

TRACK CHART & ALIGNMENT BOOK

INDEX SHEET

FOR

LAFAYETTE DISTRICT

Location

Page Number

Main Line - New Orleans To Houston

A;B;I To 35

Houma Branch (L&D)

168 To 169

Salt Mine Branch (L&D)

170

Midland Branch (L&D)

171 To 174

Alexandria Branch

180 To 182

Sabine Branch

187 To 190

Shreveport Branch

191 To 214

Rockland Branch

TRL-1 To TRL-11

Baytown Branch

TBA-1 To TBA-3

Cypremort Branch (L&D)

TBW-1 To TBW-2

Cabot Spur (L&D)

TBS-1

Lake Arthur Branch

TLA-1

Lockport Branch

TLP-1 To TLP-2

Napoleonville Branch (L&D)

TNP-1 To TNP-2

Youngsville Branch (L&D)

TSW-1 To TSW-2

St. Martinsville Branch

TBB-1

Jacksonville Branch

TJA-1

SYMBOLS AND ABBREVIATIONS

70-60

Speed sign—Passenger and Freight (Ord.)
Eastern District only.

City Ordinance speed restrictions are applicable
approaching first public crossing and until engine has
covered last public crossing within corporate limits.

Y

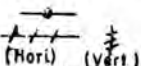
Yard limit



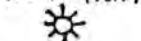
Southern Pacific Pipelines Inc. within S.P.T. Co. right of way.
Spring switches

L=3857'

Length of siding between fouling points in feet.



Communication Pole Line.
Underground Signal Cable.



Solar Panels

RAIL

S.H. Secondhand Rail

..... Continuous Welded Rail

W Welded Rail 78' new or 72' secondhand

C.M. Curve Master Rail 39' long

I.M. Inter Manganese Rail 39' long

F.H. Flame Hardened Rail

..... Speno Ground

..... Filter Fabric

IFPW In Field Production Welding (Holland Welder)

DETECTORS

..... Dragging Equipment

..... Wide Load

..... High Water

..... Hot Box

Note: The following abbreviations and symbols will be
made commencing Jan. 1976:

78' HS, 78', 72' replaced by 'W'
HS, HSR replaced by 'CWR'

..... replaced by

RULING GRADES—PERCENT — — — — —

MAXIMUM SPEED RESTRICTIONS (miles per hour) — — — — —
PASSENGER AND FREIGHT—EASTWARD and
WESTWARD OR WESTWARD ONLY

WESTWARD

CURVATURE — —

Year laid — —

RAIL:

Weight — — — —

DATE: Retied and type of ballast — —

Filter Fabric — —

Month and Year — —

EASTWARD
AND
SINGLE

Year laid — —

RAIL:

Weight — — — —

DATE: Retied and type of ballast — —

Filter Fabric — —

Month and Year — —

CURVATURE — —

MAXIMUM SPEED RESTRICTIONS (miles per hour) — — — — —
PASSENGER AND FREIGHT—EASTWARD ONLY — — — — —
MAXIMUM GRADE—PERCENT EASTWARD AND WESTWARD — — — — —
ROADMASTER DISTRICT — — — — —

Direct Traffic Control or Centralized Traffic Control — — — — —

REVISED

DIVISION, BOOK NUMBER.

MAXIMUM GRADE

SPEED (East or West)

LINE NAME

ALT. DATA LINE

M.P.

STATION NAME

PRIM DATA LINE

STATION
CODE NO.

SYMBOL LINE

Y

SYMBOL LINE

YEAR LAID

WEIGHT OF RAIL

TIES YEAR LAID & TYPE OF BALLAST

FILTER FABRIC

CURVES:
Left - Above

Right - Below

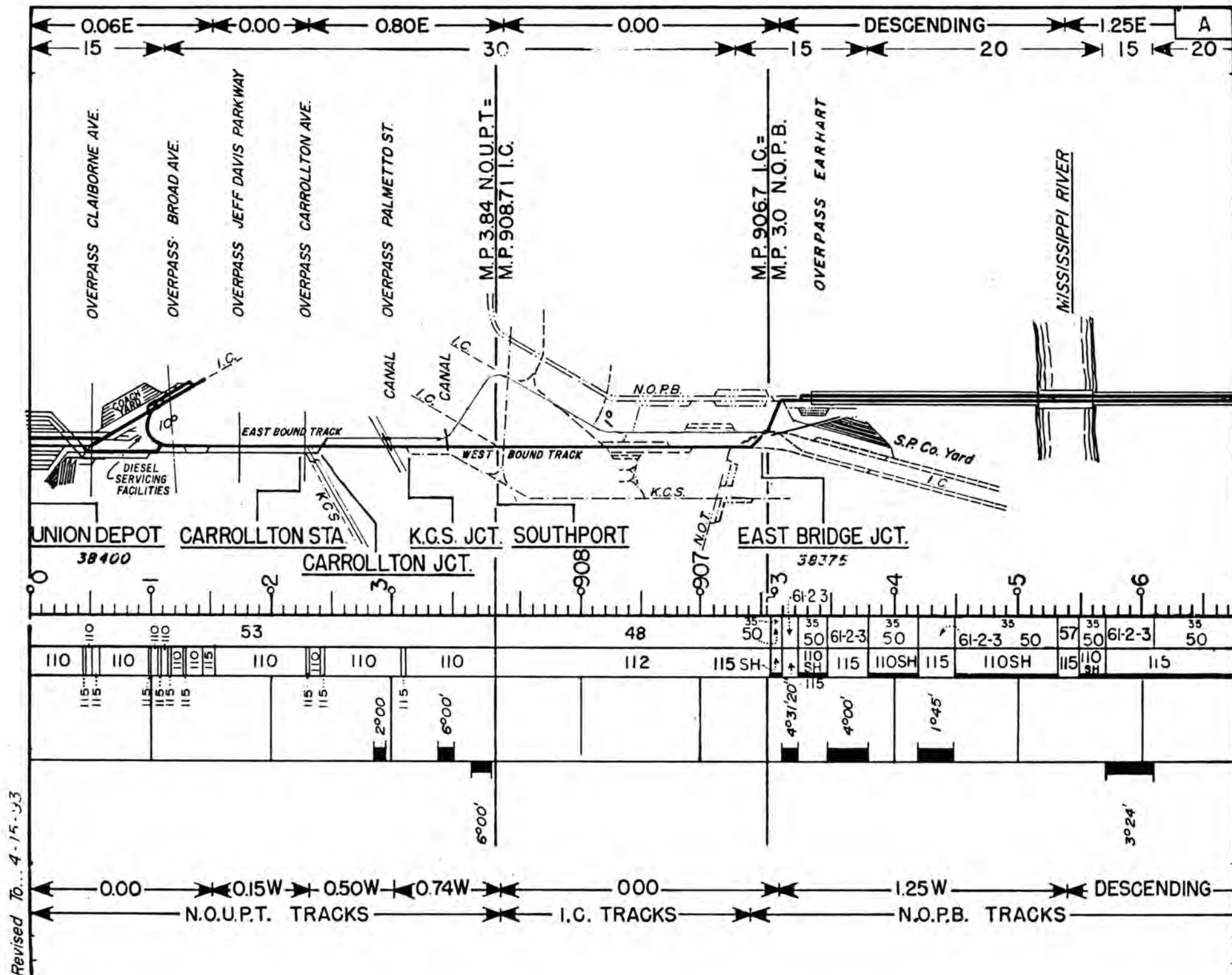
Spirals -
Length of
Curve

SPEED (Eastward only)

MAXIMUM GRADE

ROADMASTER & DISTRICT

CENTRALIZED TRAFFIC CONTROL



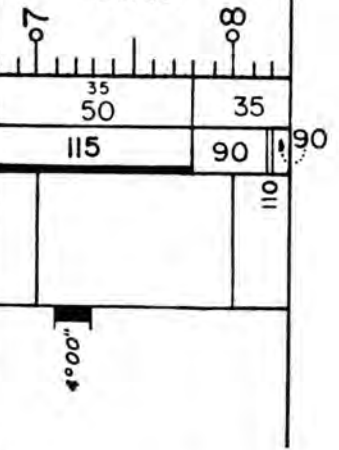
1.25E
20 15 20

M.P. 8.3 END N.O.P.B.
M.P. 10.49 BEGIN S.P. Co.

S.P. Maintan
To Alpiers

W. BRIDGE JCT.

38325



AVONDALE
92840
S.P. Yard
Houston

DESCENDING
N.O.P.B. TRACKS

Revised To 4-15-93

0.28 E
7C - 65

2

21.42 45' BDT
21.61 15' BDT
21.90 30' BDT
22.16 30' ODT
22.41 15' BDT
22.66 30' BDT
23.18 30' BDT
23.65 30' BDT

O.P.

LA. 310

24.66

26.50 15' BDT
26.60

26.89 30' BDT PETIT BAYOU

L-5068

24.2

BOUTTE
38286

28.4

VALLIER
38278

20

25

30

57

136

CNH

1979

136

1987 SLAG

1989

CRUSHED ROCK

CNH

S 82'
0°58'
S 82'

S 82'
0°57'
S 82'

S 246'

1°15'

S 246'

S 82'
1°00'
S 82'

S 82'

S 82'
0°58'
S 82'

S 82'
1°00'
S 82'
S 154'

