

23344B

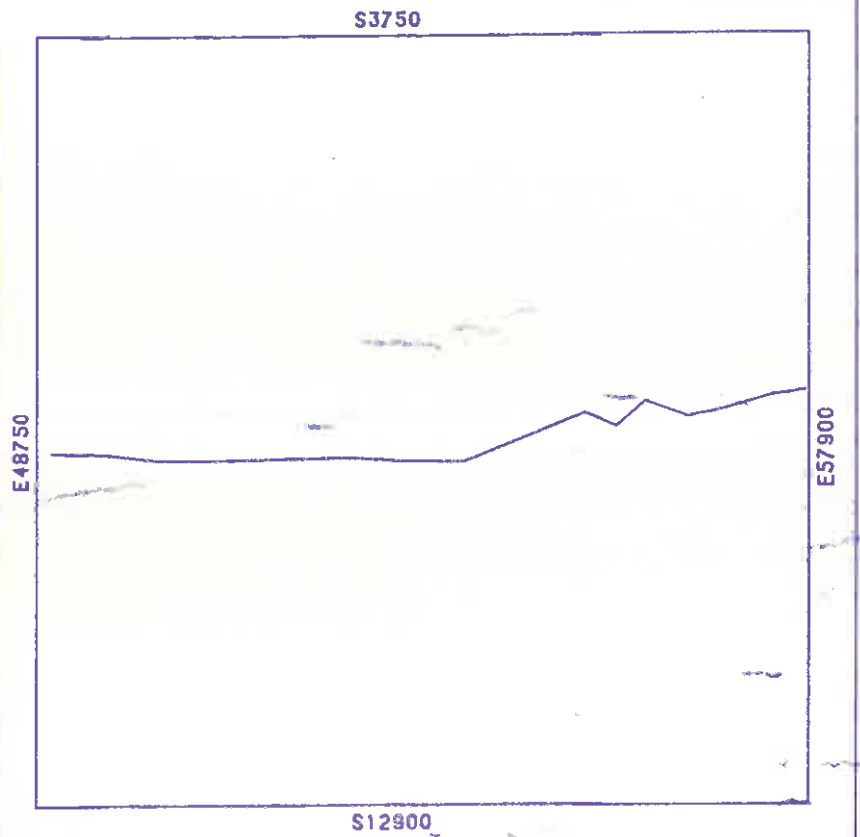
COORD S8252  
E56773

6887.00

23495B

COORD S8044  
E57474

6825.00



22764B

COORD S8458  
E54772

6821.00

SURFACE

23350C

COORD S8314  
E56449

6810.00

6C  
16

22672B

COORD S8794  
E52477

6868.00

22743B

COORD S8835  
E53134

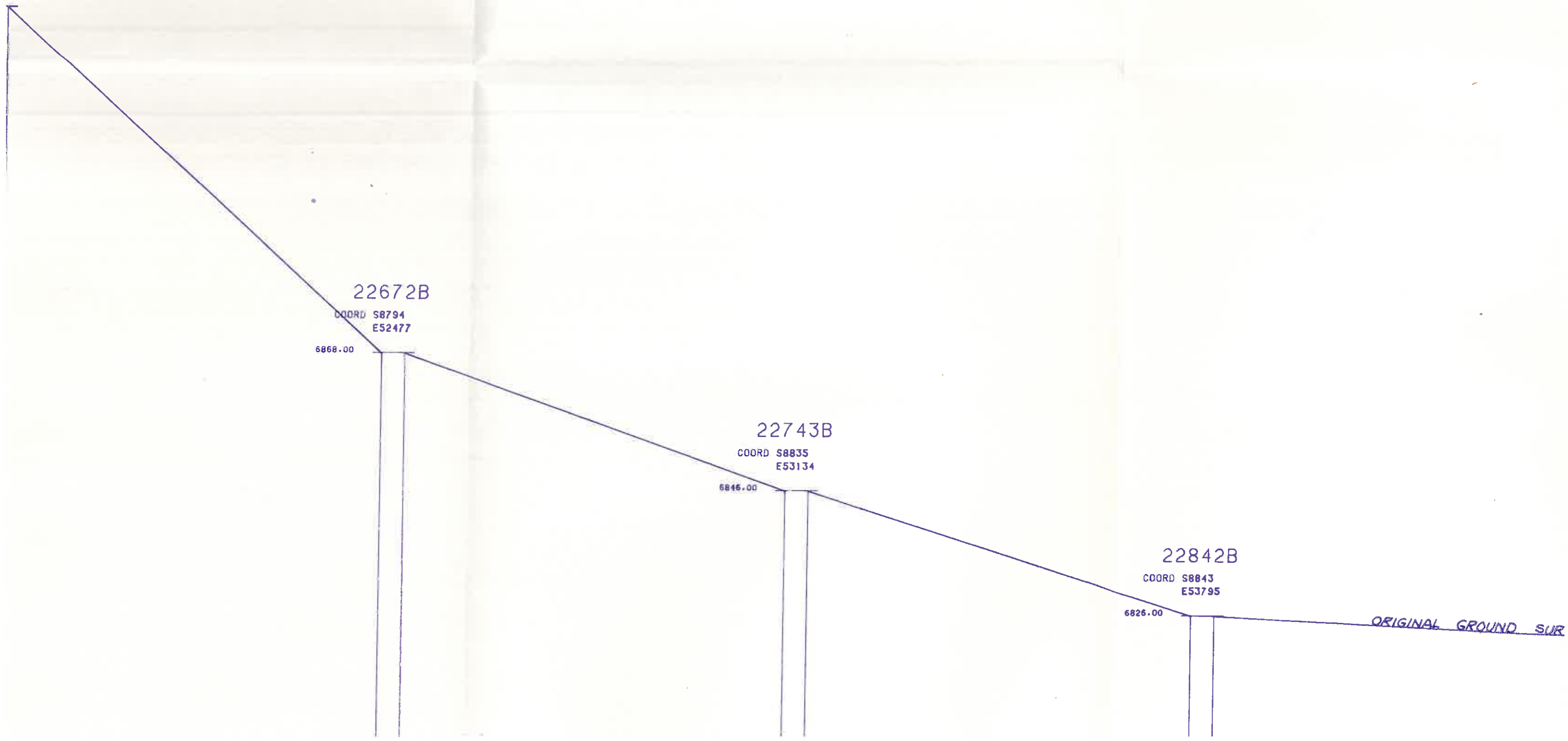
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22842B

