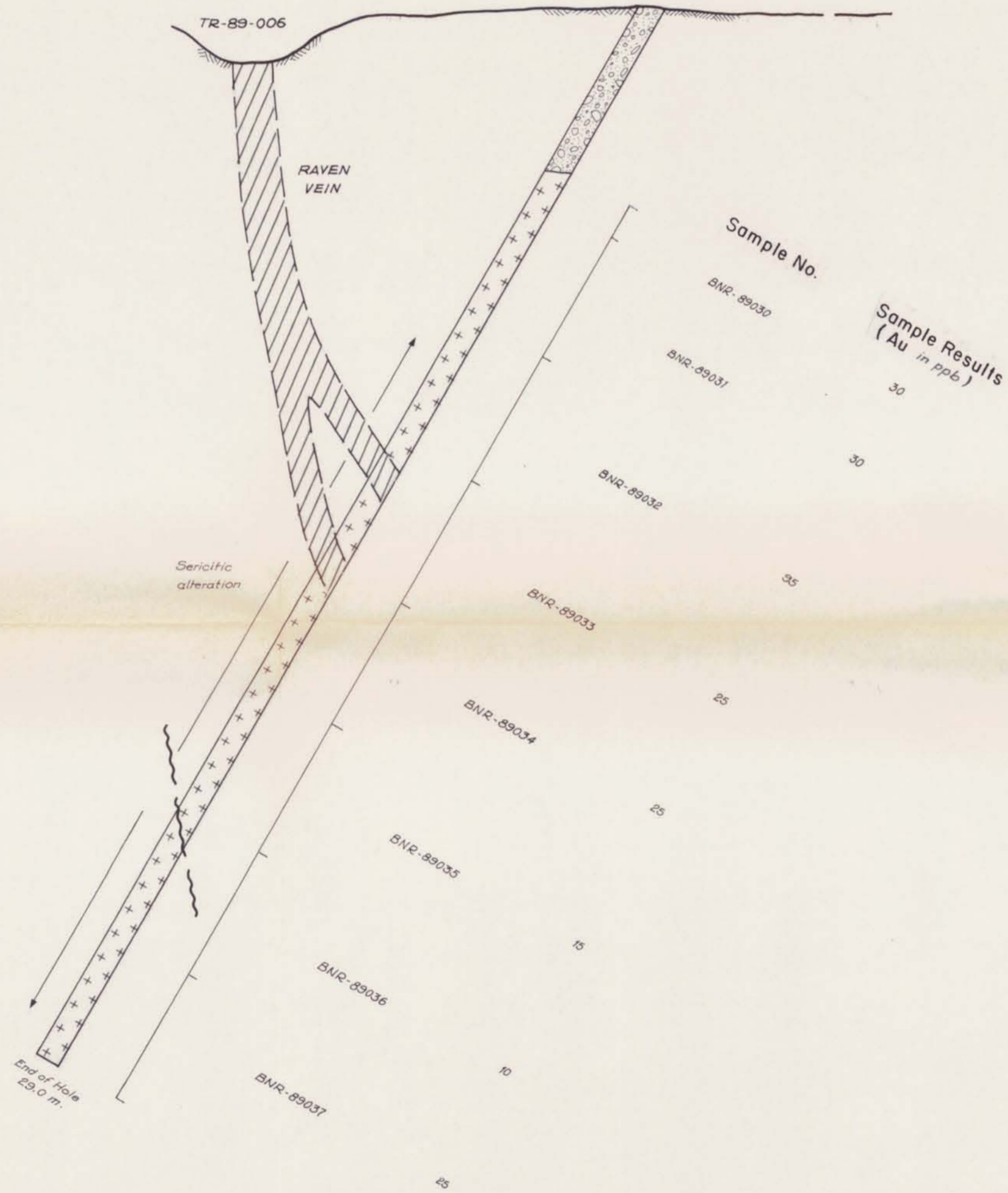
FIGURE
25

MINEQUEST EXPLORATION ASSOCIATES LTD.

W

E

RCH-89-008
 Azimuth 274°
 Dip -60°
 Depth 29.0 m



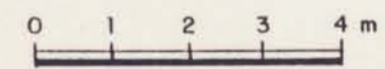
LEGEND

- Overburden
- Quartz vein
- Quartz diorite
- Feldspar porphyry
- Fault
- Sample interval

GEOLOGICAL BRANCH
 ASSESSMENT REPORT

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SECTION LOOKING NORTH



SCALE : 1 : 100

QPX MINERALS INC.

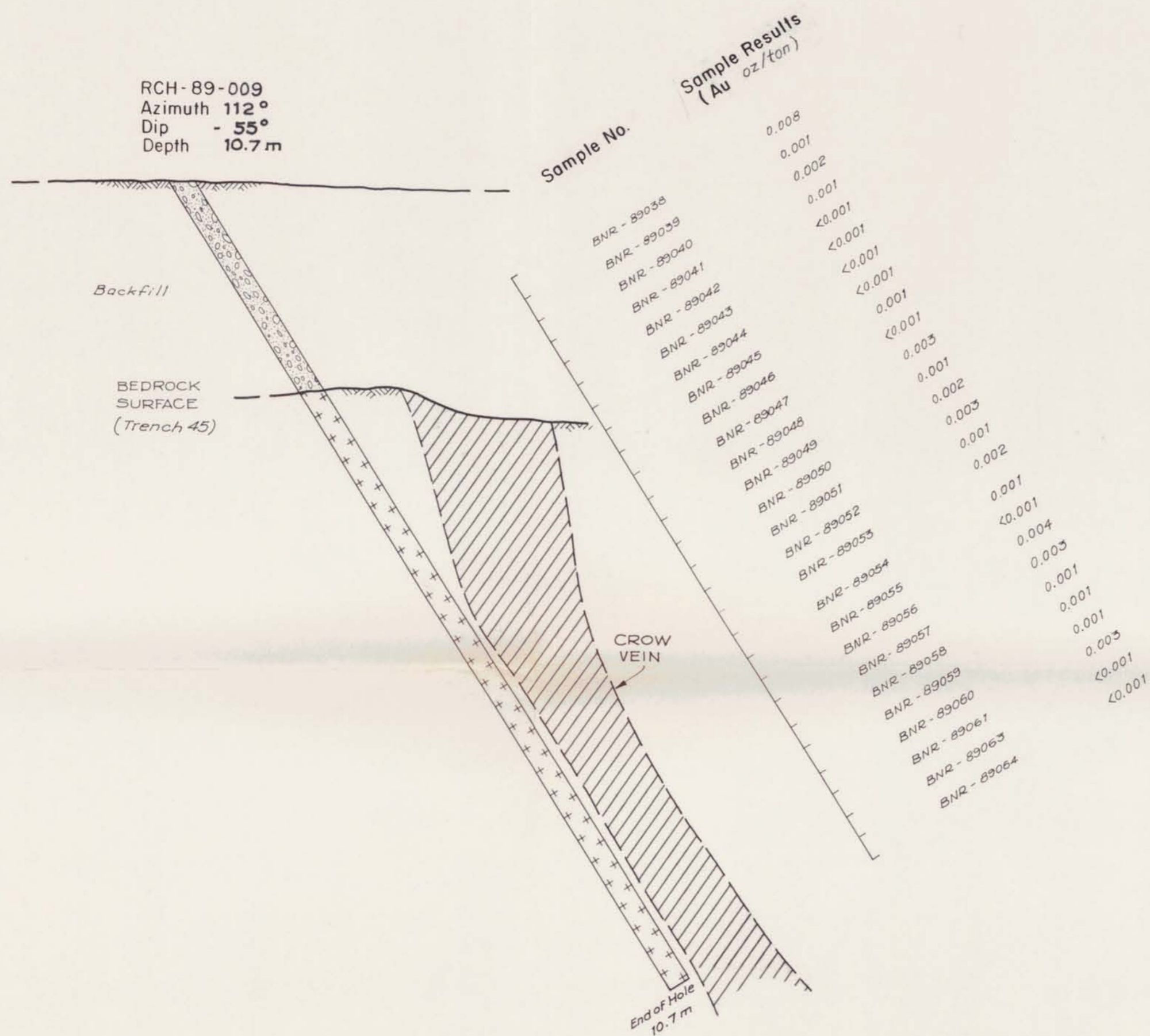
BONAPARTE CENTRAL PROPERTY KAMLOOPS M.D., B.C.

RCH-89-008
 DRILL SECTION

Originator	Drawn	Date	PLAN NO.	FIGURE 26
Originator	L.J.L.	C.D.	1471	
Revision			N.T.S.	
Revision			92 PI/W-92I/16W	
MINEQUEST EXPLORATION ASSOCIATES LTD.				