Revised To 4-15-93

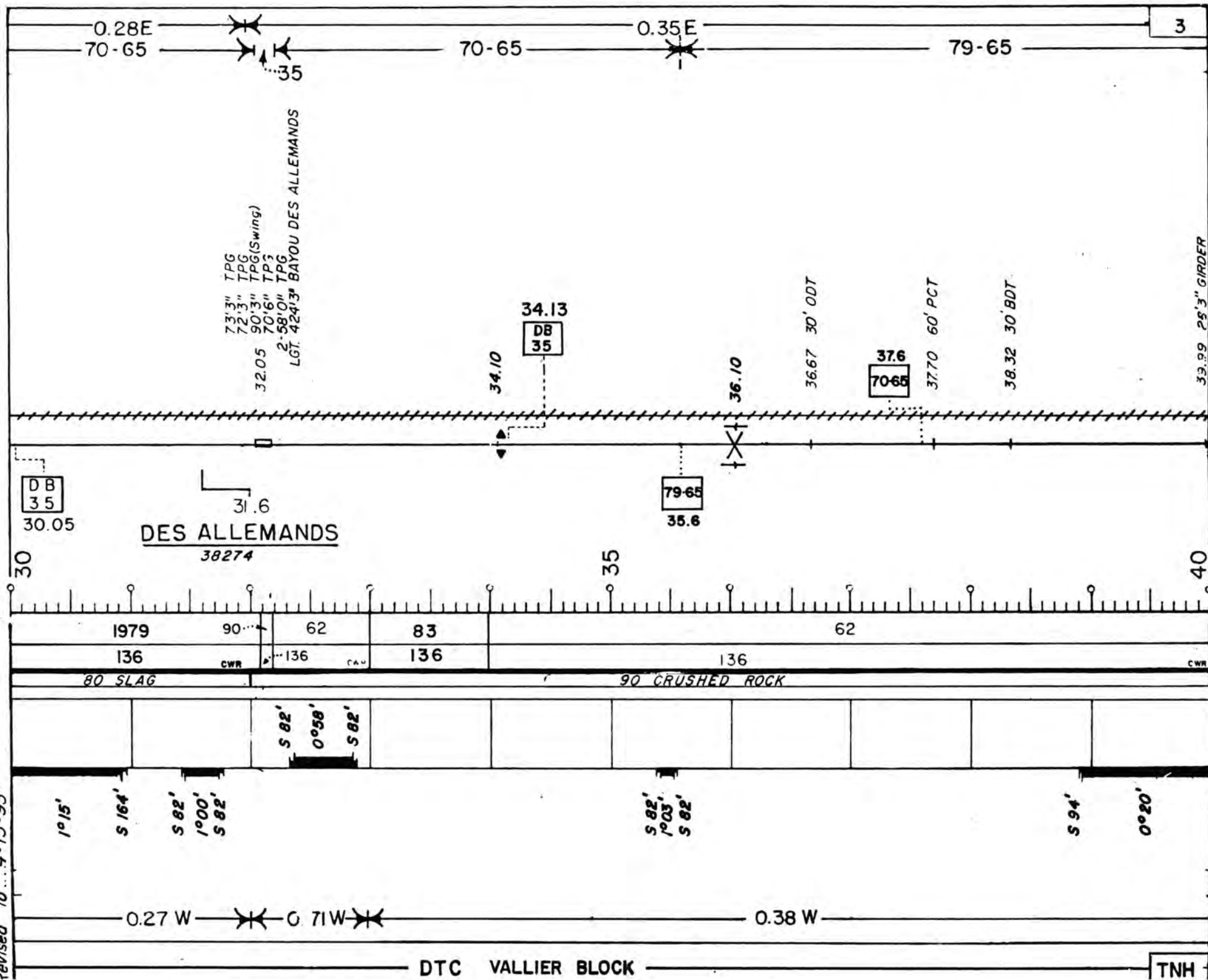
0.27 W
DTC
BOUTTE BLOCK



VALLIER
BLOCK

TNH

Revised To ... 4-15-93



0.35 E

79-65

4

Out of Service

40.73 30' PCT

TO LOCKPORT

Between Main Line
& Siding

L-10828

41.95 30' BDT

42.38 15' ODT

42.74 5' ODT

43.37 15' PCT

44.10 60

44.47 15' BDT

44.49 30' BDT

44.73 45' BDT

45.22 30' ODT

45.53 30' PCT

46.09 30' PCT

46.32 30' ODT

46.54 15' BDT

47.46 15' ODT

48.50

49.94 15' BDT

55

49.1

40.2

RACELAND JCT. ⚡

38250

40

45

50

62

67

62

65

62

65

62

1982

136

CWR

136

136

136

CWR

136

136

CWR

90 CRUSHED ROCK

0°20'

S 94'

0°01'

