

336B
2957
3557

1837B
COORD S43735
E63474

7099.00

26.10

7.80 VXX

16329B
COORD S44186
E63761

7070.00

16469B
COORD S45043
E63819

7030.00

16471B
COORD S45849
E63944

7038.00

2.00 V0X
2.90 V1X

0.90 G0X

3.70 G0X

0.80 B1X

13.70RXX

1.80 MXX

96.50

1.70 G0X

111.00

4.50 B0X

128.00

0.80 B1X

131.90

15.00RXX

150.10

2.10 MXX

78.20

3.80 B0X

112.60

15.20RXX

131.40

2.70 MXX

Crop

RECOVERY

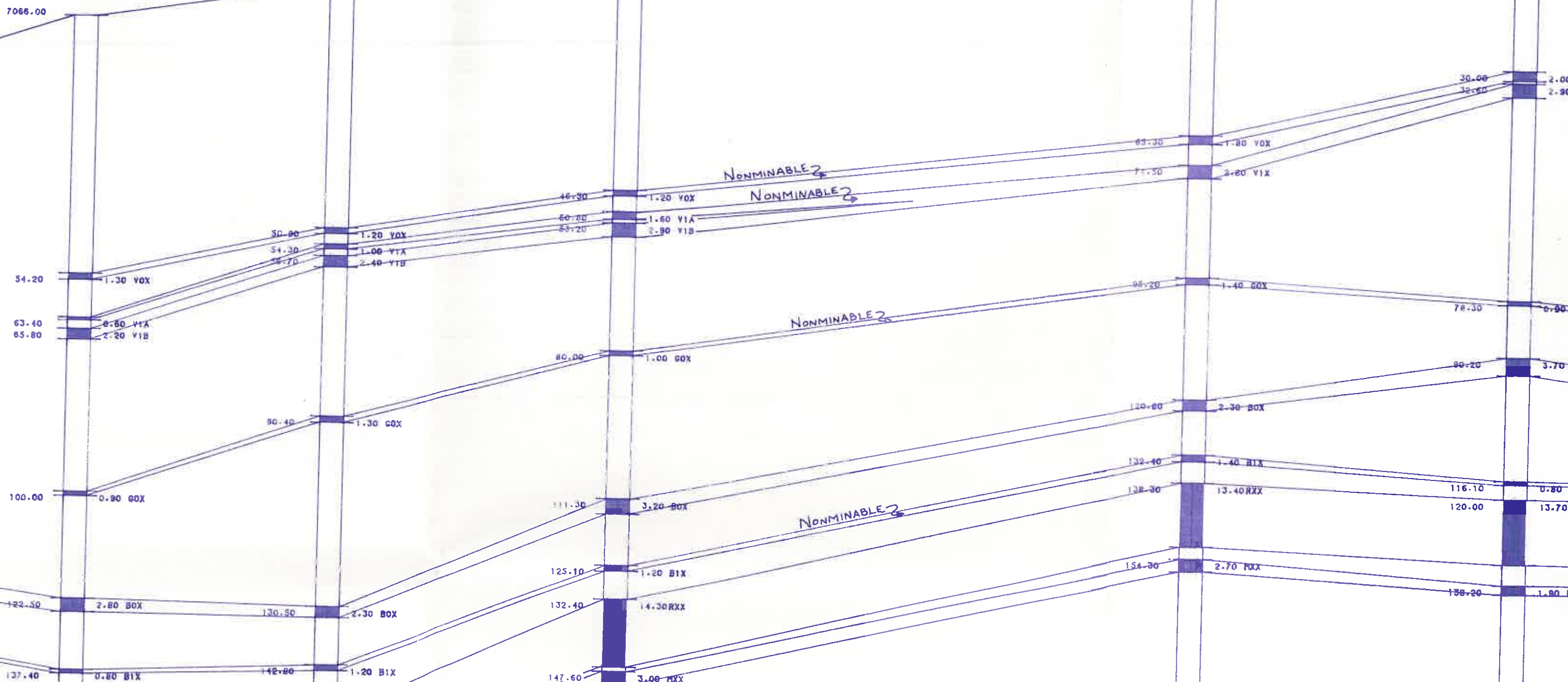
21749B
COORD S40082
E64302

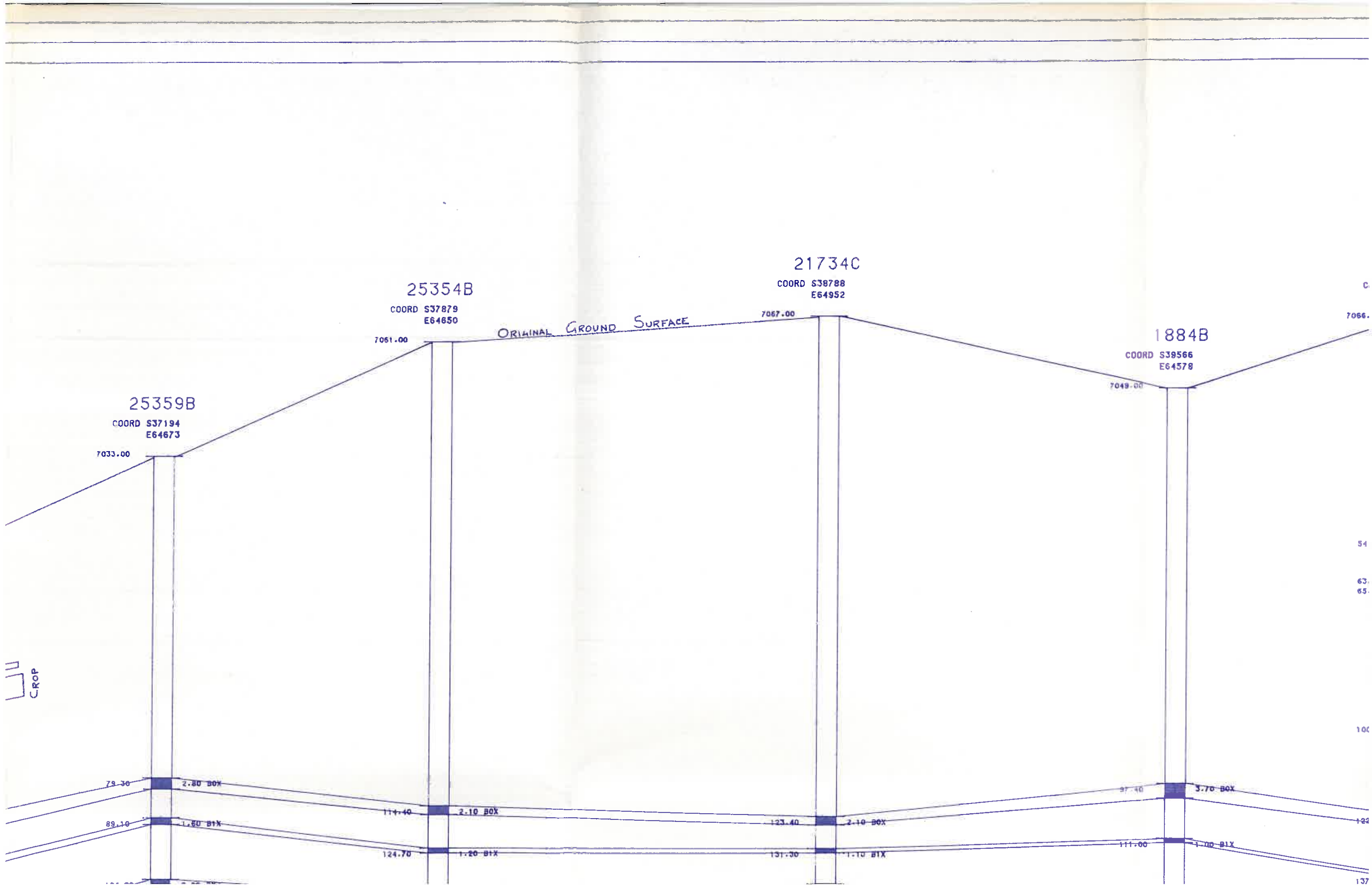
1834B
COORD S40611
E64202

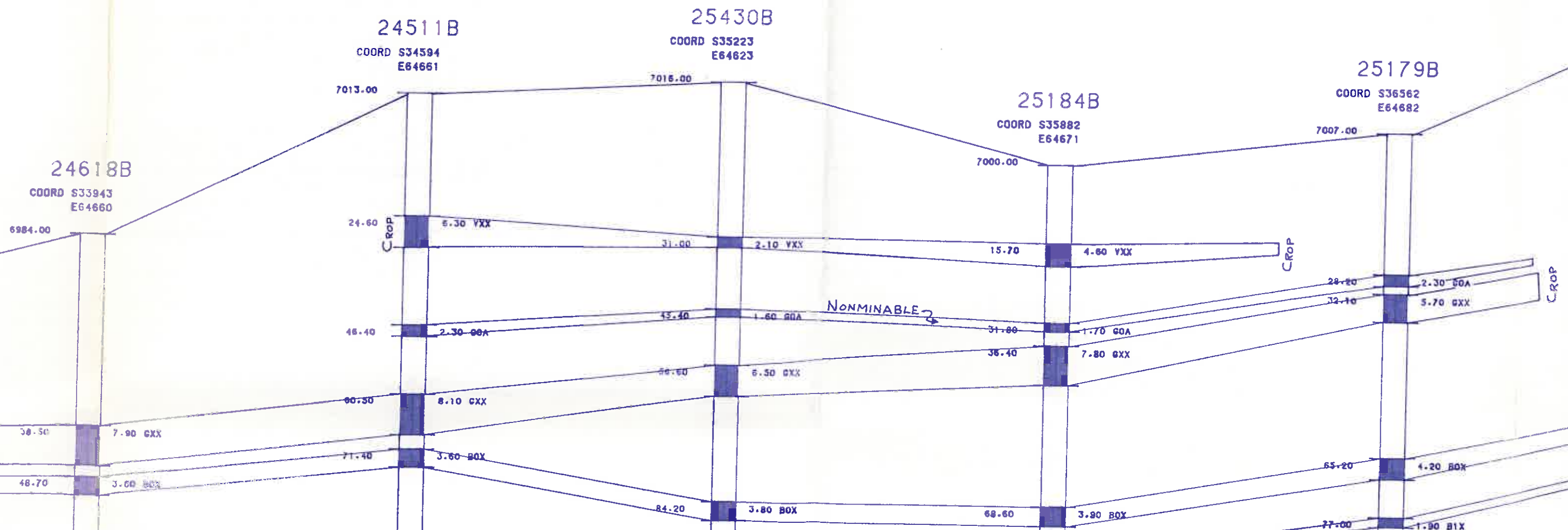
21647C
COORD S41144
E63909

1835B
