

26418B

COORD S34506  
E58372

6936.00

25515B

COORD S35234  
E59436

6926.00

E54150

S26100

E63780

S35250

64.70 1.90 RQA

67.70 4.60 R1X

72.90 3.10 R2X

77.40 2.50 R3X

61.10

9.40 RXX



26234B

COORD S33219  
E58427

6973.00

26237C

COORD S32248  
E58409

6929.00

26332B

COORD S33863  
E58425

6933.00

26

COORD

6936.00

66.50

8.20 RXX

64.70

67.70

72.90

77.40

26214B  
COORD S29970  
E58385

6859.00

ORIGINAL GROUND SURFACE

26217B  
COORD S30566  
E58094

6867.00

26312B  
COORD S31244  
E58103

6879.00

20.00

1.58 ISX

26218B  
COORD S31891  
E58086

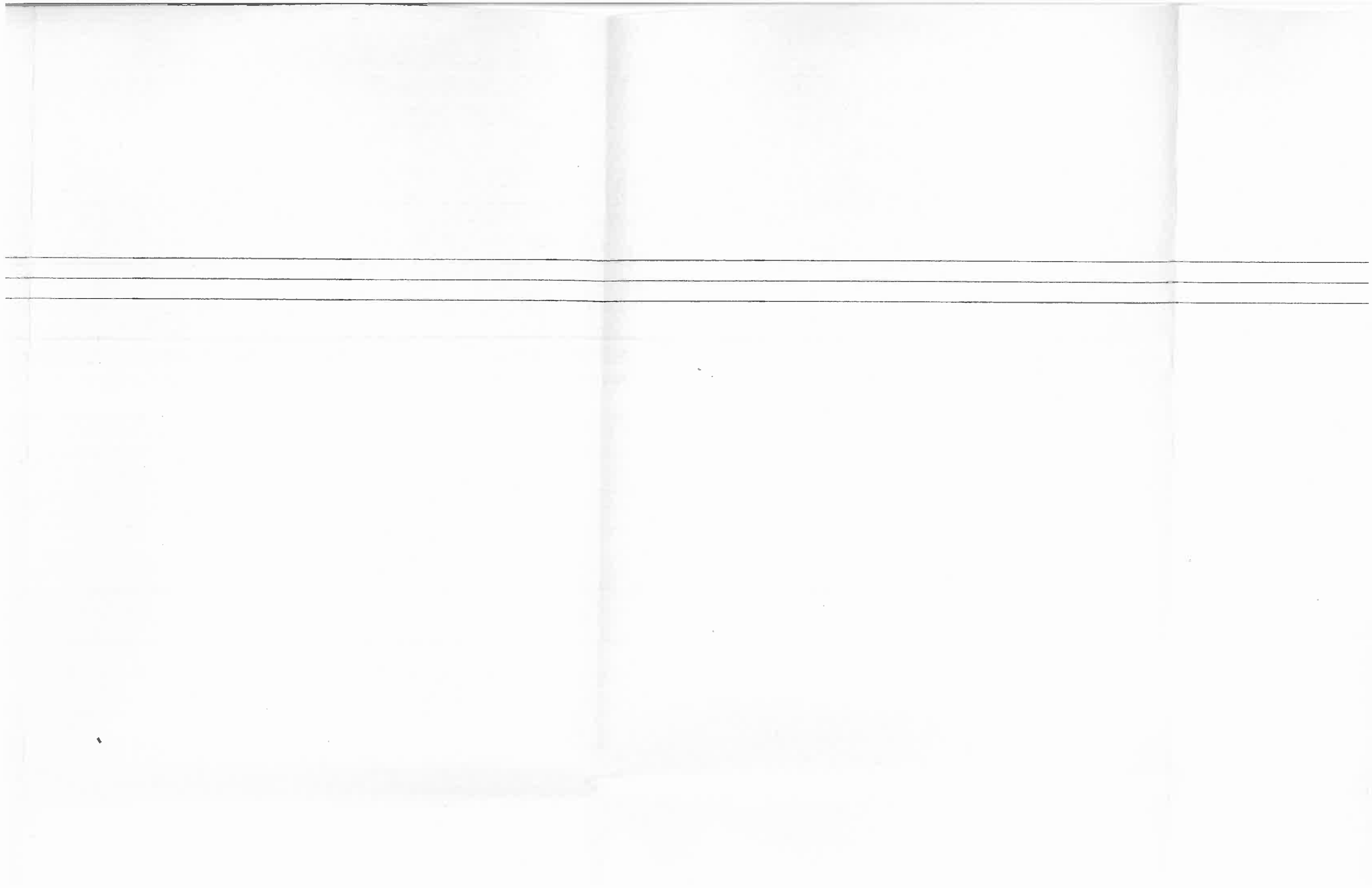
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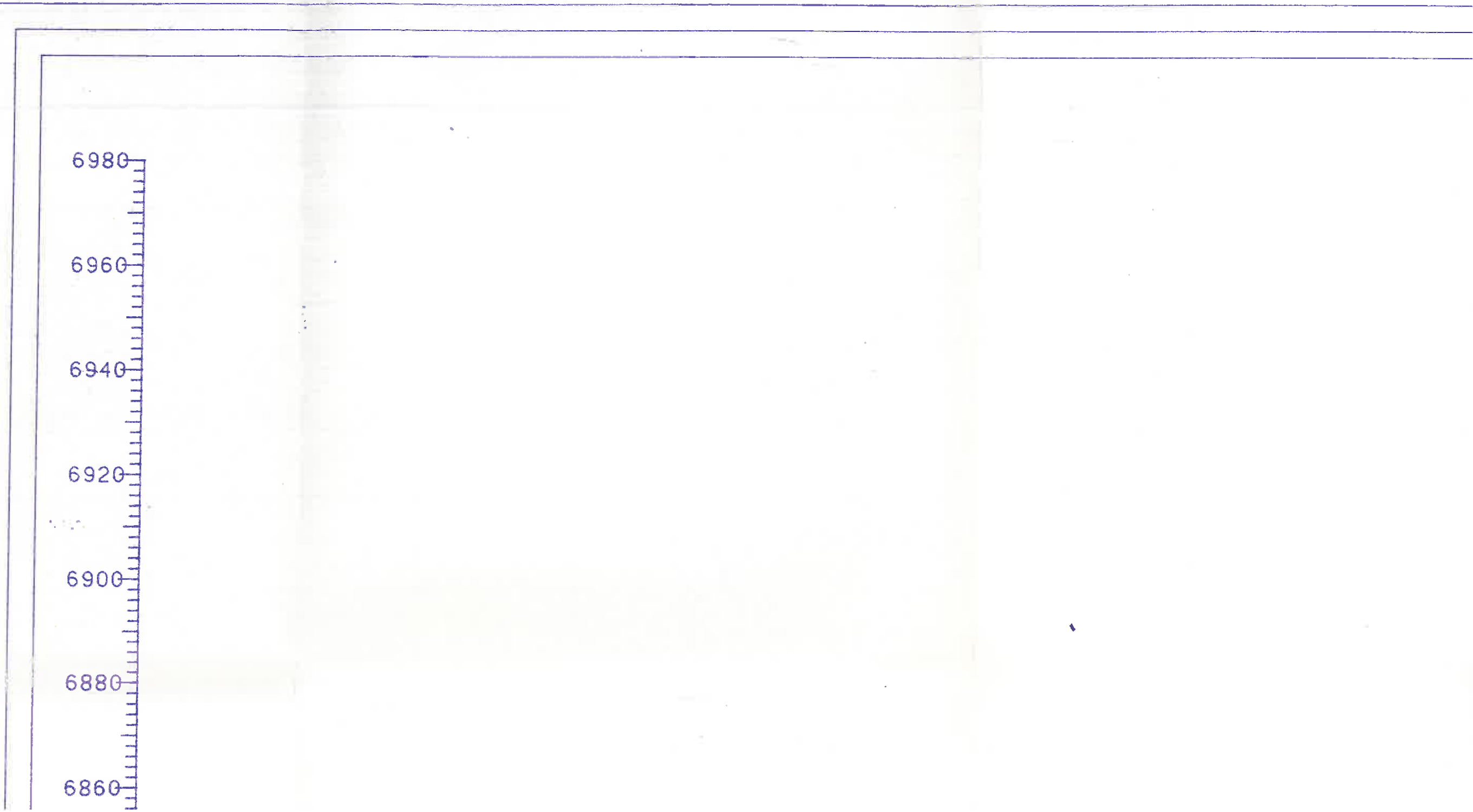
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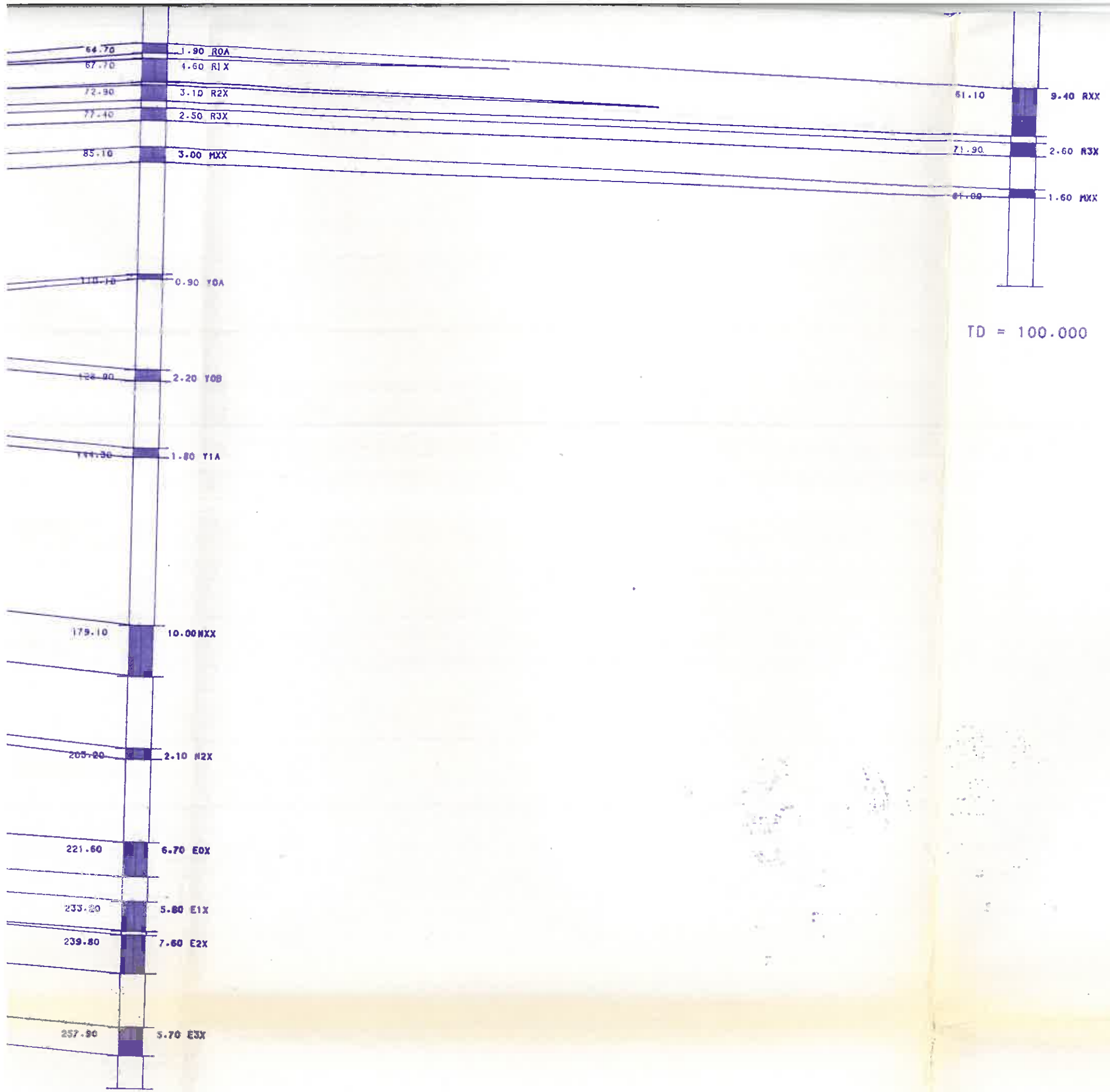
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3.30 RXX

