

1100 — S.W.

Reference Line

N.E.

93-73

93-61

93-67

93-60

1000 —

LEGEND



Overburden



Volcanics



Biotite-Feldspar Porphyry



PM Post Mineral Dike, Lamprophyre



MD Post Mineral Dike, Micro Diorite



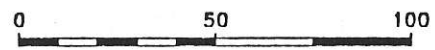
Shear Zone, Gouge

900 —

$\frac{0.495}{240} = \frac{\%Cu}{\text{Foot}}$

800 —

SCALE 1:2000



METRES

NEW CANAMIN RESOURCES LTD.
Huckleberry Project

Cross Section # 10
(Looking Northwest)

DDH #'s 93-60,61,67,73

Date: Oct. 1993

Figure:

$\frac{0.141}{350}$

$\frac{0.428}{280}$

$\frac{0.32}{130}$

$\frac{0.394}{170}$

997ft
304m

0.42
115
v .42

$\frac{0.323}{190}$

$\frac{0.31}{260}$

$\frac{0.256}{170}$

$\frac{0.144}{60}$

$\frac{0.178}{75}$

93-61

93-67

$\frac{0.16}{125}$

$\frac{0.28}{220}$

$\frac{0.47B}{150}$

$\frac{0.34}{100}$

$\frac{0.74}{80}$

$\frac{0.411}{120}$

$\frac{0.545}{70}$

$\frac{0.21}{30}$

960ft
292m

93-60

$\frac{0.17}{270}$

$\frac{0.18}{35}$

$\frac{0.57}{70}$

$\frac{0.55}{70}$

$\frac{0.33}{80}$

$\frac{0.62}{80}$

$\frac{0.72}{160}$

$\frac{0.34}{40}$

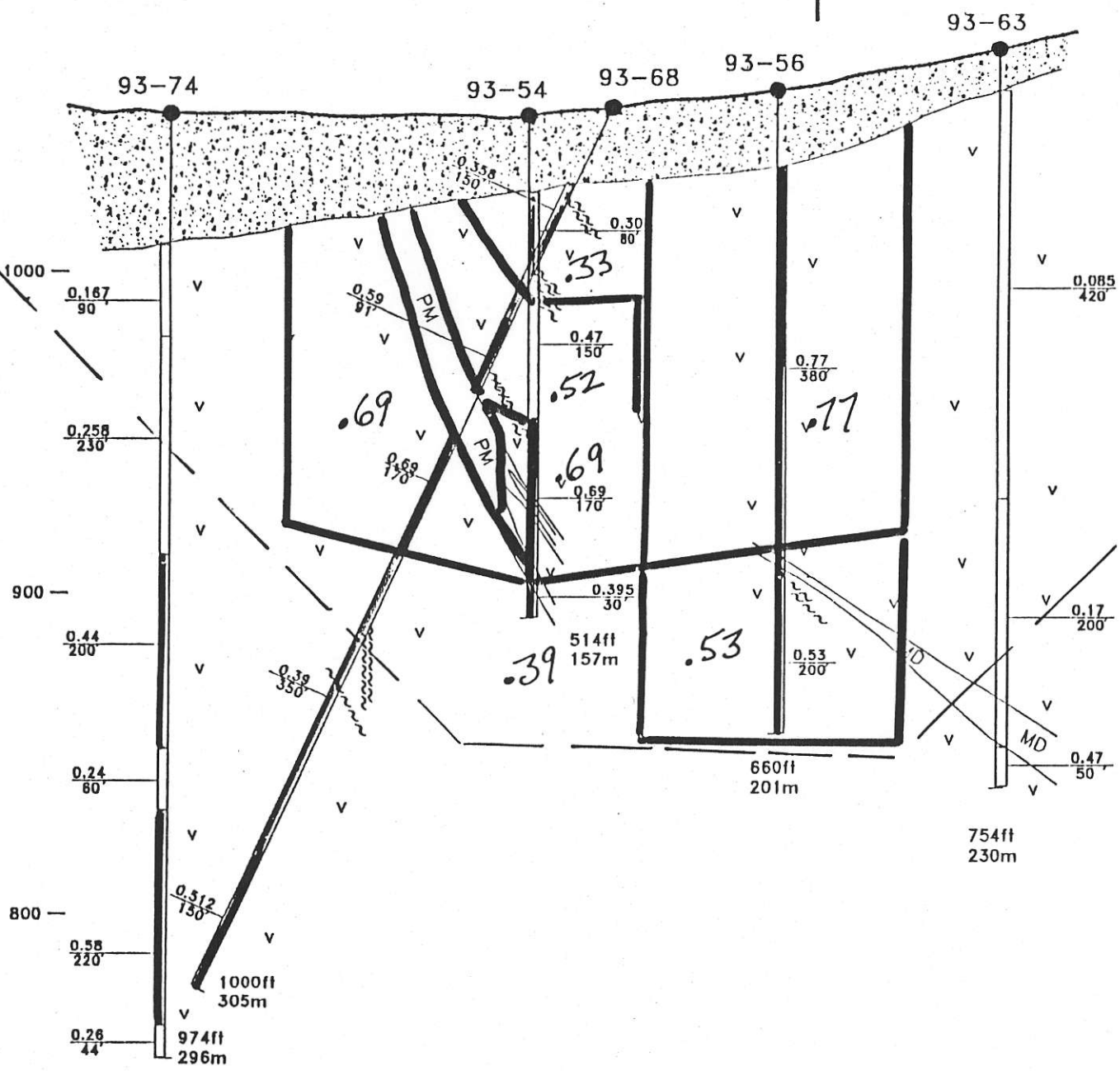
1040ft
317m

681385

1100 — S.W.