0.38 W

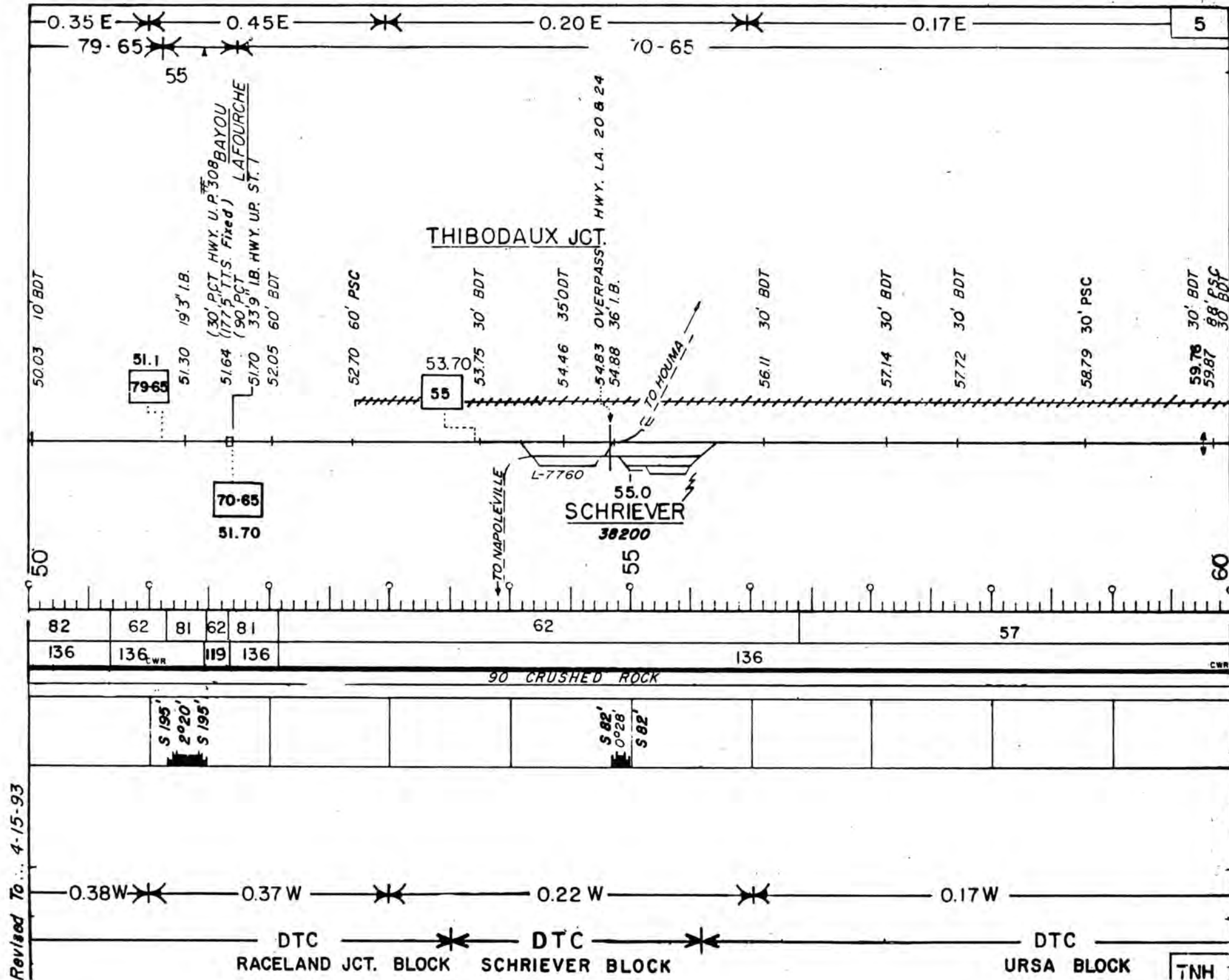
DTC

RACELAND JCT. BLOCK

VALLIER BLOCK

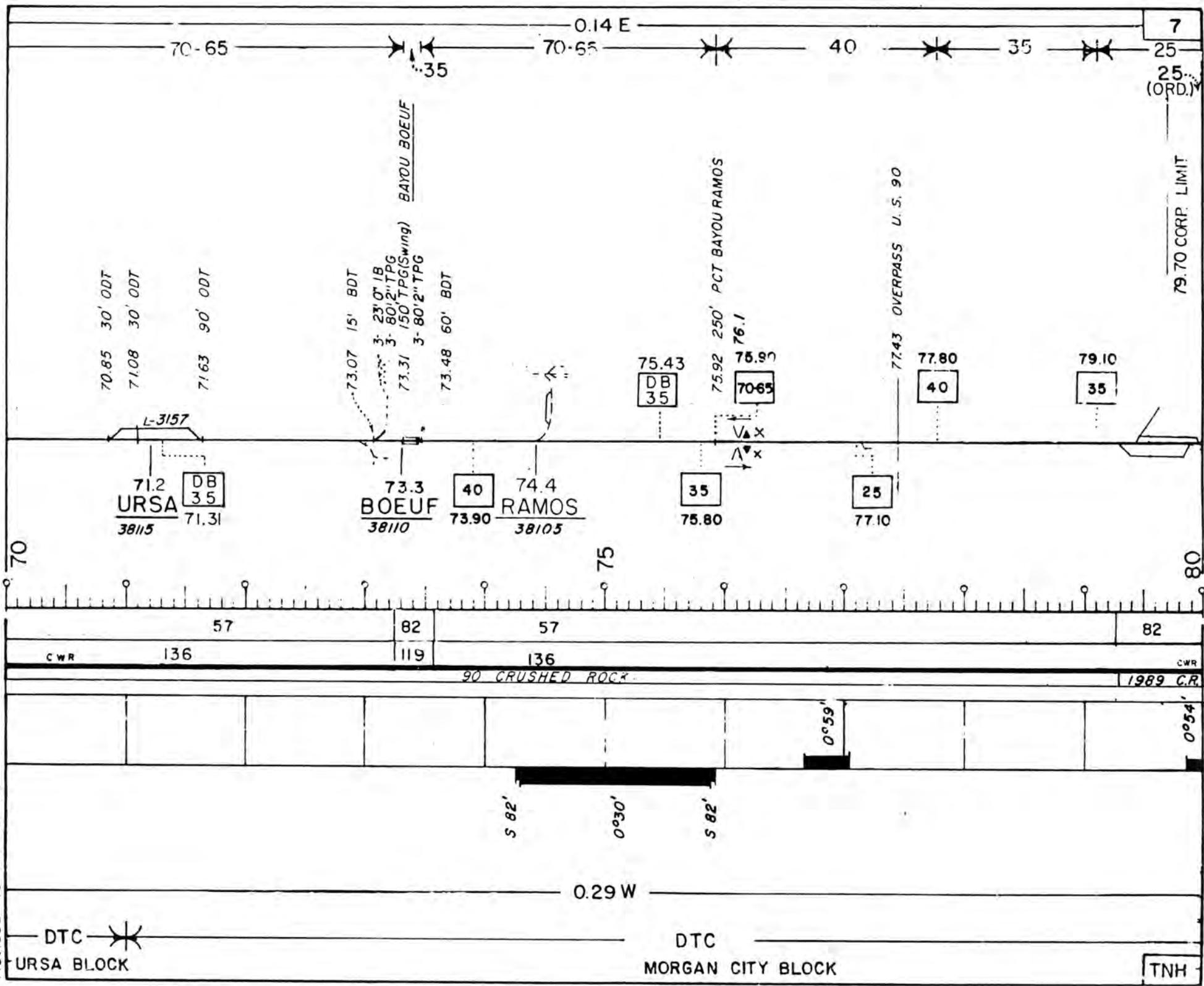
TNH

Revised To... 4-15-93

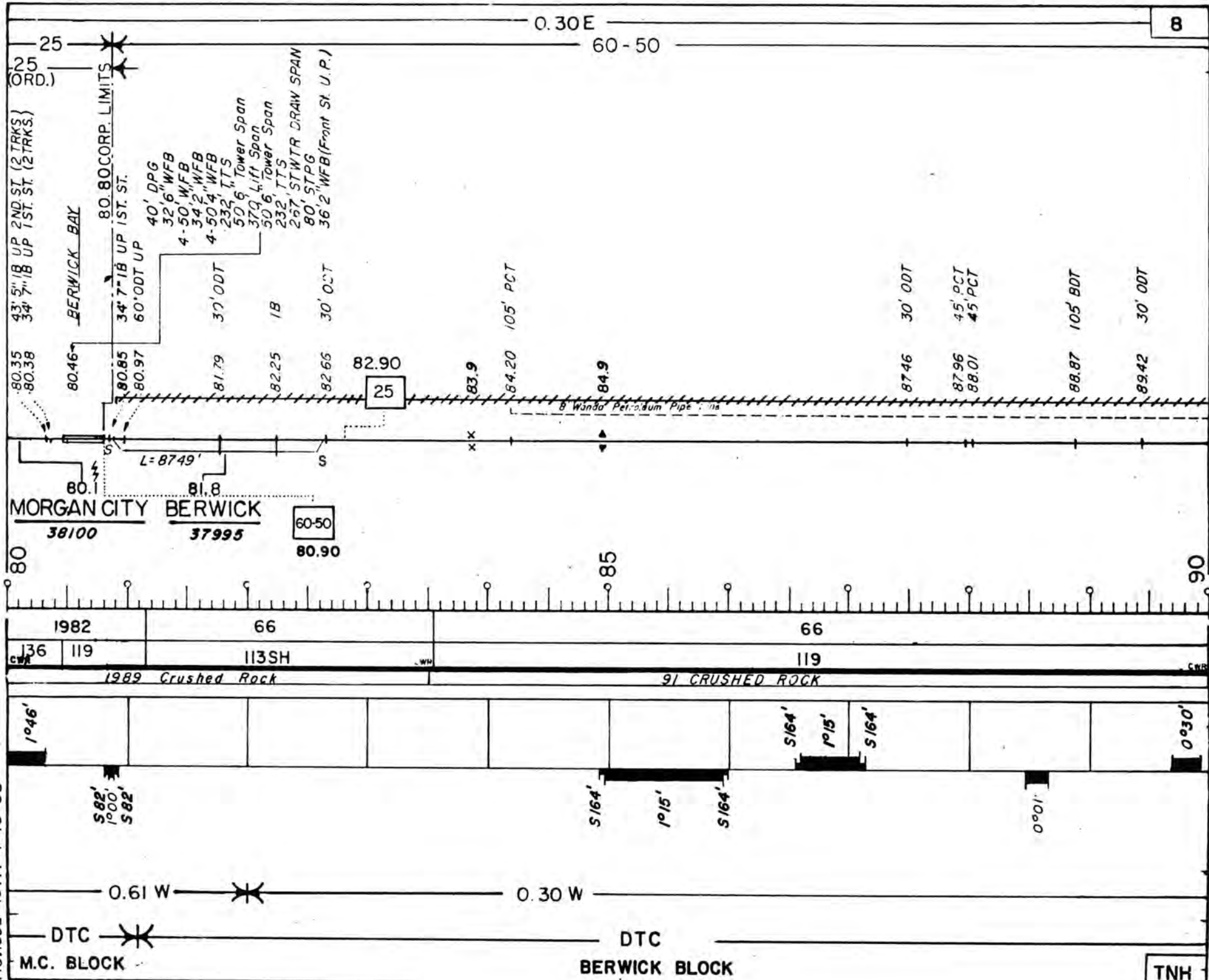


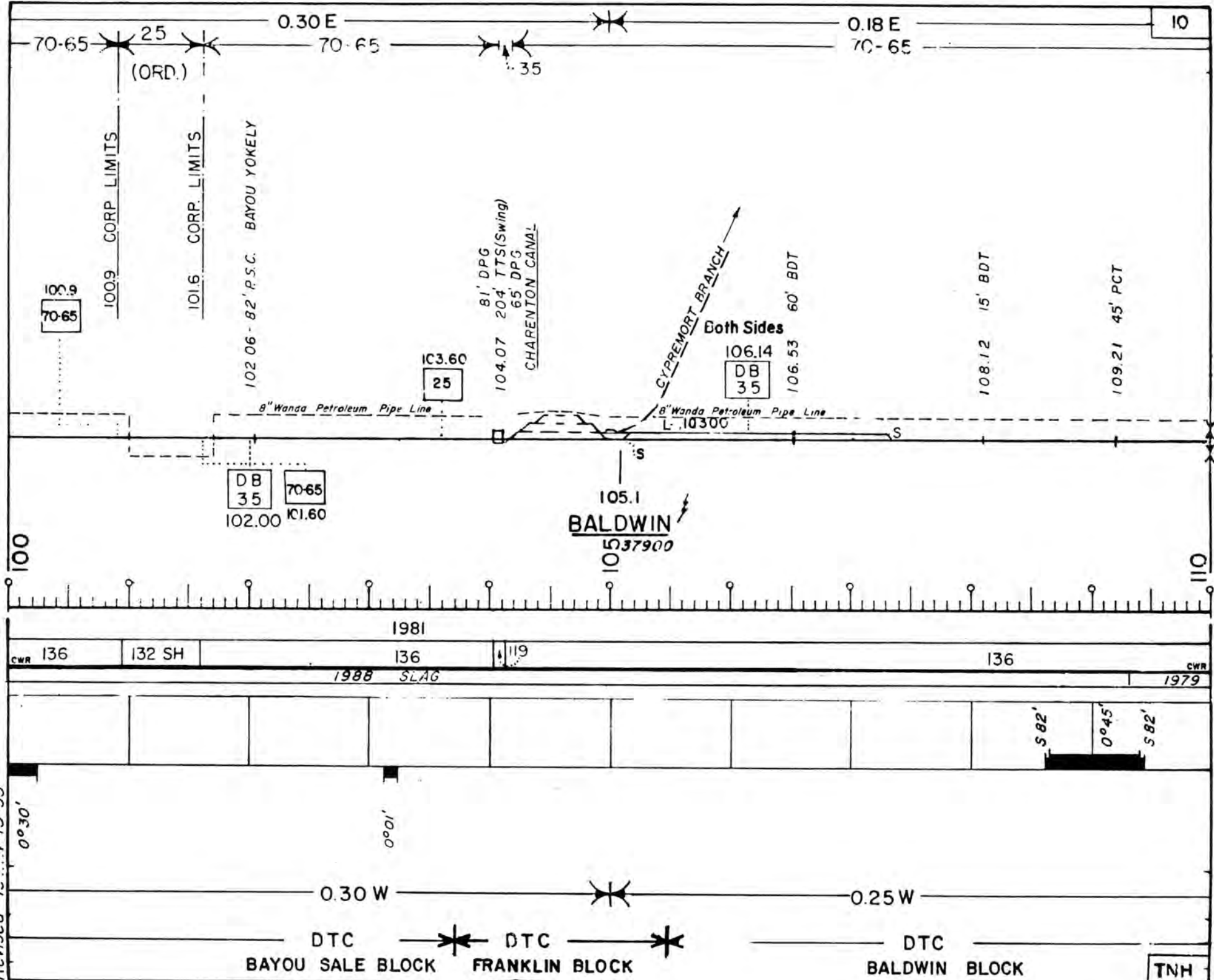
TNH

