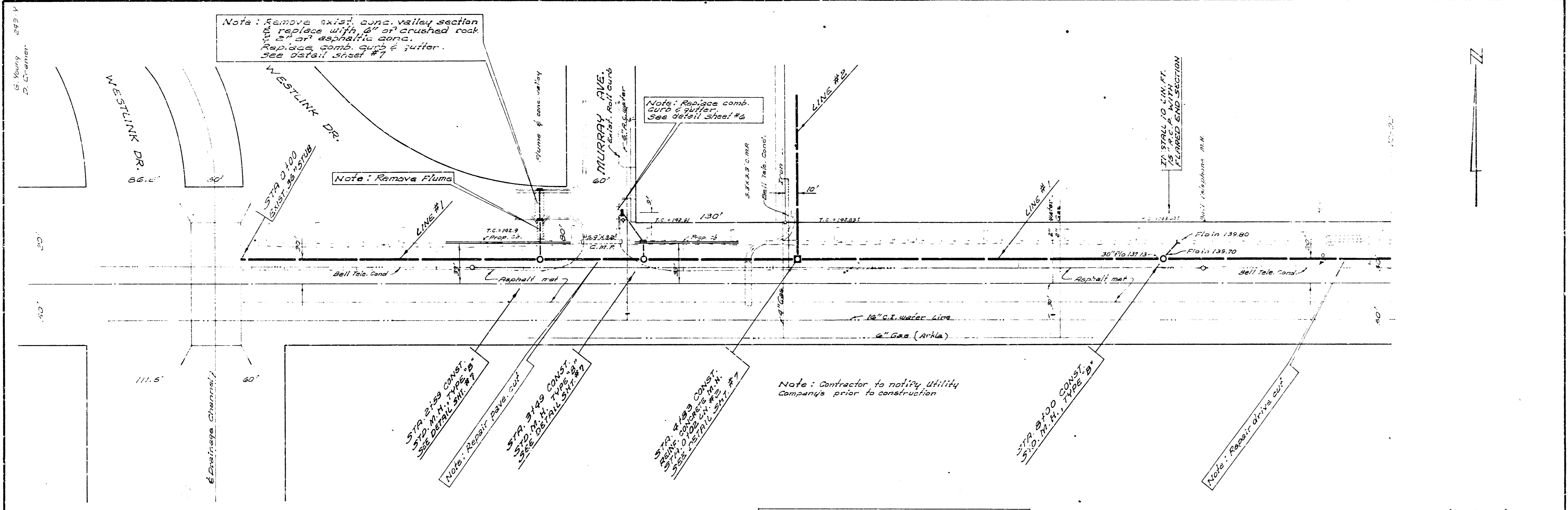


**STORM WATER SEWER 84**

CITY OF WICHITA, KANSAS - B.E. SMITH, CITY ENGINEER  
 PROJECT NO. C28-4 DATE: JUNE, 1968



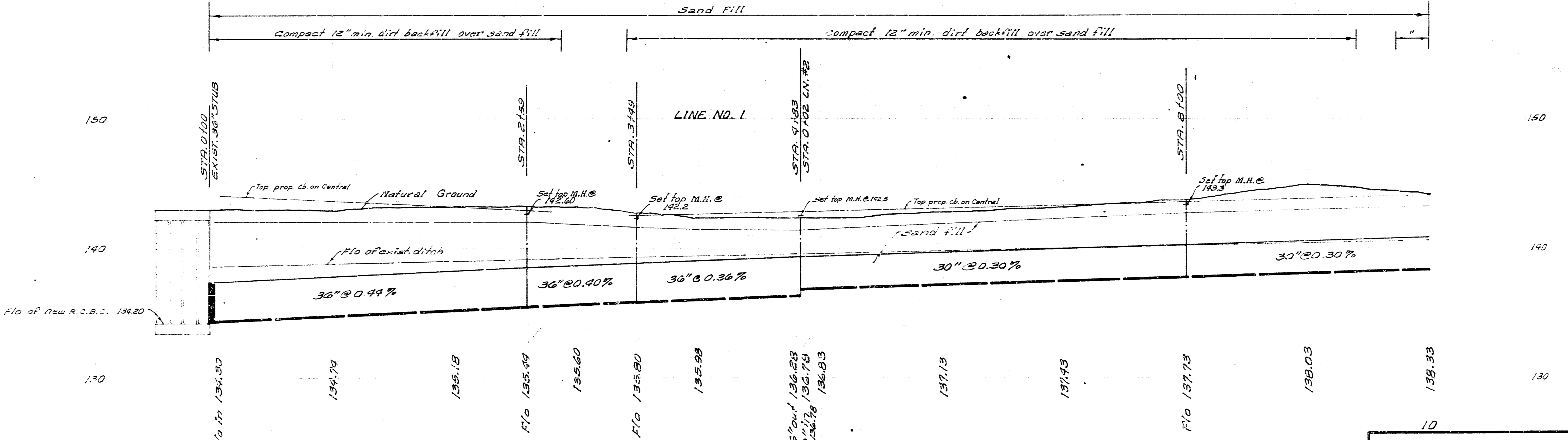
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B.M. 195.57 "D" S.S. Cor. N. Hubbard R.C.B.C. & Westlink on Central  
 B.M. 193.96 "Standard" N.W. Tyler & Central

