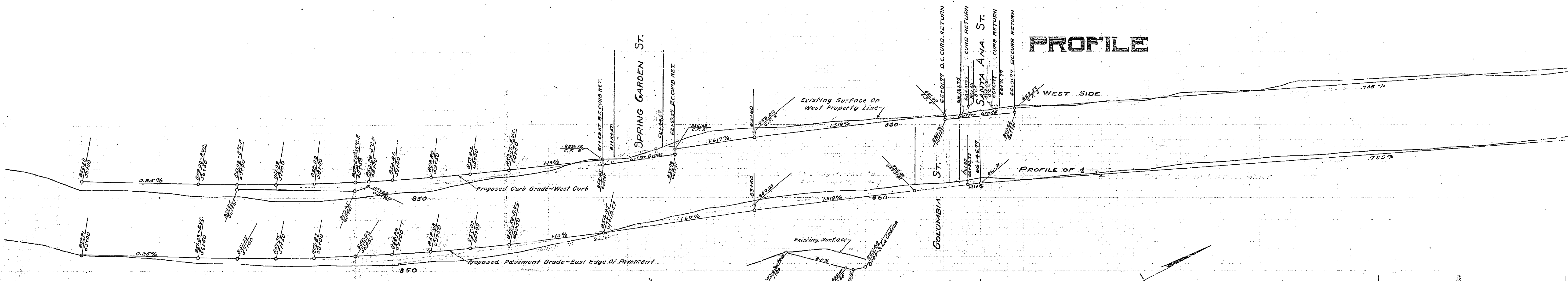
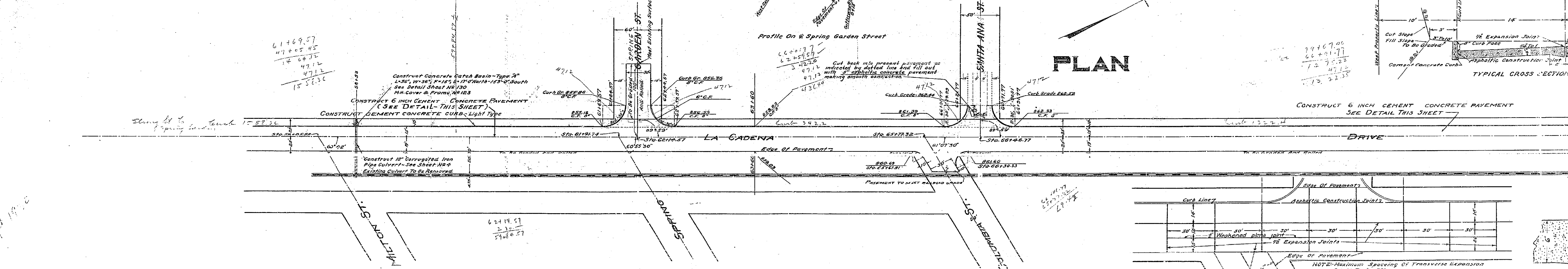


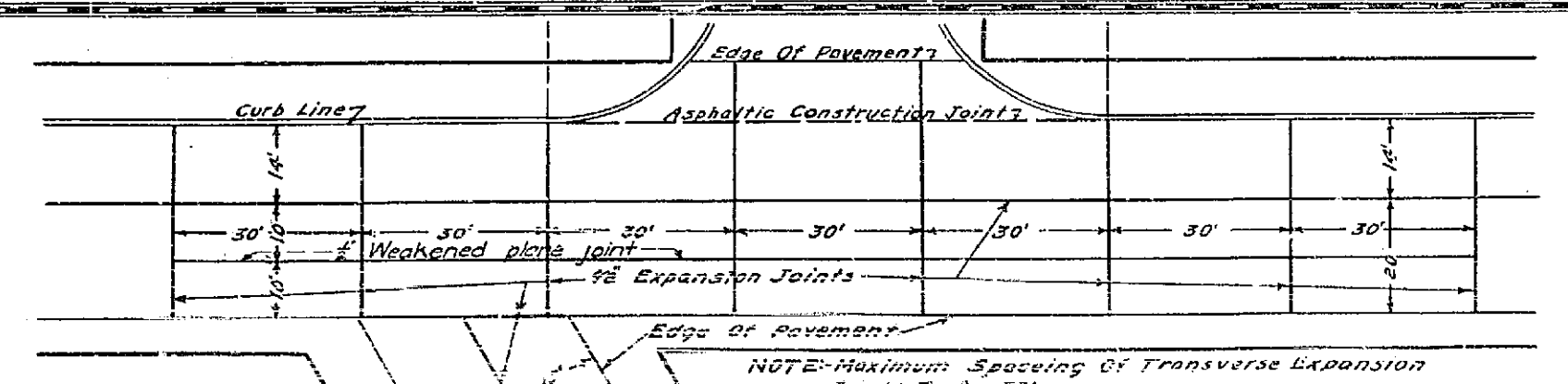
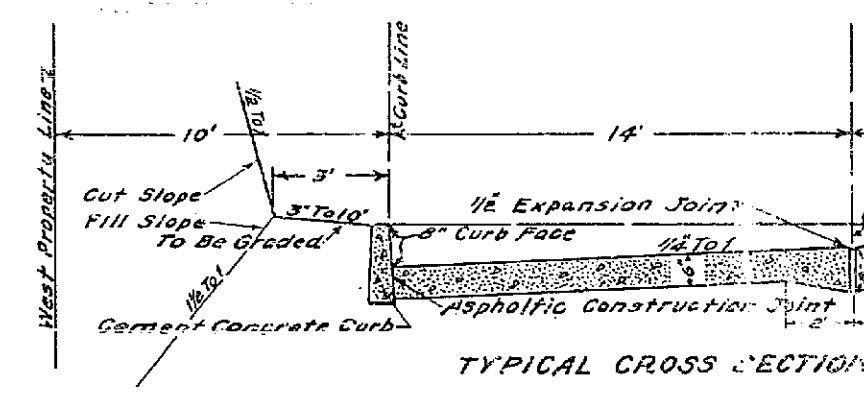
55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72