COORD S42356
E63878

1836B
COORD S42957
E63557







7110

7090

7070

7050

7030

7010

6990

6970

6950

6930

24289B

COORD S31950
E64660

6930.00

24500B

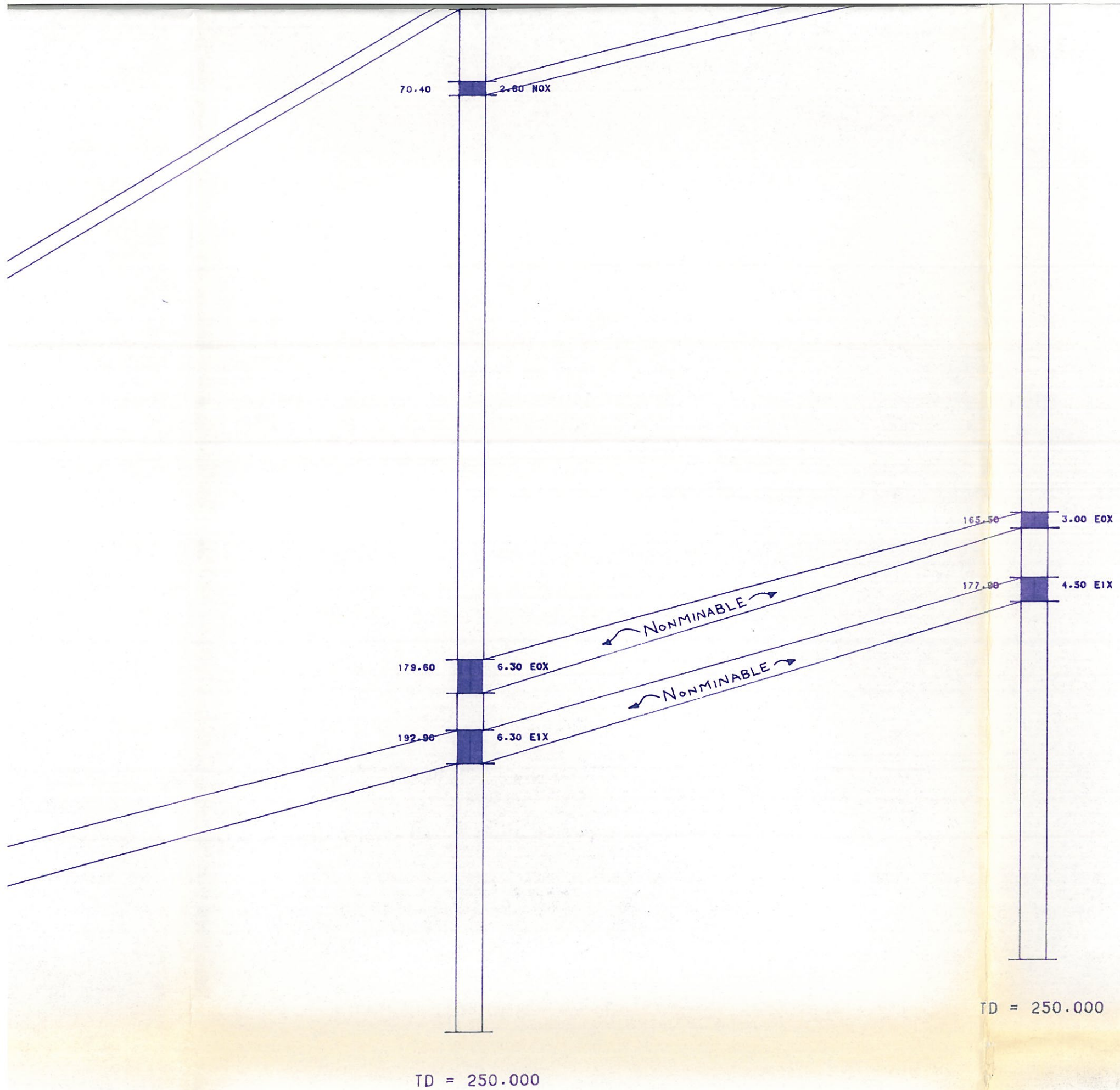
COORD S33250
E64674

6968.00

Crop

Two empty rectangular boxes stacked vertically, likely for crop type information.