NOTE: SEE SHEET 6 FOR GENERAL NOTES

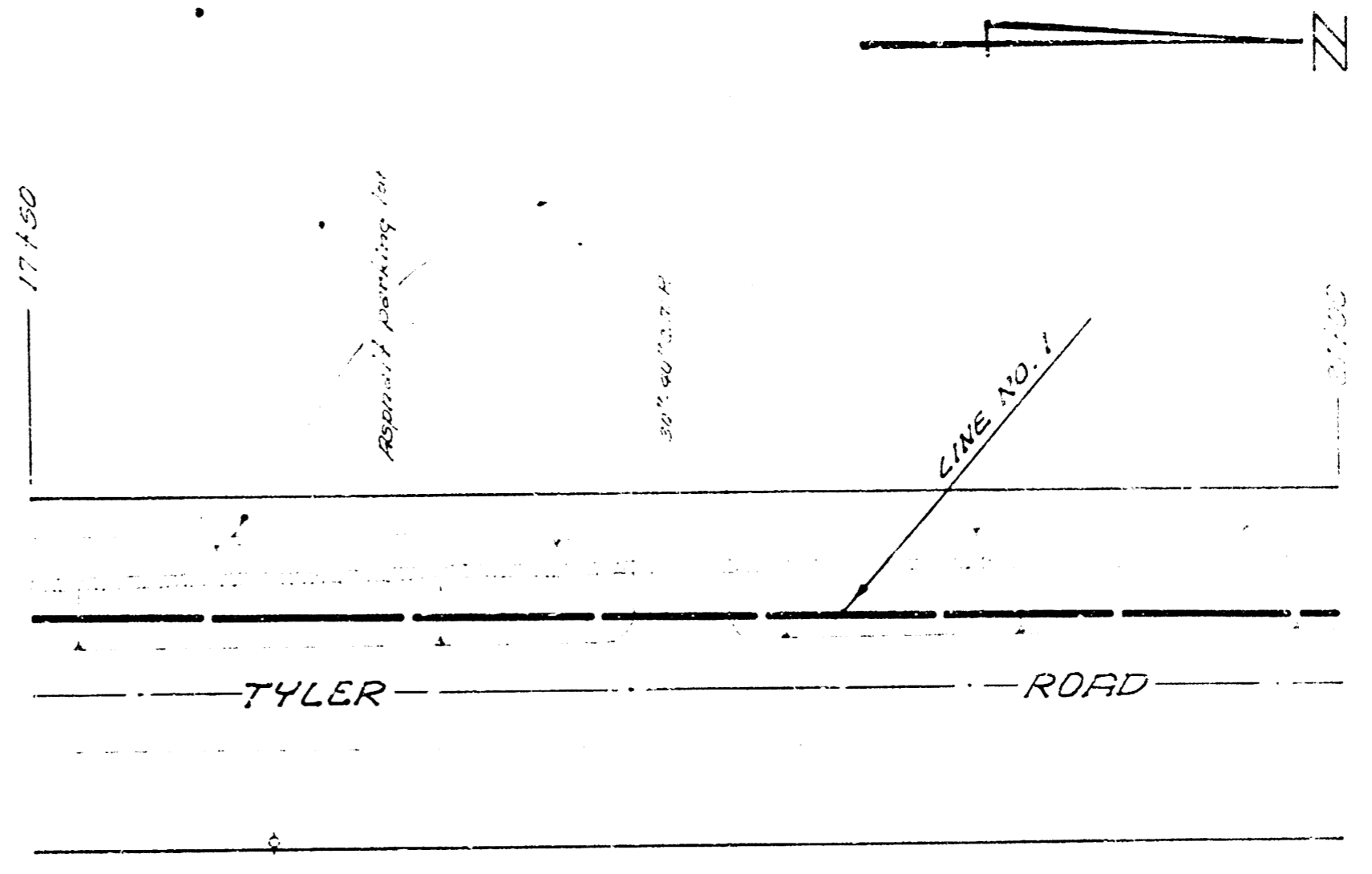
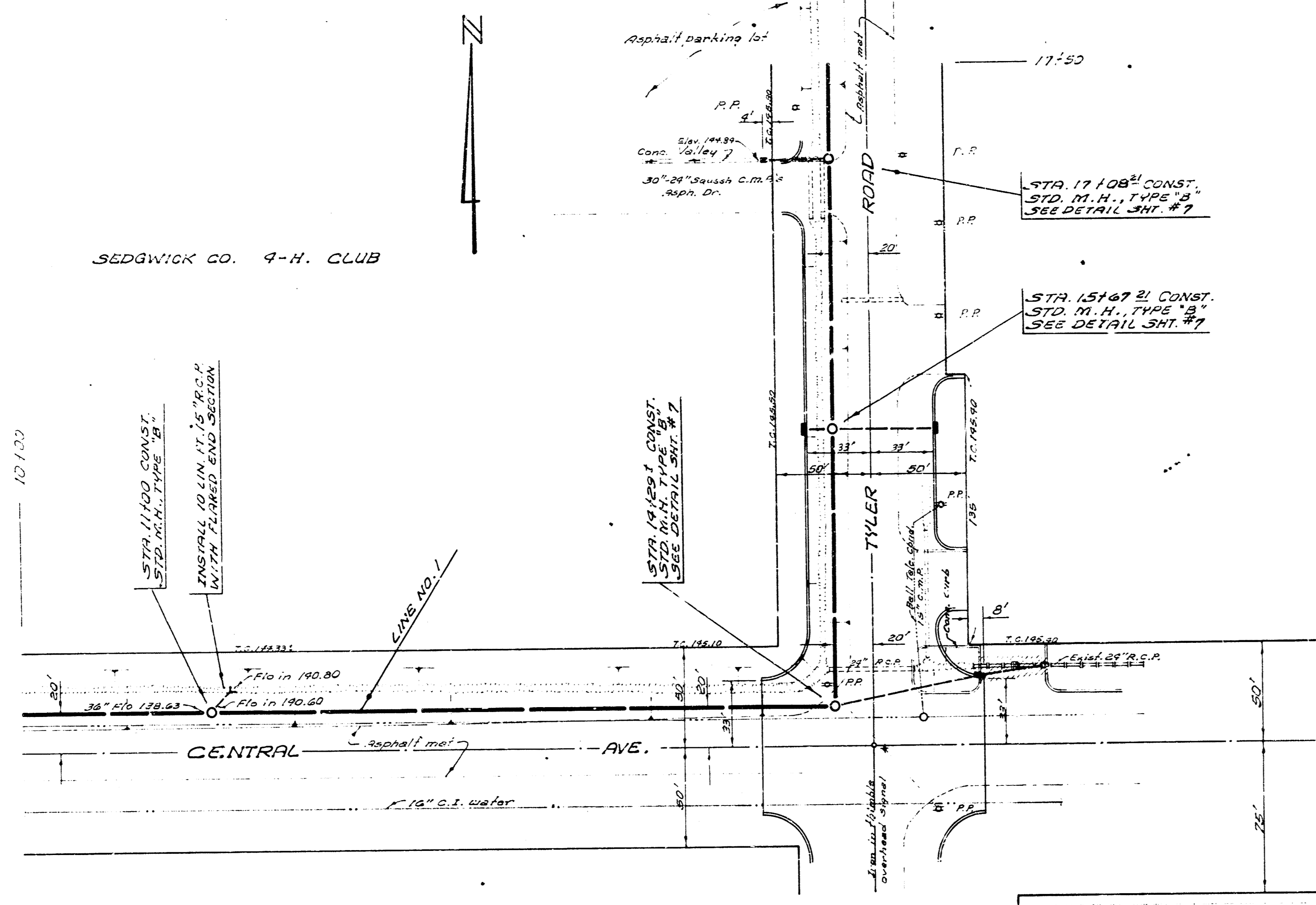
Plan Scale 1"=40'  
 Profile Scale 1"=4' Hor.  
 1"=4' Vert.