**PROFILE**



**PLAN**



61469.57  
47465.45  
14687.12  
4712  
1556.36

Construct Concrete Catch Basin - Type 2"  
L=36', W=36", F=18" x 12" (North-1/2) of South  
See Detail Sheet No. 130  
M.H. Cover & Frame, No. 123

CONSTRUCT 6 INCH CEMENT CONCRETE PAVEMENT  
(SEE DETAIL - THIS SHEET)

CONSTRUCT CEMENT CONCRETE CURB - LIGHT TYPE

Profile On Spring Garden Street

Cut back into present pavement as indicated by dotted line and fill out with asphaltic concrete pavement making smooth construction.

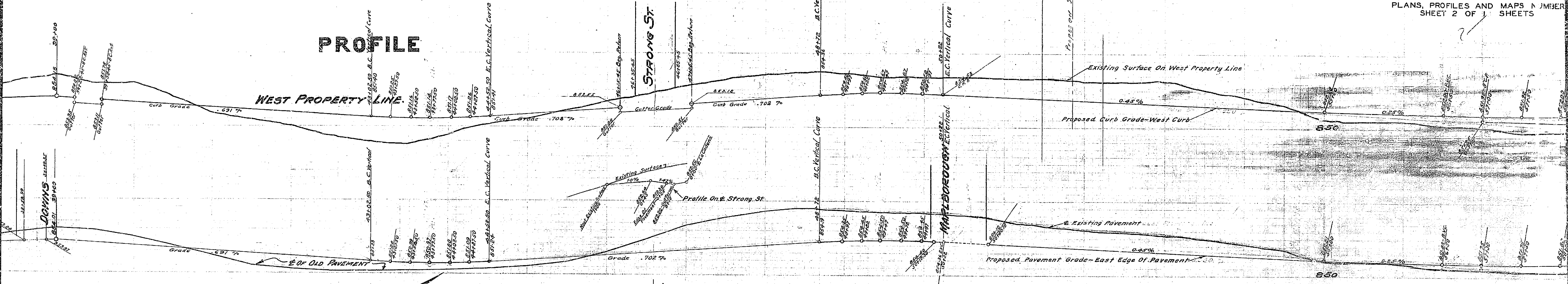
CONSTRUCT 18" CORRUGATED IRON PIPE CULVERT - SEE SHEET NO. 4  
EXISTING CULVERT TO BE REMOVED