Revised To ... 4-15-93

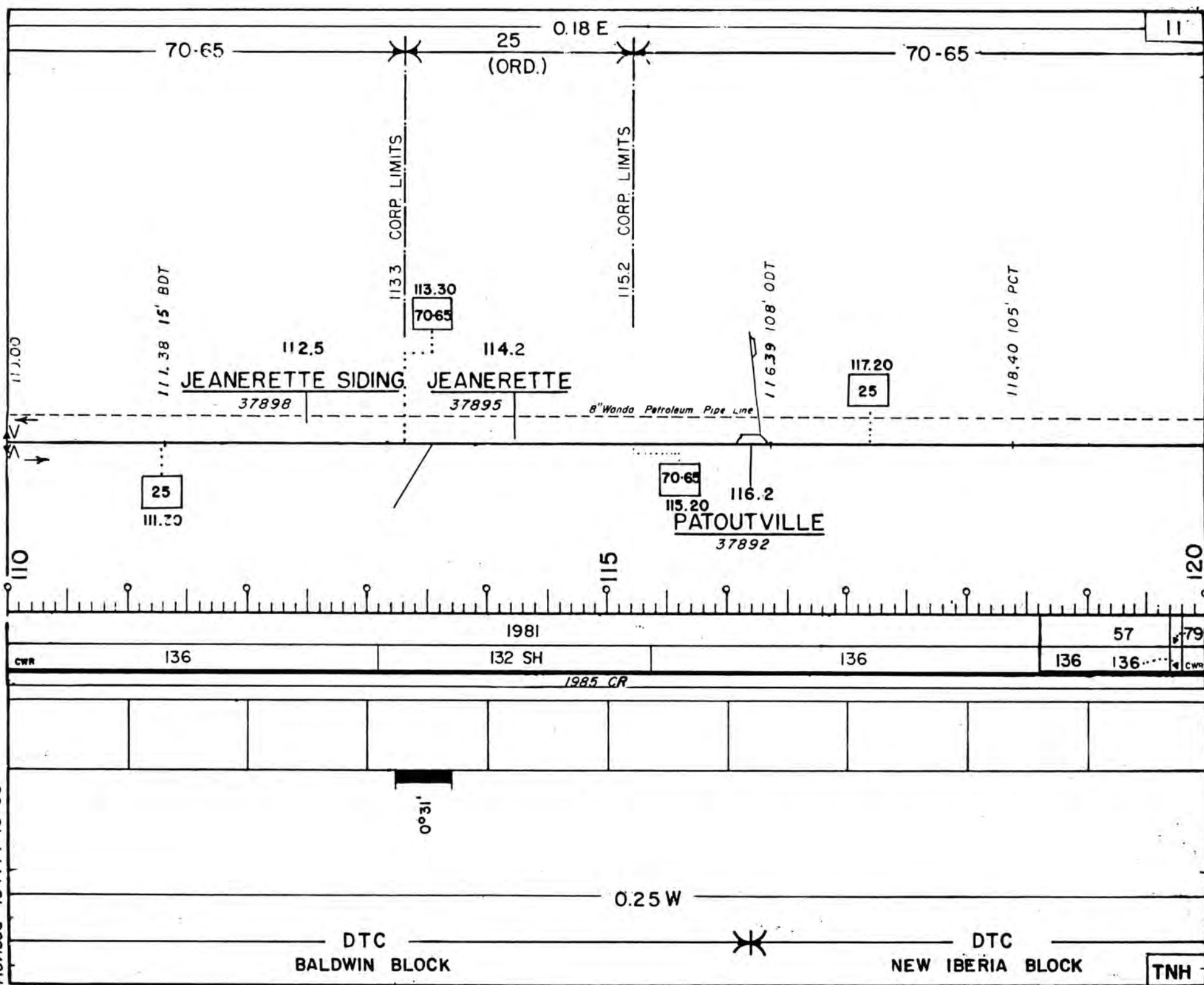


Revised To... 4-15-93

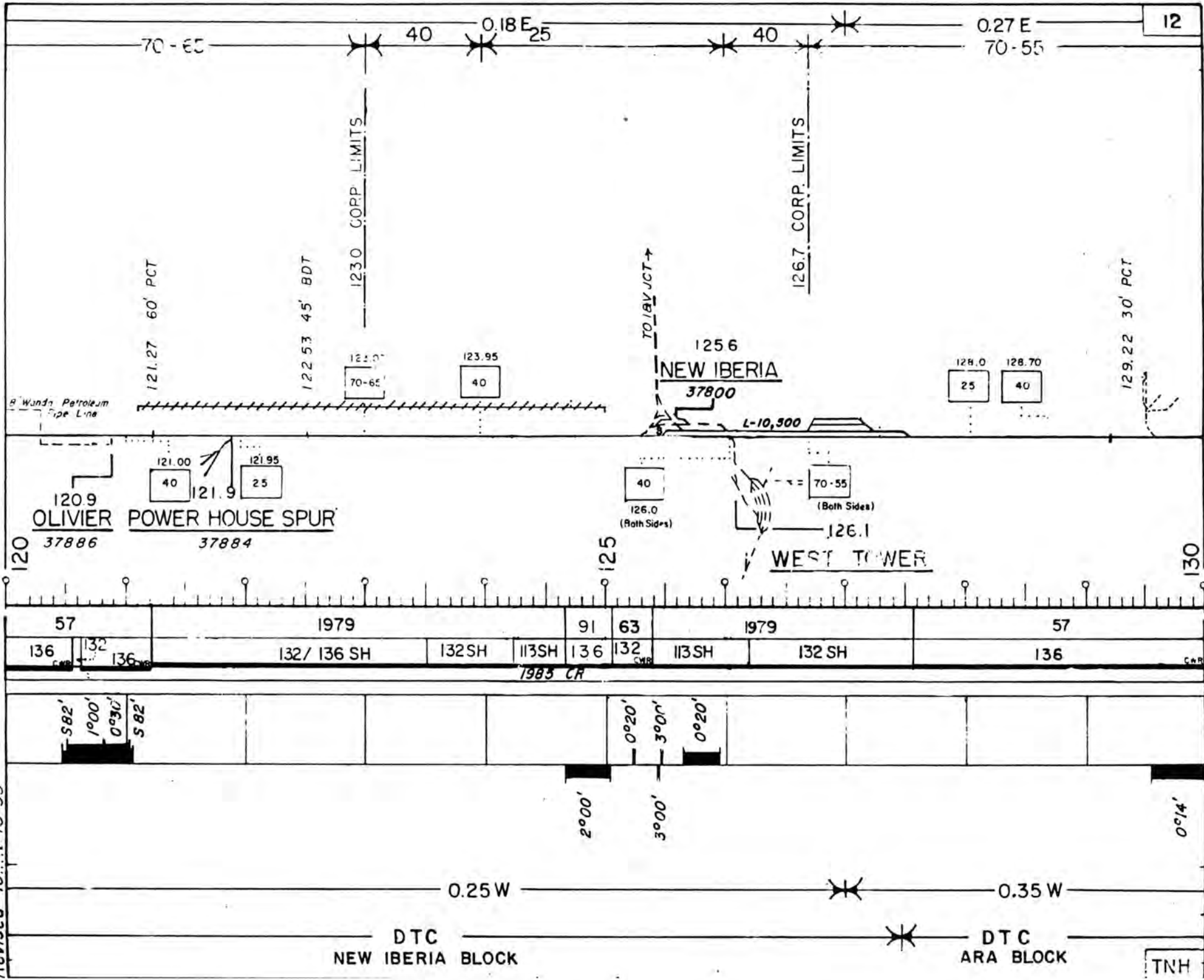




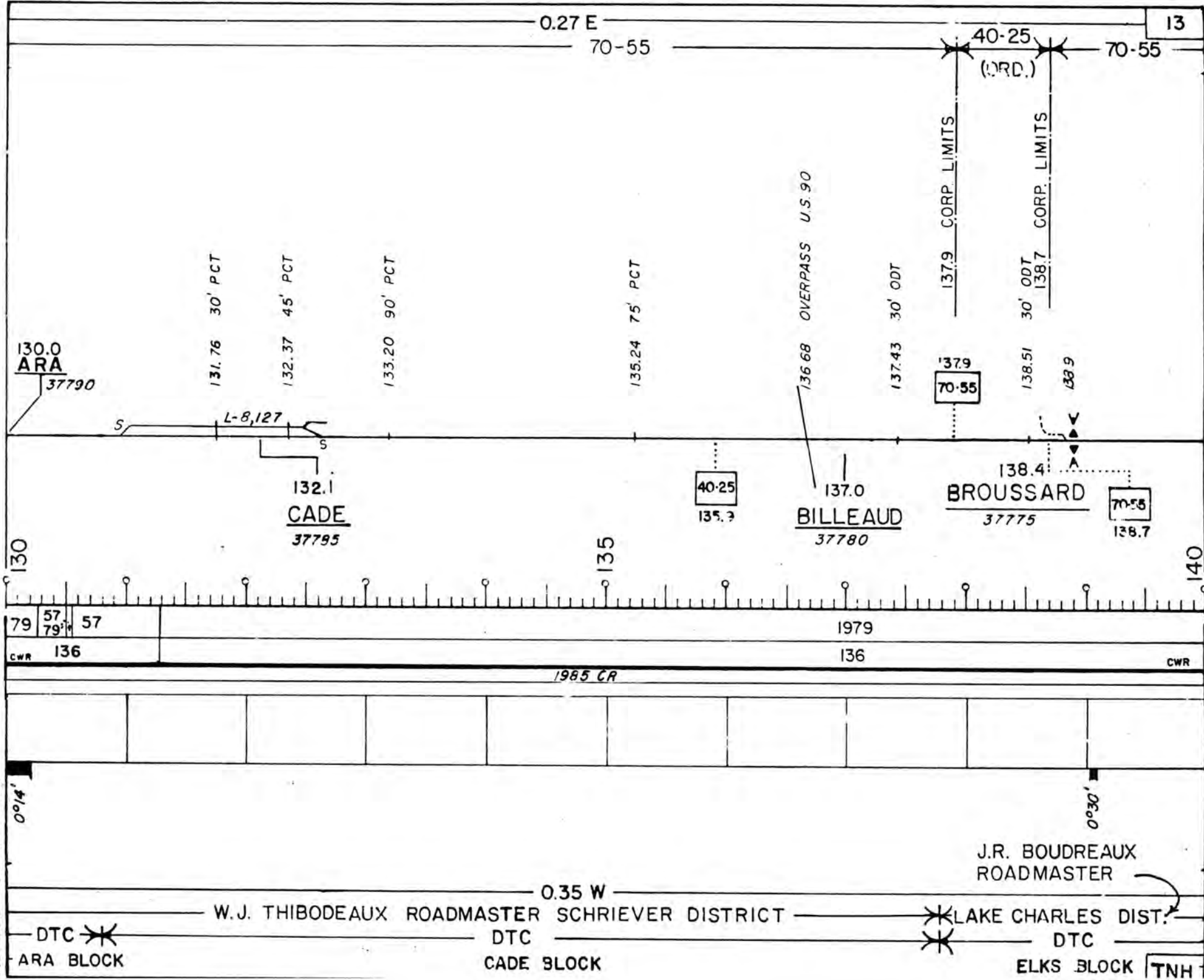
Revised To... 4-15-93



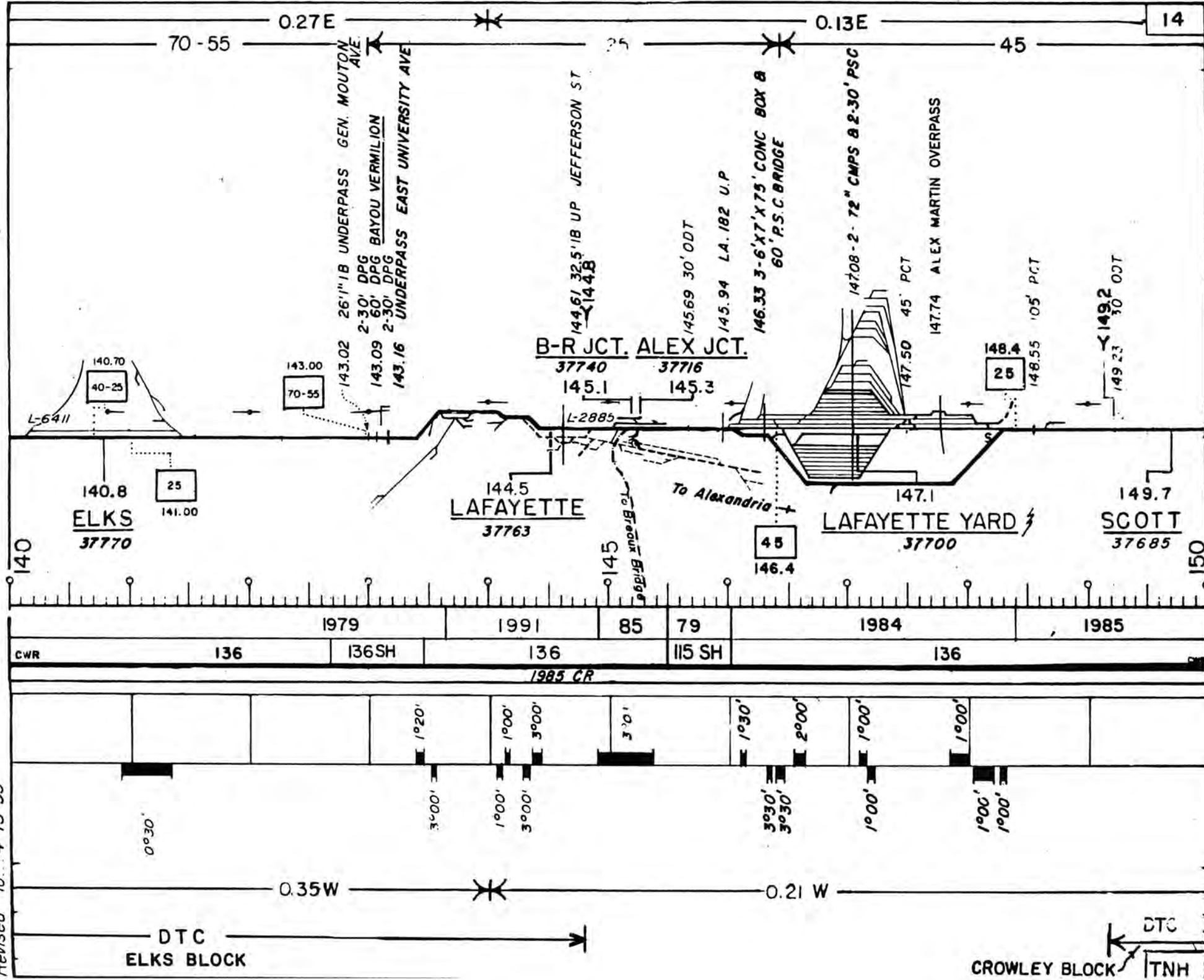
Revised To... 4-15-93