N.E.

Reference Line

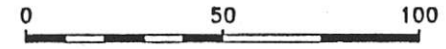


LEGEND

- Overburden
- Volcanics
- Biotite-Feldspar Porphyry
- Post Mineral Dike, Lamprophyre
- Post Mineral Dike, Micro Diorite
- Shear Zone, Gouge

0.495 = %Cu / 240 = feet

SCALE 1:2000



NEW CANAMIN RESOURCES LTD. Huckleberry Project	
Cross Section # 11 (Looking Northwest)	
DDH #'s 93-54,56,63,68,74	
Date: Oct. 1993	Figure:

1100 — S.W.

Reference Line

93-69

N.E.

93-75

93-64

93-53

93-52

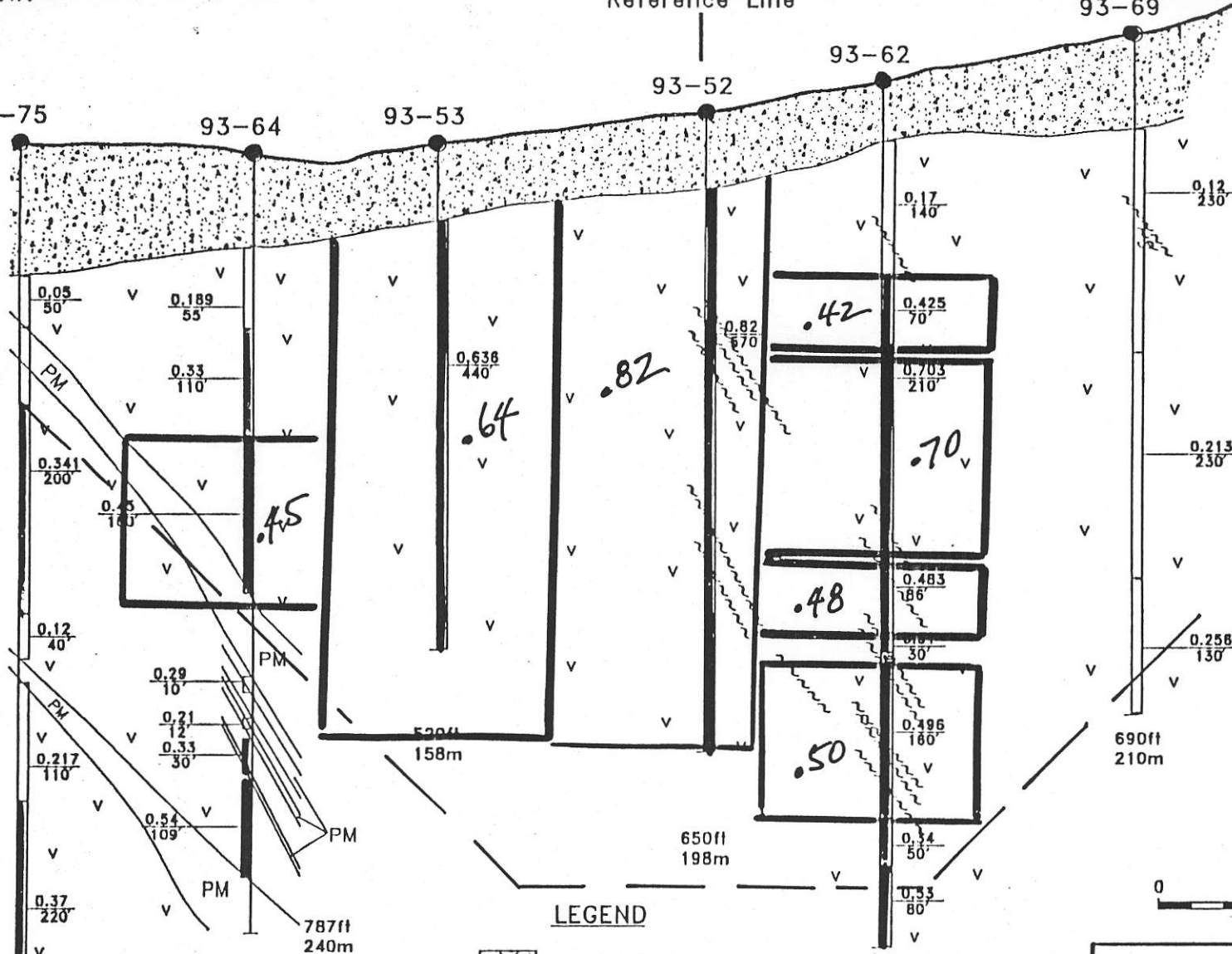
93-62

1000 —

900 —

800 —

965ft
294m

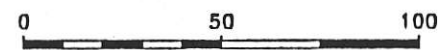


LEGEND

- Overburden
- Volcanics
- Blotite-Feldspar Porphyry
- Post Mineral Dike, Lamprophyre
- Post Mineral Dike, Micro Diorite
- Shear Zone, Gouge

$$\frac{0.495}{240} = \frac{\%Cu}{\text{feet}}$$

SCALE 1:2000



METRES

NEW CANAMIN RESOURCES LTD.
Huckleberry Project

Cross Section # 12
(Looking Northwest)