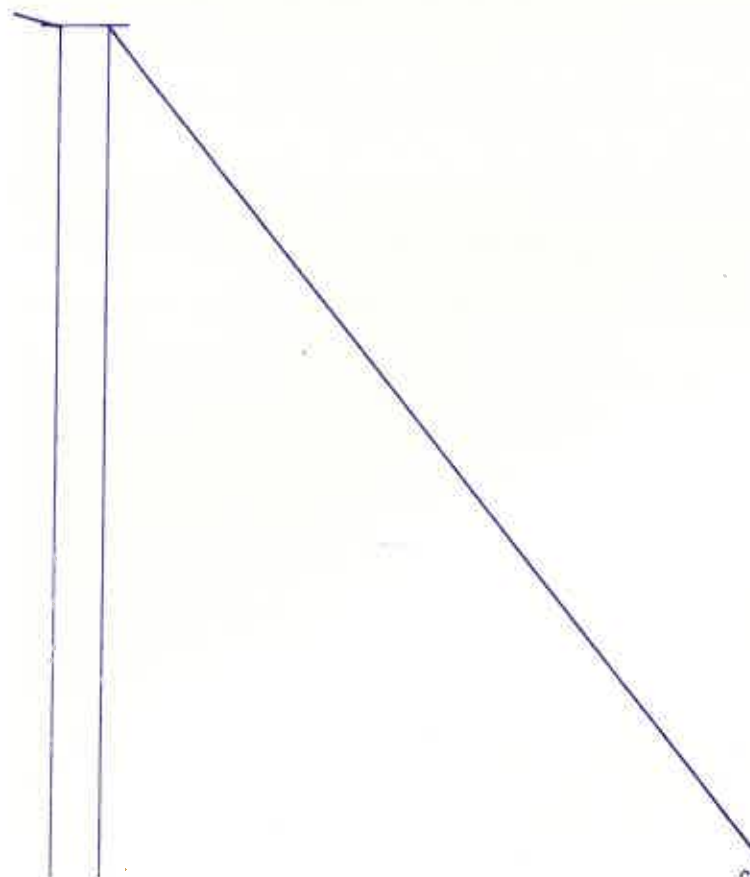
COORD S8843  
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6826.00

ORIGINAL GROUND SUR



22663B  
D 58748  
E49545



22733C  
COORD 88017

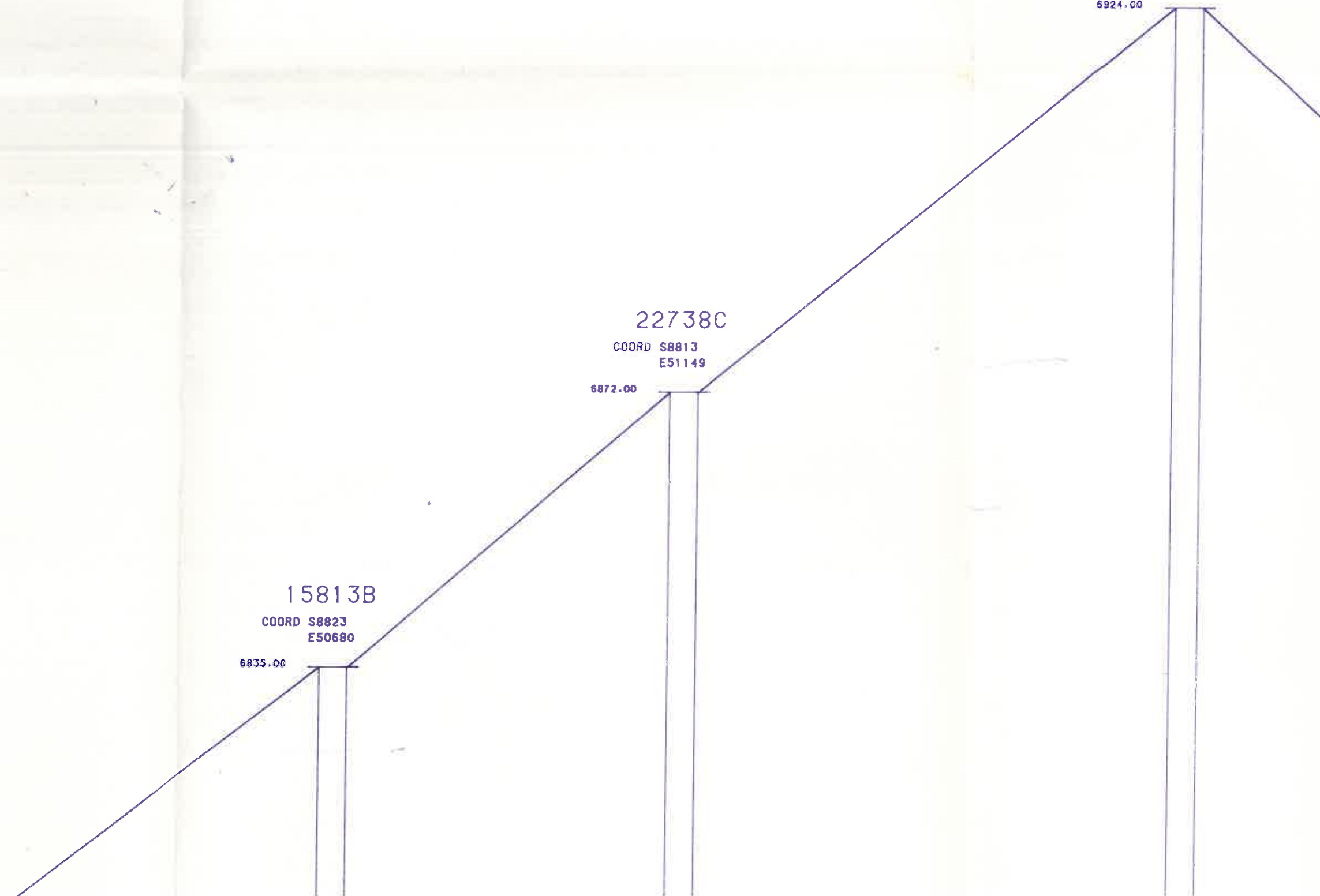
15813B  
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6835.00