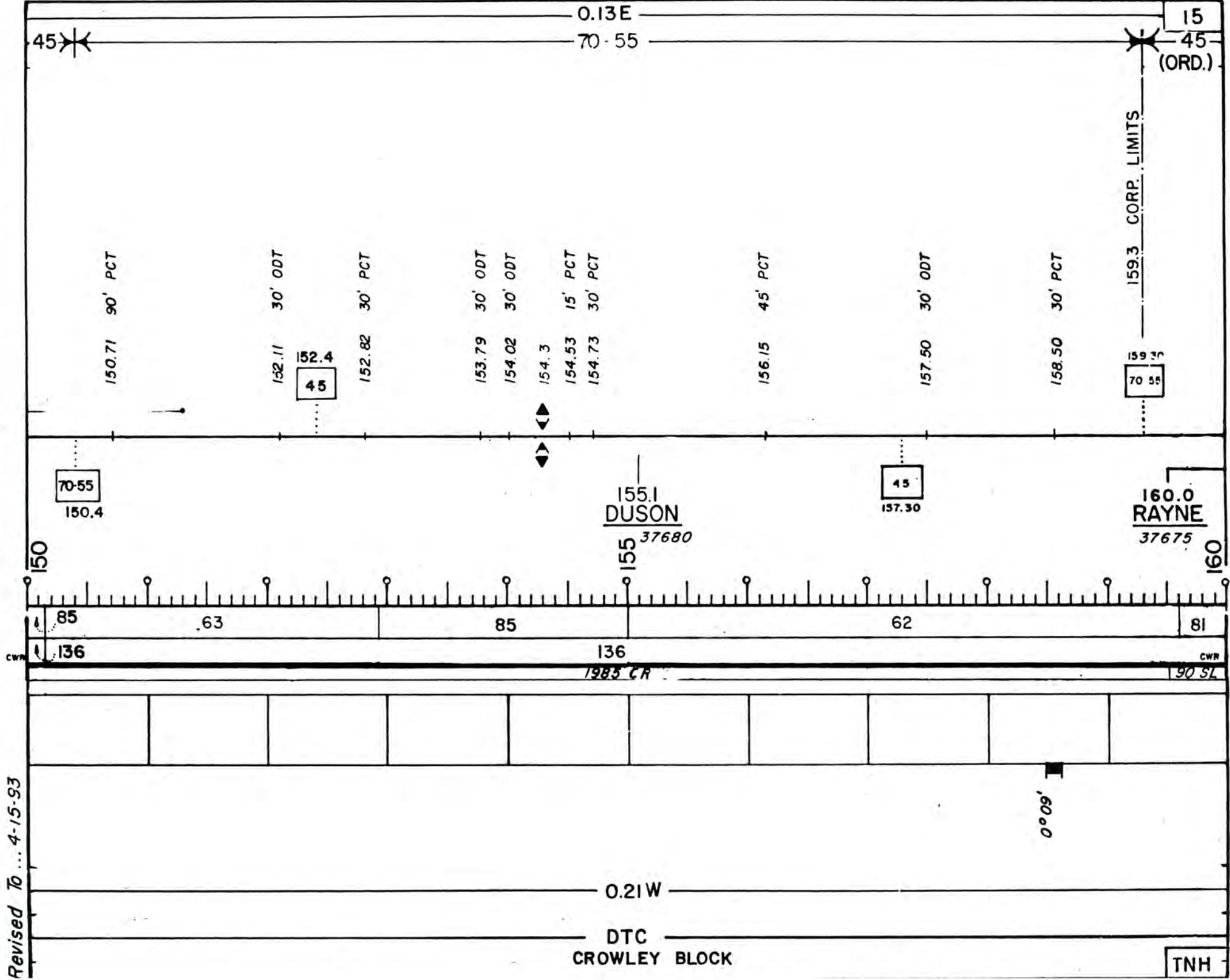
Revised To 4-15-93

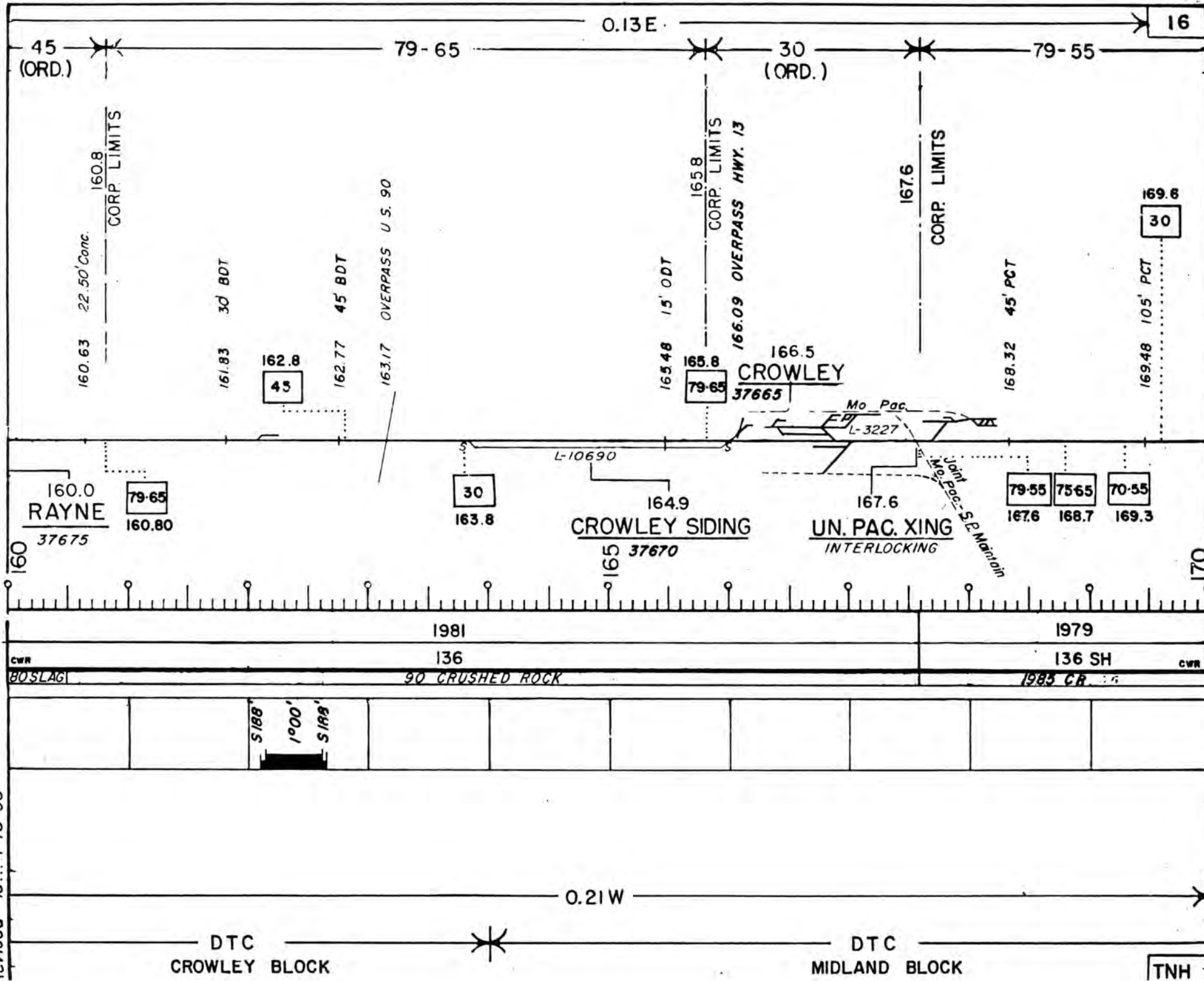


Revised To 4-15-93

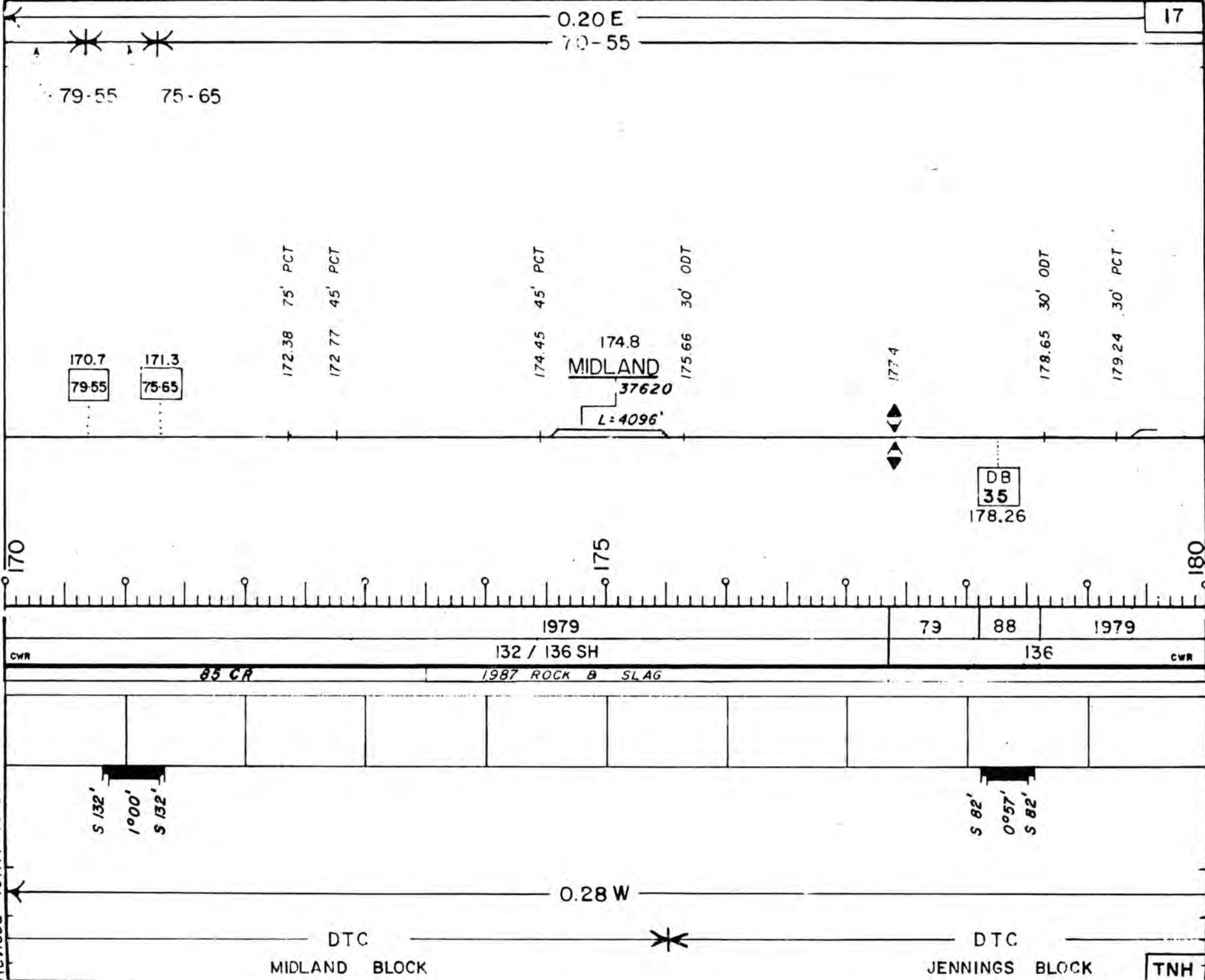


Revised To ... 4-15-93

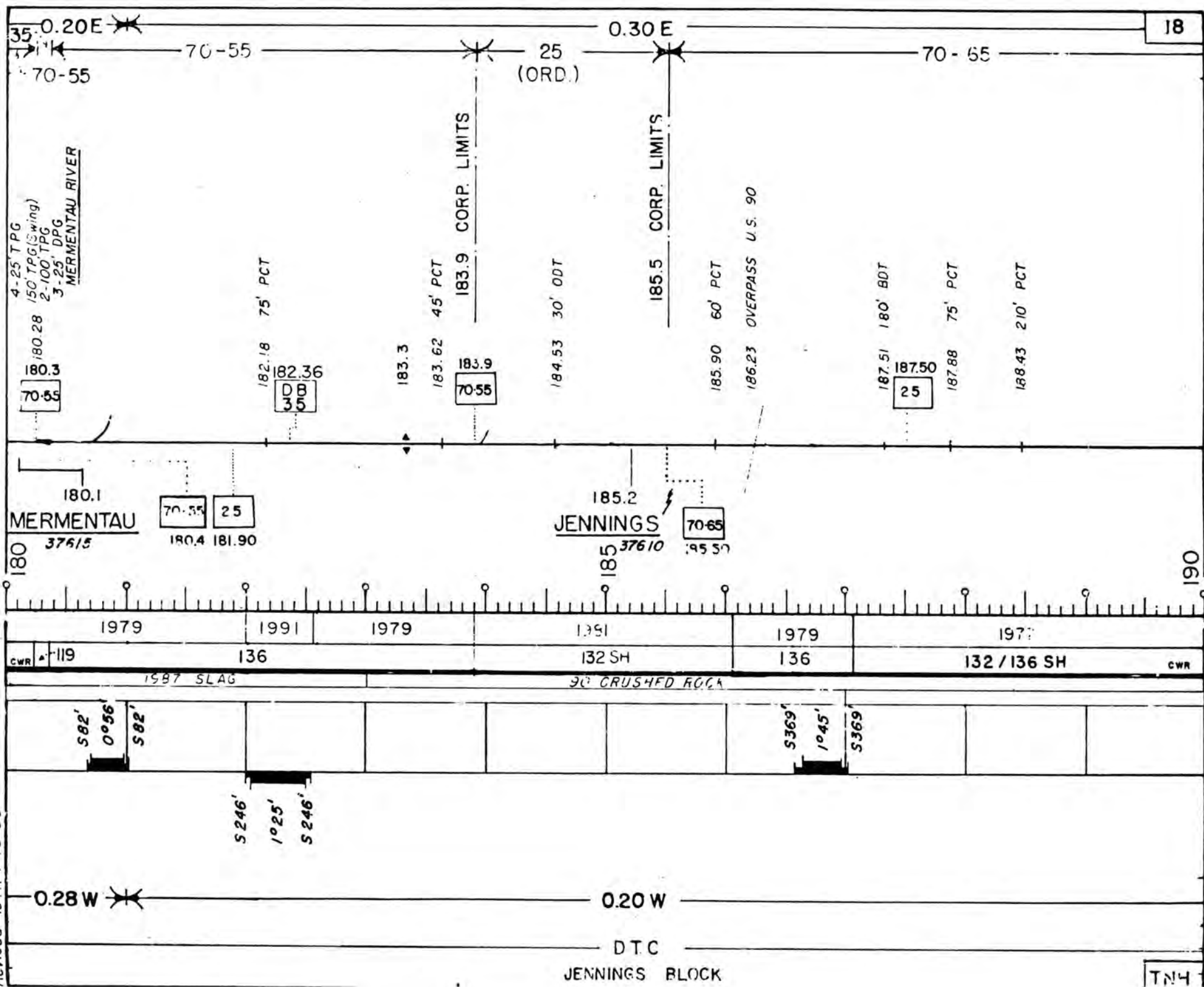