W

E



LEGEND

- Overburden
- Quartz vein
- Quartz diorite
- Feldspar porphyry
- Fault
- Sample interval

GEOLOGICAL BRANCH
ASSESSMENT REPORT

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SECTION LOOKING NORTH

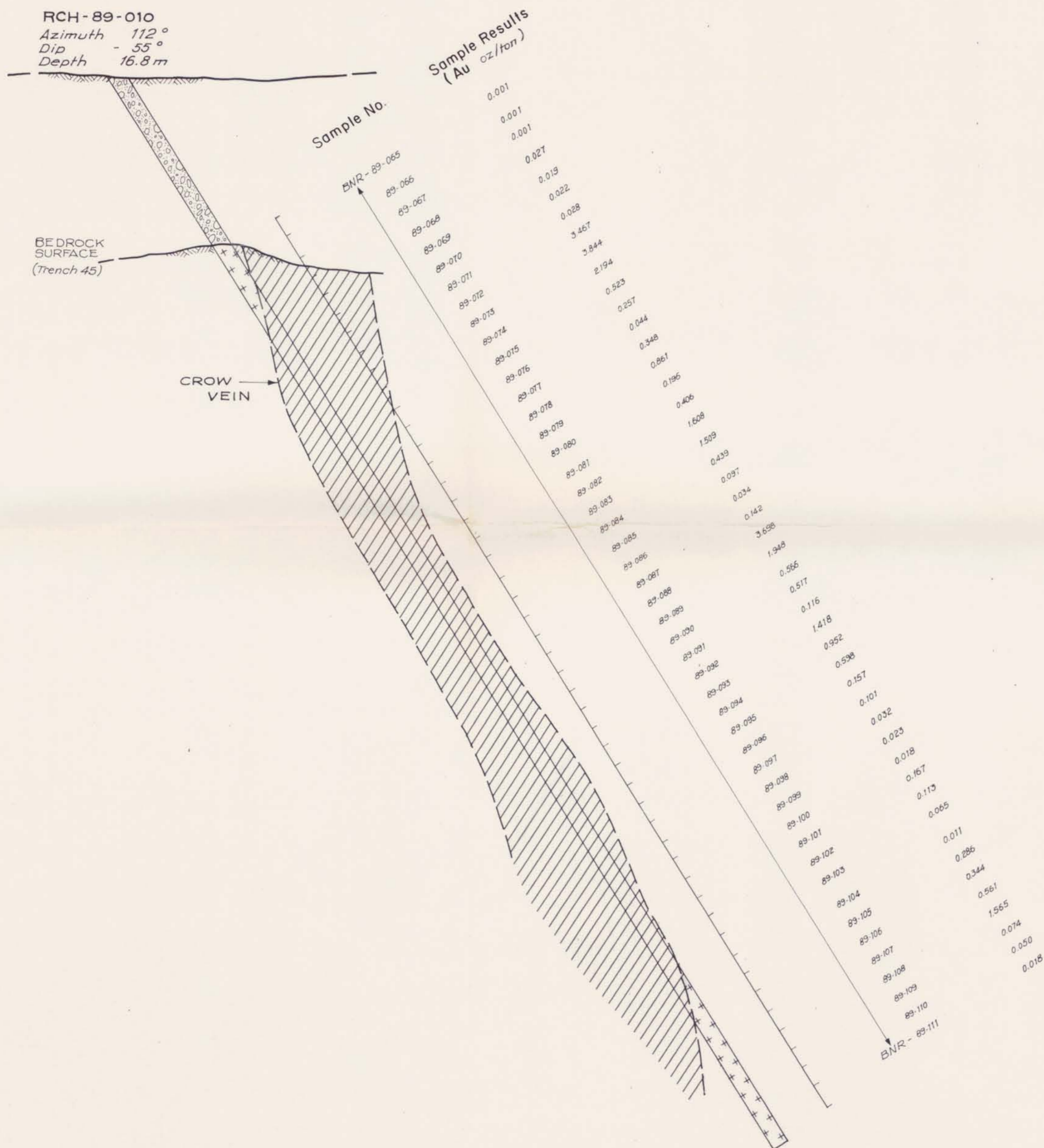


SCALE : 1 : 50

QPX MINERALS INC.				
BONAPARTE CENTRAL PROPERTY KAMLOOPS M.D., B.C.				
RCH - 89 - 009				
DRILL SECTION				
Originator	Drawn	Date	PLAN NO.	FIGURE 27
Originator	L.J.L.	C.D.	Feb. 1989	
Revision			N.T.S.	
Revision			92PI/W-92I/16W	
MINEQUEST EXPLORATION ASSOCIATES LTD.				

W

E



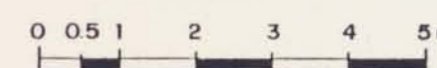
LEGEND

- Overburden
- Quartz vein
- Quartz diorite
- Feldspar porphyry
- Fault
- Sample interval

GEOLOGICAL BRANCH ASSESSMENT REPORT

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SECTION LOOKING NORTH



SCALE : 1 : 50

QPX MINERALS INC.

BONAPARTE CENTRAL PROPERTY KAMLOOPS M.D., B.C.

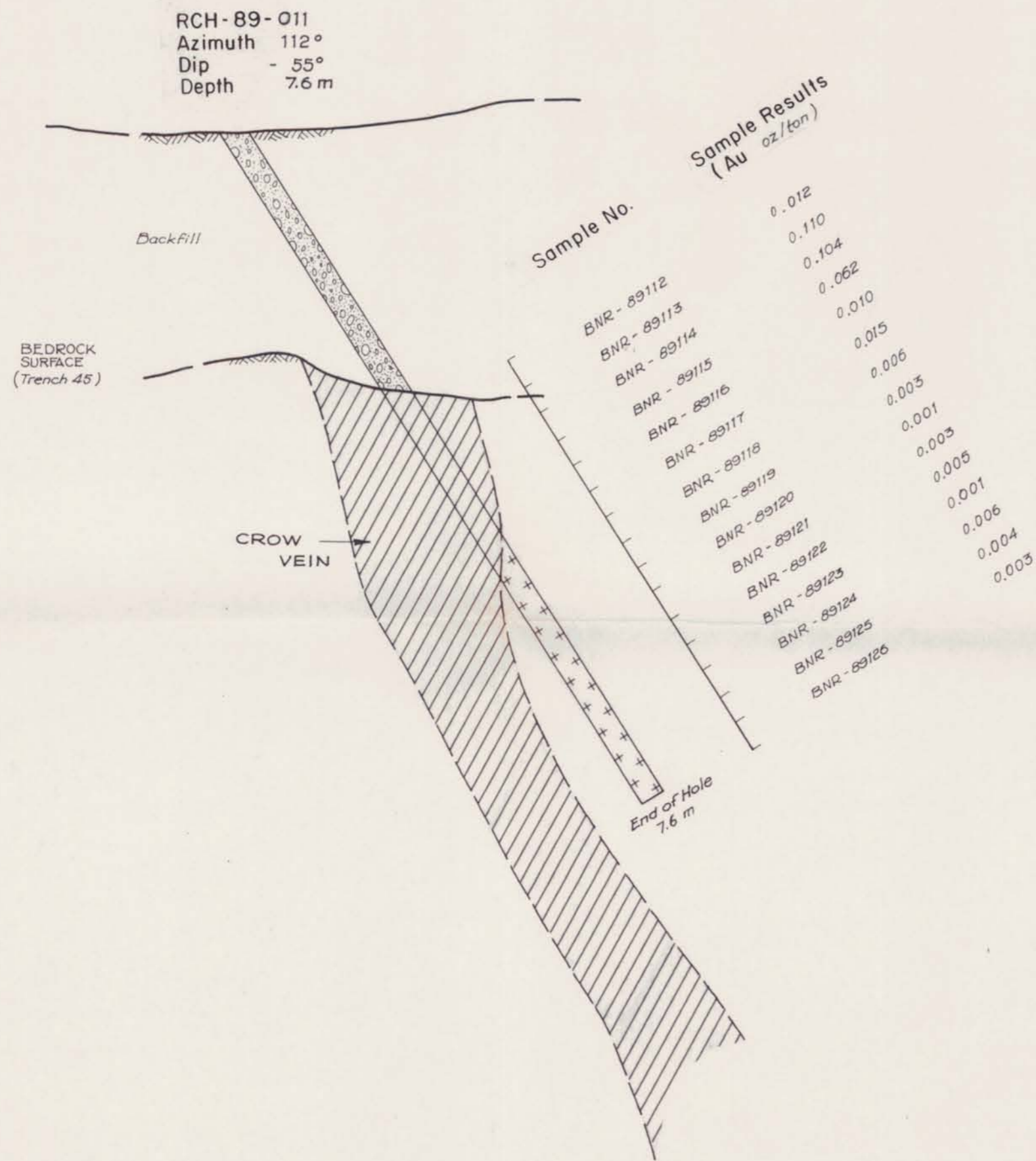
RCH-89-010
DRILL SECTION

Originator	Drawn	Date	PLAN NO.	FIGURE 28
L.J.L.	C.D.	Feb. 1989	1473	
			N.T.S.	
Revision			92 PI/W-92I/16W	

MINEQUEST EXPLORATION ASSOCIATES LTD.

W

E



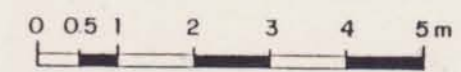
LEGEND

- Overburden
- Quartz vein
- Quartz diorite
- Feldspar porphyry
- Fault
- Sample interval

GEOLOGICAL BRANCH
ASSESSMENT REPORT

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SECTION LOOKING NORTH



SCALE : 1 : 50

QPX MINERALS INC.

BONAPARTE CENTRAL PROPERTY KAMLOOPS M.D., B.C.