22738C  
COORD 88013  
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6872.00



22836C  
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E51826  
6924.00



6930  
6915  
6900  
6885  
6870  
6855  
6840  
6825  
6810

22665C  
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6888.00

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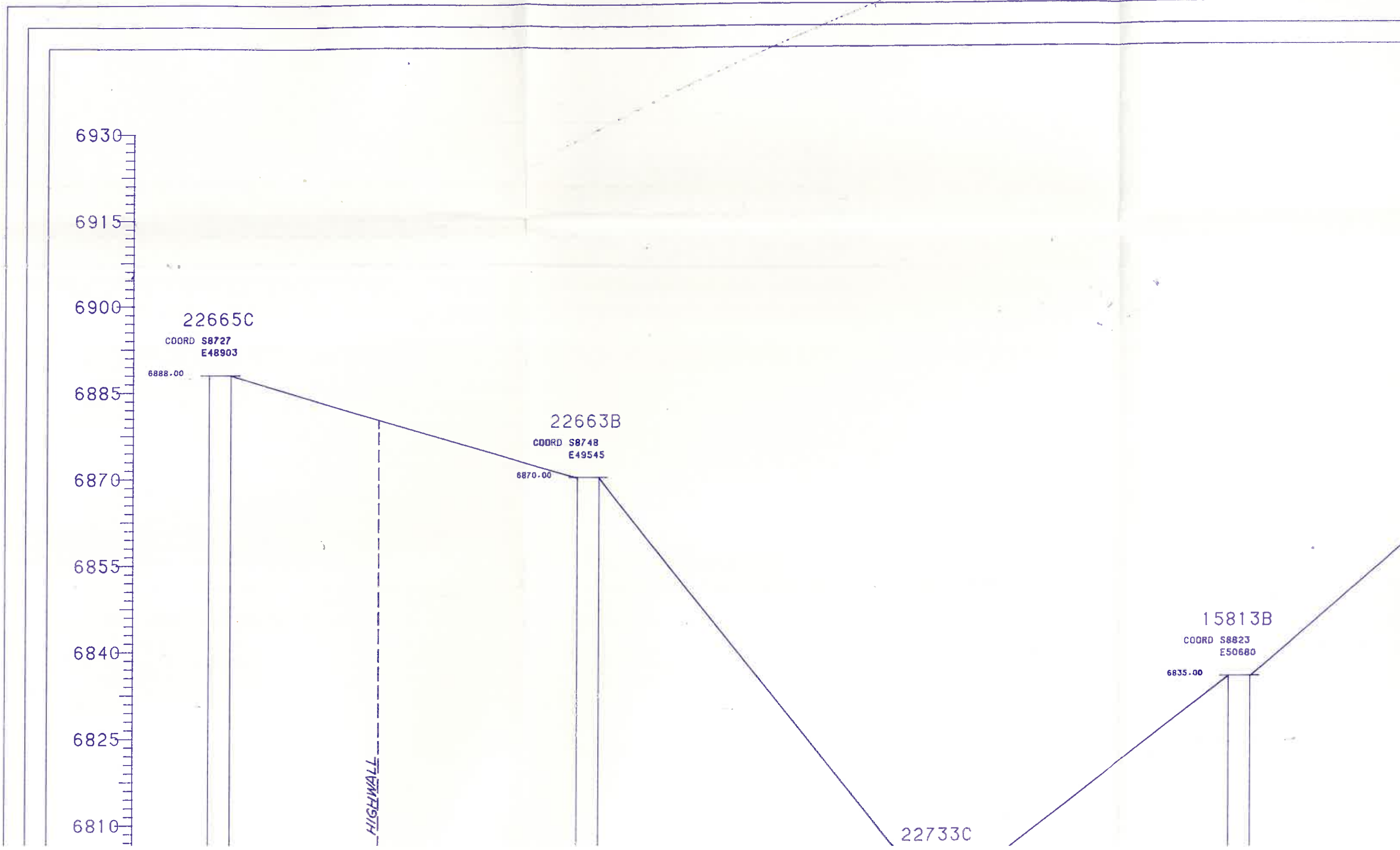
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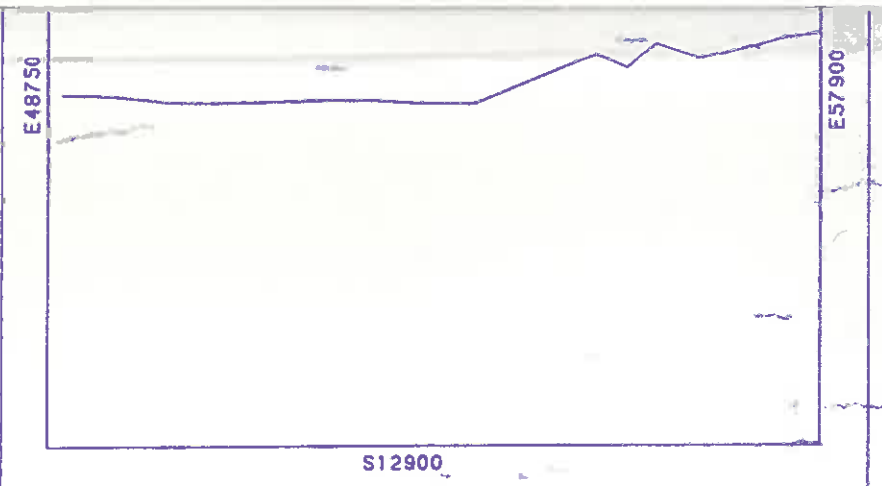
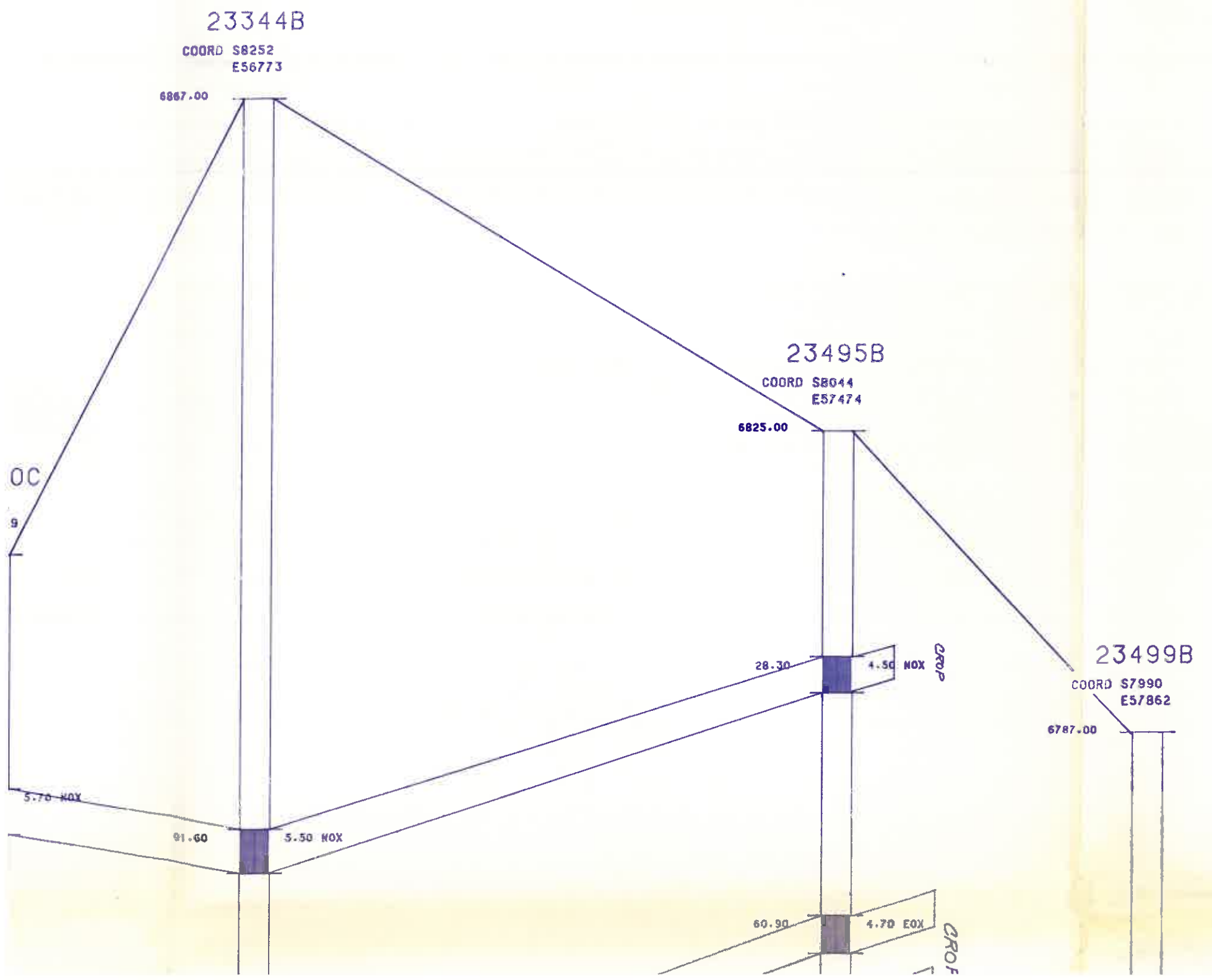
15813B  
COORD S8823  
E50680