Y

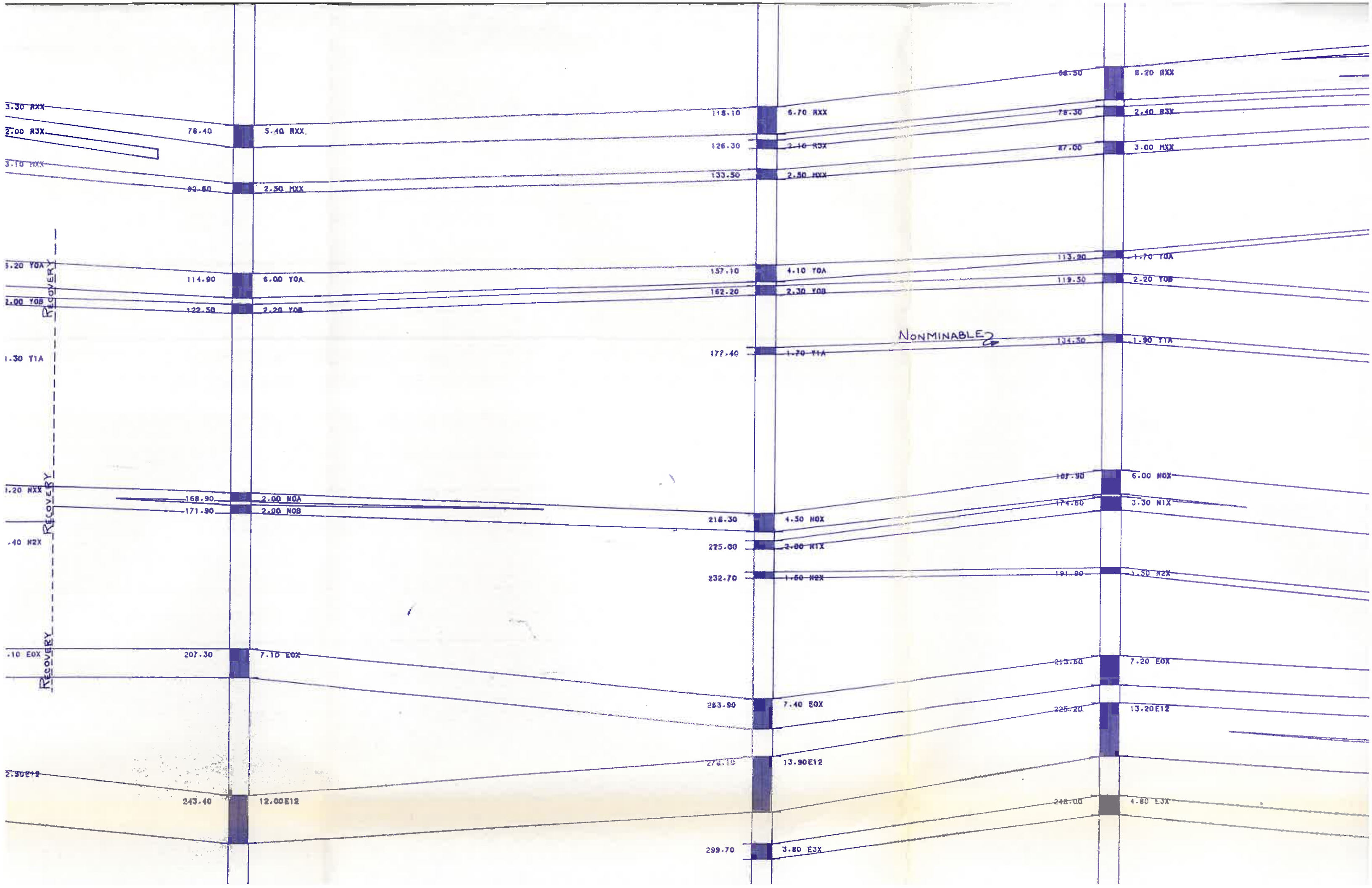






TD = 100.000







26214B

COORD S29970  
E58385

6859.00

ORIGINAL GROUND SURFACE

COORD S30566  
E58094

6867.00

26217B

6879.00

CROP

RECOVERY

NONMINABLE

RECOVERY

RECOVERY

RECOVERY

RECOVERY

6859.00

85.60

94.90

122.70

186.00

2.40 H0H

2.90 H1X

5.40 E0X

9.00 E12

61.50

87.00

93.30

120.90

171.60

199.20

1.70 T1A

5.00 H0X

3.50 H1X

6.00 E0X

8.50 E12

1.60 E3A

20.00

44.80

53.80

66.10

93.80

97.20

105.00

132.10

190.00

208.20

211.60

1.30 MXX

5.80 Y0A

2.00 Y0B

1.70 Y1A

2.20 N0A

2.00 N0B

2.40 N1X

6.10 E0X

9.10 E12

1.30 E3A

1.60 E3B

46.20

52.30

60.30

85.30

94.20

108.20

140.60

153.40

181.60

210.60

3.30 RXX

2.00 R3X

3.10 HXX

6.20 Y0A

2.00 Y0B

1.30 Y1A

9.20 HXX

1.40 H2X

7.10 E0X

12.30 E12



78B  
149  
110

CROP

CROP

25751B

COORD S27917  
E58723

6744.00

15.10

1.10 Y1A

39.30

5.50 NOX

46.20

3.70 N1X

72.90

4.00 EOX

21347C

COORD S28533  
E58693

6766.00

23.80

1.10 Y1A

51.80

5.00 NOX

58.20

3.30 N1X

93.00

6.30 EOX

26306B

COORD S29257  
E58768

6813.00

34.70

6.40 Y0A

43.50

3.00 T0B

55.20

0.90 Y1A

74.40

2.00 H0A

77.10

3.40 H0B

87.30

2.50 N1X

115.40

5.30 E0X

NONMINABLE<sub>2</sub>

4.30 E0X

6880  
6860  
6840  
6820  
6800  
6780  
6760  
6740  
6720  
6700  
6680

25679B  
COORD S26284  
E58725

6665.00

25978B  
COORD S27249  
E58710

6718.00

25751B  
COORD S27917  
E58723

6744.00

CROP

42.30 4.30 EX.