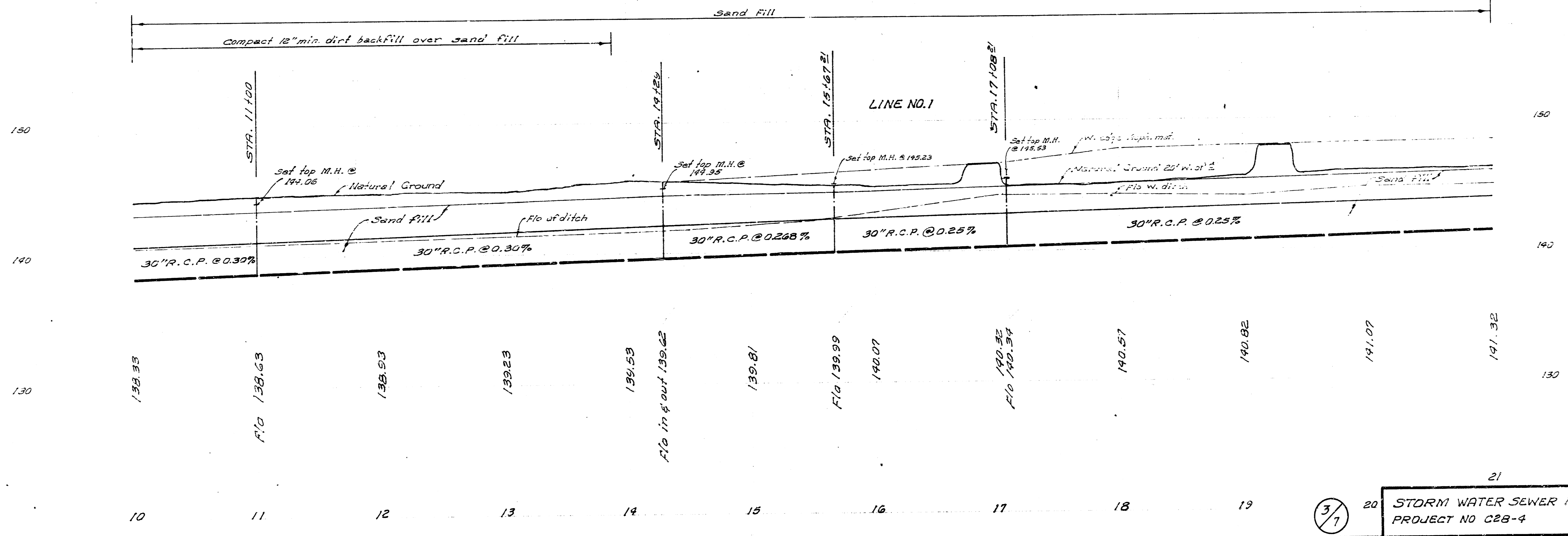
STORM WATER SEWER NO. 84  
 CITY OF WICHITA, KANSAS  
 B. E. SMITH, CITY ENGINEER  
 PROJECT NO. C28-4  
 DATE .

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SEDGWICK CO. 9-H. CLUB



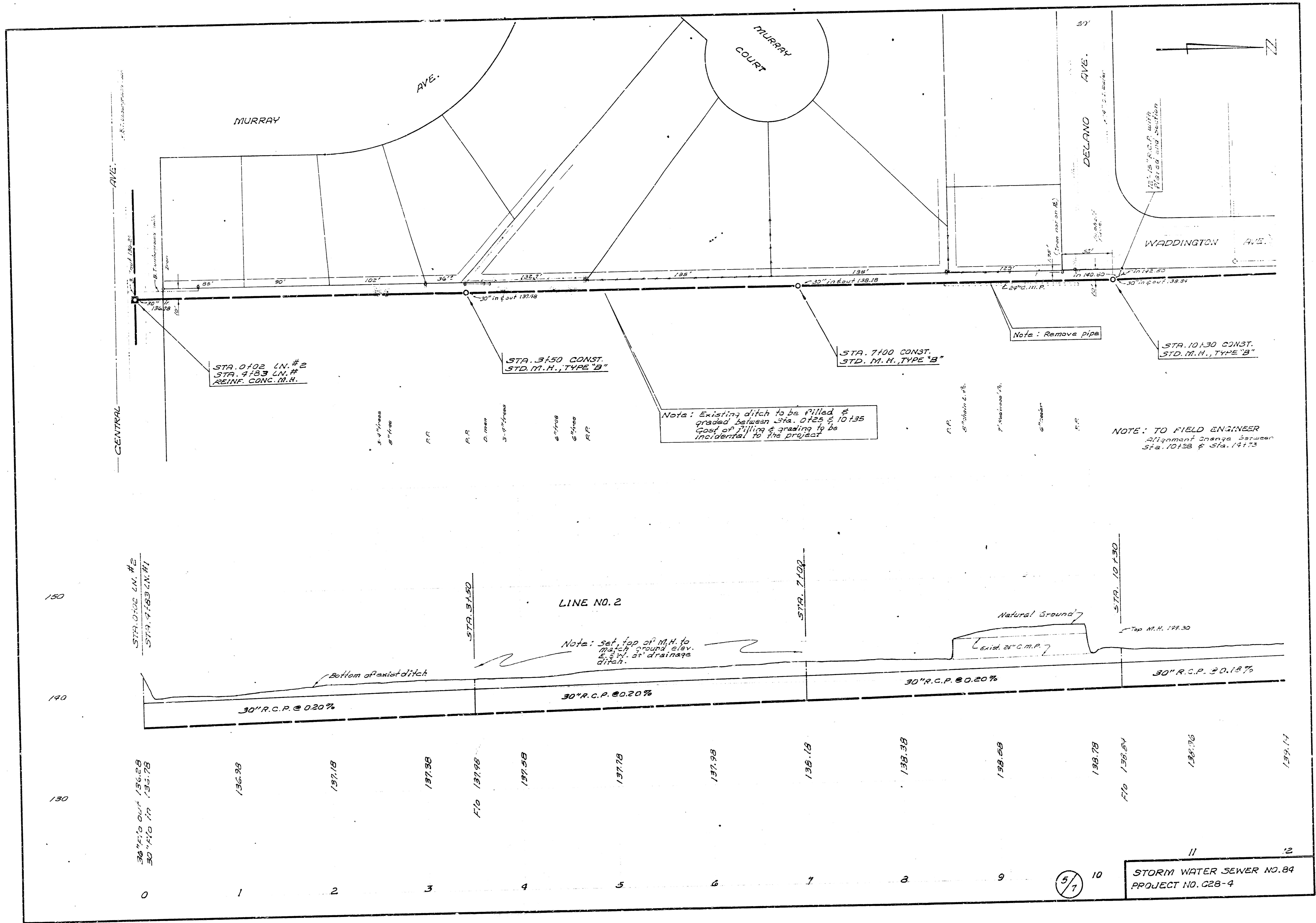
NOTE: TO FIELD ENGINEER  
 Alignment change between  
 Sta. 17102 & Sta. 17177



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STORM WATER SEWER NO. 89  
 PROJECT NO C28-4





STA. 0102 LN. #2  
STA. 4183 LN. #1  
REINF. CONC. M.H.

STA. 3150 CONST.  
STD. M.H., TYPE "B"

STA. 7100 CONST.  
STD. M.H., TYPE "B"

STA. 10130 CONST.  
STD. M.H., TYPE "B"

Note: Existing ditch to be filled & graded between Sta. 0125 & 10135. Cost of filling & grading to be incidental to the project.

Note: Remove pipe

NOTE: TO FIELD ENGINEER  
Alignment Change between Sta. 10138 & Sta. 14175

LINE NO. 2

Note: Set top of M.H. to match ground elev. & set at drainage ditch.