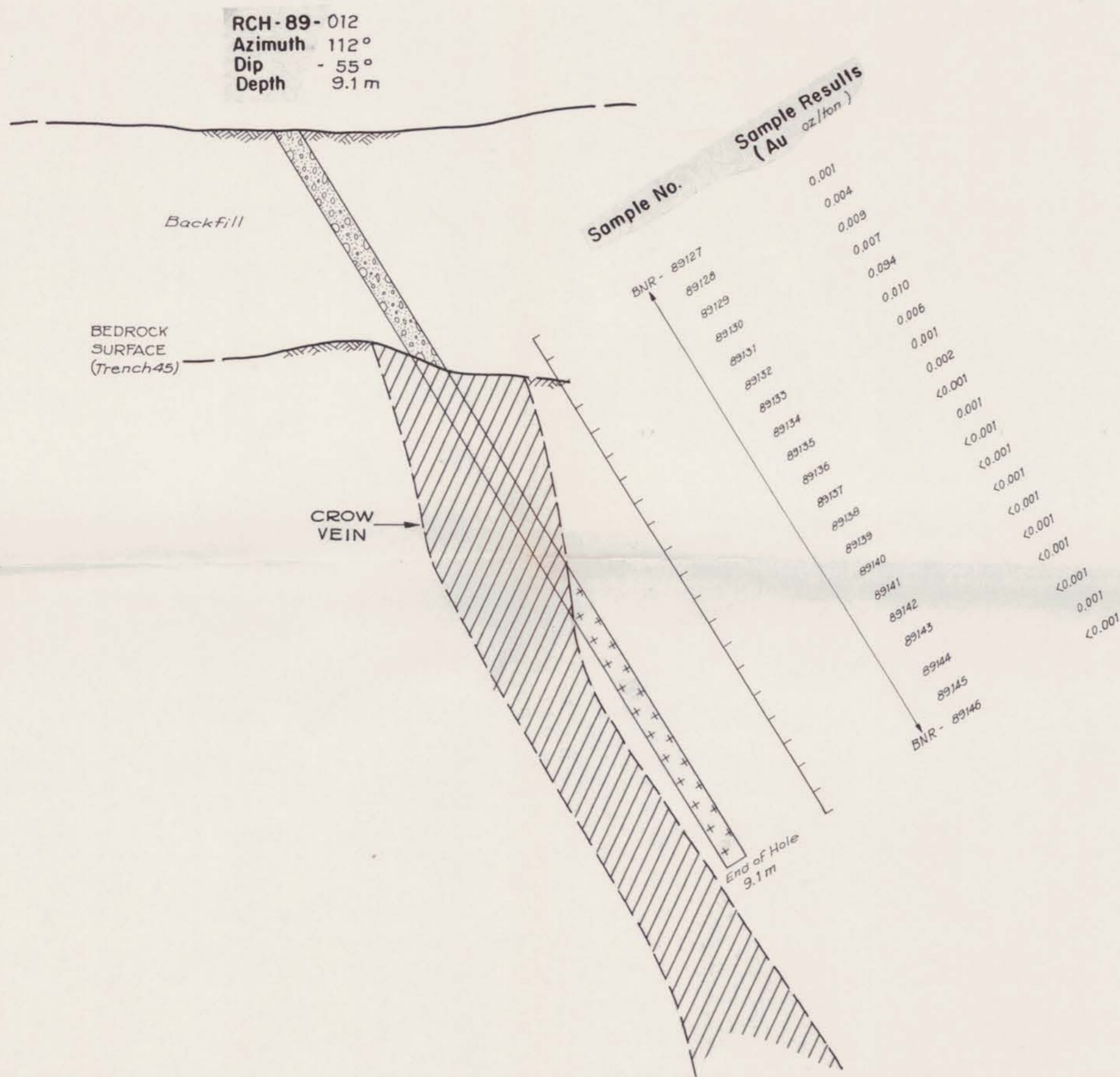
RCH-89-011
DRILL SECTION

Originator	L.J.L.	Drawn	C.D.	Date	Feb. 1989	PLAN NO. 1474	FIGURE 29
Revision						N.T.S.	
Revision						92PI/W-92I/16W	

MINEQUEST EXPLORATION ASSOCIATES LTD.

W

E



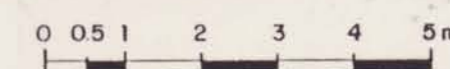
LEGEND

- Overburden
- Quartz vein
- Quartz diorite
- Feldspar porphyry
- Fault
- Sample interval

GEOLOGICAL BRANCH
 ASSESSMENT REPORT

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SECTION LOOKING NORTH



SCALE : 1 : 50

QPX MINERALS INC.				
BONAPARTE CENTRAL PROPERTY KAMLOOPS M.D., B.C.				
RCH-89-012 DRILL SECTION				
Originator	Drawn	Date	PLAN NO.	FIGURE 30
L.J.L.	C.D.	Feb. 1989	1475	
Revision			N.T.S.	
Revision			92PI/W-92I/16W	
MINEQUEST EXPLORATION ASSOCIATES LTD.				

1710 METRES (in depth)

Hole: 89-007
 Inclination: 55°
 Azimuth: 282°
 Coordinates: 5451 N; 4786 E
 Elevation: 1689 m

1700

1690

1680

1670

1660

1650

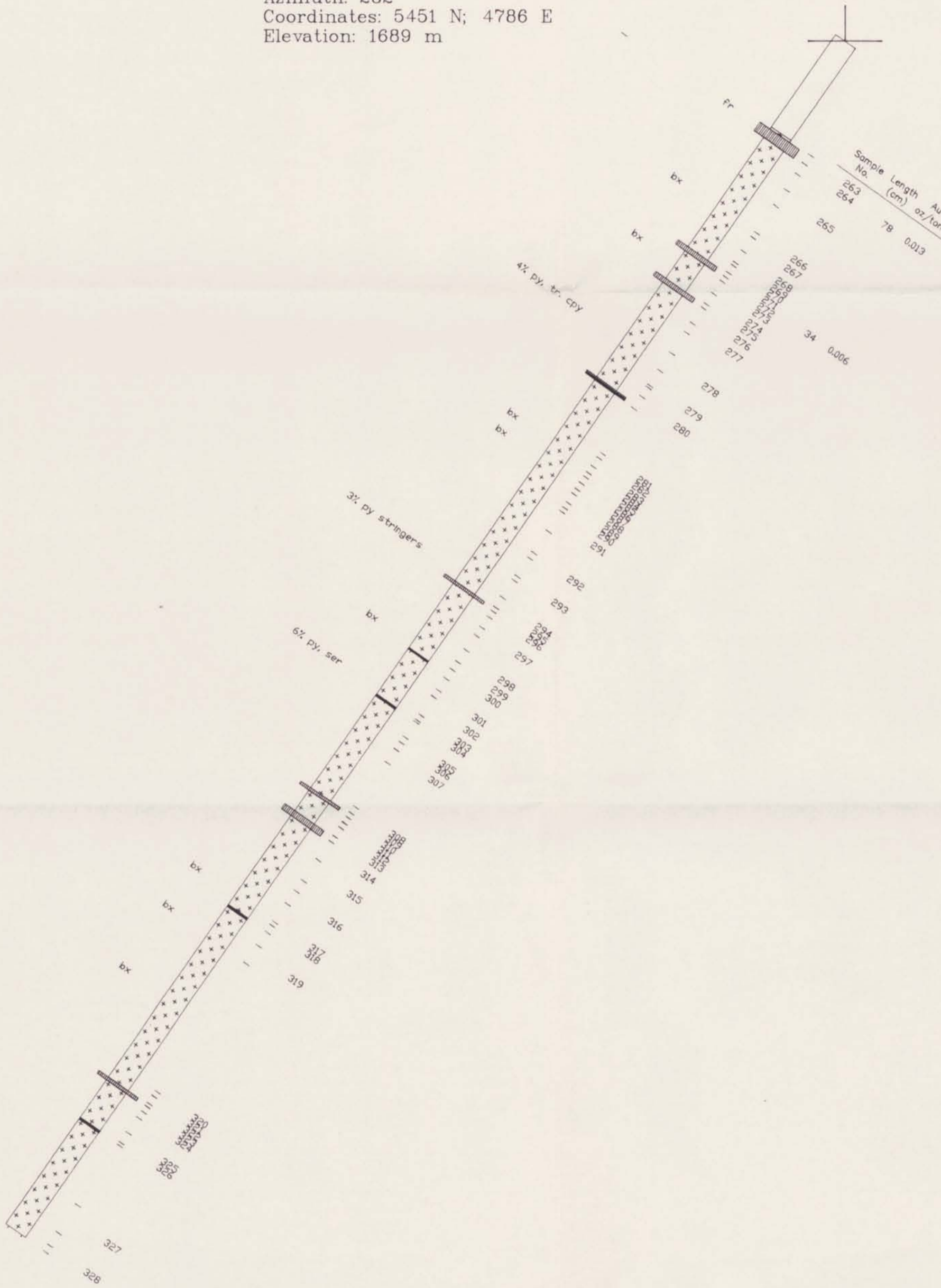
1640

1630

1620

1610

1600



LEGEND

- OVERBURDEN
- QUARTZ DIORITE
- QUARTZ VEIN
- QUARTZ VEIN STOCKWORK
- FELDSPAR PORPHYRY
- HORNFELS
- FAULT ZONE

ABBREVIATIONS

- | | | | |
|-----|--------------|-----|------------|
| py | Pyrite | ser | Sericitic |
| cpy | Chalcopyrite | gar | Garnet |
| chl | Chloritic | ep | Epidote |
| mo | Molybdenite | bx | Brecciated |
| po | pyrrhotite | sil | Silicified |
| cc | Calcite | fol | Foliated |
| | | fr | Fractured |

Sample No.	Length (cm)	Au oz/ton
567	12	0.010

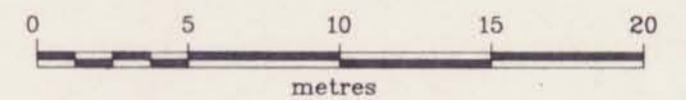
all sample numbers prefixed with SH89

* only results greater than 0.005 oz/ton shown.

GEOLOGICAL BRANCH ASSESSMENT REPORT

18,682

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QPX MINERALS INC.

BONAPARTE CENTRAL PROPERTY
 KAMLOOPS M.D., B.C.

DRILL SECTION DDH 89-007

FACING NORTH

PLAN No. 1482	DRAWN BY: GEO-COMP	DATE FEB '89	FIGURE 38
Originator:		N.T.S. 921P	

MINEQUEST EXPLORATION ASSOCIATES LTD.