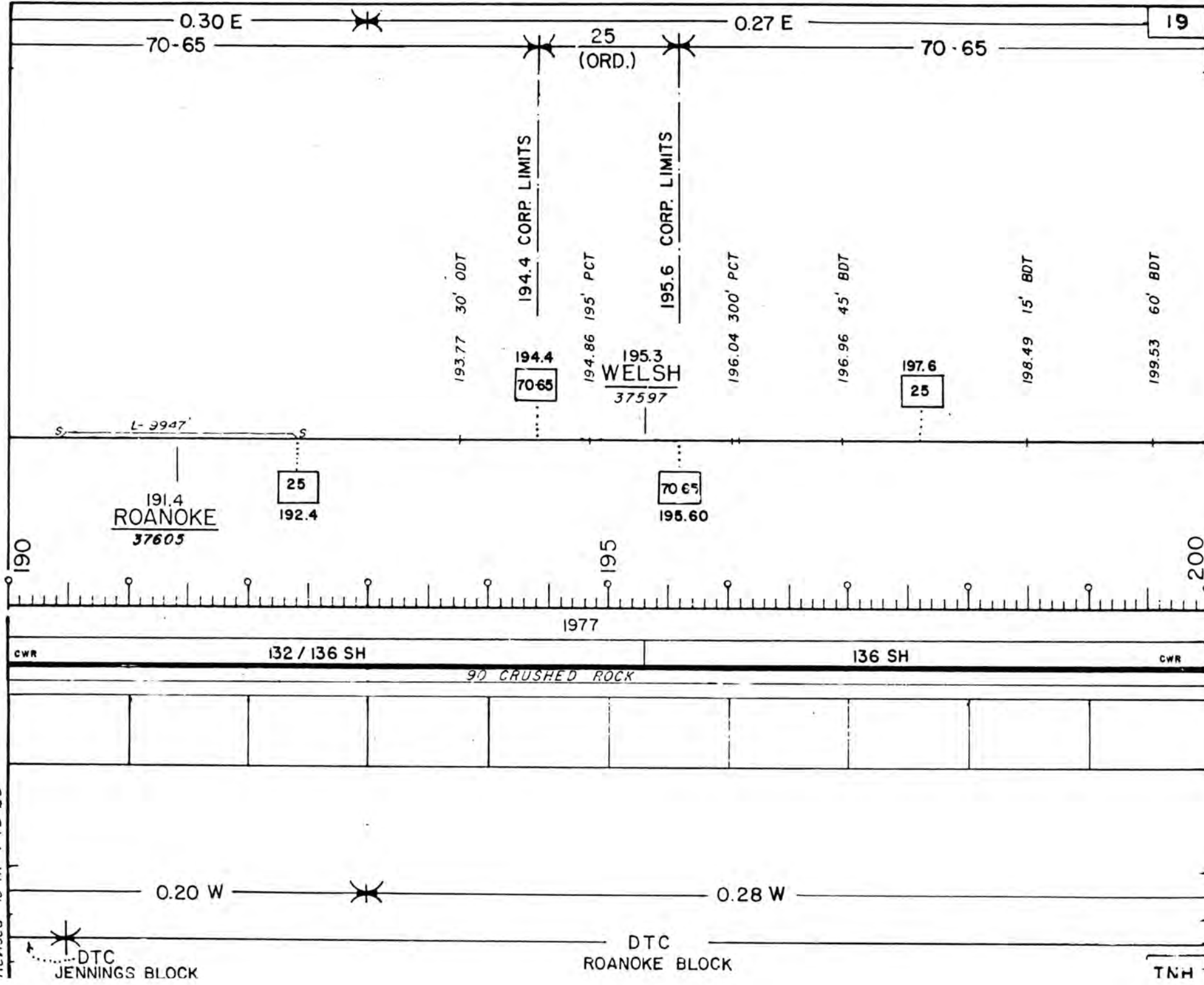


Revised To... 4-13-93

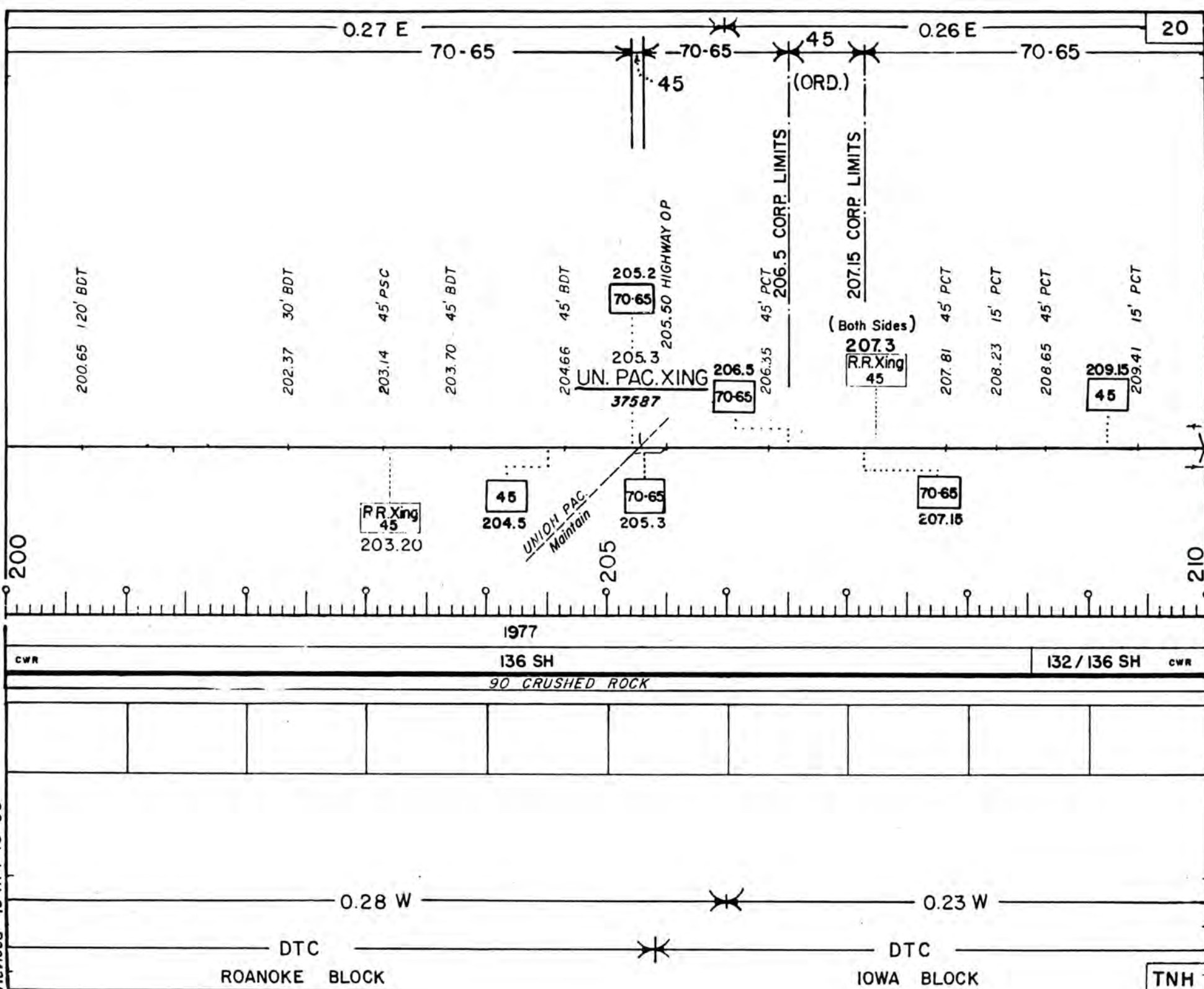


Revised To... 4-15-53



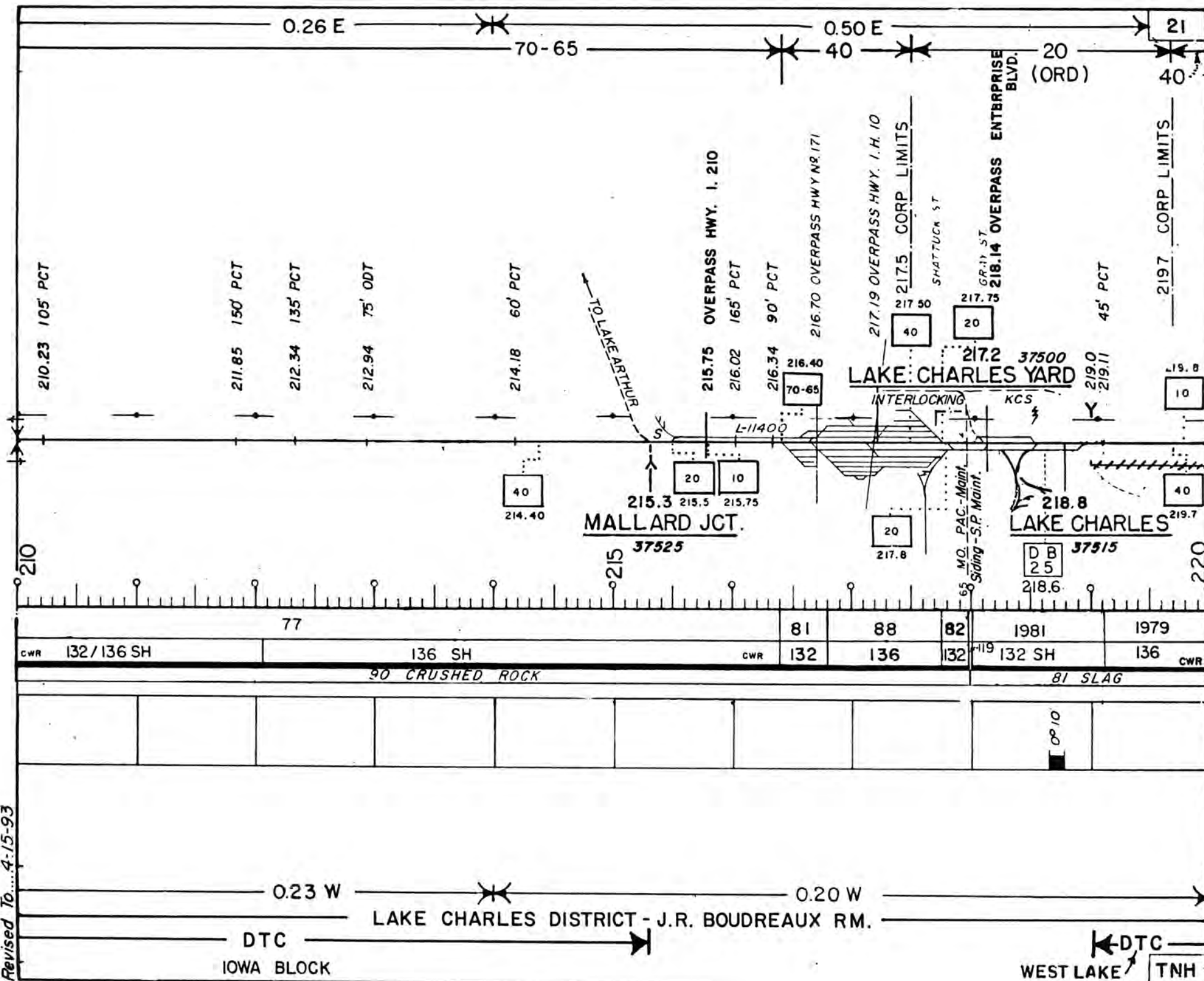


Revised To ... 4-15-93



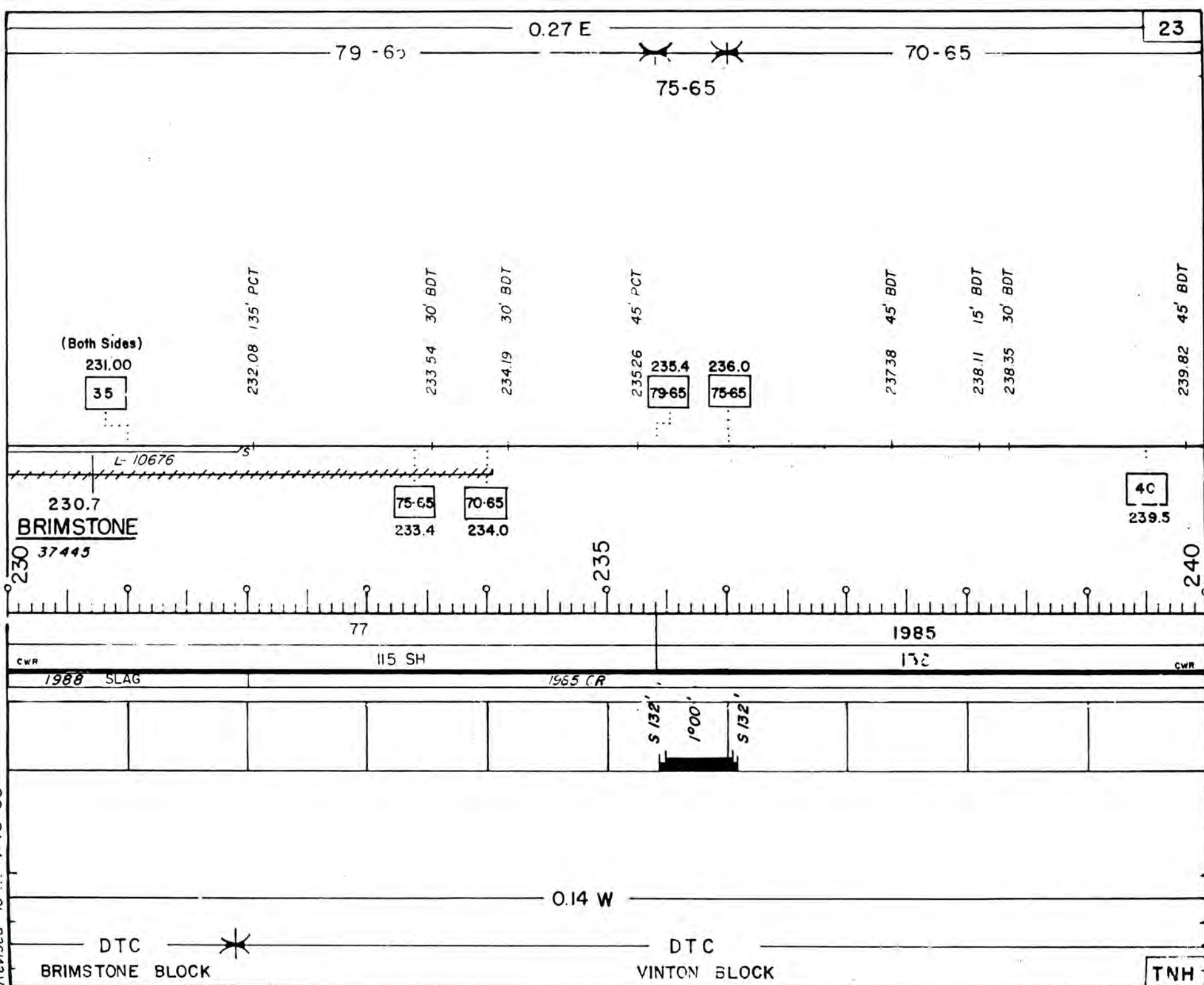
20

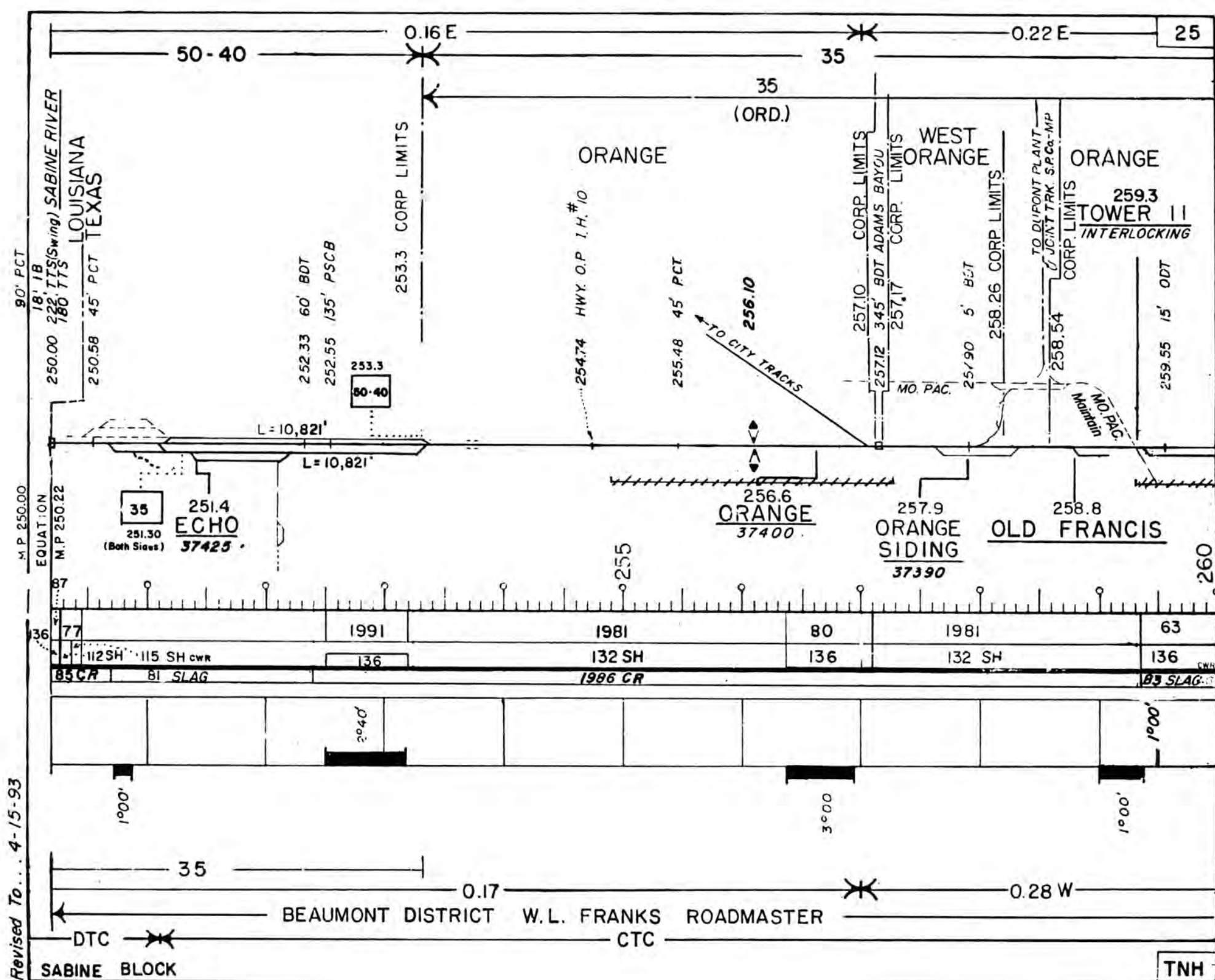