STA. 0102 LN. #2  
STA. 4183 LN. #1

STA. 3150

STA. 7100

STA. 10130

30" R.C.P. @ 0.20%

30" R.C.P. @ 0.20%

30" R.C.P. @ 0.20%

30" R.C.P. @ 0.187%

38'10" out 136.28  
30'10" in 135.78

136.38

137.18

137.98

Flt 137.98

137.98

137.78

137.38

136.18

133.38

138.68

138.78

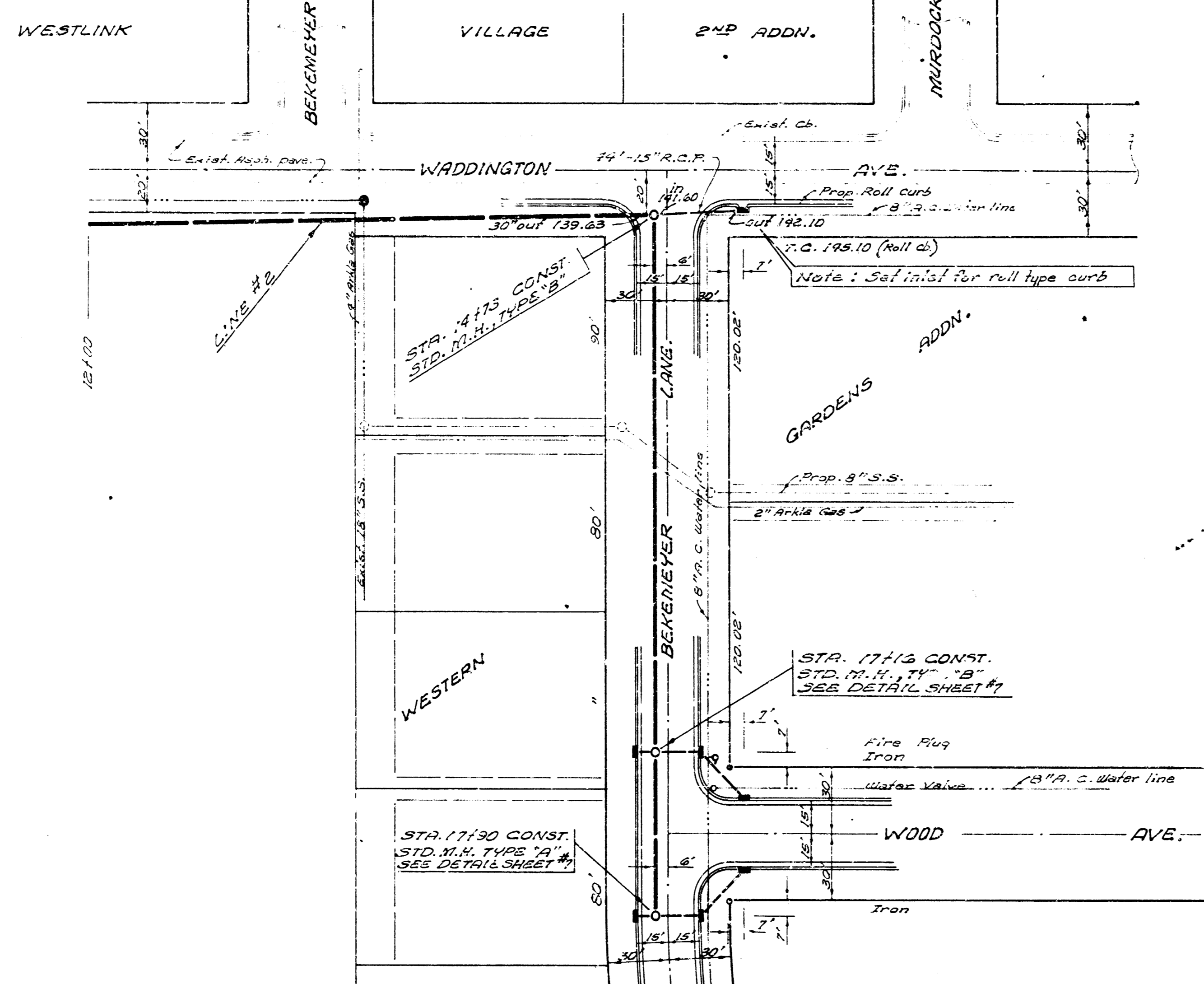
Flt 138.84

138.78

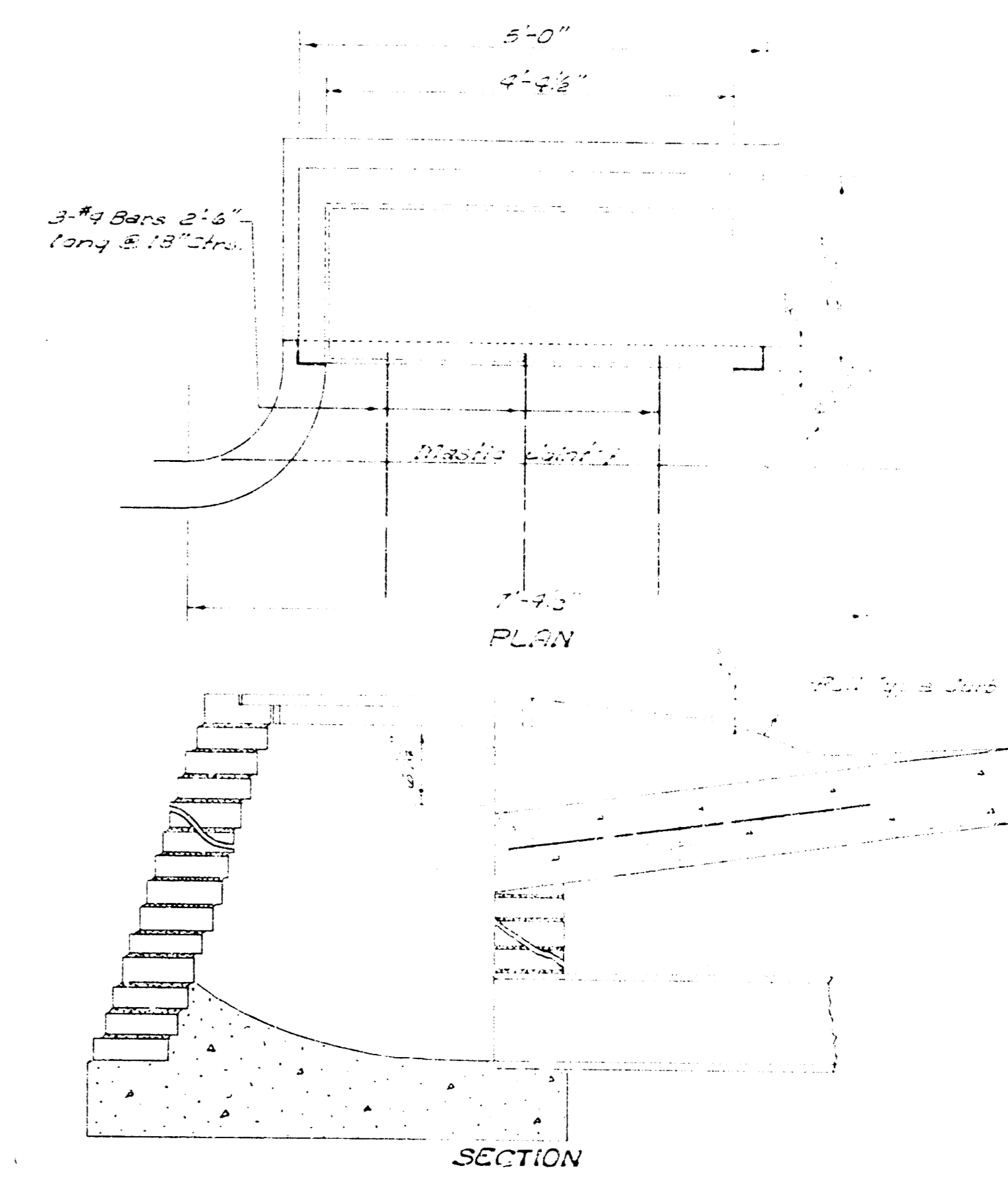
139.14

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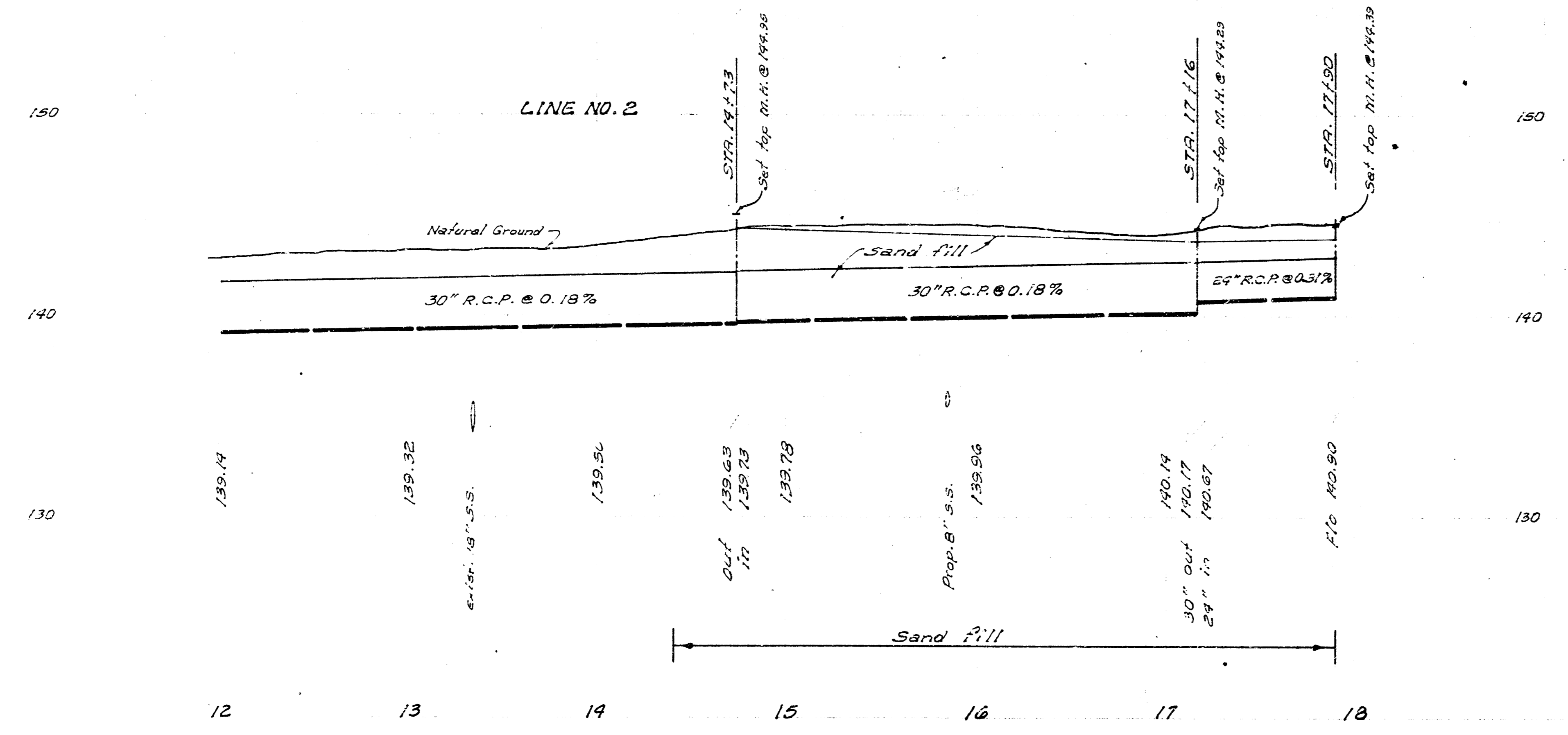
STORM WATER SEWER NO. 84  
PROJECT NO. G28-4



**GENERAL NOTES**  
 Flush all backfill. Cost of flushing to be included in bid price of pipe.  
 Sand fill all lines & leads under proposed pavement.  
 Replace pavement & drive cuts with 4" of asphaltic concrete.  
 Compact 12" min dirt backfill over sand fill as noted on plans. Cost of compacting dirt backfill to be included in bid price of pipe.  
 Conc. flume, conc. valley, conc. drive etc. shall be bid as sq. yds. of pave. rem.