6835.00

22733C

HIGHWALL





22764B

COORD S8458  
E54772

6821.00

I-1-86 HIGHWAY

54.00

4.80 NOX

CROP

23014B

COORD S8262  
E55244

6769.00

23428B

COORD S8114  
E55953

6791.00

23350C

COORD S8314  
E56449

6810.00

I-1-86 HIGHWAY

29.40

5.70 NOX

CE

22672B

COORD S8794  
E52477

6868.00

22743B

COORD S8835  
E53134

6846.00

22842B

COORD S8843  
E53795

6826.00

ORIGINAL GROUND SURFA

RY



22663B  
ORD S8748  
E49545

22738C  
COORD S8813  
E51149  
6872.00

15813B  
COORD S8823  
E50680  
6835.00

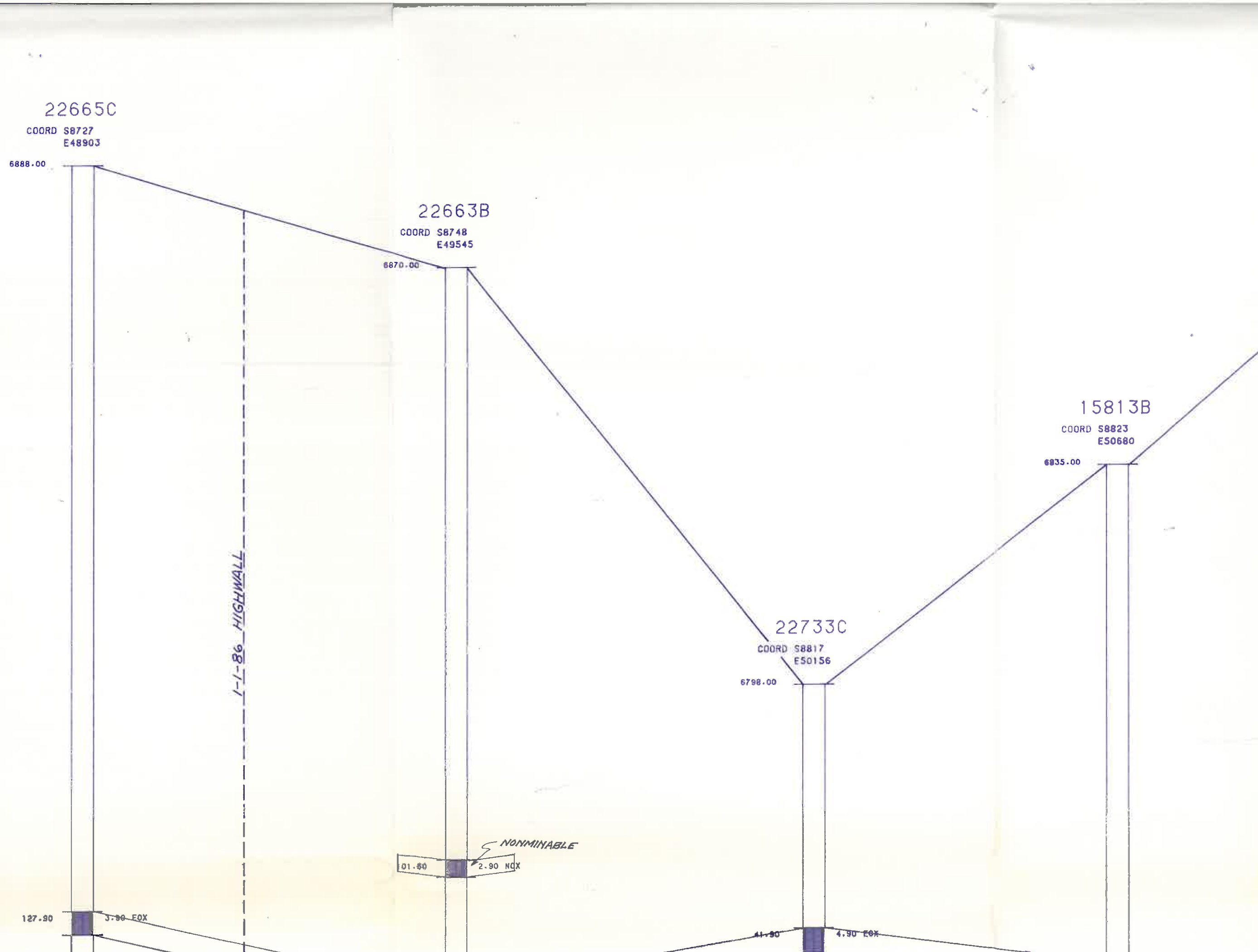
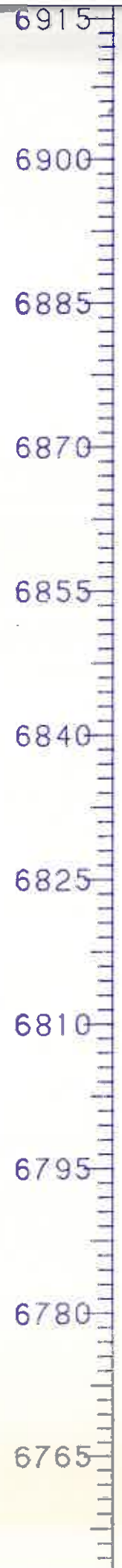
22733C  
COORD S8817  
E50156  
6798.00