1710 METRES (in depth)

Hole: 89-011
 Inclination: 60°
 Azimuth: 282°
 Coordinates: 5456 N; 4688 E
 Elevation: 1707 m

1700

1690

1680

1670

1660

1650

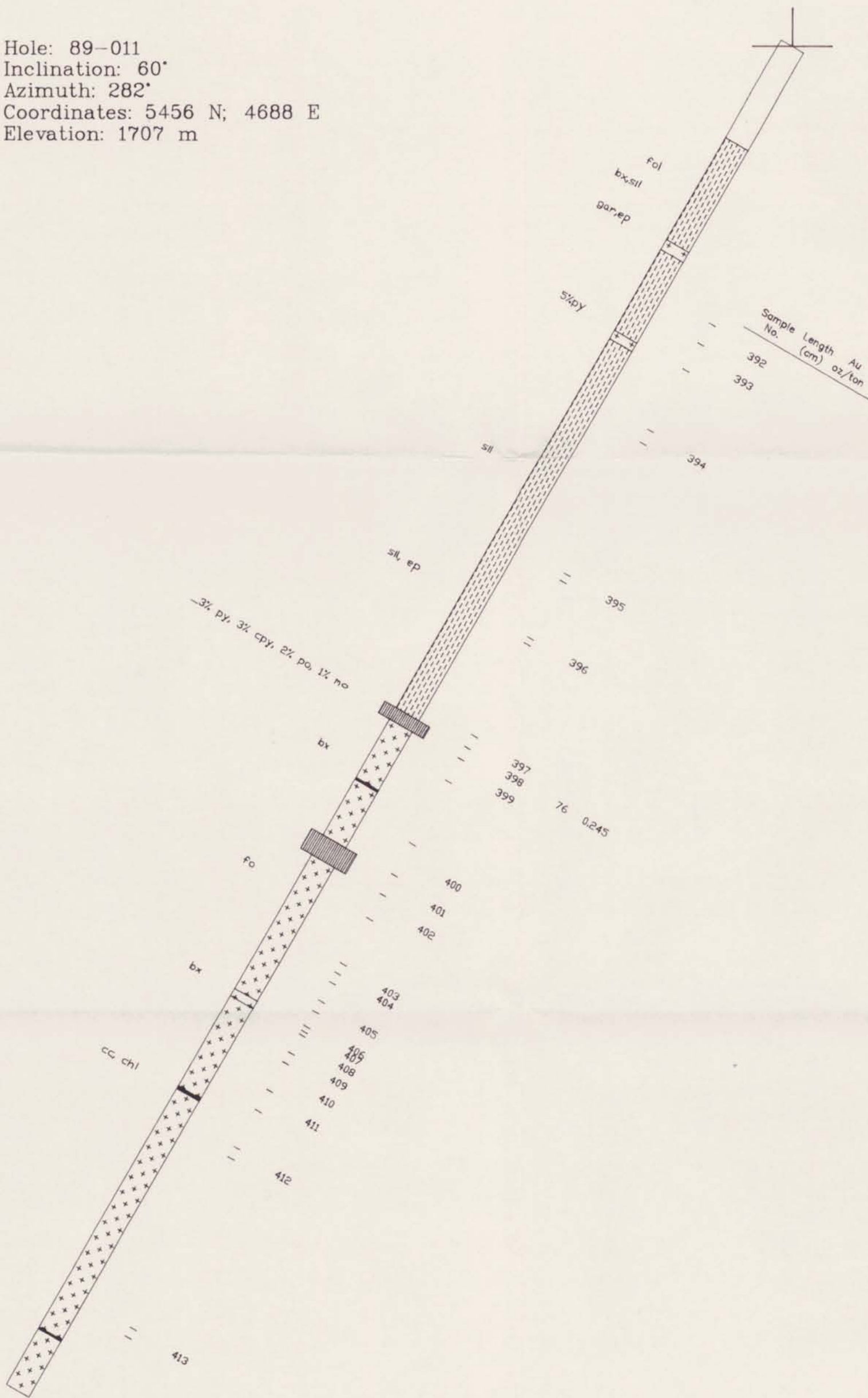
1640

1630

1620

1610

1600



LEGEND

- OVERBURDEN
- QUARTZ DIORITE
- QUARTZ VEIN
- QUARTZ VEIN STOCKWORK
- FELDSPAR PORPHYRY
- HORNFELS
- FAULT ZONE

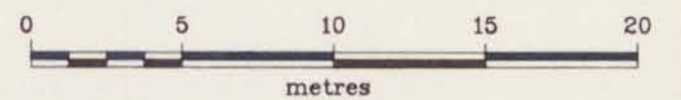
ABBREVIATIONS

- | | | | |
|-----|--------------|-----|------------|
| py | Pyrite | ser | Sericitic |
| cpy | Chalcopyrite | gar | Garnet |
| chl | Chloritic | ep | Epidote |
| mo | Molybdenite | bx | Brecciated |
| po | pyrrhotite | sil | Silicified |
| cc | Calcite | fol | Foliated |
| | | fr | Fractured |

Sample No.	Length (cm)	Au (oz/ton)
567	12	0.010

all sample numbers prefixed with SH89

* only results greater than 0.005 oz/ton shown.



GEOLOGICAL BRANCH ASSESSMENT REPORT

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QPX MINERALS INC.

BONAPARTE CENTRAL PROPERTY
 KAMLOOPS M.D., B.C.

DRILL SECTION DDH 89-011

FACING NORTH

PLAN No. 1486	DRAWN BY: GEO-COMP	DATE FEB '89	FIGURE 42
Originator:		N.T.S. 921P	
MINEQUEST EXPLORATION ASSOCIATES LTD.			

1690 METRES (in depth)

1680

1670

1660

1650

1640

1630

1620

1610

1600

1590

1580

Hole: 89-012
Inclination: 39°
Azimuth: 282°
Coordinates: 5562 N; 4801 E
Elevation: 1686.5 m



LEGEND

- OVERBURDEN
- QUARTZ DIORITE
- QUARTZ VEIN
- QUARTZ VEIN STOCKWORK
- FELDSPAR PORPHYRY
- HORNFELS
- FAULT ZONE

ABBREVIATIONS

- | | | | |
|-----|--------------|-----|------------|
| py | Pyrite | ser | Sericitic |
| cpy | Chalcopyrite | gar | Garnet |
| chl | Chloritic | ep | Epidote |
| mo | Molybdenite | bx | Brecciated |
| po | pyrrhotite | sil | Silicified |
| cc | Calcite | fol | Foliated |
| | | fr | Fractured |

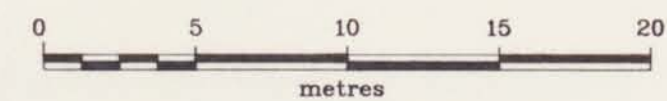
Sample No.	Length (cm)	Au oz/ton
567	12	0.010

all sample numbers prefixed with SH89

* only results greater than 0.005 oz/ton shown.

GEOLOGICAL BRANCH
ASSESSMENT REPORT

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QPX MINERALS INC.

BONAPARTE CENTRAL PROPERTY
KAMLOOPS M.D., B.C.

DRILL SECTION DDH 89-12

FACING NORTH

PLAN No. 1487	DRAWN BY: GEO-COMP	DATE FEB '89	FIGURE 43
Originator: MINEQUEST EXPLORATION ASSOCIATES LTD.		N.T.S. 921P	



LEGEND

- MIOCENE**

 Dark grey-green fine grained, massive basalt
- TRIASSIC OR JURASSIC**

 Fine to medium grained quartz diorite with up to 50% subhedral feldspars. May contain up to 20% anhedral hornblende. Locally the diorite may consist of a feldspar porphyry or a crowded feldspar porphyry phase containing up to 3% disc. py.
- TRIASSIC**

 Brown-black very fine grained hornfels, commonly siliceous with minor quartz veins.
- GEOLOGICAL CONTACT**