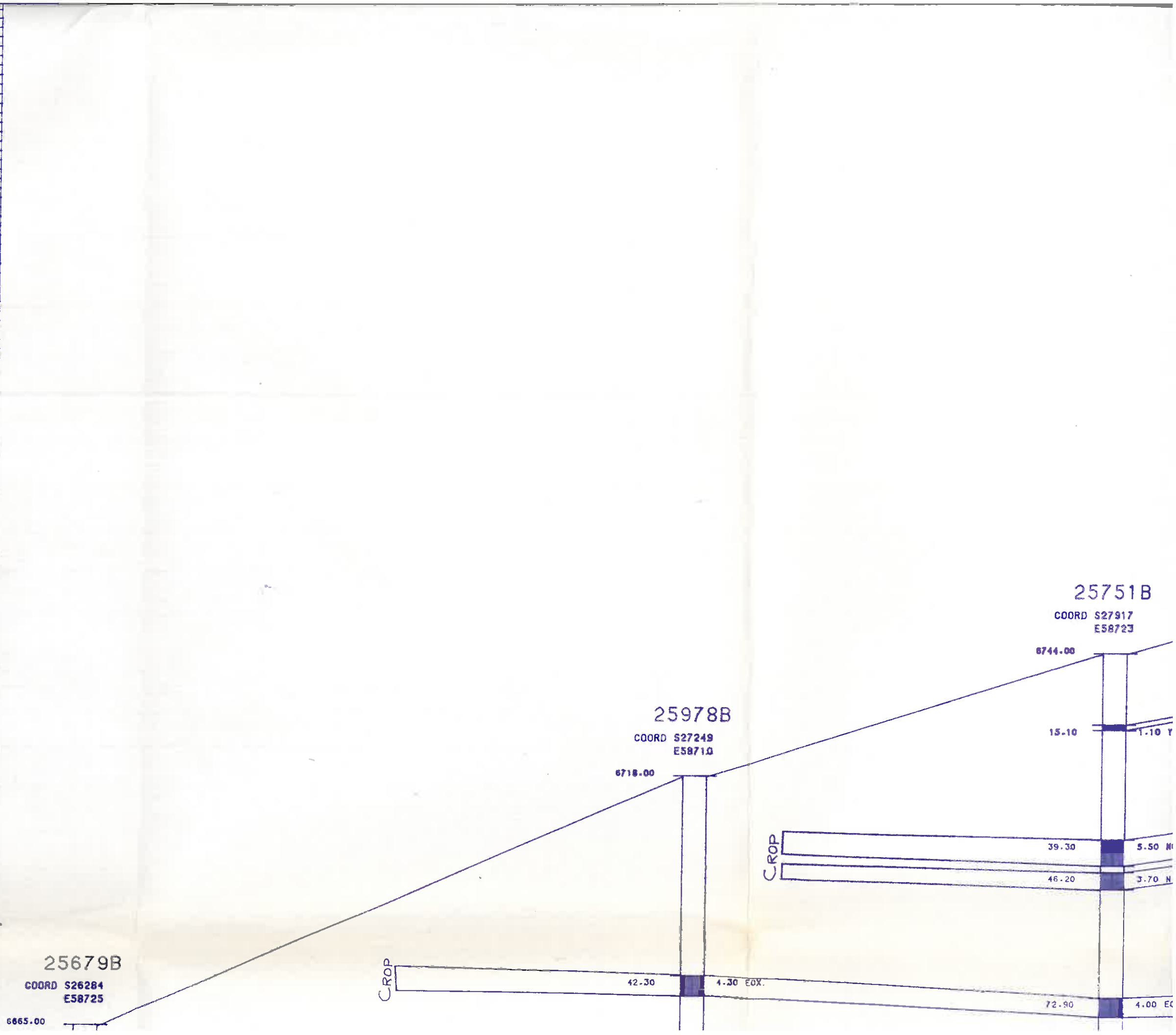
CROP

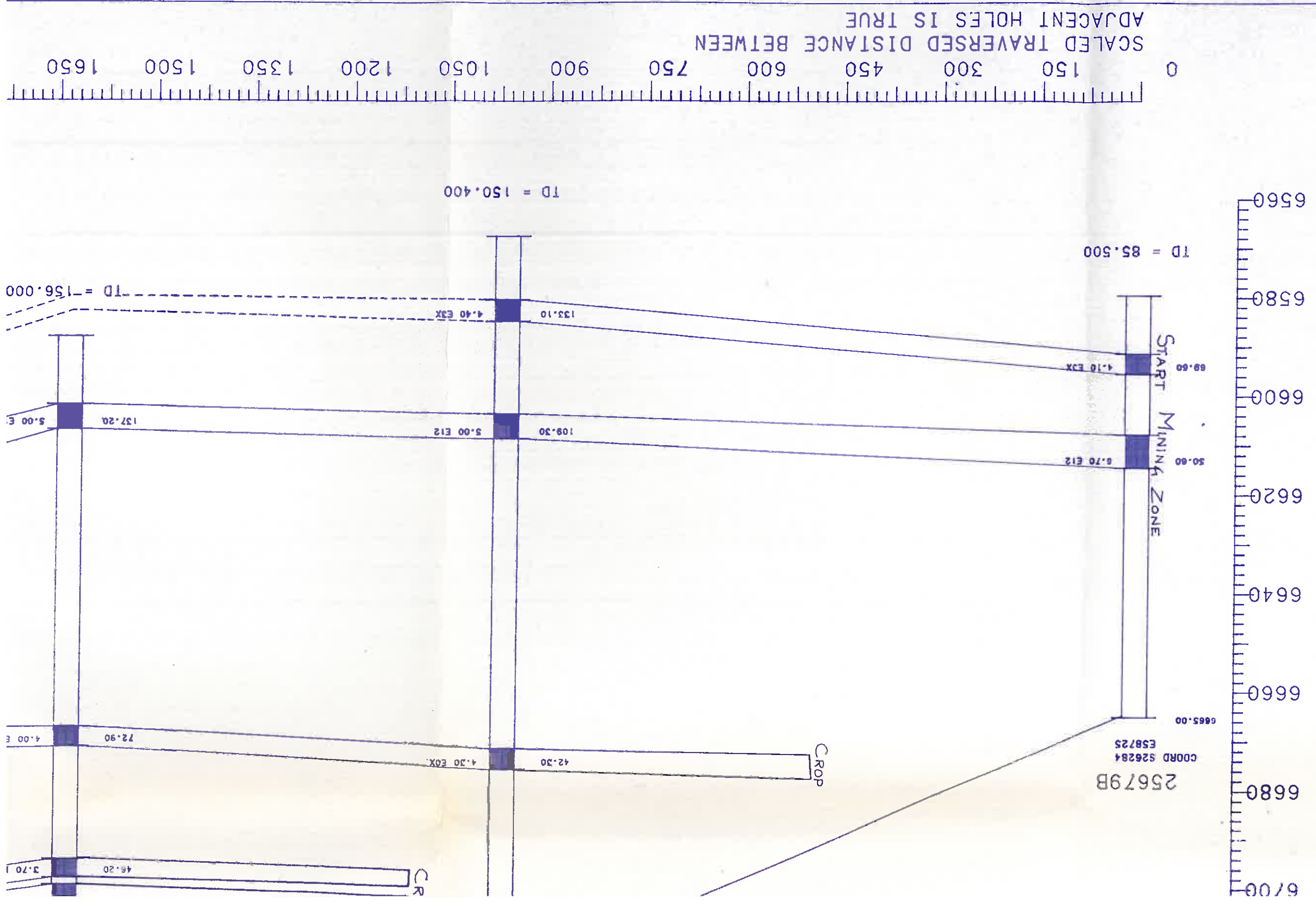
39.30 5.50 M

46.20 3.70 N