NONMINABLE  
2.90 HQX

41.90 4.90 EOX

EØA RECOVERY

1-1-86 HIGHWALL



22665C  
COORD S8727  
E48903

6888.00

22663B  
COORD S8748  
E49545

6870.00

22733C  
COORD S8817  
E50156

6798.00

15813B  
COORD S8823  
E50680

6835.00

1-1-86 HIGHWALL

01.80 2.90 NGX

NONMINABLE

127.90 3.80 FOX

41.90 4.90 FOX

ADJACENT HOLES IS TRUE  
SCALED TRAVERSED DISTANCE BETWEEN

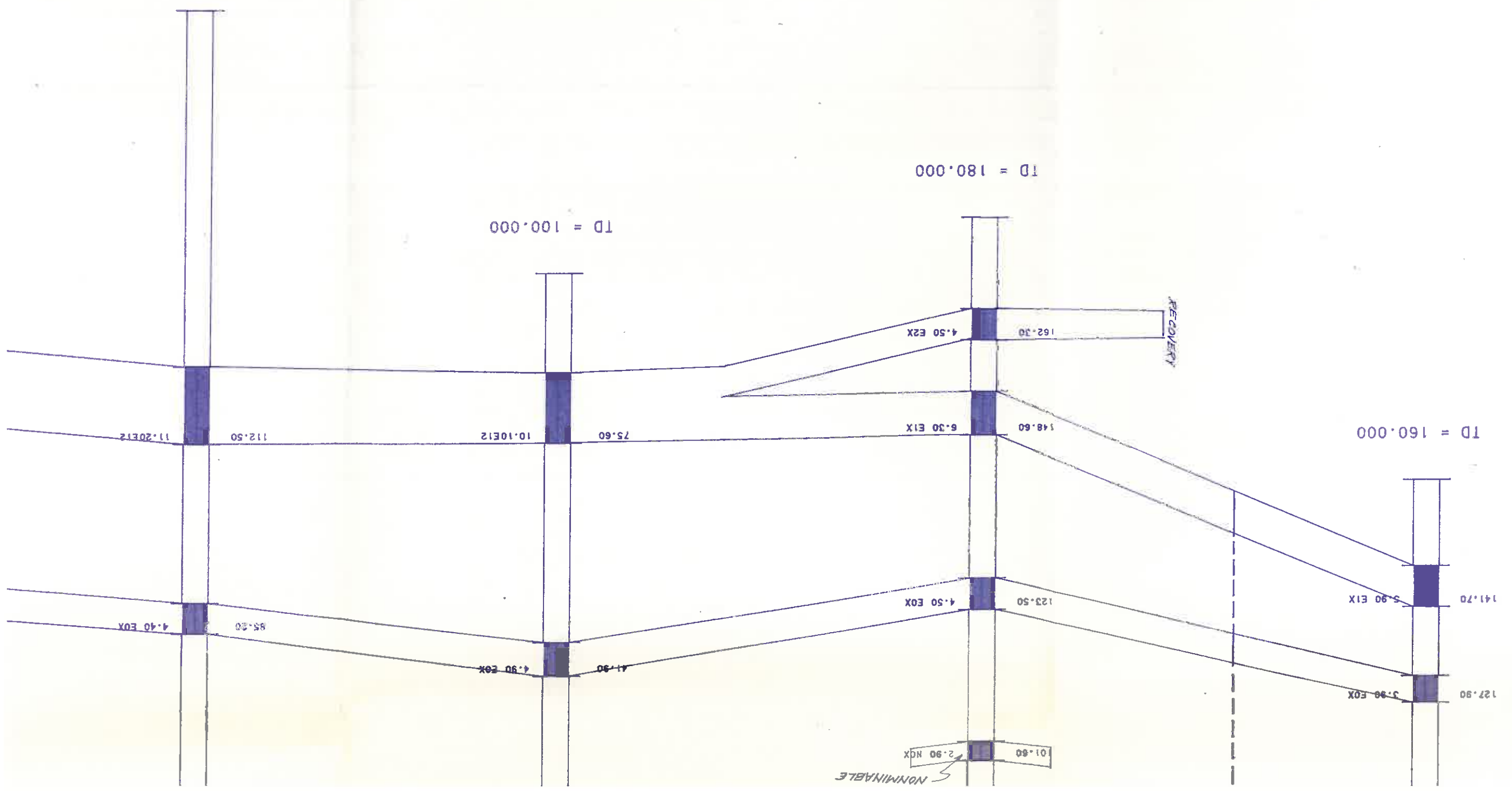
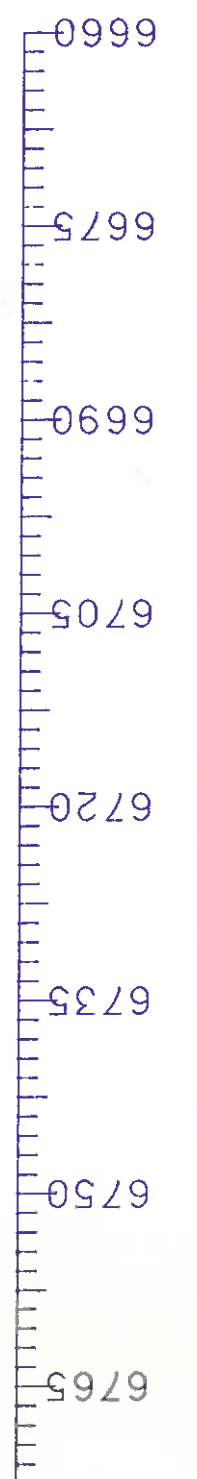