DDH #'s 93-52,53,62,64,69,75

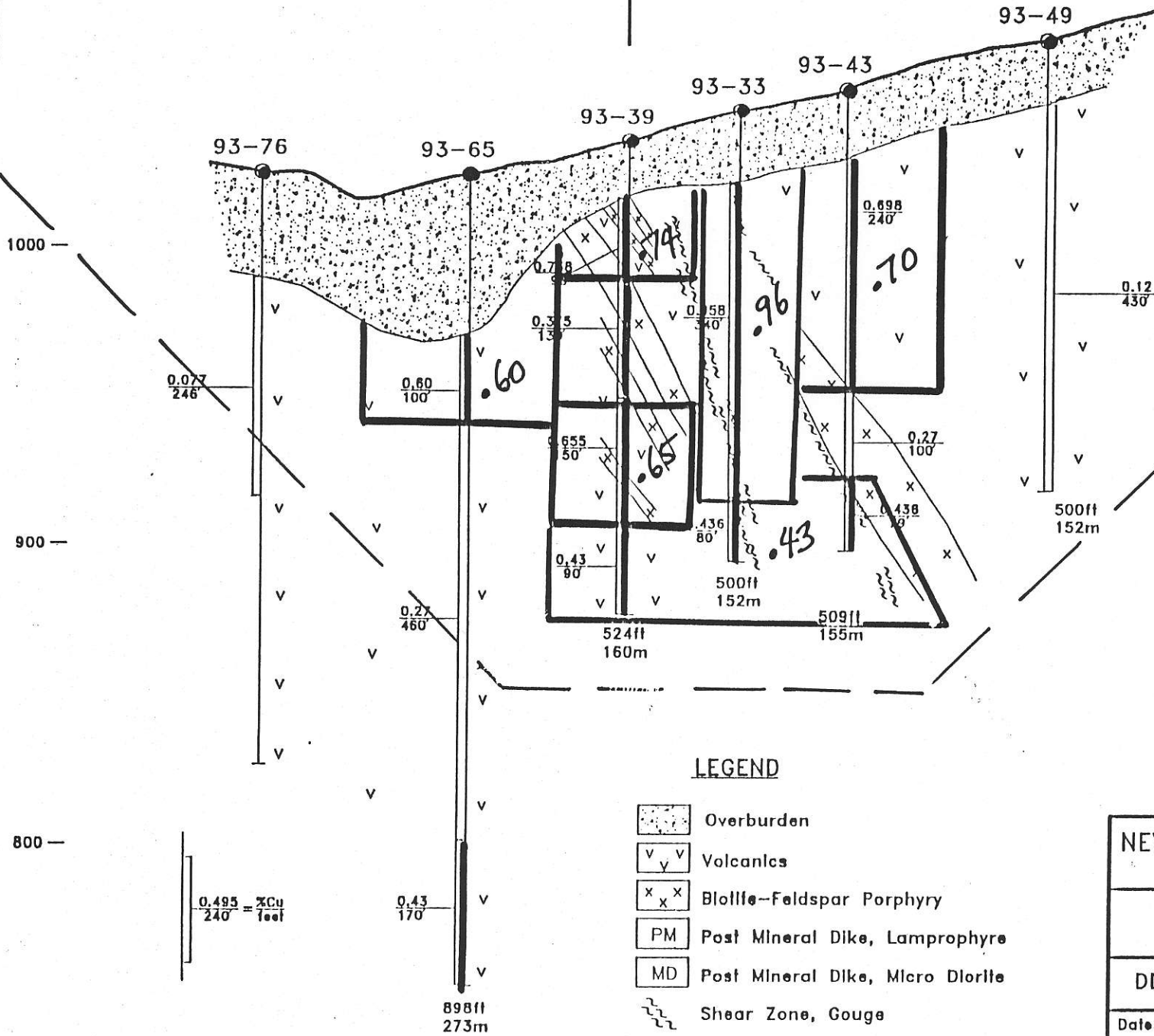
Date: Oct. 1993

Figure:

1100 — S.W.

N.E.

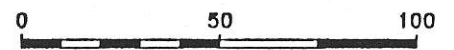
Reference Line



LEGEND

- Overburden
- Volcanics
- Biotite-Feldspar Porphyry
- Post Mineral Dike, Lamprophyre
- Post Mineral Dike, Micro Diorite
- Shear Zone, Gouge

SCALE 1:2000



METRES

NEW CANAMIN RESOURCES LTD.
Huckleberry Project

Cross Section # 15
(Looking Northwest)