39467.00  
66441.77  
12785.23  
4712  
1322.33

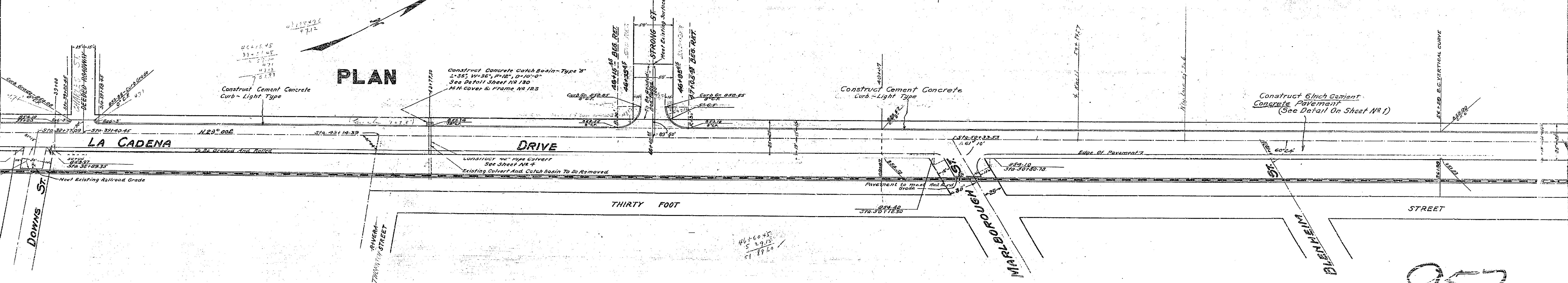
CONSTRUCT 6 INCH CEMENT CONCRETE PAVEMENT  
SEE DETAIL THIS SHEET

39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57

**PROFILE**



**PLAN**

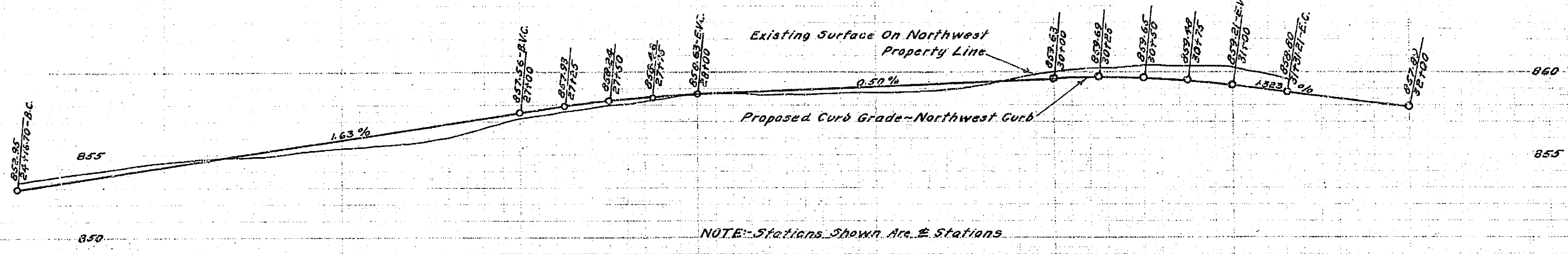


957

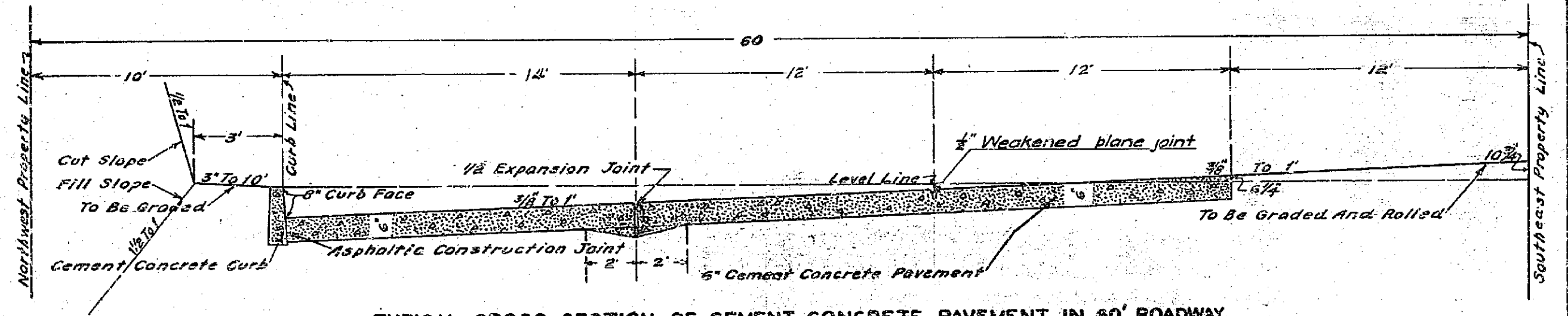
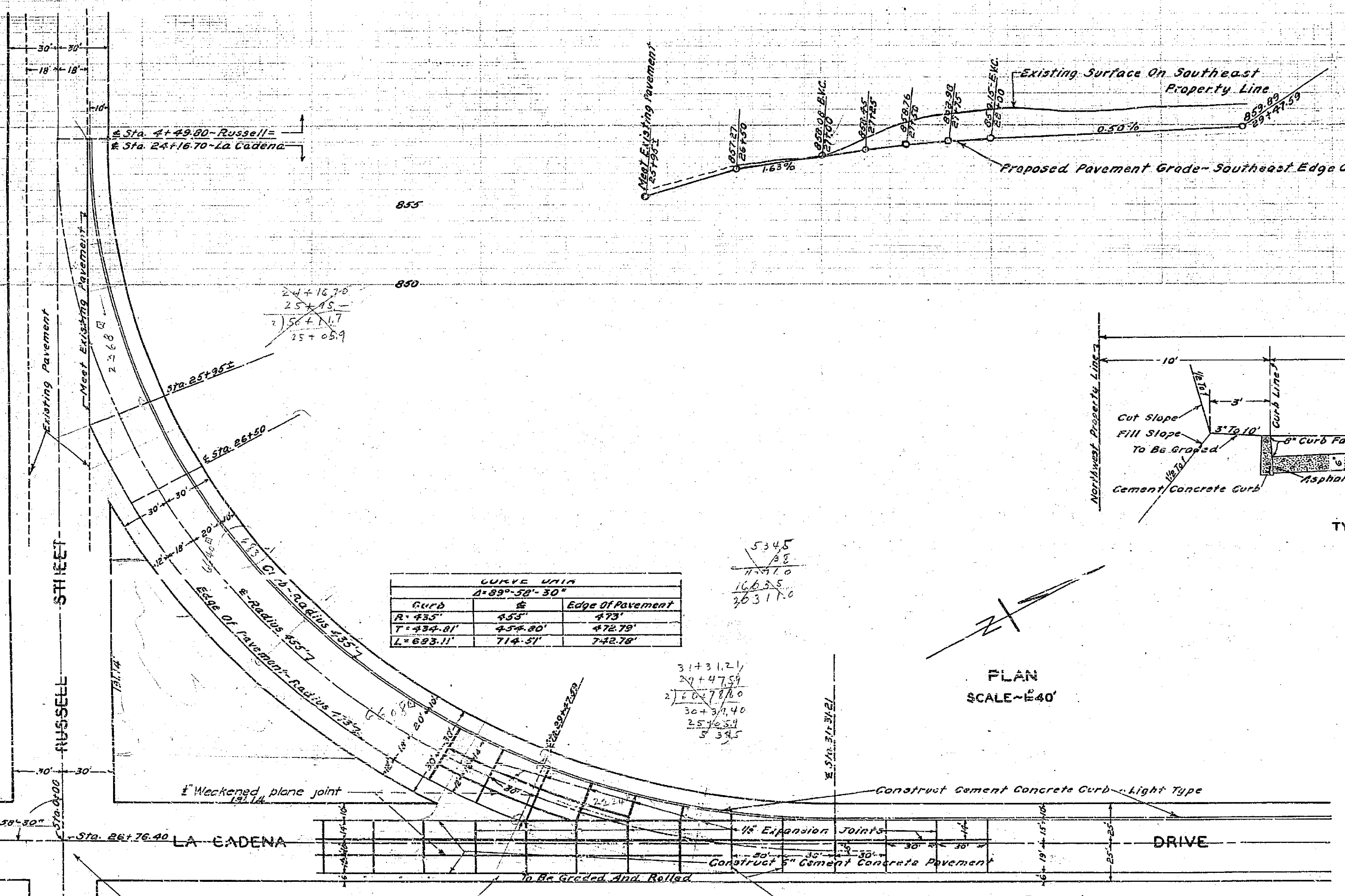
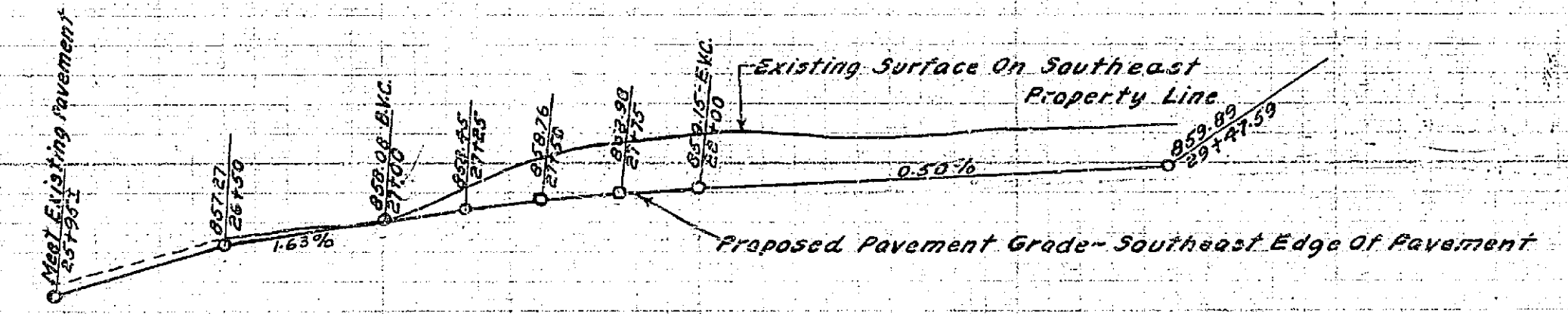