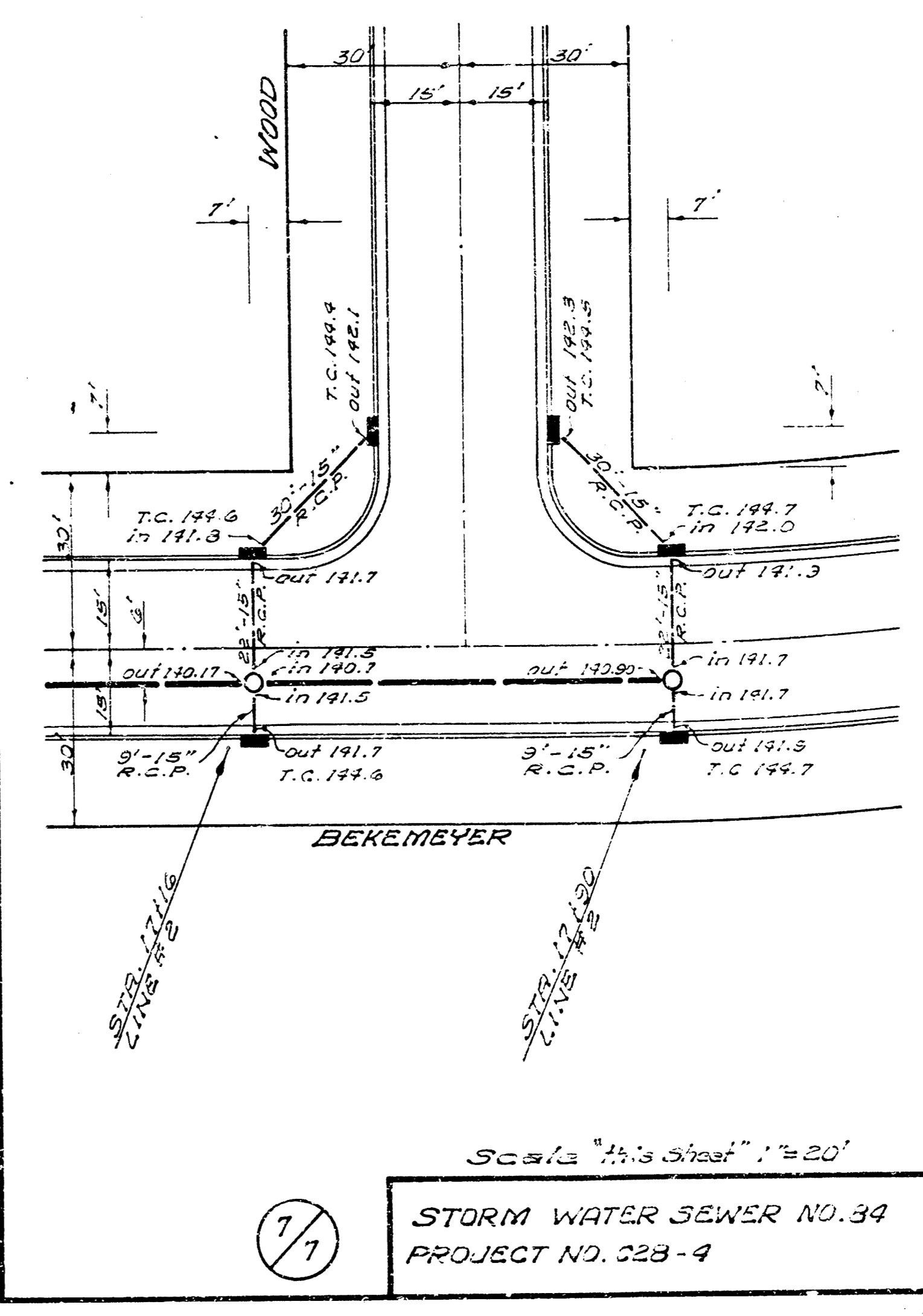
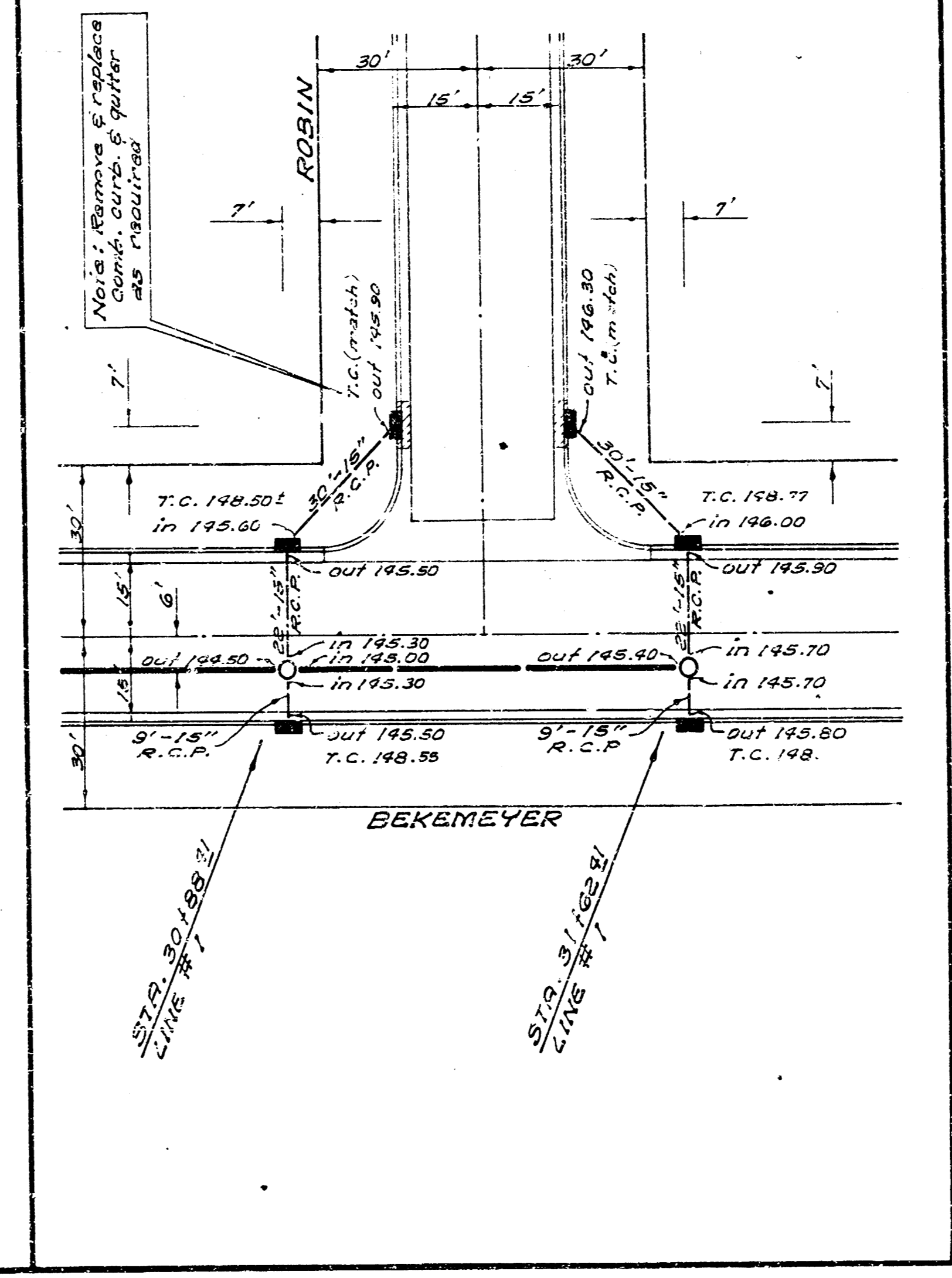
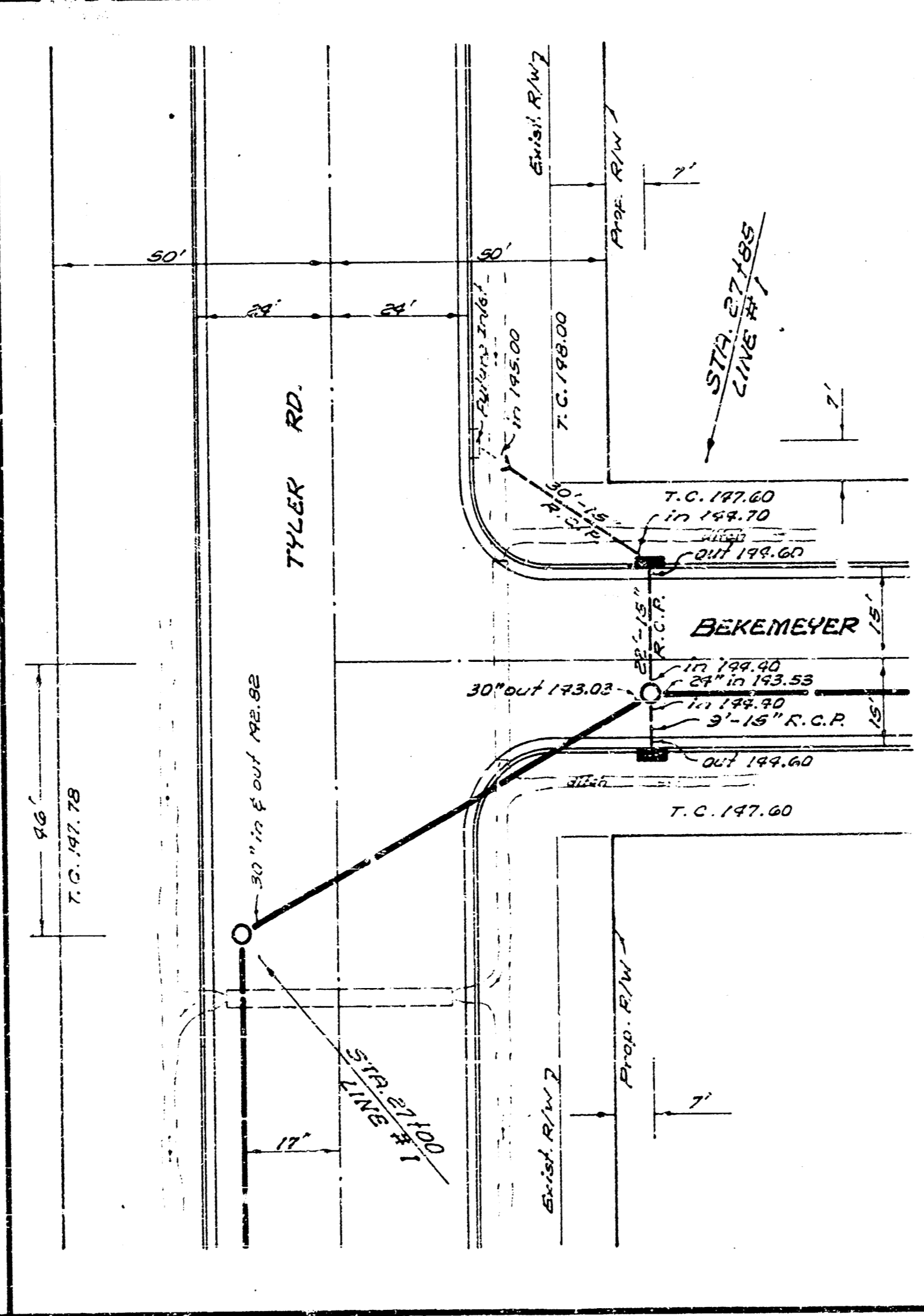
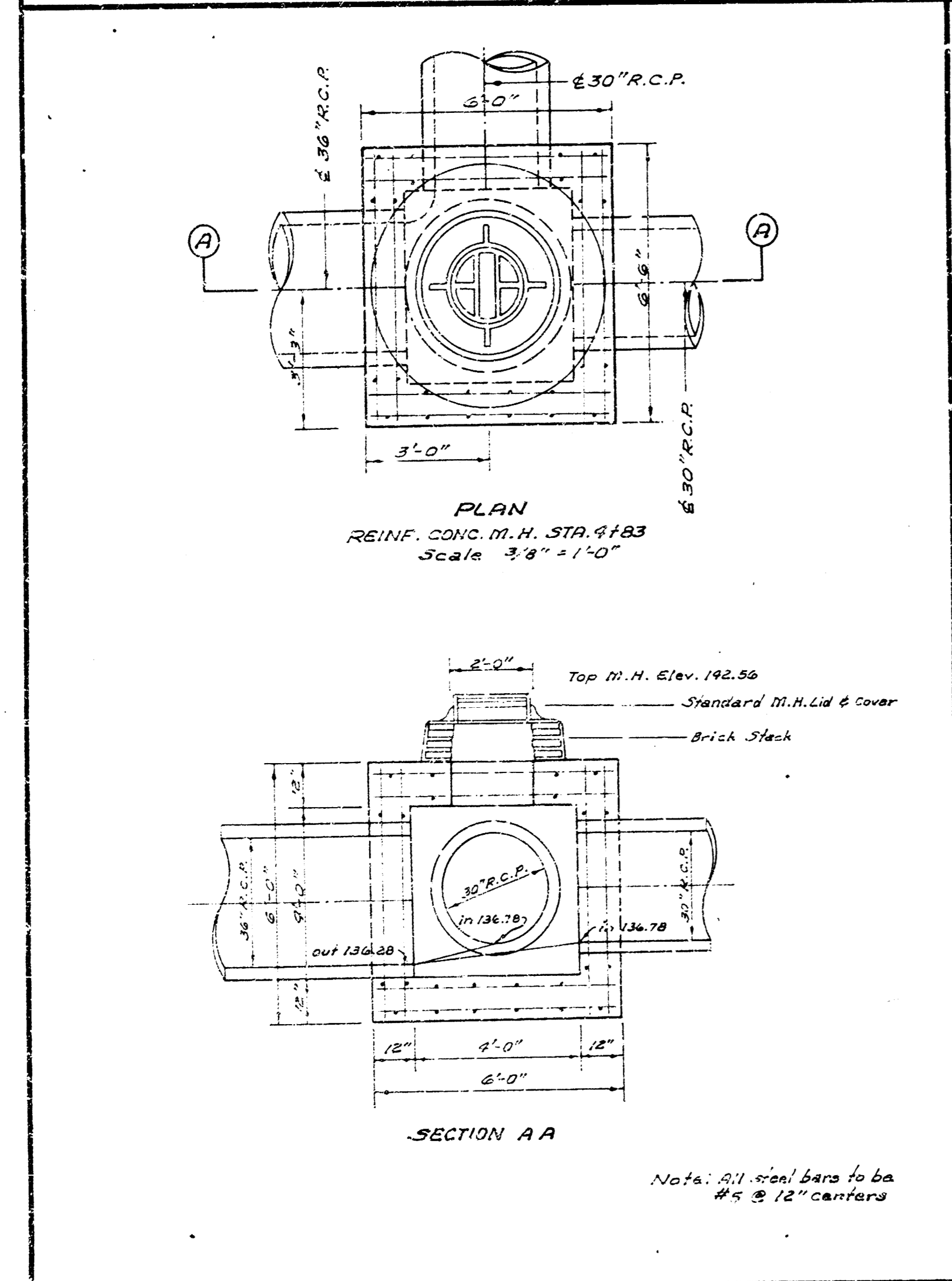