DDH #'s 93-33,39,43,49,65,76

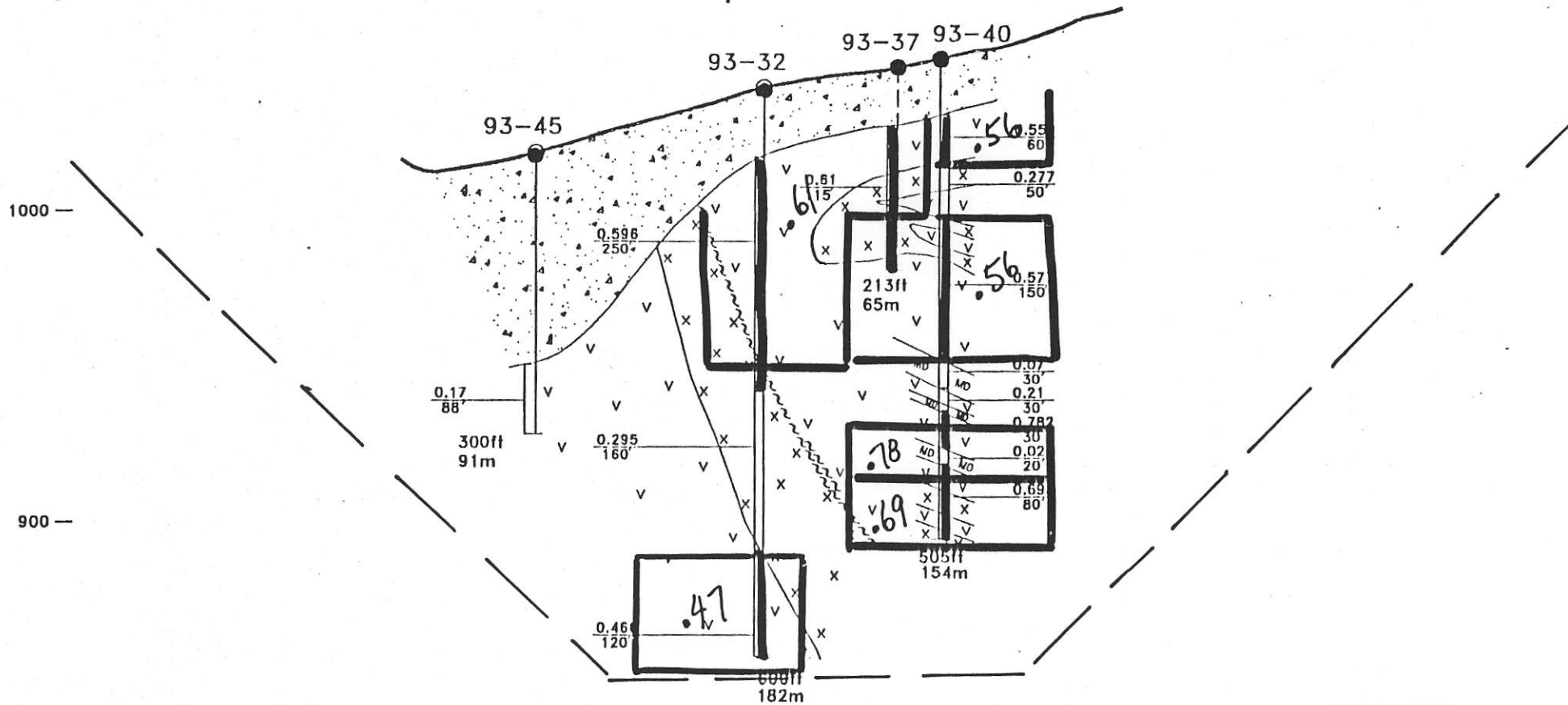
Date: Oct. 1993

Figure:

1100 — S.W.

N.E.

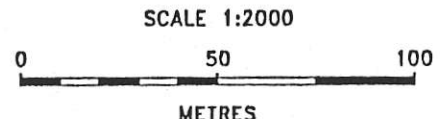
Reference Line



LEGEND

- Overburden
- Volcanics
- Biotite-Feldspar Porphyry
- Post Mineral Dike, Lamprophyre
- Post Mineral Dike, Micro Diorite
- Shear Zone, Gouge