TD = 280.200

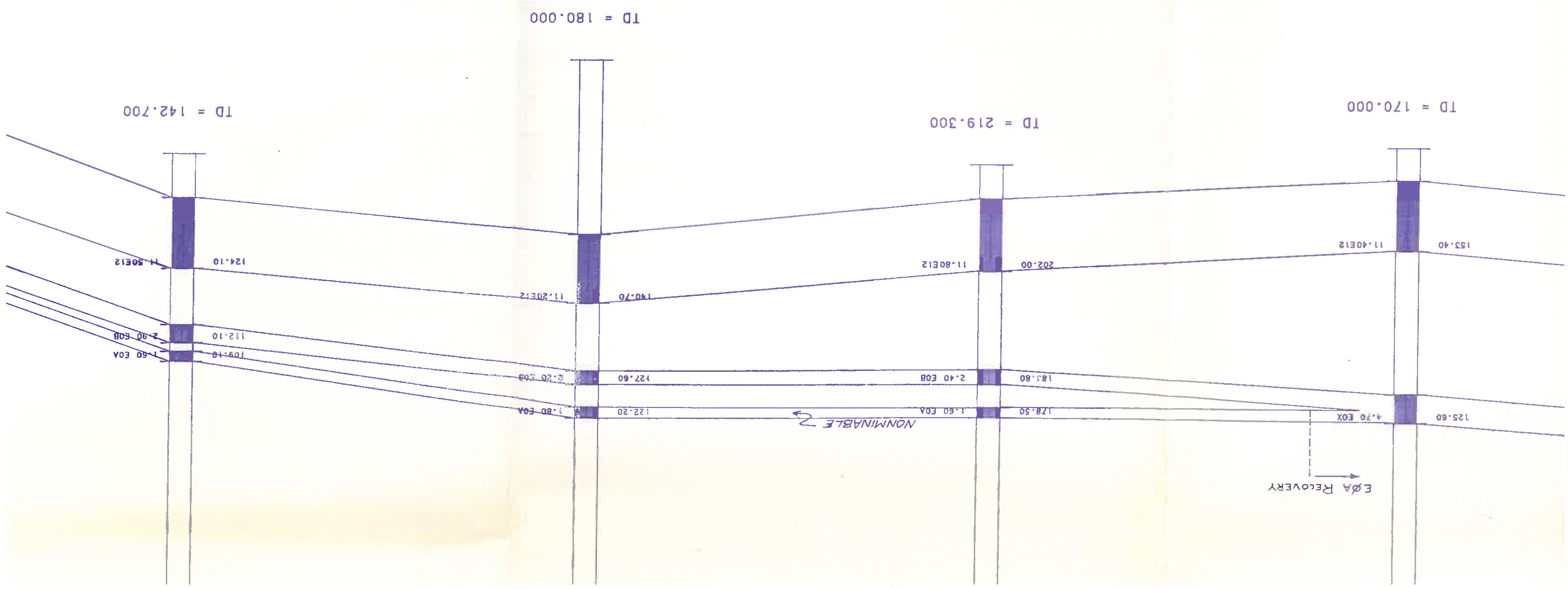
TD = 100.000

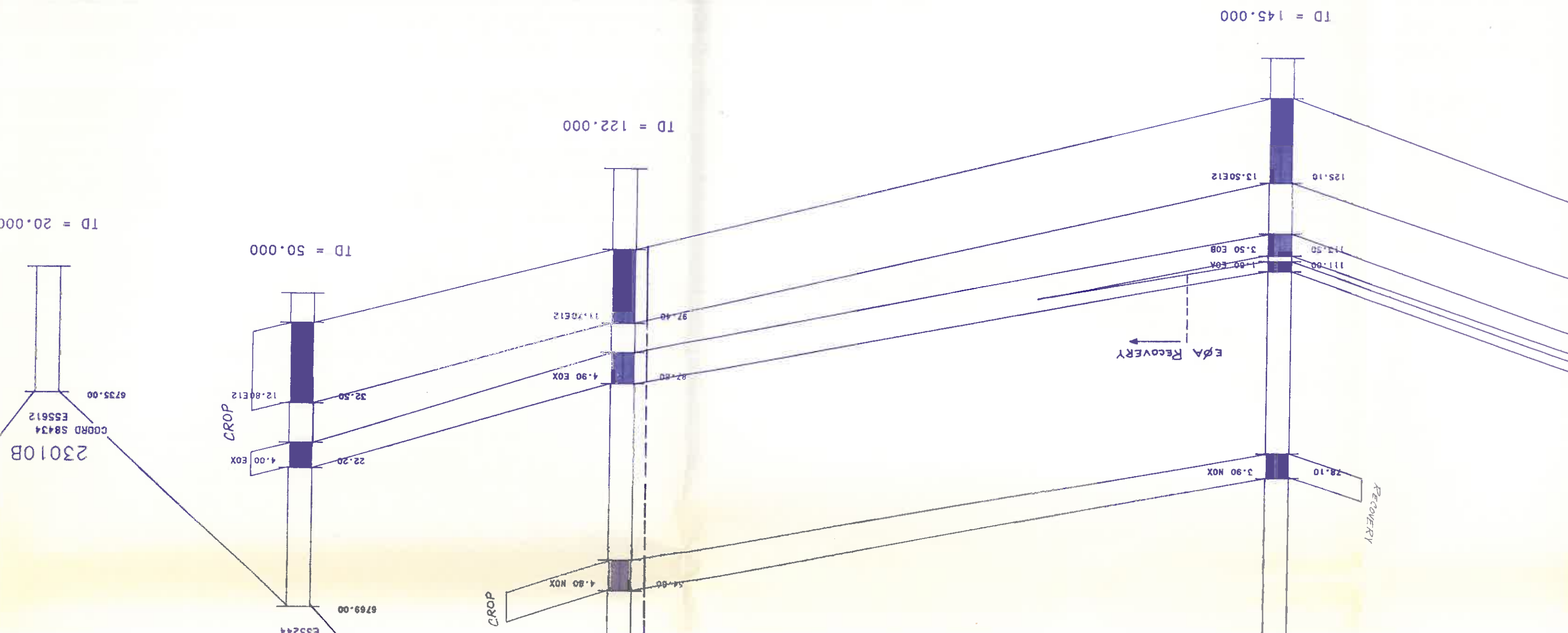
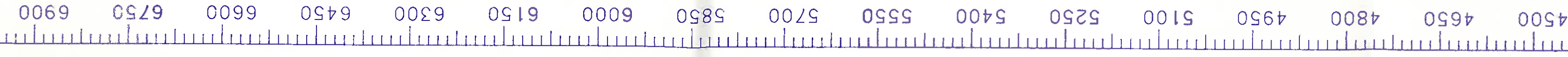
TD = 180.000