24 25 26 27 28 29 30 31 32

PROFILE  
 SCALES: HOR-1"=40'  
 VERT-1"=4'



NOTE: Stations Shown Are ± Stations



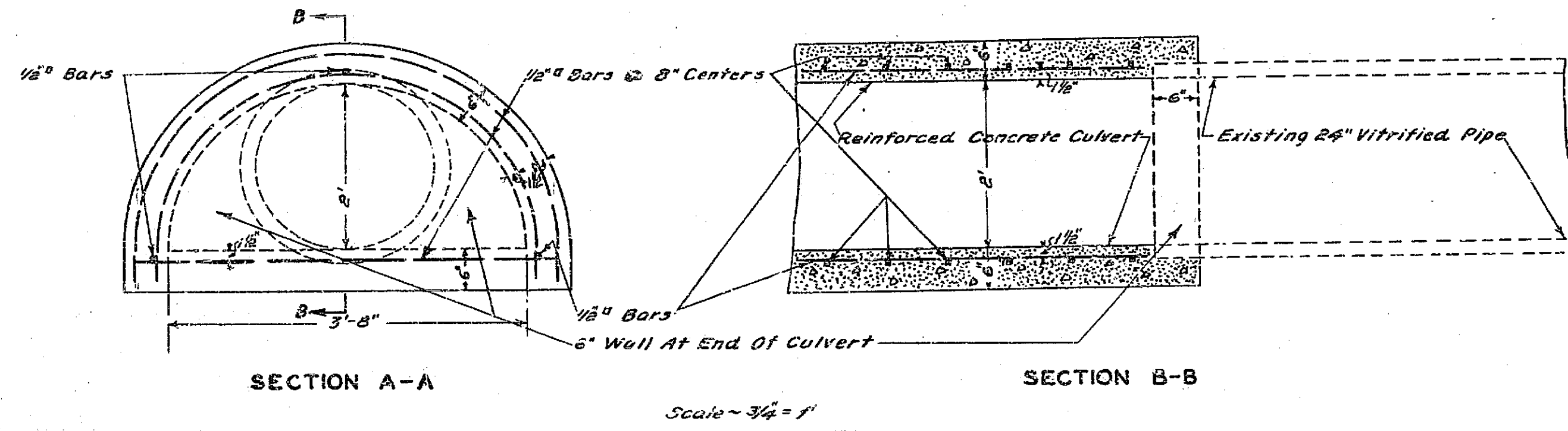
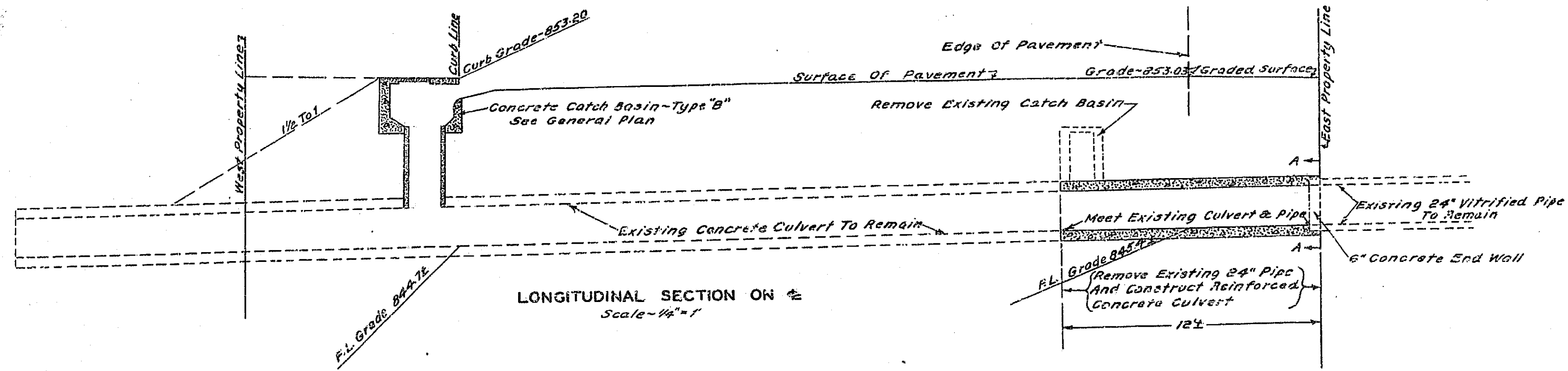
TYPICAL CROSS SECTION OF CEMENT CONCRETE PAVEMENT IN 60' ROADWAY  
 To Be Used Between Sta. 26+50 And Sta. 29+47.53