 GEOLOGICAL CONTACT
- QUARTZ VEIN**

 QUARTZ VEIN
- TRACE OF DIAMOND DRILL HOLE (1989)**

 TRACE OF DIAMOND DRILL HOLE (1989)
- COLLAR AND DIRECTION OF DIAMOND DRILL HOLE (1986, 1987)**

 COLLAR AND DIRECTION OF DIAMOND DRILL HOLE (1986, 1987)
- TRACE OF REVERSE CIRCULATION DRILL HOLE (1989)**

 TRACE OF REVERSE CIRCULATION DRILL HOLE (1989)
- ROAD**

 ROAD
- SWAMP**

 SWAMP
- FAULT**

 FAULT
- STRIKE/DIP OF FAULT OF FRACTURE**

 STRIKE/DIP OF FAULT OF FRACTURE
- STRIKE/DIP OF VEIN**

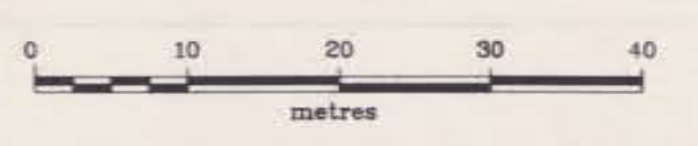
 STRIKE/DIP OF VEIN
- OVERBURDEN, NO BEDROCK REACHED**

 OVERBURDEN, NO BEDROCK REACHED

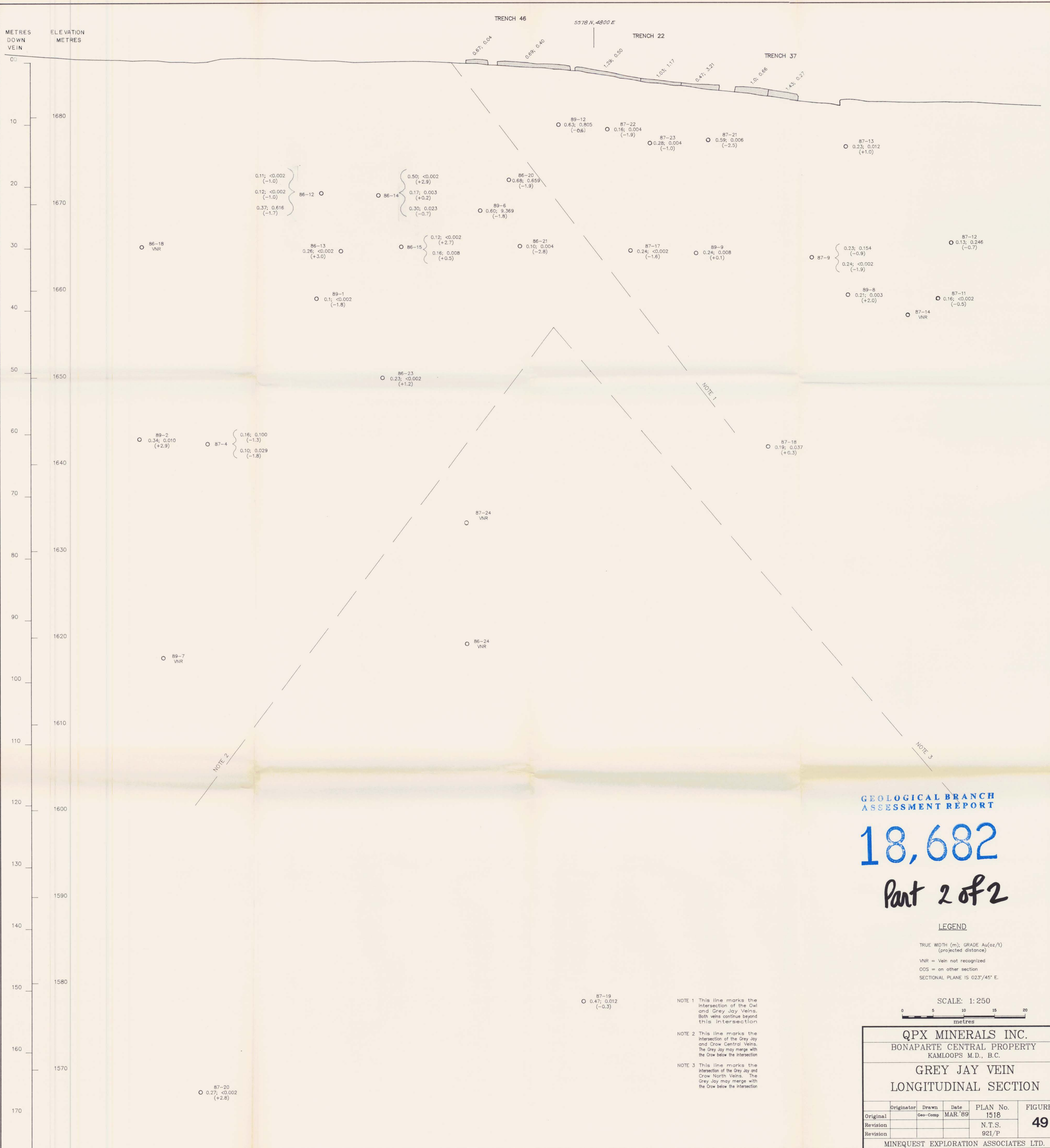
GEOLOGICAL BRANCH
ASSESSMENT REPORT

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Part 2 of 2

SCALE 1:500



QPX MINERALS INC.					
BONAPARTE CENTRAL PROPERTY KAMLOOPS M.D., B.C.					
LOCATIONS OF LONGITUDINAL AND CROSS SECTIONS					
Originator	Drawn	Date	PLAN No.	FIGURE	
Revision	Geo-Comp	FEB '89	1490	46	
Revision			N.T.S.		
			92P/1W		
MINEQUEST EXPLORATION ASSOCIATES LTD.					



**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

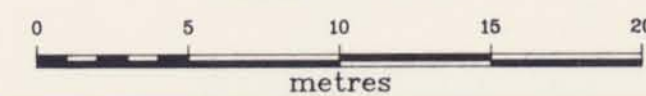
18,682

Part 2 of 2

LEGEND

TRUE WIDTH (m); GRADE Au(oz/t)
(projected distance)
 VNR = Vein not recognized
 OOS = on other section
 SECTIONAL PLANE IS 023°/45' E.

SCALE: 1:250



NOTE 1 This line marks the intersection of the Owl and Grey Jay Veins. Both veins continue beyond this intersection

NOTE 2 This line marks the intersection of the Grey Jay and Crow Central Veins. The Grey Jay may merge with the Crow below the intersection

NOTE 3 This line marks the intersection of the Grey Jay and Crow North Veins. The Grey Jay may merge with the Crow below the intersection

QPX MINERALS INC.					
BONAPARTE CENTRAL PROPERTY KAMLOOPS M.D., B.C.					
GREY JAY VEIN LONGITUDINAL SECTION					
Original	Originator	Drawn	Date	PLAN No.	FIGURE
Revision	Geo-Comp	MAR '89	1518		49
Revision			N.T.S.	921/P	
MINEQUEST EXPLORATION ASSOCIATES LTD.					



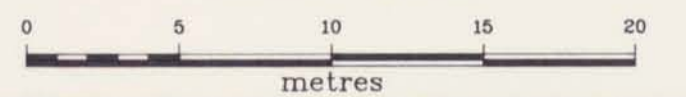
**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

18,682
Part 2 of 2

LEGEND

TRUE WIDTH (m); GRADE Au(oz/t)
(projected distance)
VNR = Vein not recognized
SECTIONAL PLANE IS 034°/55' E.

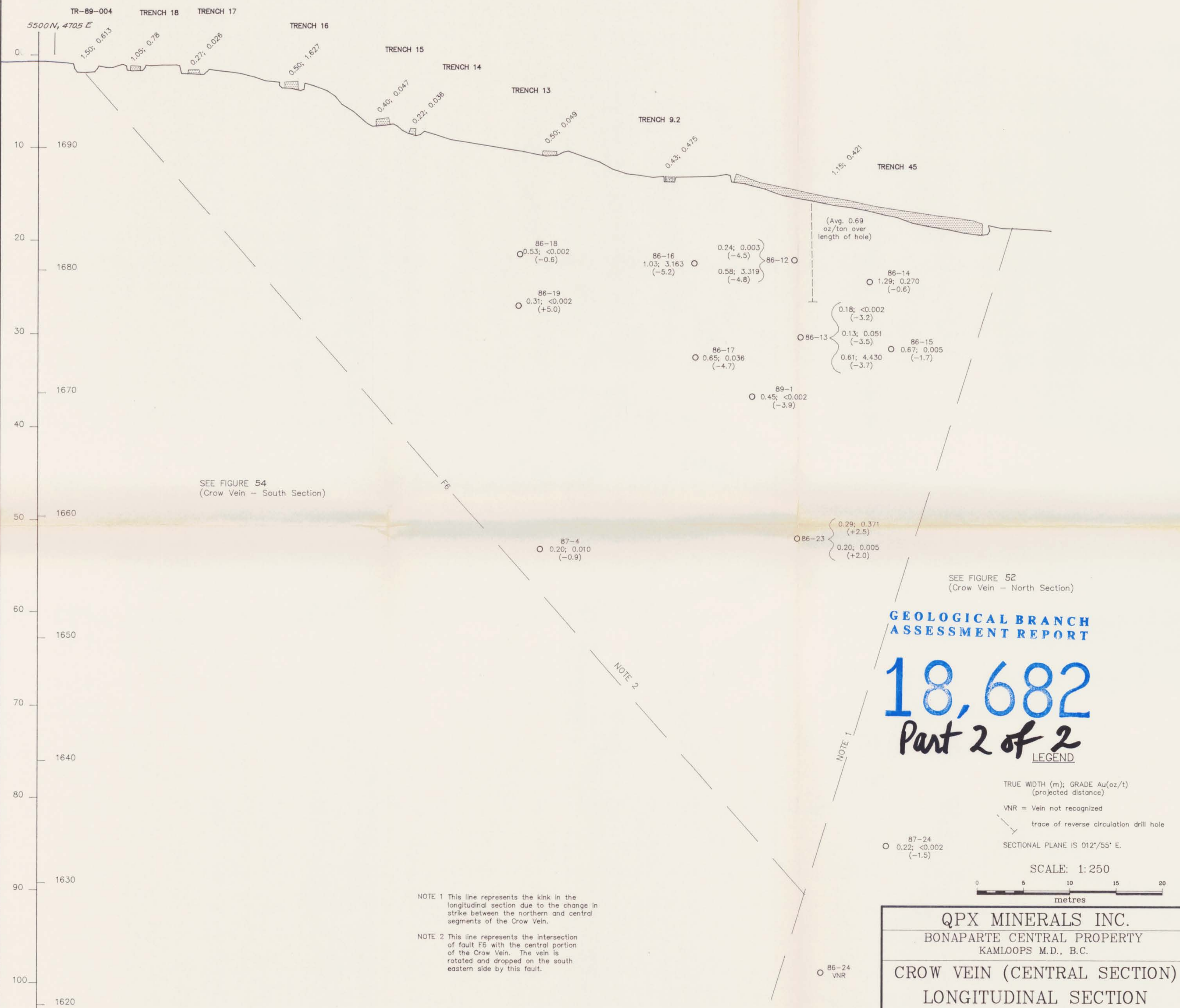
SCALE: 1:250



- NOTE 1 This line represents the kink in the longitudinal section due to the change in strike between the northern and central segments of the vein.
- NOTE 2 This line represents the intersection of the Crow North Vein and the Nutcracker Vein, as seen in the plane of the Crow Vein.
- NOTE 3 This line represents the intersection of the Grey Jay and Crow North Veins.
- NOTE 4 This line represents the intersection of the Owl and Crow North Veins.