TD = 160.000

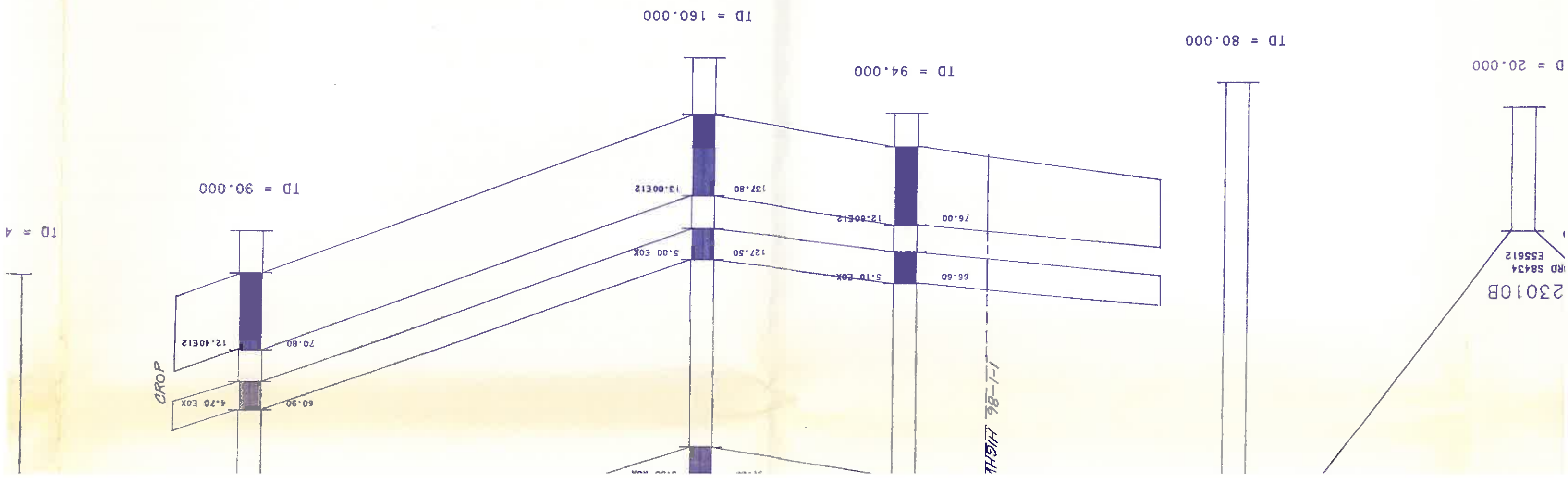


NONMINABLE  
101.80  
2.90 HIX



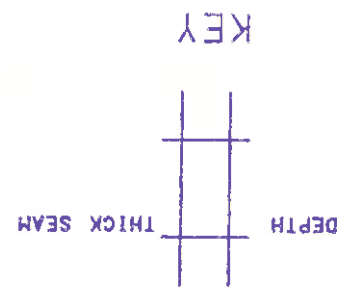
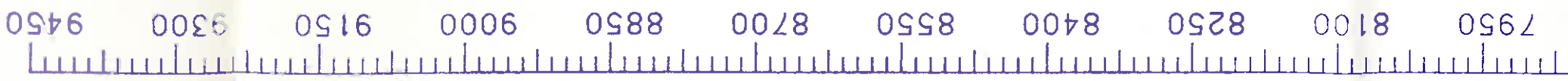


6900 7050 7200 7350 7500 7650 7800 7950 8100 8250 8400 8550 8700 8850 9000 9150 9300



23010B  
RD 8434  
E55612

PEABODY COAL COMPANY  
 DRILL LOG CROSS-SECTIONS  
 TYPICAL GEOLOGICAL  
 CROSS SECTION  
 N-14 AREA #3  
 RECEIVED  
 SEP 22 1986  
 BUREAU OF LAND MANAGEMENT  
 PHX, DO - DIV. OF MINERALS  
 DATE: ~~10/31/85~~ SEP 3 1986  
 VERTICAL SCALE: 1" = 15.00'  
 HORIZONTAL SCALE: 1" = 150.00'



SEP 12 1986  
 Registered Professional Engineer (Civil)  
 18782  
 JAMES GARY  
 SCHLENOGT  
 ARIZONA, U.S.A.

TD = 45.000