$$\frac{0.495}{240} = \frac{\%Cu}{\text{feet}}$$

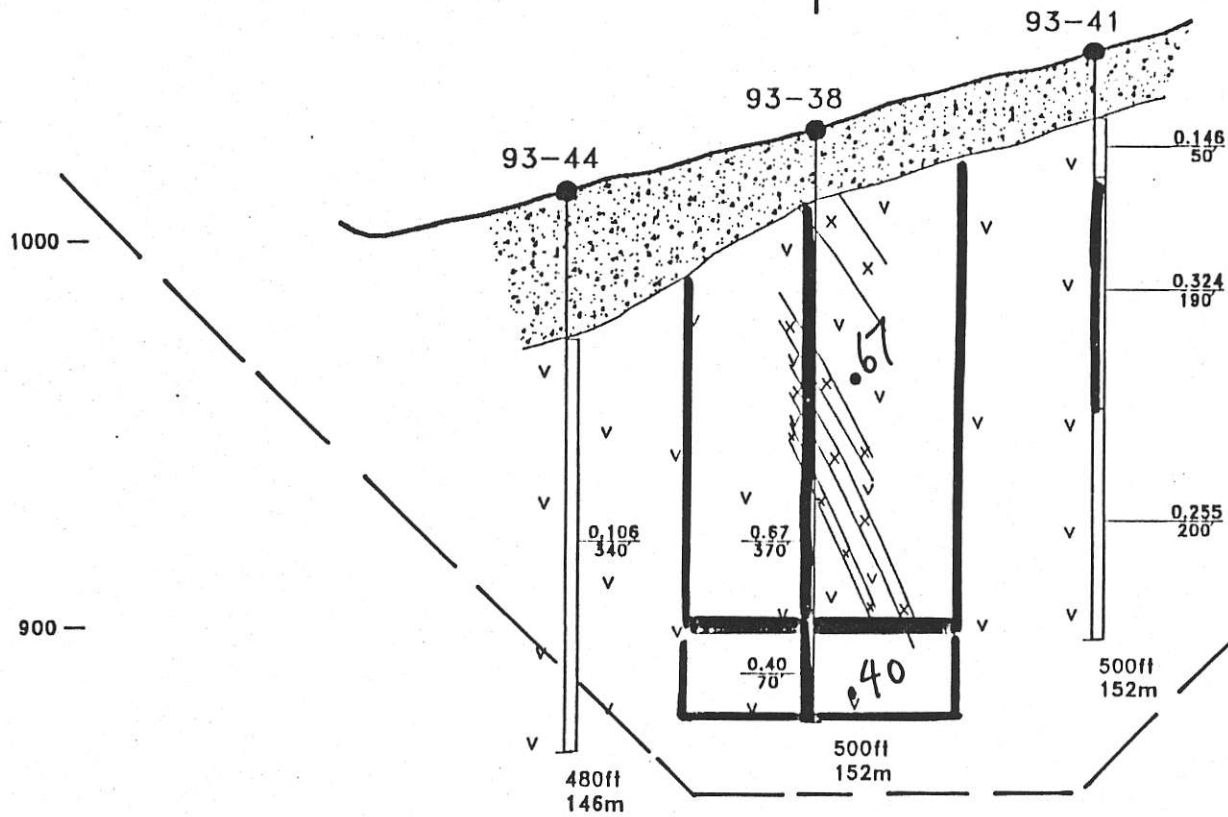


NEW CANAMIN RESOURCES LTD. Huckleberry Project	
Cross Section # 16 (Looking Northwest)	
DDH #'s 93-32,37,40,45	
Date: Oct. 1993	Figure:

1100 — S.W.

N.E.

Reference Line

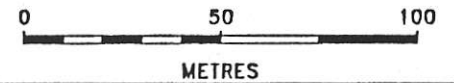


LEGEND

- Overburden
- Volcanics
- Biotite-Feldspar Porphyry
- Post Mineral Dike, Lamprophyre
- Post Mineral Dike, Micro Diorite
- Shear Zone, Gouge

$$\frac{0.495}{240} = \frac{\%Cu}{\text{feet}}$$

SCALE 1:2000



NEW CANAMIN RESOURCES LTD.
Huckleberry Project

Cross Section # 17
(Looking Northwest)

DDH #'s 93-38,41,44

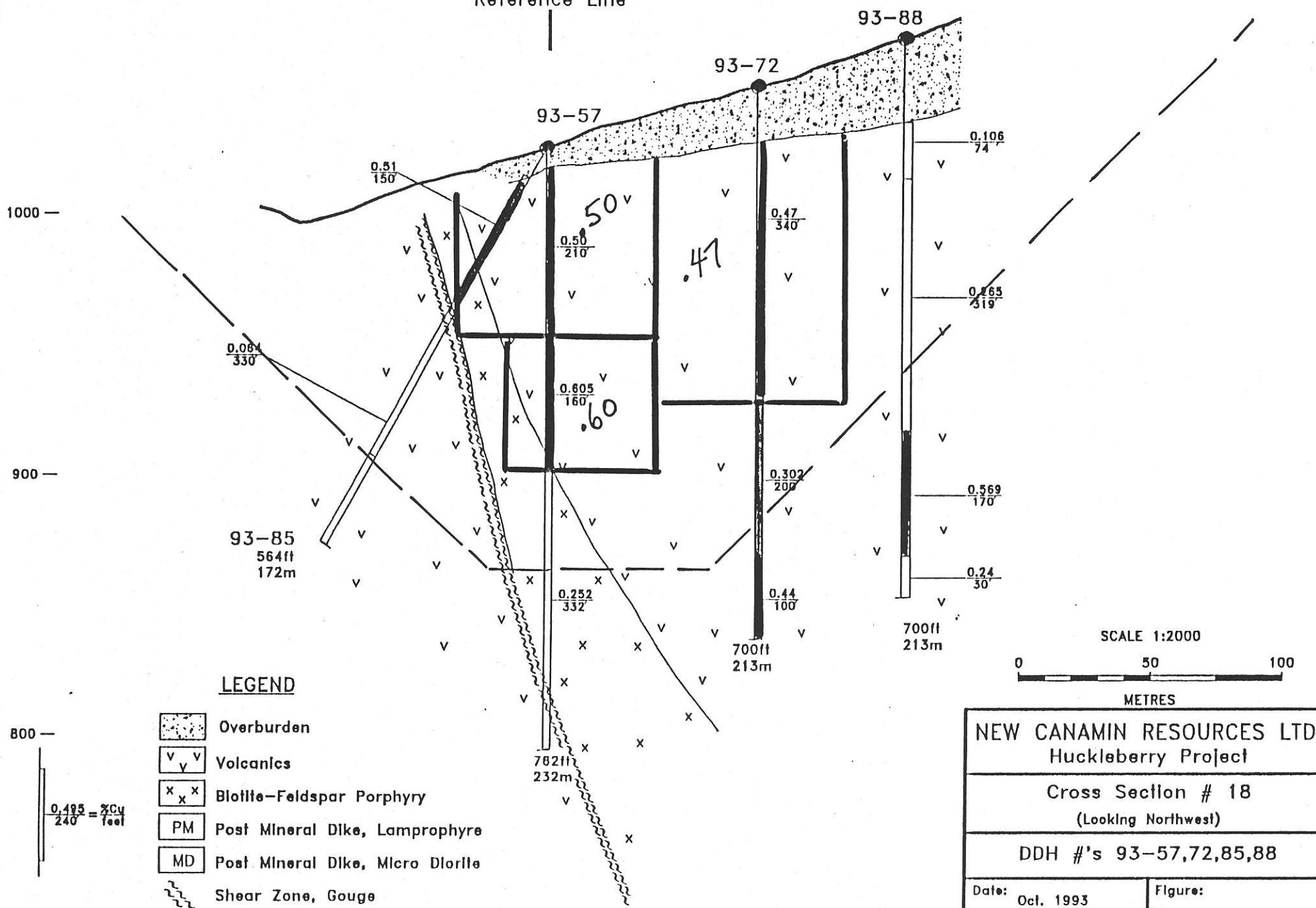
Date: Oct. 1993

Figure:

1100 — S.W.