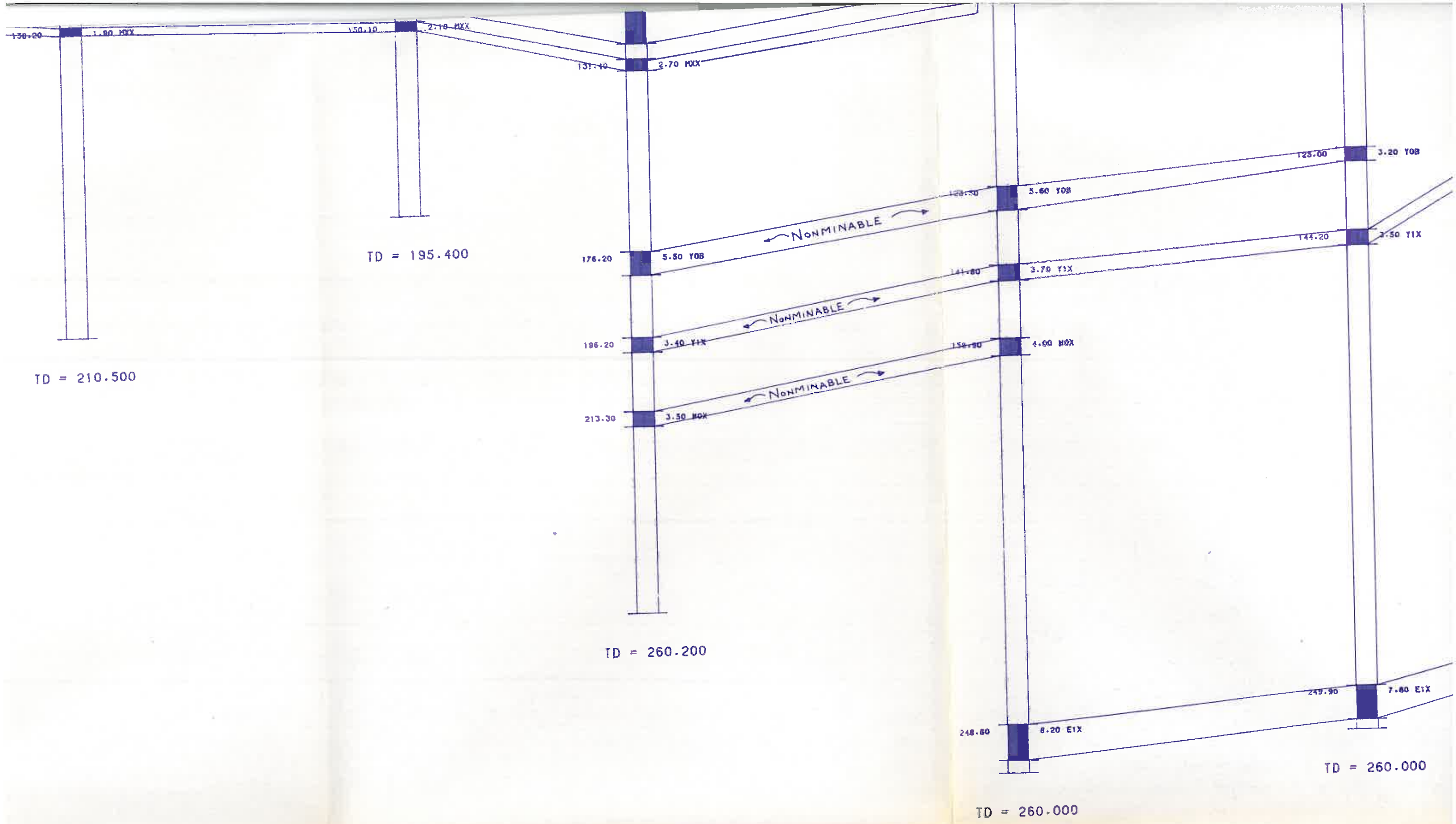
694

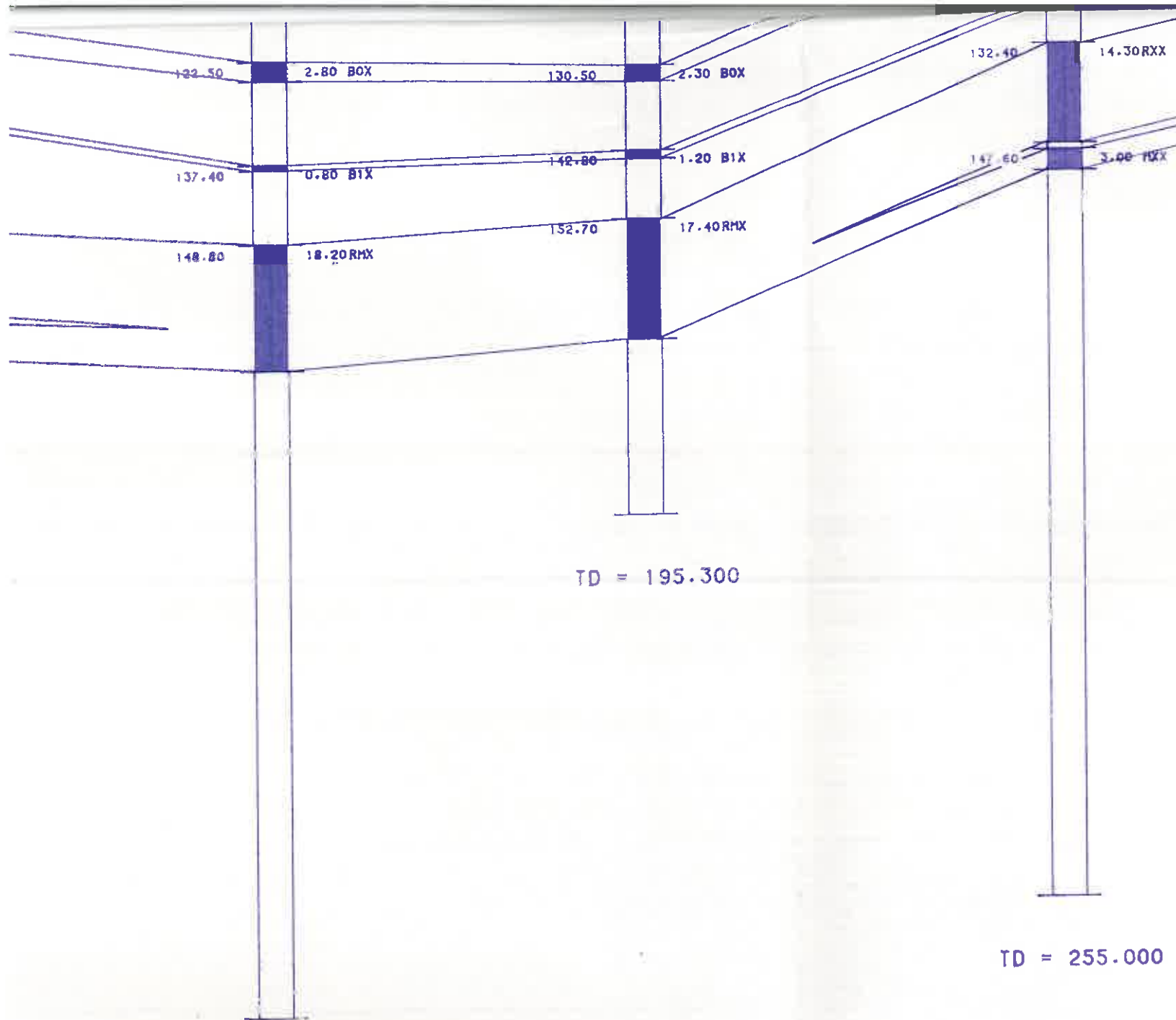


TD = 250.000

TD = 250.000

Registered Professional Engineer (Civil)
 CERTIFICATE NO.
 18782
 JAMES GARY
 SCHLENOGT
James G. Schlenvogt