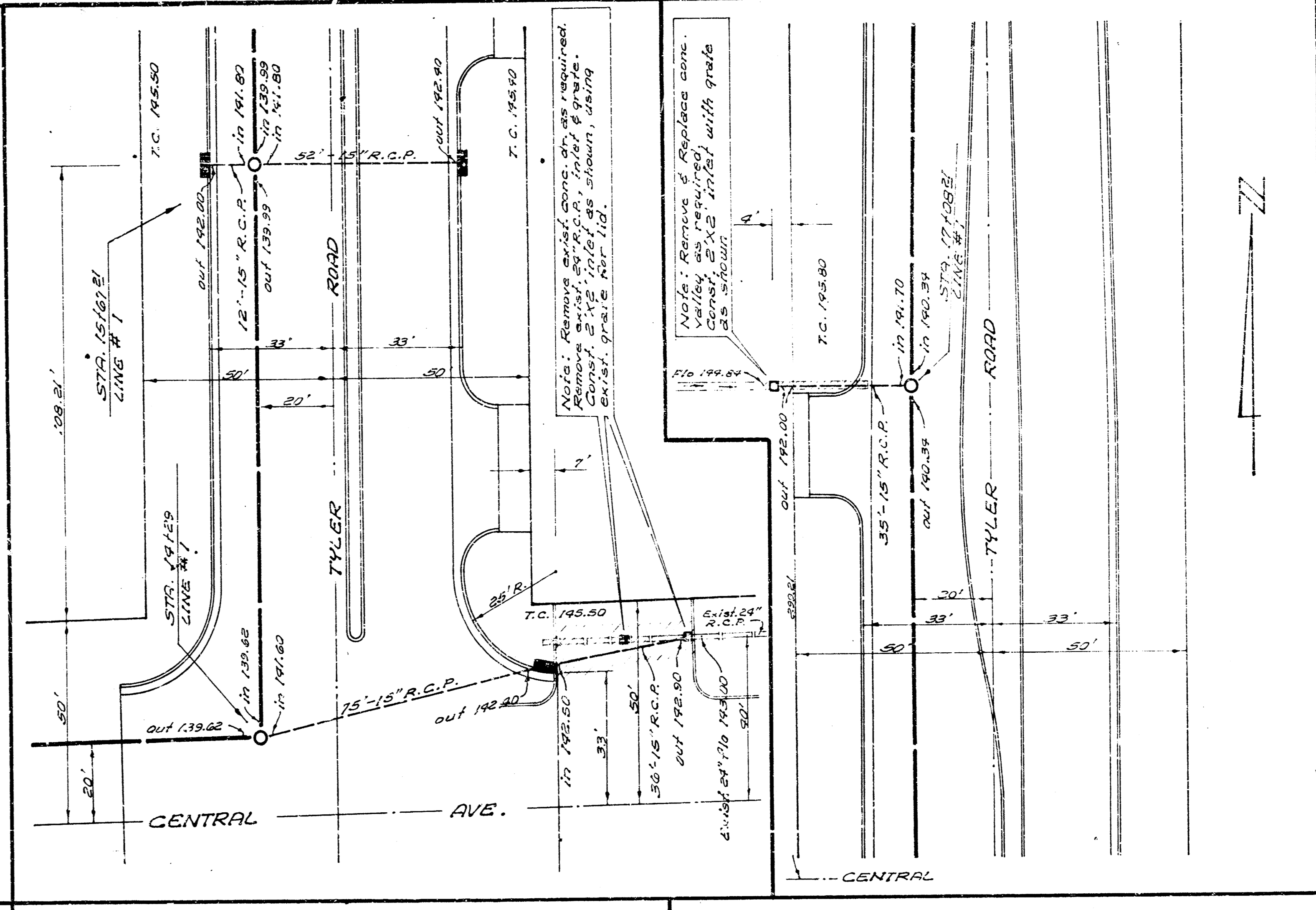
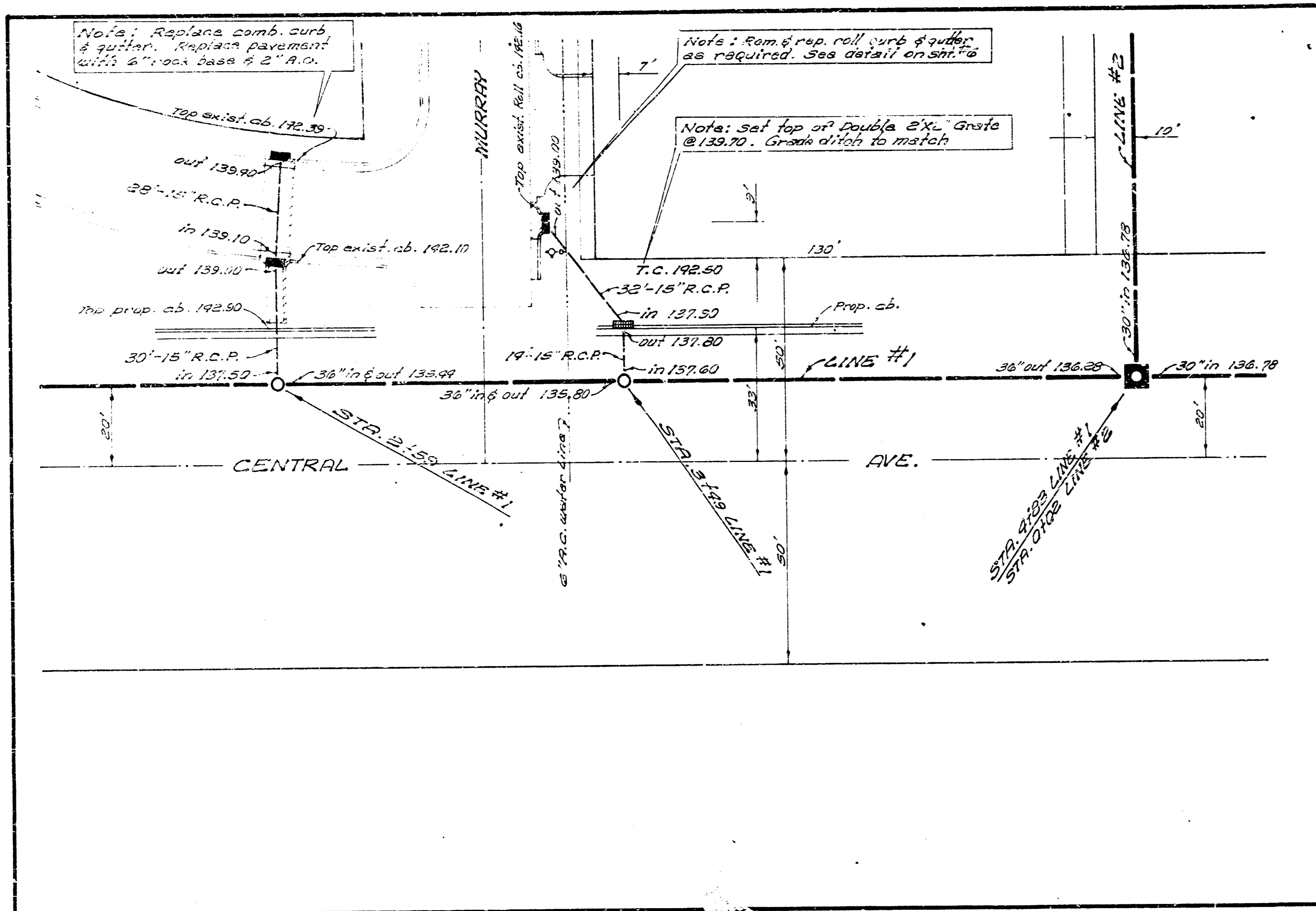


CATCH BASIN DETAILS  
 ROLL CURB TYPE



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STORM WATER SEWER NO. 84  
 PROJECT NO. C28-4



Scale "As Shown" 1" = 20'

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STORM WATER SEWER NO. 39  
PROJECT NO. 028-4