PLAN  
 SCALE=1"=40'

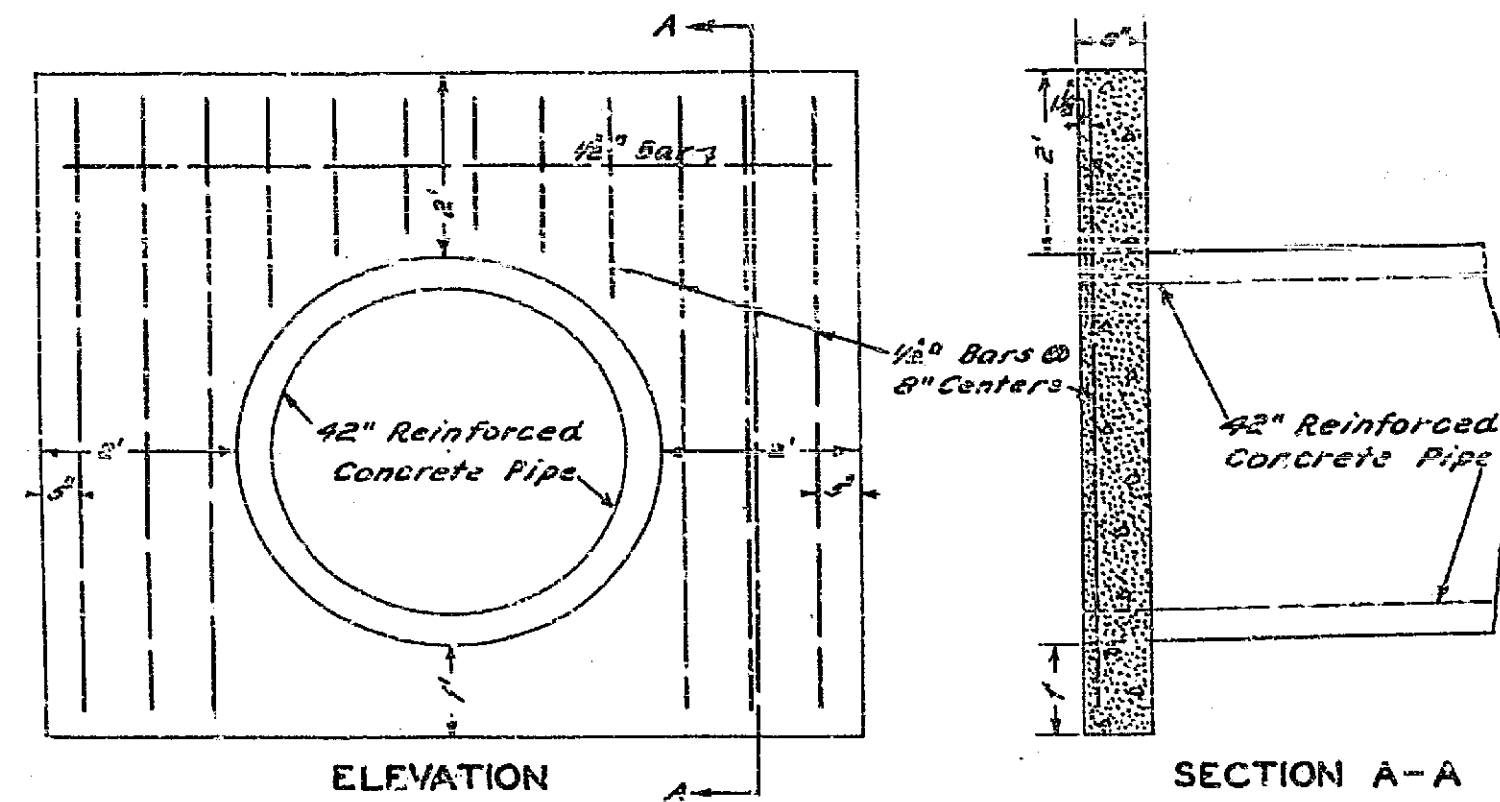
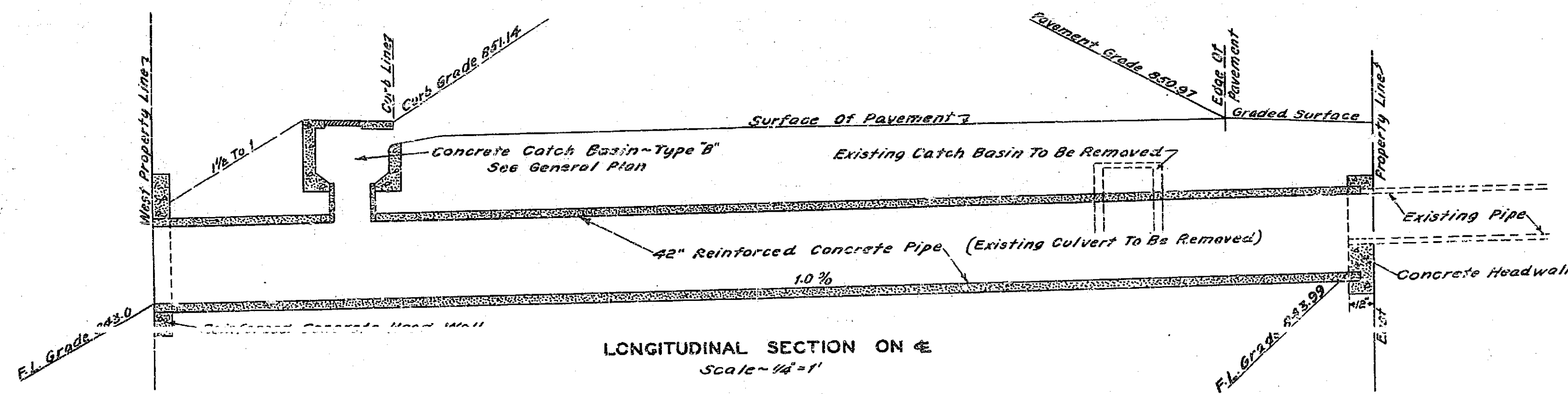
957