N.E.

Reference Line



NEW CANAMIN RESOURCES LTD.
Huckleberry Project

Cross Section # 18
(Looking Northwest)

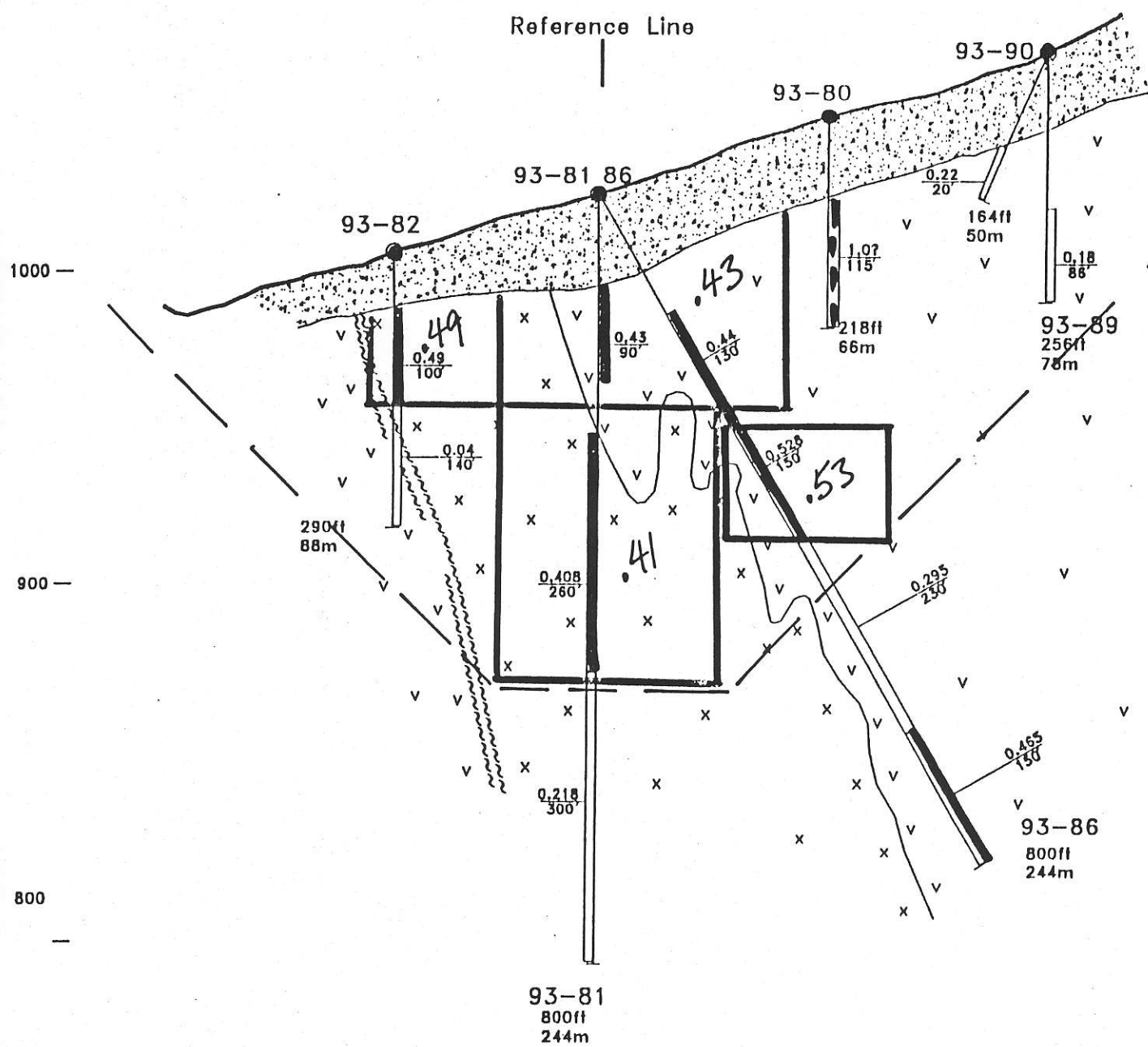
DDH #'s 93-57,72,85,88

Date: Oct. 1993 Figure:

1100 — S.W.

N.E.

Reference Line

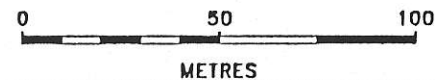


LEGEND

- Overburden
- Volcanics
- Blotite-Feldspar Porphyry
- Post Mineral Dike, Lamprophyre
- Post Mineral Dike, Micro Diorite
- Shear Zone, Gouge

$\frac{0.495}{240} = \%Cu$
feet

SCALE 1:2000



NEW CANAMIN RESOURCES LTD.
Huckleberry Project

Cross Section # 19
(Looking Northwest)

DDH #'s 93-80,81,82,86,89,90

Date: Oct. 1993

Figure:

1100 — S.W.