QPX MINERALS INC.					
BONAPARTE CENTRAL PROPERTY KAMLOOPS M.D., B.C.					
CROW VEIN (NORTH SECTION) LONGITUDINAL SECTION					
	Originator	Drawn	Date	PLAN No.	FIGURE
Original		Geo-Comp	MAR '89	1519	52
Revision				N.T.S.	
Revision				921/P	
MINEQUEST EXPLORATION ASSOCIATES LTD.					

METRES ELEVATION
DOWN METRES
VEIN

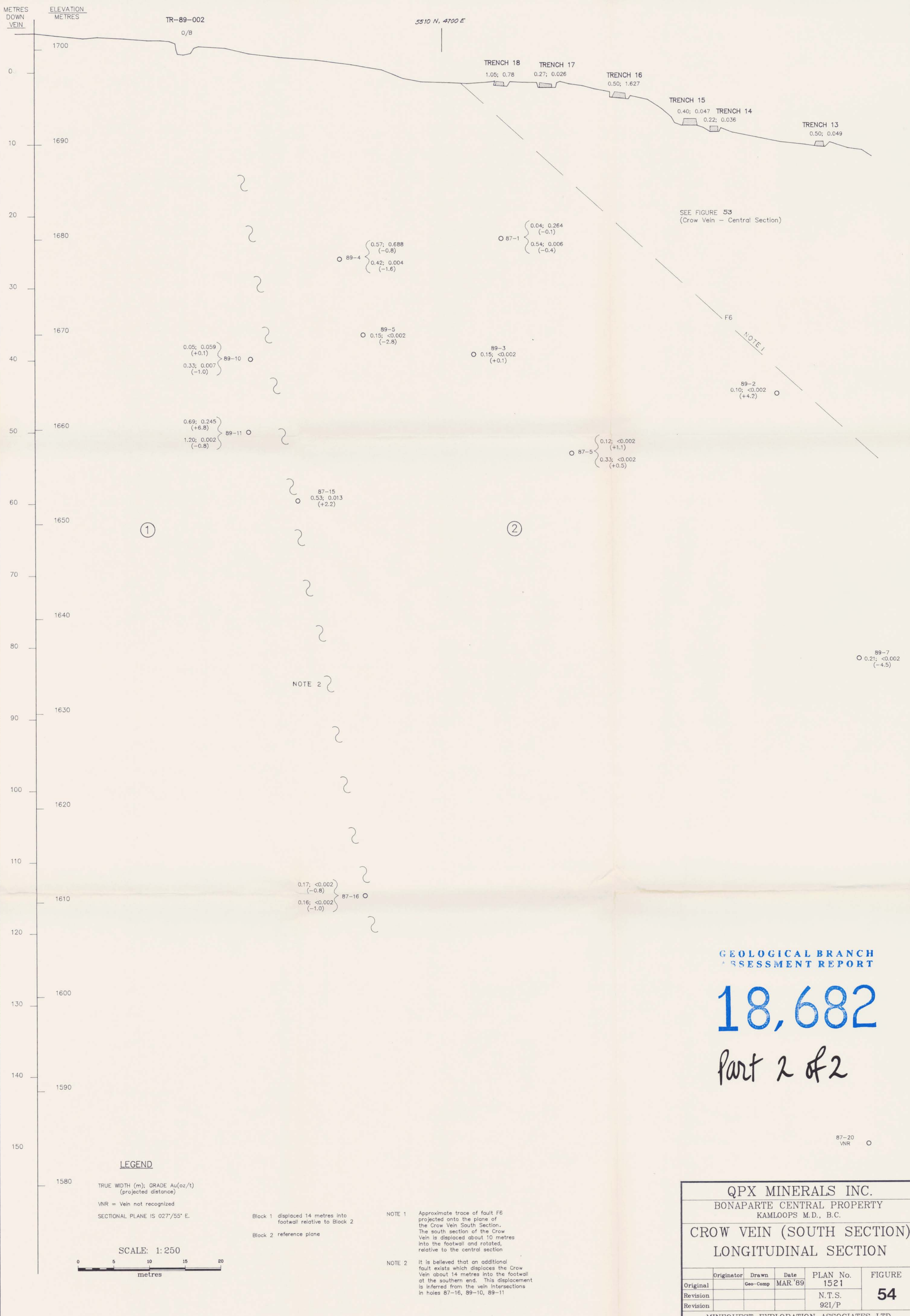


GEOLOGICAL BRANCH
ASSESSMENT REPORT

18,682
Part 2 of 2
LEGEND

TRUE WIDTH (m); GRADE Au(oz/t)
(projected distance)
VNR = Vein not recognized
trace of reverse circulation drill hole
SECTIONAL PLANE IS 012°/55' E.
SCALE: 1:250

QPX MINERALS INC.				
BONAPARTE CENTRAL PROPERTY KAMLOOPS M.D., B.C.				
CROW VEIN (CENTRAL SECTION) LONGITUDINAL SECTION				
Originator	Drawn	Date	PLAN No.	FIGURE
Original	Geo-Comp	MAR '89	1520	53
Revision			N.T.S.	
Revision			921/P	
MINEQUEST EXPLORATION ASSOCIATES LTD.				



SEE FIGURE 53
(Crow Vein - Central Section)

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

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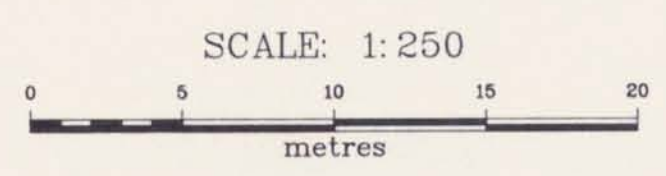
Part 2 of 2

LEGEND
TRUE WIDTH (m); GRADE Au(oz/t)
(projected distance)
VNR = Vein not recognized
SECTIONAL PLANE IS 027°/55' E.

Block 1 displaced 14 metres into
footwall relative to Block 2
Block 2 reference plane

NOTE 1 Approximate trace of fault F6
projected onto the plane of
the Crow Vein South Section.
The south section of the Crow
Vein is displaced about 10 metres
into the footwall and rotated,
relative to the central section

NOTE 2 It is believed that an additional
fault exists which displaces the Crow
Vein about 14 metres into the footwall
at the southern end. This displacement
is inferred from the vein intersections
in holes 87-16, 89-10, 89-11

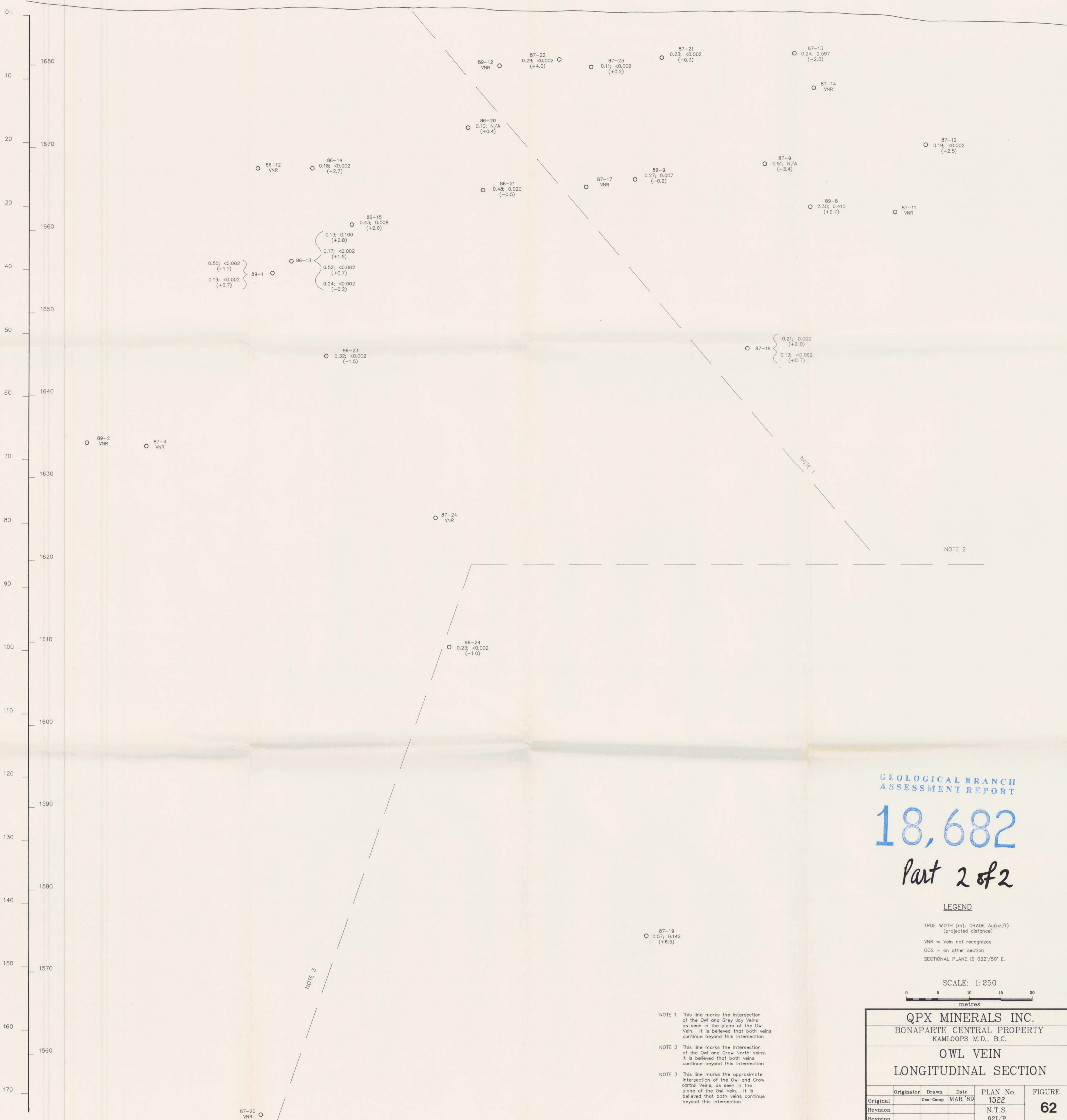


QPX MINERALS INC.				
BONAPARTE CENTRAL PROPERTY KAMLOOPS M.D., B.C.				
CROW VEIN (SOUTH SECTION) LONGITUDINAL SECTION				
	Originator	Drawn	Date	PLAN No.
Original		Geo-Comp	MAR '89	1521
Revision				N.T.S.
Revision				921/P
MINEQUEST EXPLORATION ASSOCIATES LTD.				