DETAILS OF DRAINAGE STRUCTURES IN LA CADENA DRIVE

CULVERT AND CATCH BASIN AT STA. 35+79

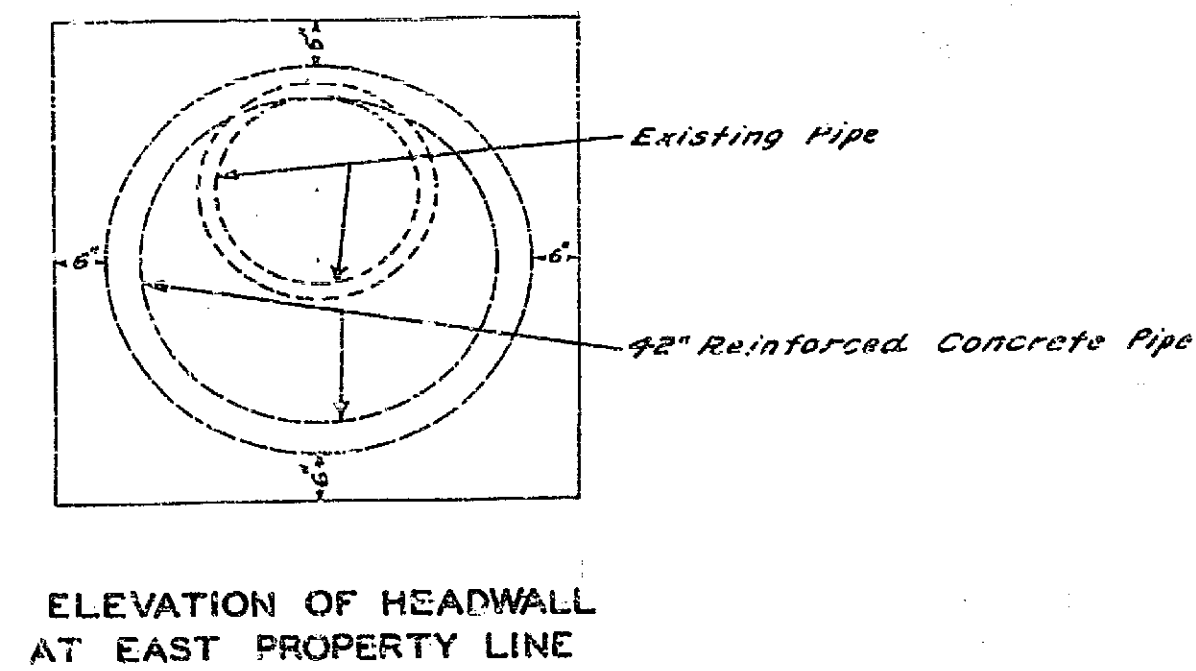


CULVERT AND CATCH BASIN AT STA. 43+77.5

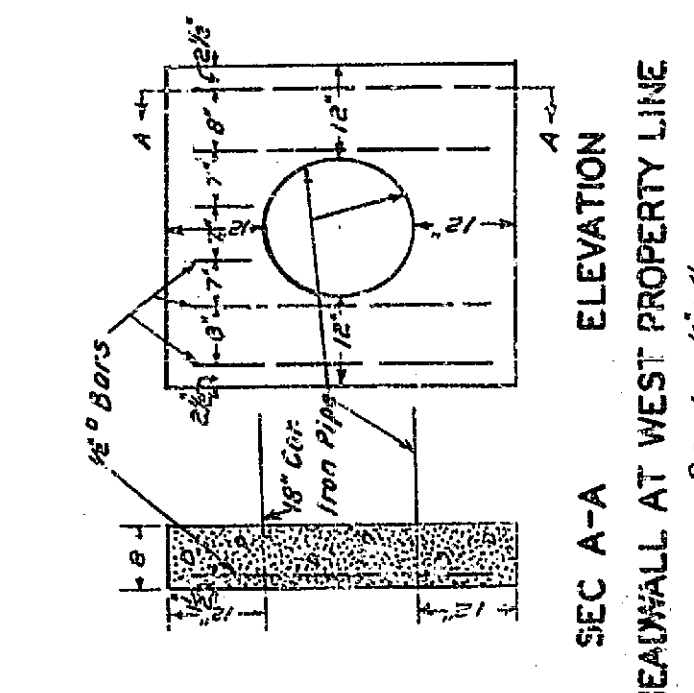
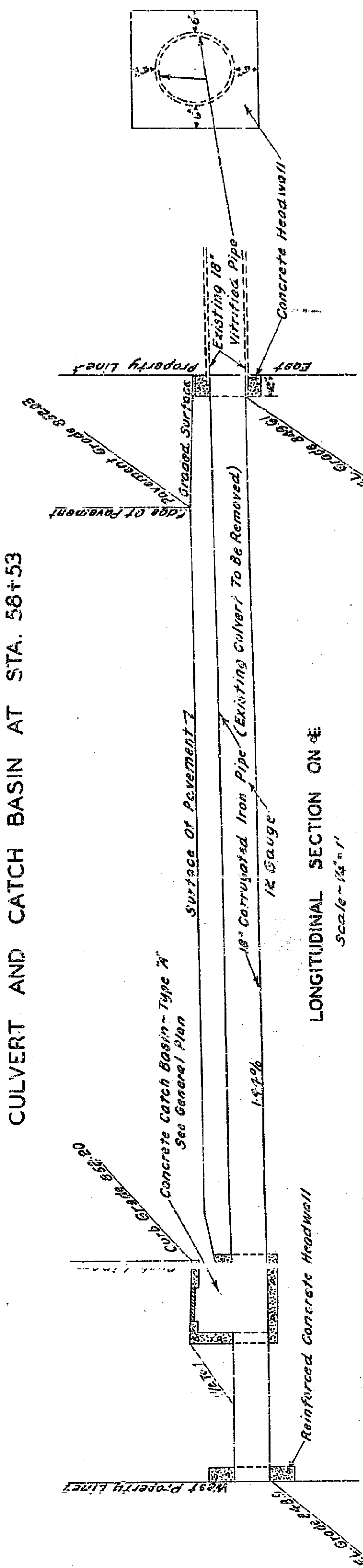