N.E.

Reference Line

93-87

1000 —

900 —

800 —

0.60
180'

0.82
60'







0.337
130'

0.284
190'

0.425
150'

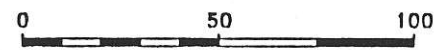
790ft
240m

LEGEND

-  Overburden
-  Volcanics
-  Biotite-Feldspar Porphyry
-  Post Mineral Dike, Lamprophyre
-  Post Mineral Dike, Micro Diorite
-  Shear Zone, Gouge

$$\frac{0.495}{240} = \frac{\%Cu}{\text{feet}}$$

SCALE 1:2000



METRES

NEW CANAMIN RESOURCES LTD.
Huckleberry Project

Cross Section # 20
(Looking Northwest)

DDH # 93-87

Date: Oct. 1993

Figure:

1100 — S.W.

N.E.

Reference Line

1000 —

93-84

93-83

900 —

0.014
117'

262ft
80m

310'







800 —

0.317
110'

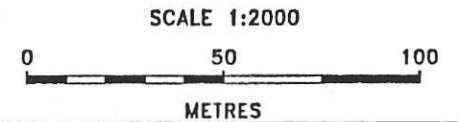
0.174
120'

620ft
189m

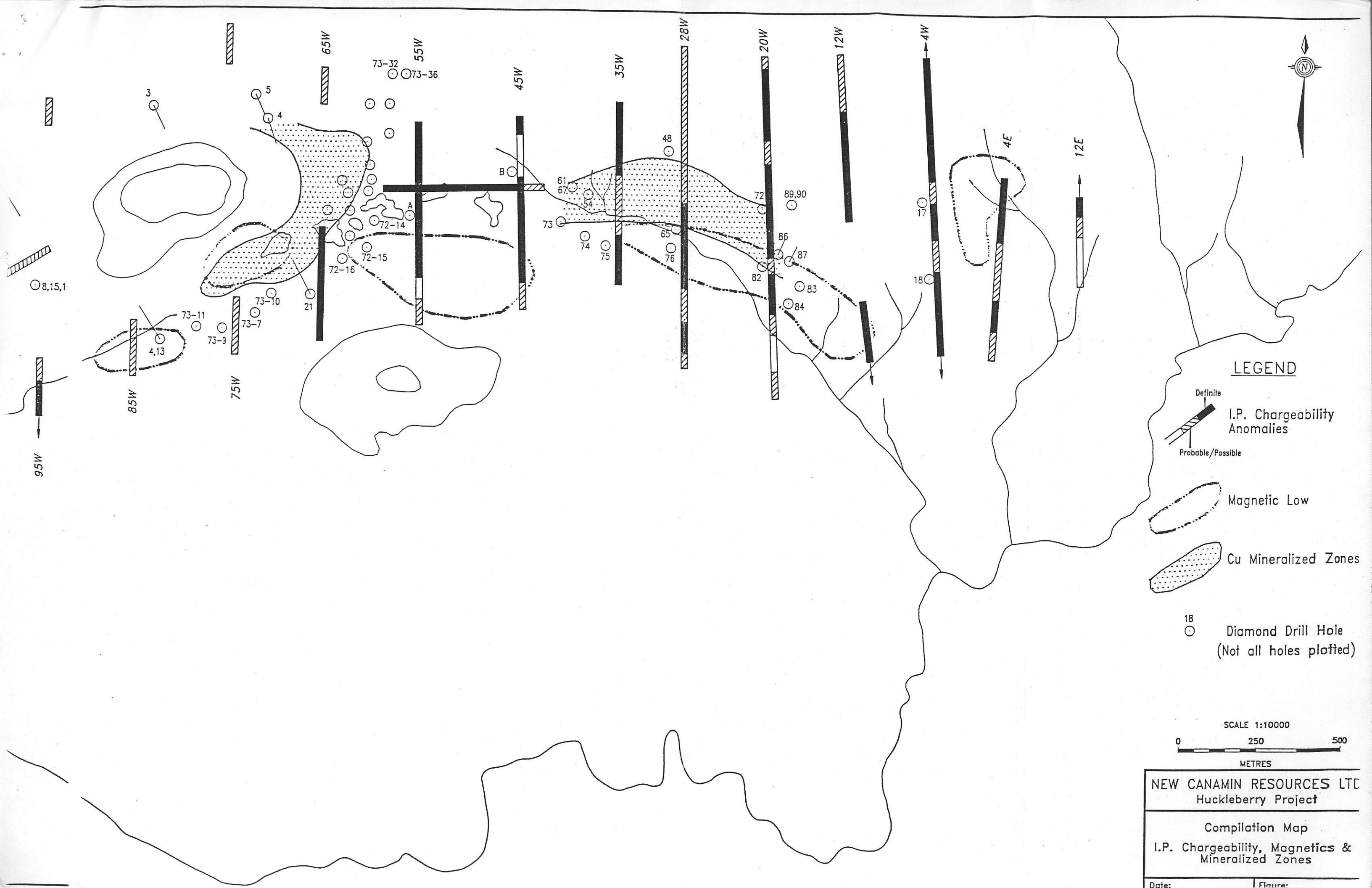
LEGEND

-  Overburden
-  Volcanics
-  Biotite-Feldspar Porphyry
-  Post Mineral Dike, Lamprophyre
-  Post Mineral Dike, Micro Diorite
-  Shear Zone, Gouge