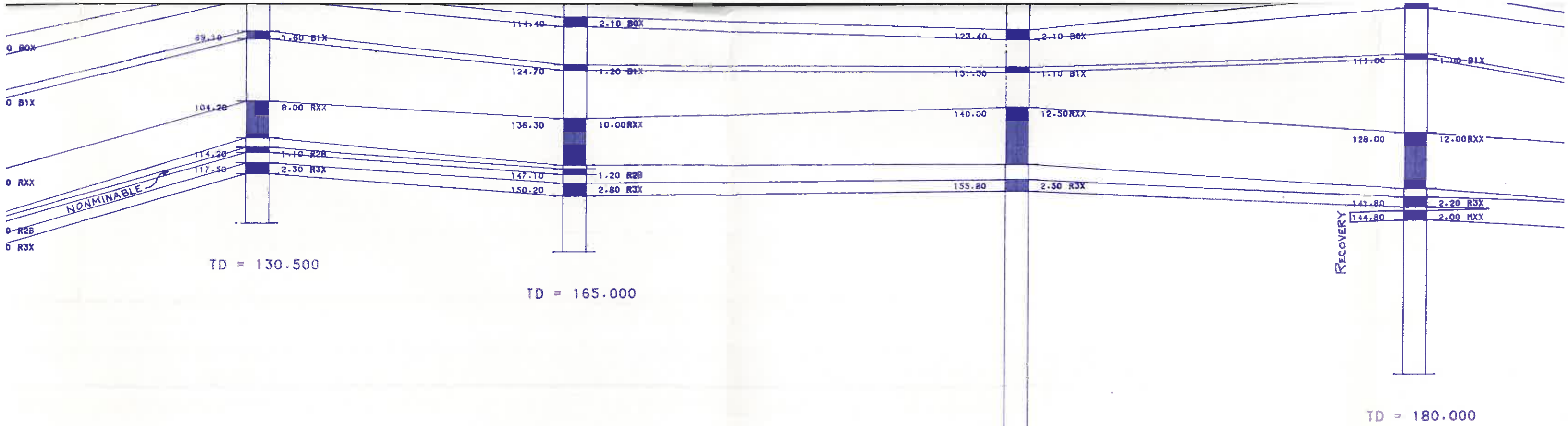
TD = 185.400

TD

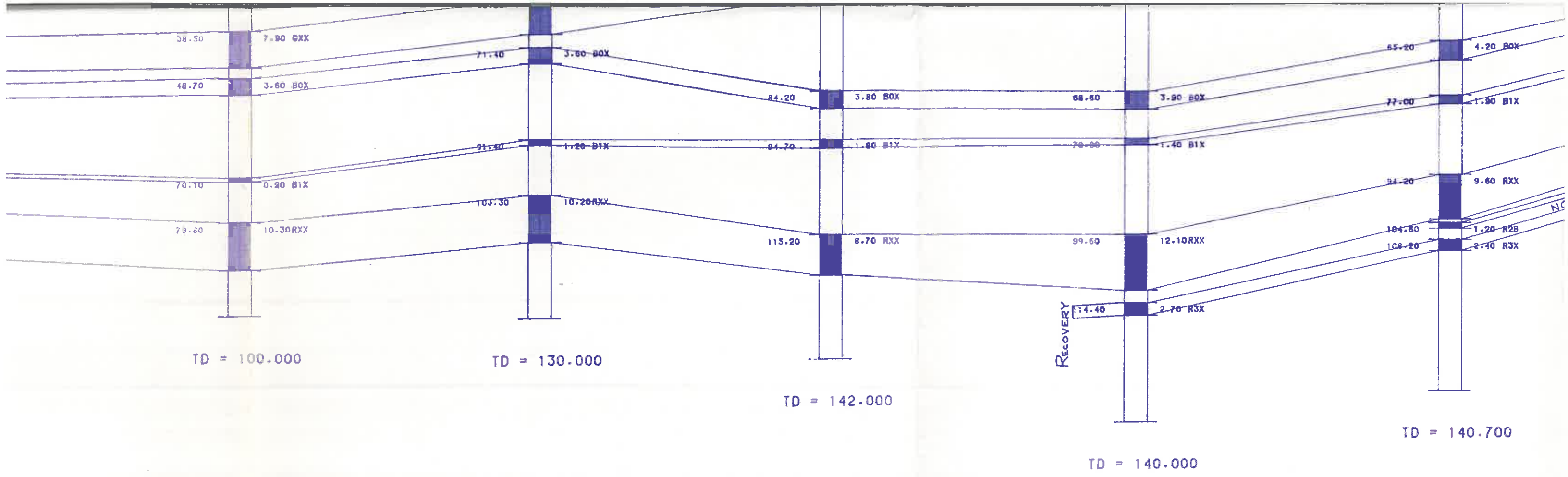
TD = 260.000

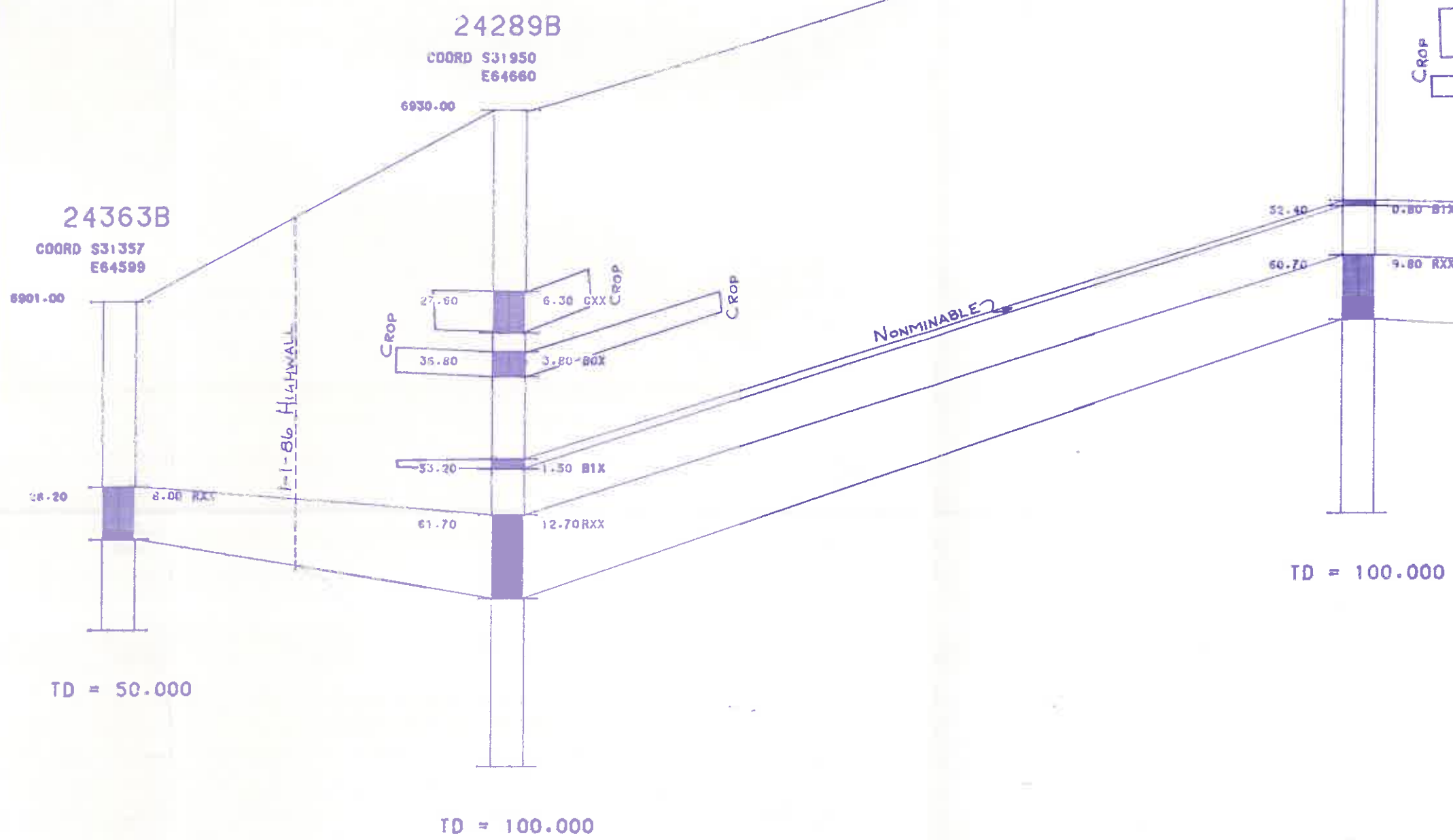
TD = 255.000

TD = 195.300



00





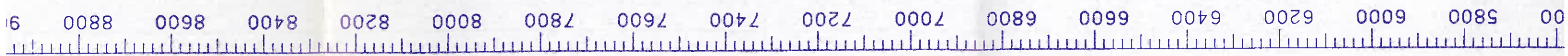
CROP	38
CROP	48

6770
6750
6730
6710
6690
6670
6650
6630

ADJACENT HOLES IS TRUE
SCALED TRAVERSED DISTANCE BETWEEN

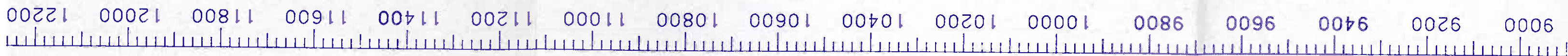