HEADWALL AT WEST PROPERTY LINE

Scale -  $1/2" = 1'$



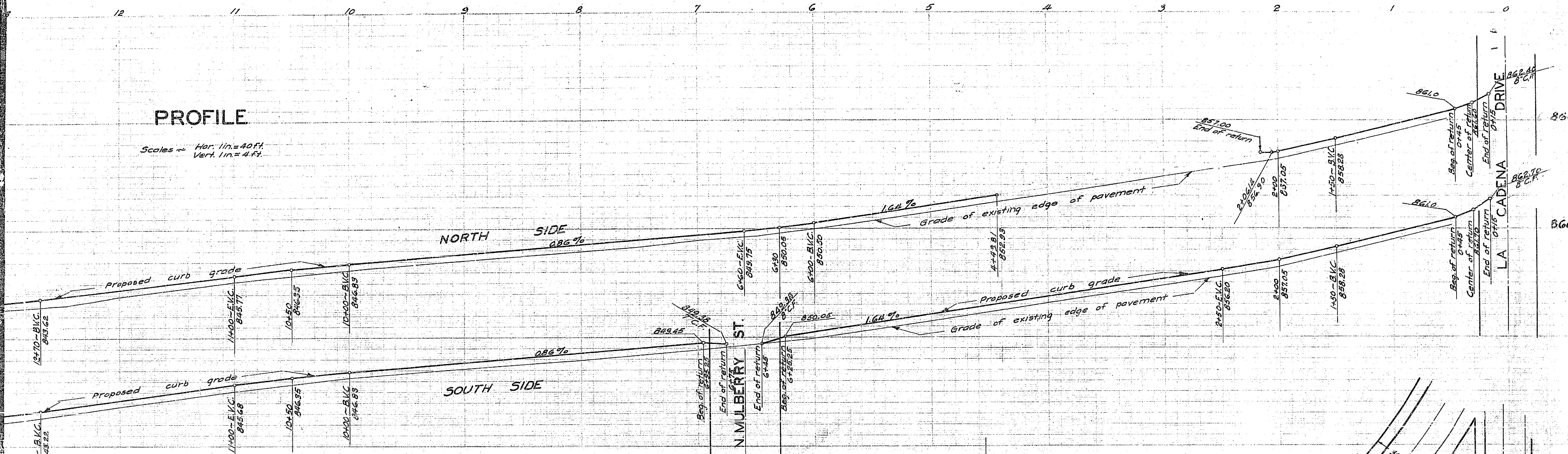
CULVERT AND CATCH BASIN AT STA. 58+53



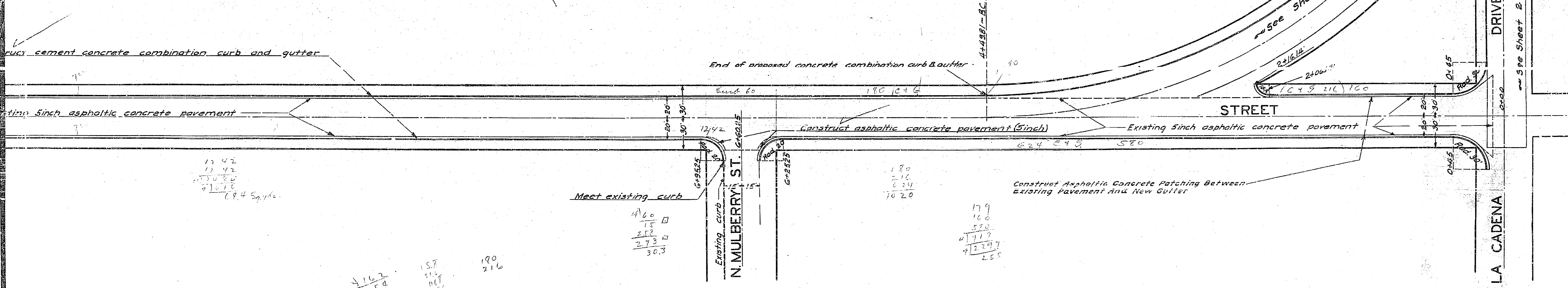
957

# PROFILE

Scales - Hor. 1in. = 40ft.  
Vert. 1in. = 4ft.