Revised To 4-15-93



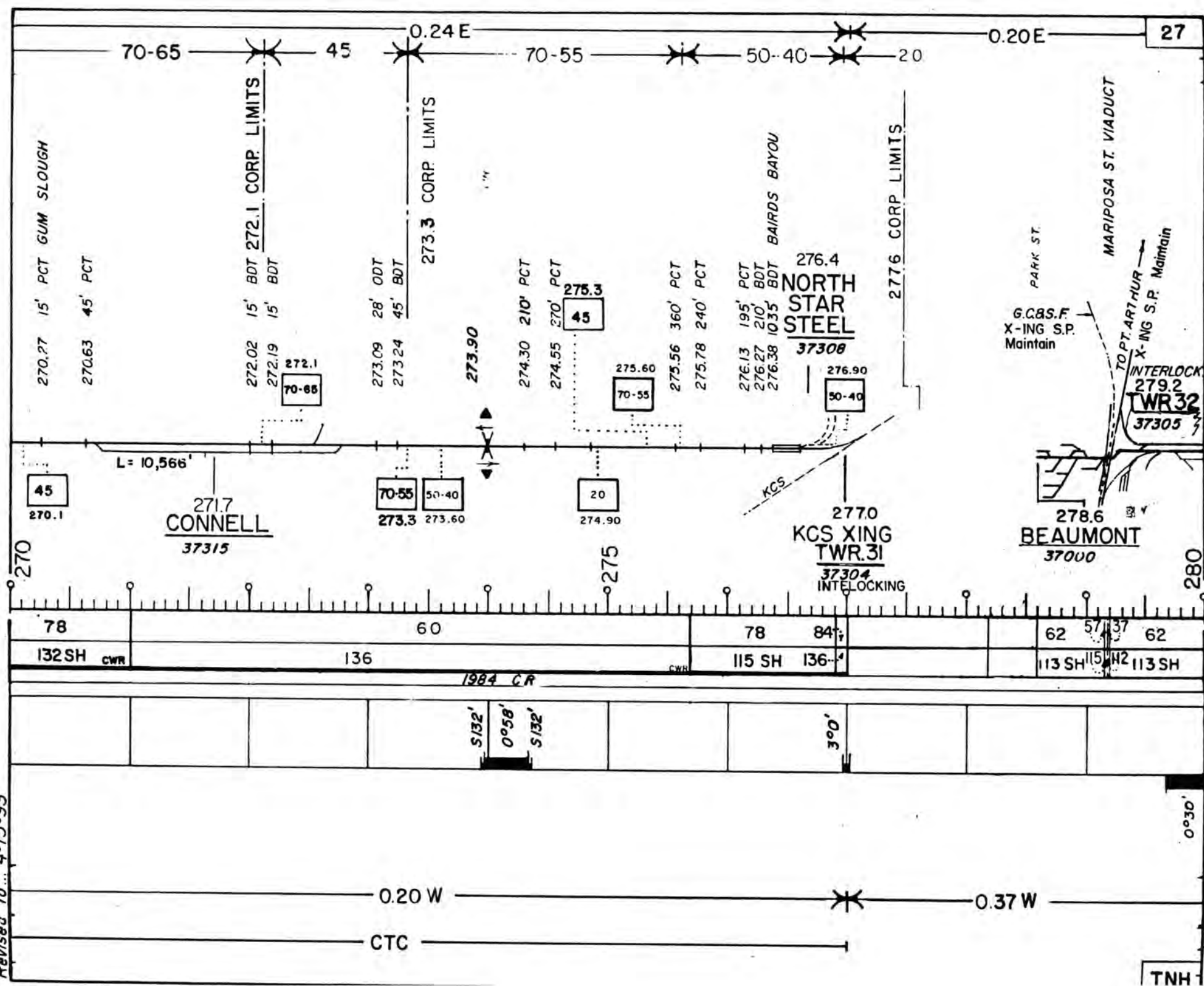


Revised To ... 4-15-93





Revised To 4-15-93



T.O.
20

277.0 - SP =
764.9 - KCS

TOWER 31
37304

765.1
X
X

KCS

766.4
X
X

766.7 - KCS
COLLEGE ST U.P.
460.8 - Mo. Pac.