72.90 4.00 EC

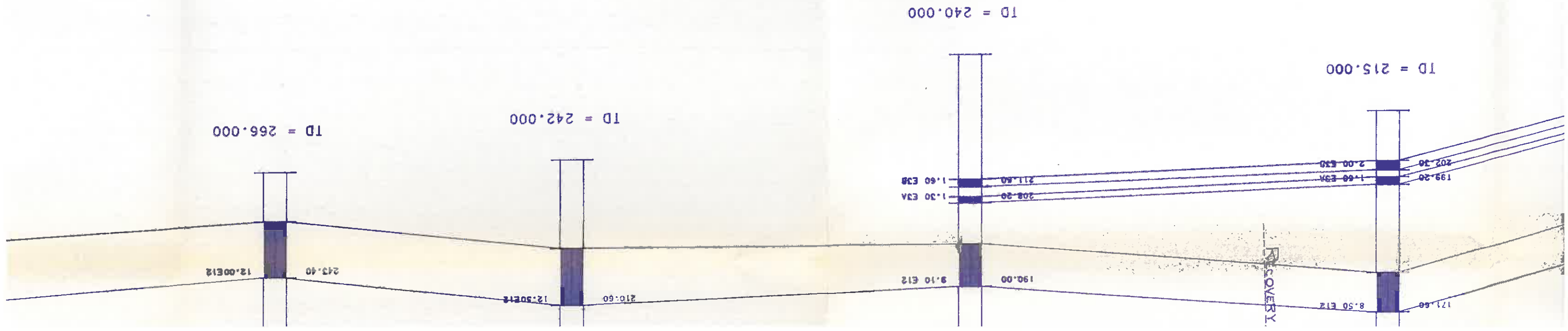
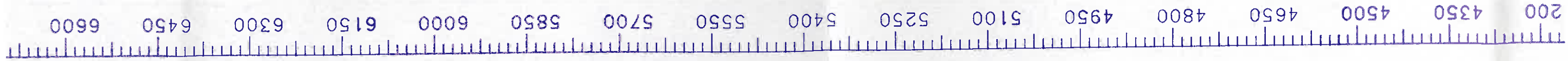
15.10 1.10 Y