FIGURE 54

METRES DOWN VEIN
ELEVATION METRES

5575 N, 4800 E



NOTE 1

NOTE 2

NOTE 3

GEOLOGICAL BRANCH
ASSESSMENT REPORT

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Part 2 of 2

LEGEND

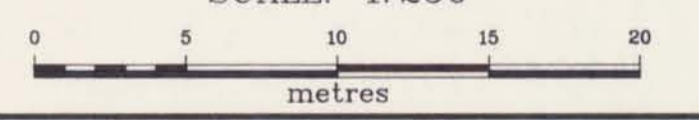
TRUE WIDTH (m); GRADE Au(oz/t)
(projected distance)

VNR = Vein not recognized

OOS = on other section

SECTIONAL PLANE IS 032°/50' E.

SCALE: 1:250



NOTE 1 This line marks the intersection of the Owl and Grey Jay Veins as seen in the plane of the Owl Vein. It is believed that both veins continue beyond this intersection

NOTE 2 This line marks the intersection of the Owl and Crow North Veins. It is believed that both veins continue beyond this intersection

NOTE 3 This line marks the approximate intersection of the Owl and Crow central Veins, as seen in the plane of the Owl Vein. It is believed that both veins continue beyond this intersection

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BONAPARTE CENTRAL PROPERTY
KAMLOOPS M.D., B.C.

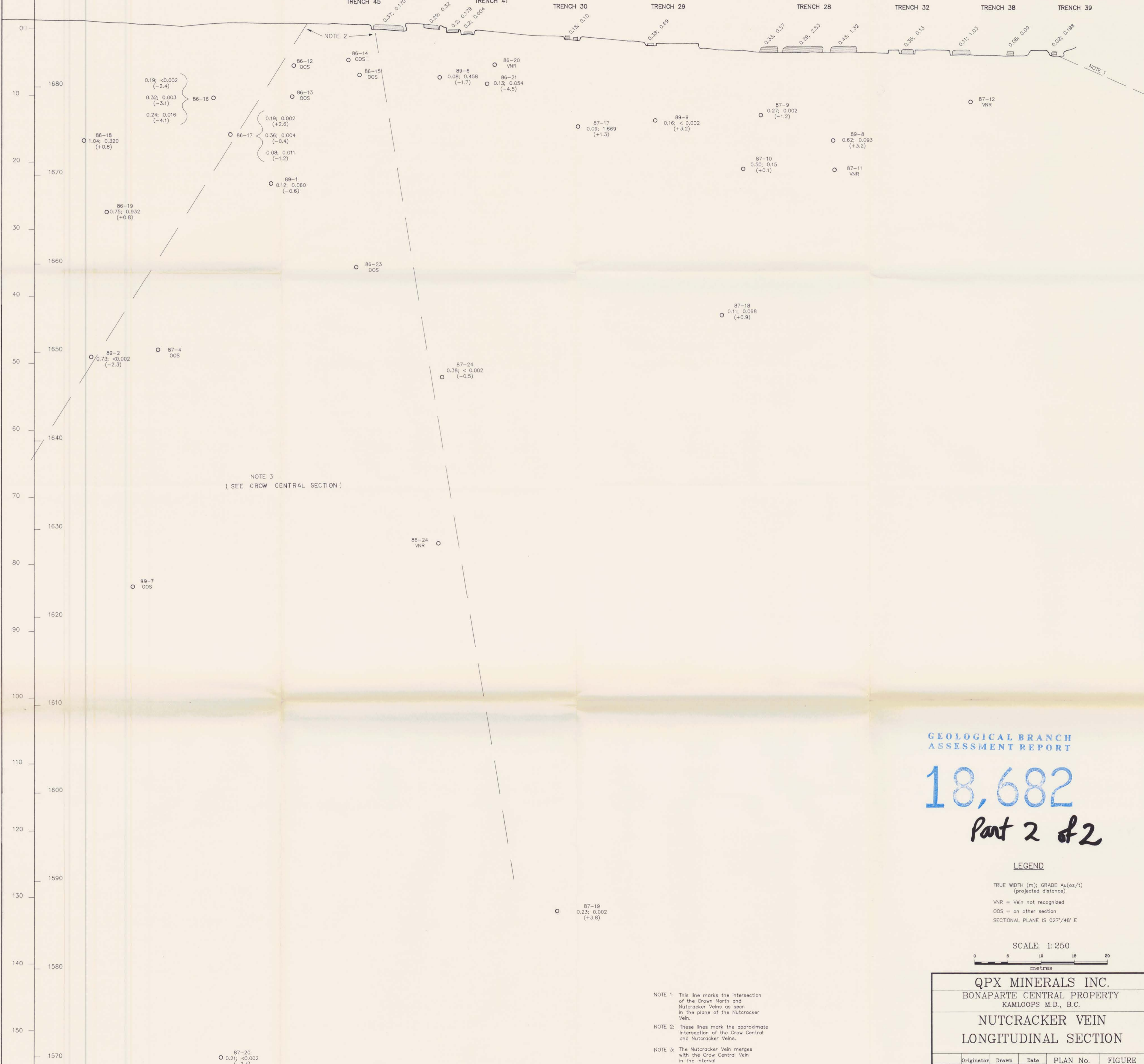
OWL VEIN
LONGITUDINAL SECTION

	Originator	Drawn	Date	PLAN No.	FIGURE
Original		Geo-Comp	MAR '89	1522	62
Revision				N.T.S.	
Revision				921/P	

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5555 N, 4800 E

METRES DOWN VEIN
ELEVATION (METRES)



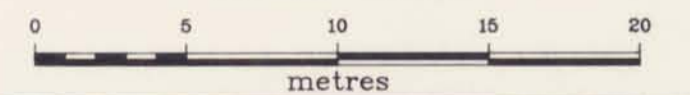
GEOLOGICAL BRANCH
ASSESSMENT REPORT

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Part 2 of 2

LEGEND

TRUE WIDTH (m); GRADE Au(oz/t)
(projected distance)
VNR = Vein not recognized
OOS = on other section
SECTIONAL PLANE IS 027°/48' E

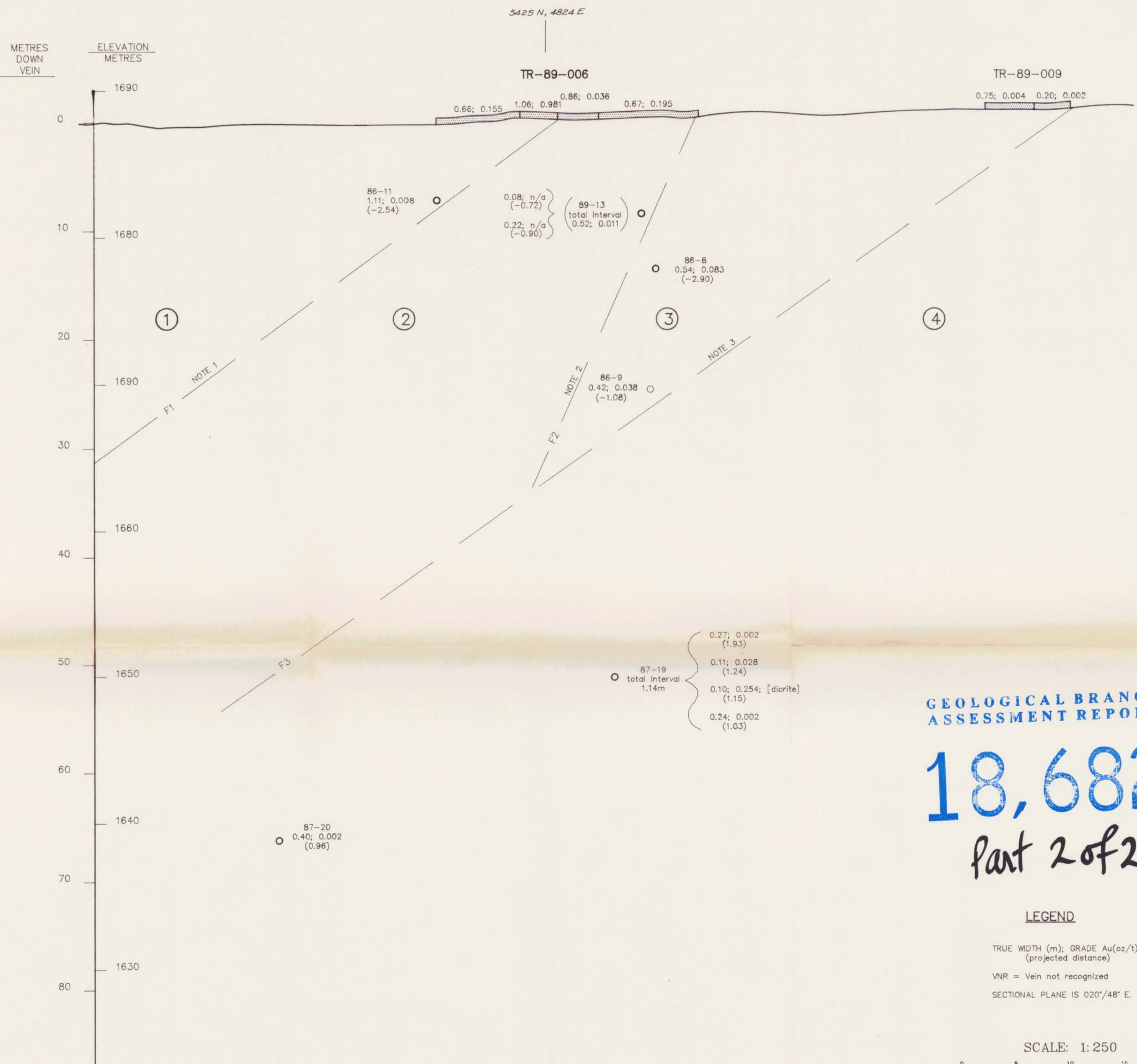
SCALE: 1:250



QPX MINERALS INC.
BONAPARTE CENTRAL PROPERTY
KAMLOOPS M.D., B.C.
NUTCRACKER VEIN
LONGITUDINAL SECTION

	Originator	Drawn	Date	PLAN No.	FIGURE
Original		Geo-Comp	MAR '89	1523	65
Revision				N.T.S.	
Revision				921/P	

MINEQUEST EXPLORATION ASSOCIATES LTD.