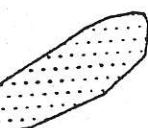

$$\frac{0.495}{240} = \frac{\%Cu}{\text{feet}}$$



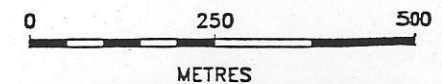
NEW CANAMIN RESOURCES LTD. Huckleberry Project	
Cross Section # 21 (Looking Northwest)	
DDH #'s 93-83,84	
Date: Oct. 1993	Figure:



LEGEND

- 
Definite
I.P. Chargeability
Anomalies
- 
Probable/Possible
- 
Magnetic Low
- 
Cu Mineralized Zones
- 
18
Diamond Drill Hole
(Not all holes plotted)

SCALE 1:10000



NEW CANAMIN RESOURCES LTD
Huckleberry Project

Compilation Map
I.P. Chargeability, Magnetics & Mineralized Zones

Date: _____ | Flours: _____

Section
-- 10

- 11

- 12

- 13

- 14

- 15

- 16

- 17

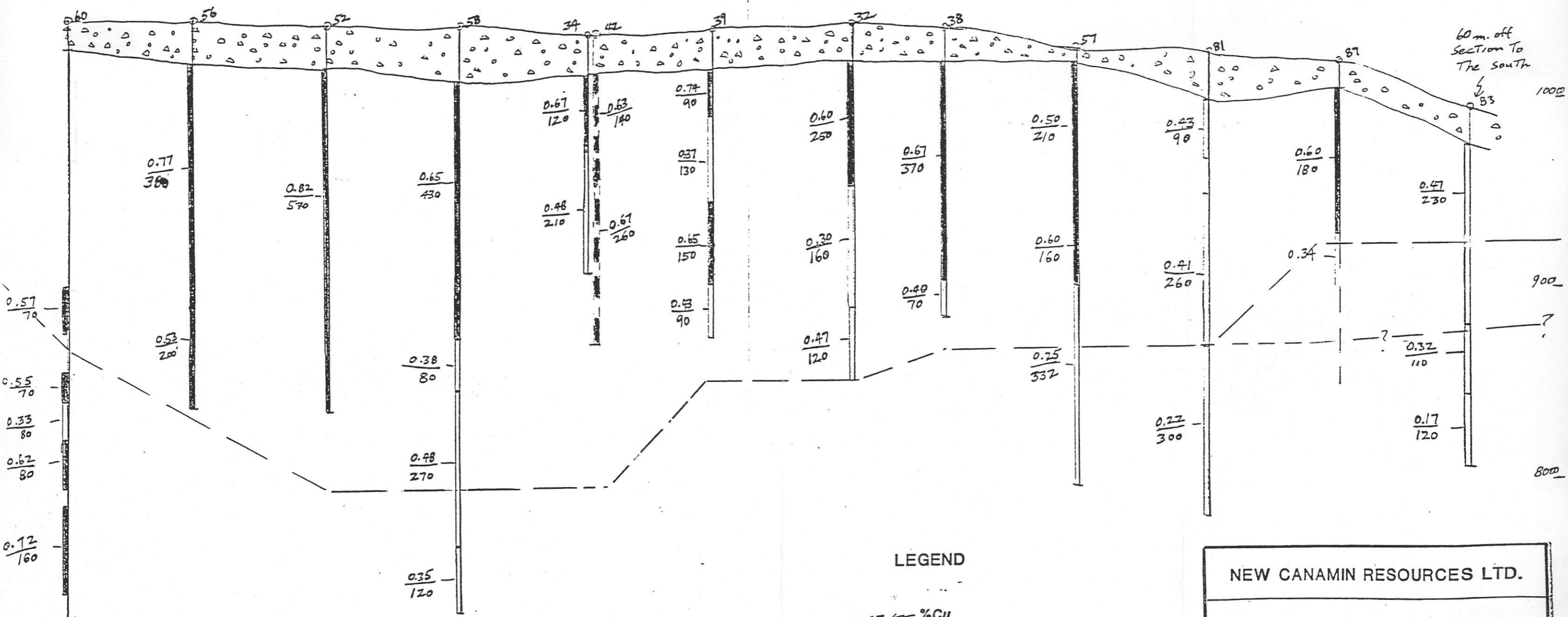
- 18

- 19

- 20

- 21

E



0.57 / 70

0.55 / 70

0.33 / 80

0.62 / 80

0.72 / 160

0.77 / 380

0.82 / 570

0.65 / 430

0.38 / 80

0.48 / 270

0.35 / 120

0.67 / 120

0.48 / 210

0.53 / 140

0.67 / 260

0.74 / 90

0.37 / 130

0.65 / 150

0.53 / 90

0.60 / 250

0.30 / 160

0.47 / 120

0.67 / 370

0.40 / 70

0.50 / 210

0.60 / 160

0.25 / 332

0.43 / 90

0.41 / 260

0.22 / 300

0.60 / 180

0.34

0.47 / 230

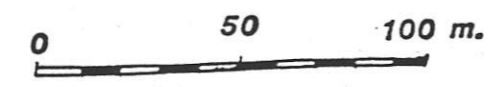
0.32 / 110

0.17 / 120

LEGEND

0.47 ← %Cu

120 ← interval in feet



NEW CANAMIN RESOURCES LTD.	
HUCKLEBERRY PROJECT	
Longitudinal Section	
East Zone	
Scale 1:2000	Oct. 93