EAST BOUND MAIN
F. B. M. L.

UP 4 TH. ST.

TOWER 74
37312

458.95 - Mo. Pac. =
280.1 - S. P.

← To New Orleans

SP

SP To Houston →

SEE PAGE 27

68

136

115

115

SEE PAGE 28

7°00'

6°30'

3°00'

← KCS ——— X ——— MOPAC ——— →
CENTRALIZED TRAFFIC CONTROL

Revised To... 4-10-53

Revised To ... 4-15-93

0°30'

62															45															52															82															88															82															78																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
113SH															112															115															132SH															136															132															113SH CWP															115SH															119SH															113SH															115SH															113SH															CWP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
1981															SLAG																														1954															CR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										

280

BEAUMONT SIDING

AMELIA
36945

285

290

280.10
40

INTERLOCKING

Mo Pac.

60-50
282.40

L-11800

L-1000

40

284.0

284.40

284.25 15' PCT

284.48 15' PCT

285.12 30' PCT - CONTR. 251
CANAL - LOWER NECHES VALLEY AUTH.

285.64 60' PCT

286.59 45' BDT - CANAL

287.14 30' PCT CONTR. 2215

287.52 15' ODT

288.00 45' PCT

288.17 15' PCT CANAL
288.30

288.74 15' PCT

289.15 15' PCT CANAL

289.61 15' PCT

289.78 30' ODT

TWR 74

280.60

280.87 90' PCT HILLEBRANDT BAYOU

282.07 OVERPASS (LINDBERG)
282.07 90' PCT

282.47 15' PCT

282.85 OVERPASS DOWLEN R.
283.03 15' PCT

283.31 75' BDT

285.1 CORP LIMITS

0.20 E

60-50

20 (ORD.)

40

20

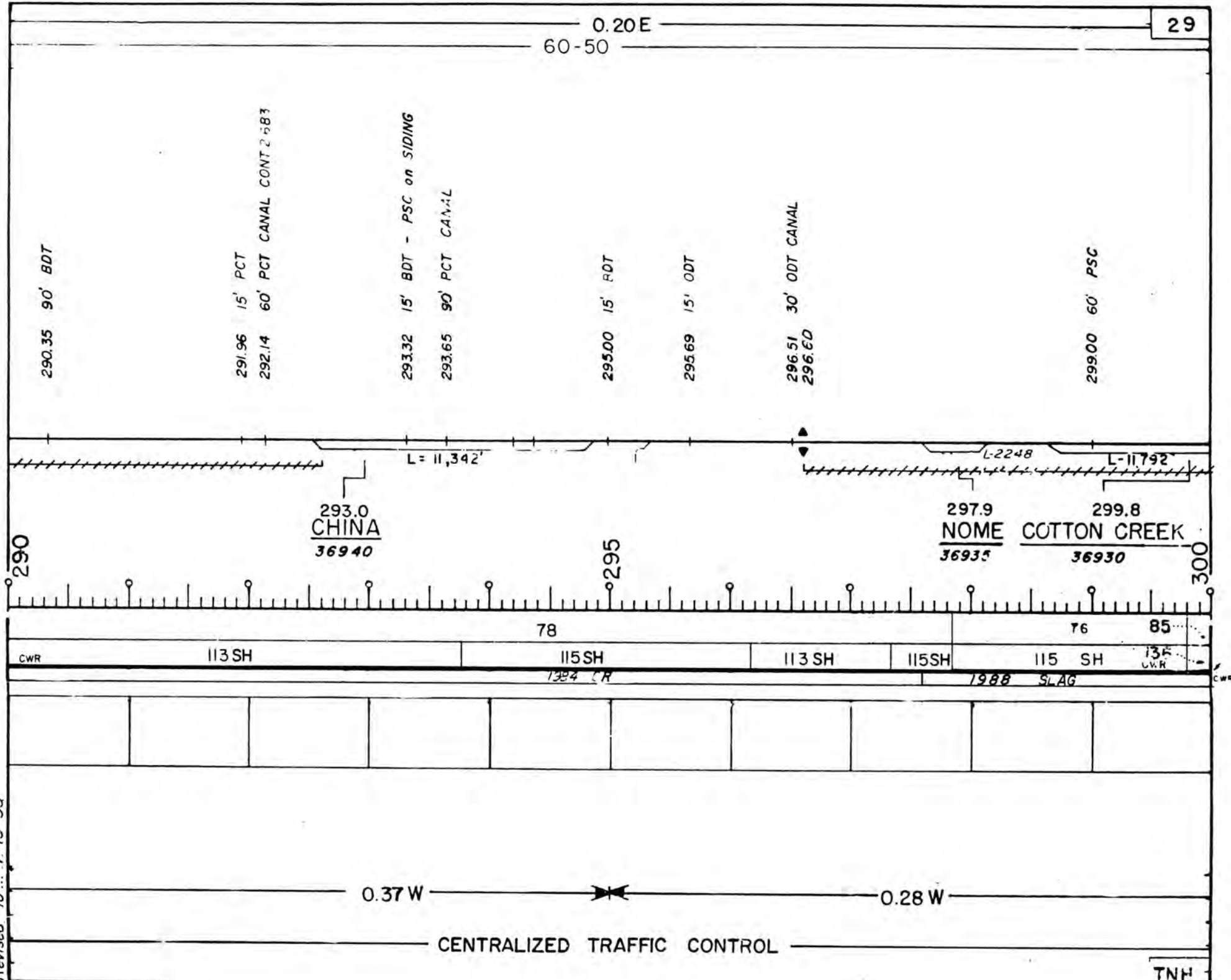
28

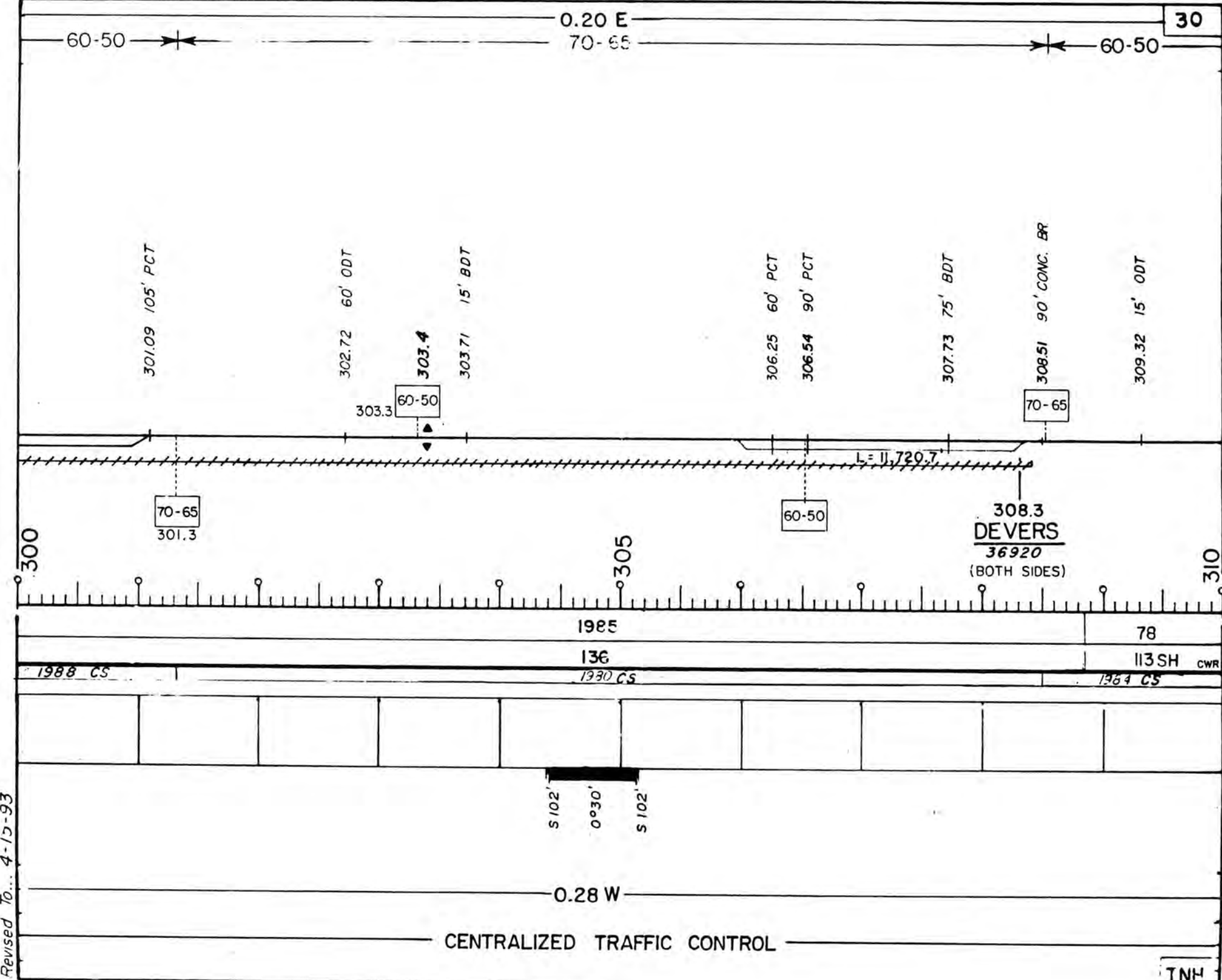
0.37 W

CTC

TNH

Revised To ... 4-15-93





Revised To... 4-15-93

Revised To... 4-15-93

0.20E

60-50

0.94E

31

319.9 CORP LIMITS

318.84 90' P.S.C.Br.

319.90
60-50

310.06 30' PCT
310.70 30' PCT
311.37 75' BDT
312.47 15' PCT
312.48
312.93 30' BDT
314.01 30' PCT

L-3123

313.4
RAYWOOD
36915

L-25.45

L = 10, 367'

317.6 317.90
AMES
36910

78

CWR	113 SH	115 SH	113 SH	115 SH	CWR
81 CS	1986 CS				
1984 CS					

0°23'

0.28W

1.00W

CENTRALIZED TRAFFIC CONTROL

TNH

Revised To... 4-15-93