0 200 400 600 800 1000 1200 1400 1600 1800 2000 2200 2400

2400 2600 2800 3000 3200 3400 3600 3800 4000 4200 4400 4600 4800 5000 5200 5400 5600



TD = 430.000





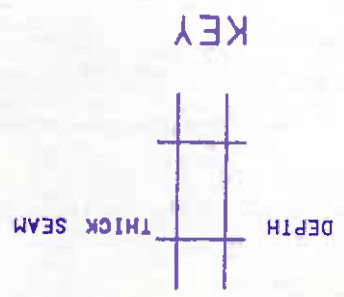
2200 12400 12600 12800 13000 13200 13400 13600 13800 14000 14200 14400 14600 14800 15000 15200 15400

TD = 260.000

TD = 260.000

PEABODY COAL COMPANY
 DRILL LOG CROSS-SECTIONS
 TYPICAL GEOLOGICAL
 CROSS SECTION
 U21 AREA # 1
 RECEIVED
 SEP 22 1986
 BUREAU OF LAND MANAGEMENT
 PHX DO - DIV. OF MINERALS

DATE: ~~6/16/86~~ SEP 3 1986
 VERTICAL SCALE: 1" = 20.00'
 HORIZONTAL SCALE: 1" = 200.00'



SEP 12 1986

James G. Schlenvogt
 Registered Professional Engineer (Civil) State of Arizona
 18782
 JAMES GARY SCHLENOGT

17200 17000 16800 16600 16400 16200 16000 15800 15600 15400 15200

1D = 250.000

1D = 250.000