5425 N, 4824 E

TR-89-006

TR-89-009

METRES DOWN VEIN
ELEVATION METRES

1690
0
10
1680
20
1690
30
1660
40
1650
50
60
1640
70
80
1630

①

②

③

④

NOTE 1
F1

NOTE 2
F2

NOTE 3

86-11
1.11; 0.008
(-2.54)

0.08; n/a
(-0.72)
0.22; n/a
(-0.90)
(89-13
total interval
0.52; 0.011)

86-8
0.54; 0.083
(-2.90)

86-9
0.42; 0.038
(-1.08)

87-19
total interval
1.14m

0.27; 0.002
(1.93)
0.11; 0.028
(1.24)
0.10; 0.254; [diomite]
(1.15)
0.24; 0.002
(1.03)

87-20
0.40; 0.002
(0.96)

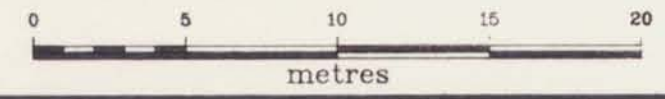
GEOLOGICAL BRANCH
ASSESSMENT REPORT

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part 2 of 2

LEGEND

TRUE WIDTH (m); GRADE Au(oz/t)
(projected distance)
VNR = Vein not recognized
SECTIONAL PLANE IS 020°/48° E.

SCALE: 1:250



Four distinct fault bounded blocks are recognized on the Raven Vein. The relative positions of these blocks are as follows:
BLOCK 1 - displaced 1 metre into footwall relative to Block 2
BLOCK 2 - displaced 3.75 metres into footwall relative to Block 3
BLOCK 3 - displaced 6 metres into footwall relative to Block 4
BLOCK 4 - reference plane

NOTE 1: This line marks the intersection of the vein with fault F1 exposed in TR-89-006 and inferred from a brecciated section in DDH-86-10. The orientation of the fault is 152°/60° W. Displacement is measured on surface.
NOTE 2: This line marks the intersection of the vein with fault F2 defined by fractured intervals in DDH-89-13, 14 and by the surface expression in TR-89-006. The orientation of the fault is 146°/80° E. and the displacement is estimated from the vein offset between TR-89-006 and 009.
NOTE 3: This line represents the intersection of the vein with the shallowly dipping fault F3 exposed in TR-89-009. The fault has an orientation of 070°/32° S. and is interpreted to be later than the steeper faults.

QPX MINERALS INC.
BONAPARTE CENTRAL PROPERTY
KAMLOOPS M.D., B.C.
RAVEN VEIN
LONGITUDINAL SECTION

Originator	Drawn	Date	PLAN No.	FIGURE 70
Original	Geo-Comp	MAR.'89	1524	
Revision			N.T.S.	
Revision			921/P	

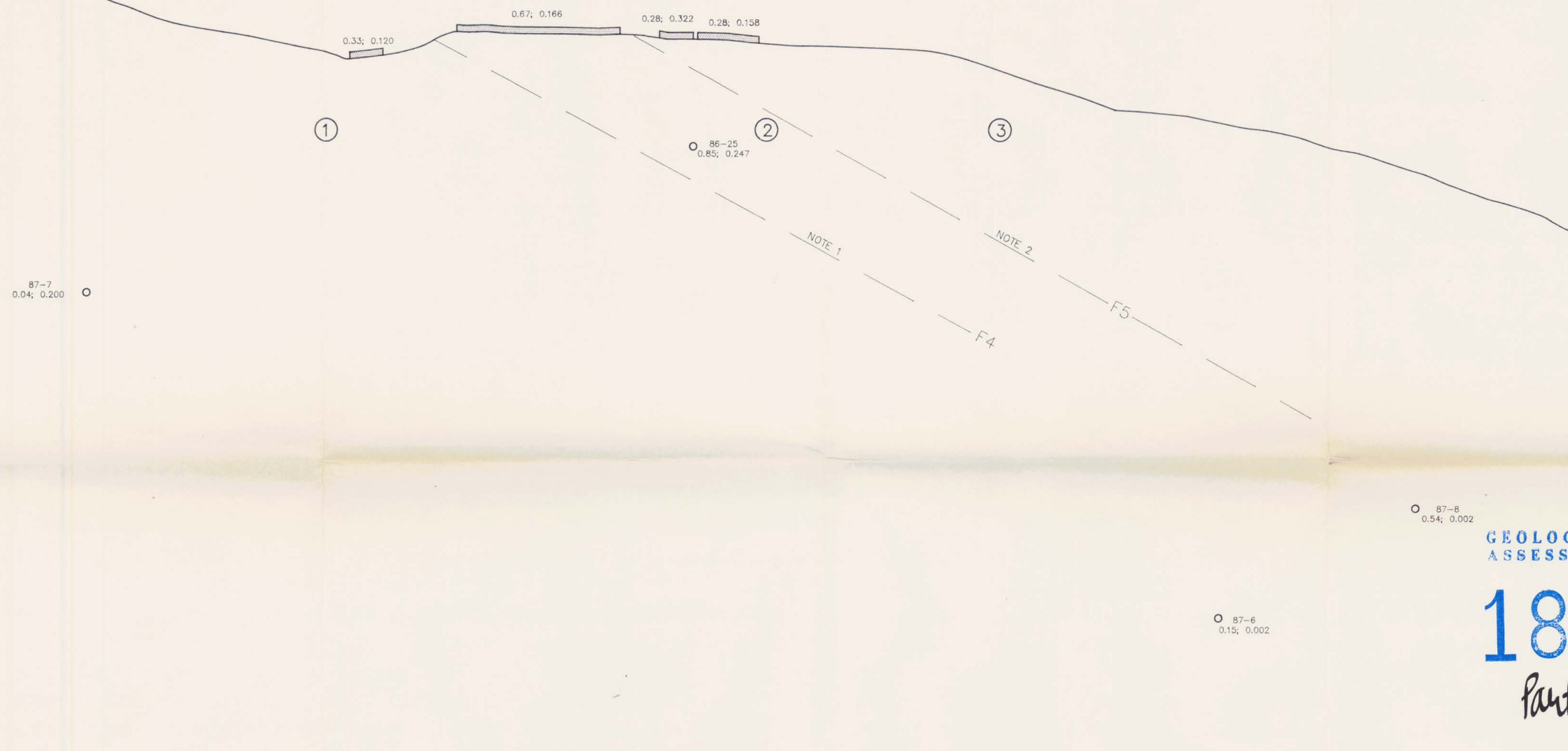
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METRES DOWN VEIN
ELEVATION (metres)



5300 N, 4900 E

TR-89-010



Three fault bounded blocks are inferred on the Flicker Vein. The displacement on the faults is unknown and only the direction of movement is indicated.

BLOCK 1 - displaced into footwall relative to Block 2

BLOCK 2 - displaced into footwall relative to Block 3

BLOCK 3 - reference plane

Because positions of plane are unknown, locations of drill hole intercepts are only approximate and no projected distance is given

NOTE 1: This line marks the intersection of the vein with fault, F4, exposed in TR-89-010 and inferred from drill holes 86-25 & 26. The orientation of the fault is interpreted to be 052°/50° N and displacement is unknown.

NOTE 2: This line marks the intersection of the vein with fault, F5, exposed in TR-89-010 and DDH-86-26. The orientation of the fault is 052°/150° N, and displacement is unknown.

GEOLOGICAL BRANCH
ASSESSMENT REPORT

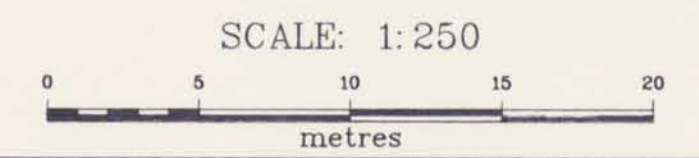
18,682
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LEGEND

TRUE WIDTH (m); GRADE Au(oz/t)
(projected distance)

VNR = Vein not recognized

SECTIONAL PLANE IS 015°/72° E



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BONAPARTE CENTRAL PROPERTY
KAMLOOPS M.D., B.C.

**FLICKER VEIN
LONGITUDINAL SECTION**

Originator	Drawn	Date	PLAN No.	FIGURE
Original	Geo-Comp	MAR '89	1525	74
Revision			N.T.S.	
Revision			921/P	

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