# PLAN



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94 42  
95 42  
96 42  
97 42  
98 42  
99 42  
100 42

Meet existing curb

460  
75  
252  
273  
303

180  
210  
234  
1020

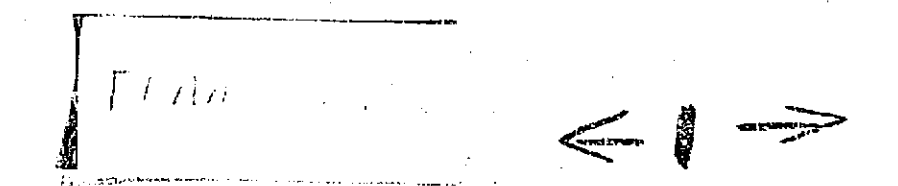
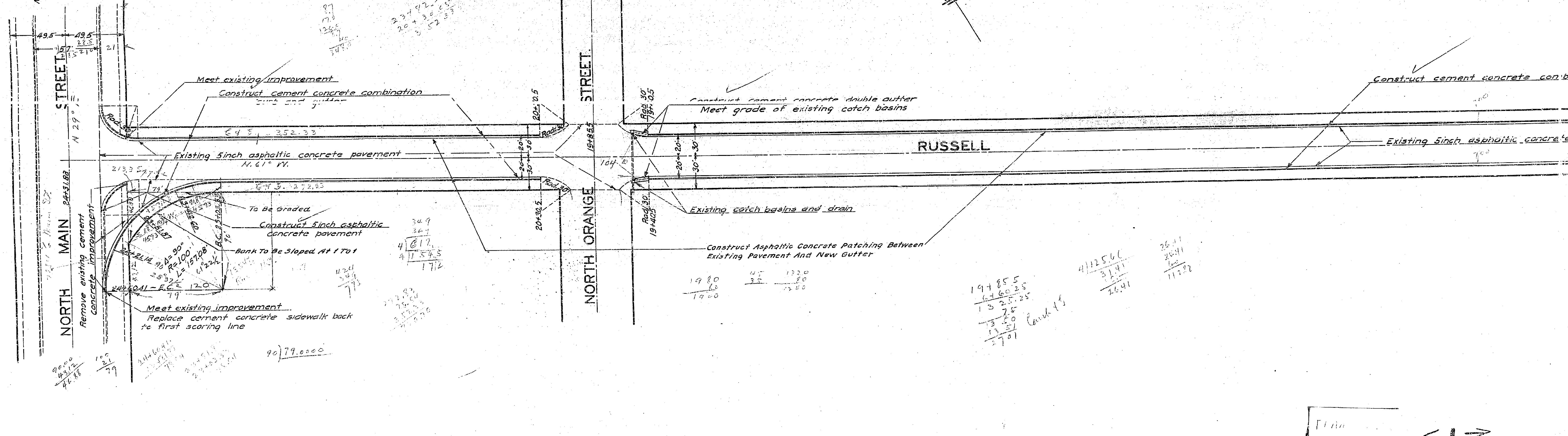
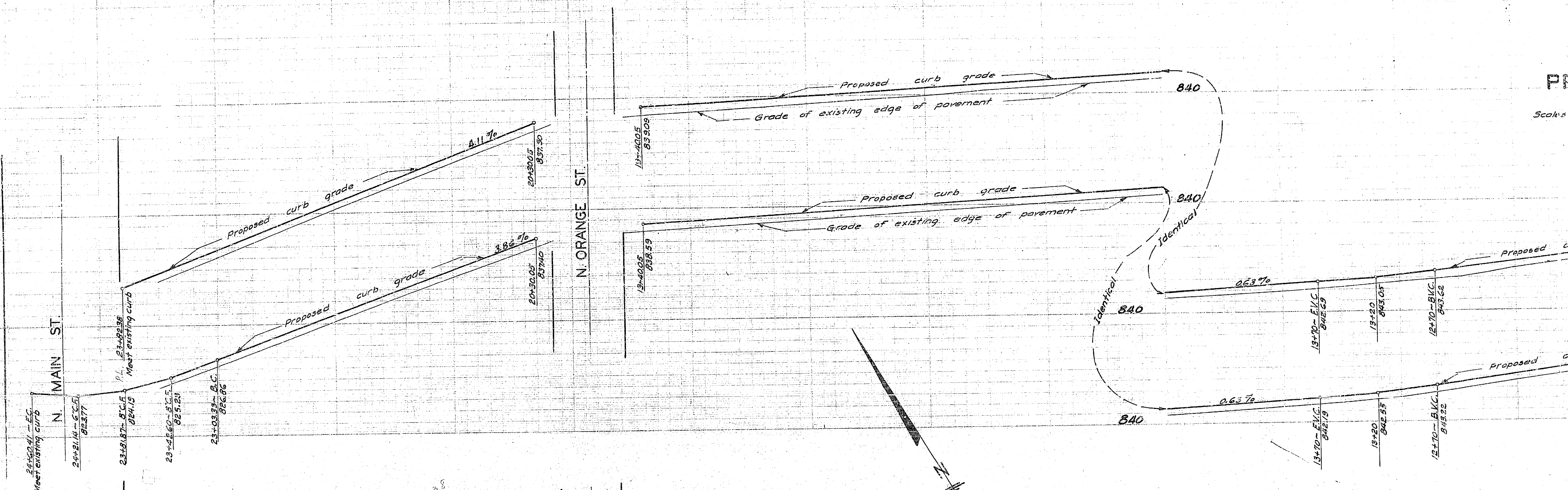
179  
160  
570  
717  
72247  
255

Construct Asphaltic Concrete Patching Between Existing Pavement and New Gutter

957 Sept 1930

24 23 22 21 20 19 18 17 16 15 14 13 12

PROF  
Scale 1" = 10'  
Vert



**MISSING**



**MISSING**

**MISSING**

**MISSING**

**MISSING**

**MISSING**

**MISSING**

**MISSING**

**MISSING**



**MISSING**

**MISSING**

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