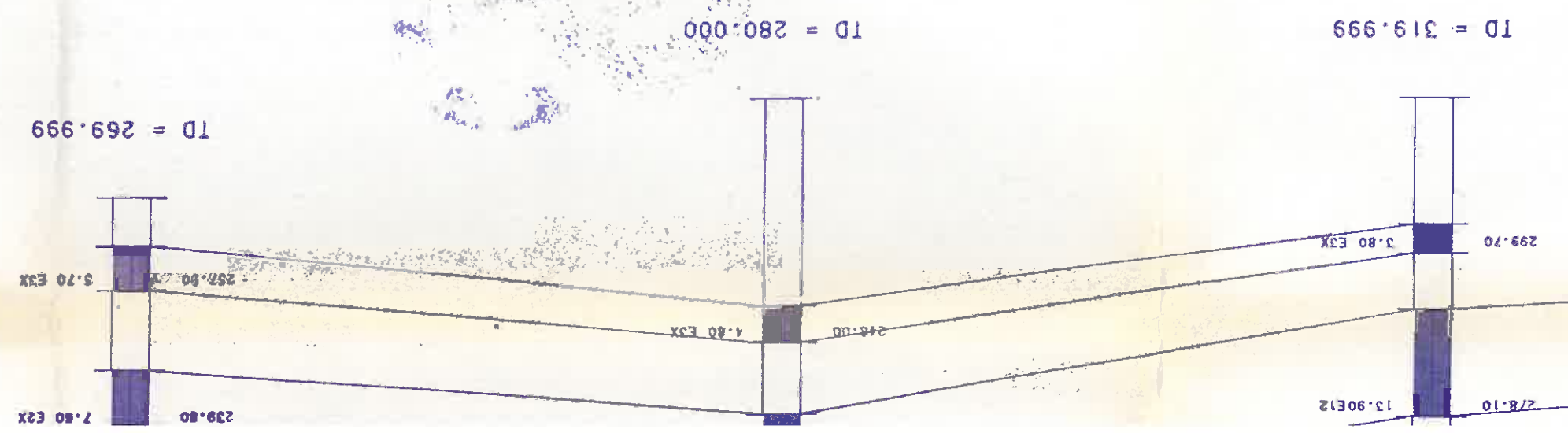




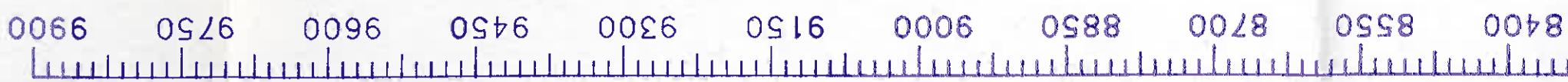
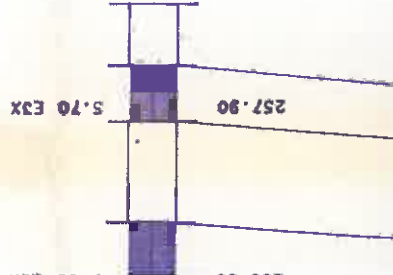




10 6750 6900 7050 7200 7350 7500 7650 7800 7950 8100 8250 8400 8550 8700 8850 9000 91



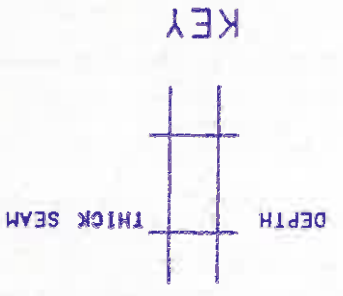




PEABODY COAL COMPANY  
 DRILL LOG CROSS-SECTIONS  
 TYPICAL GEOLOGICAL  
 CROSS SECTION  
 J-19 AREA # 2  
 RECEIVED  
 SEP 22 1988  
 PHX. DO - DIV. OF MINERALS

VERTICAL SCALE: 1" = 20.00'  
 HORIZONTAL SCALE: 1" = 150.00'

DATE: ~~5/17/88~~ SEP 3 1988



SEP 12 1988

Professional Engineer (Mining)  
 18782  
 JAMES GARY SCHLENOGHT  
 KY. KYOMA, U.S.A.