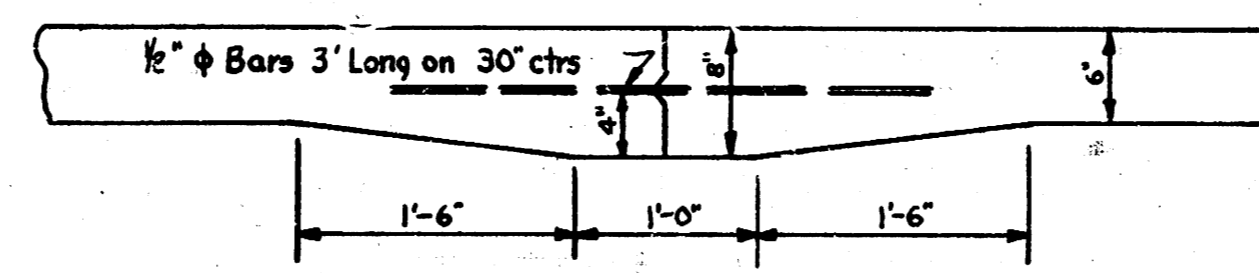
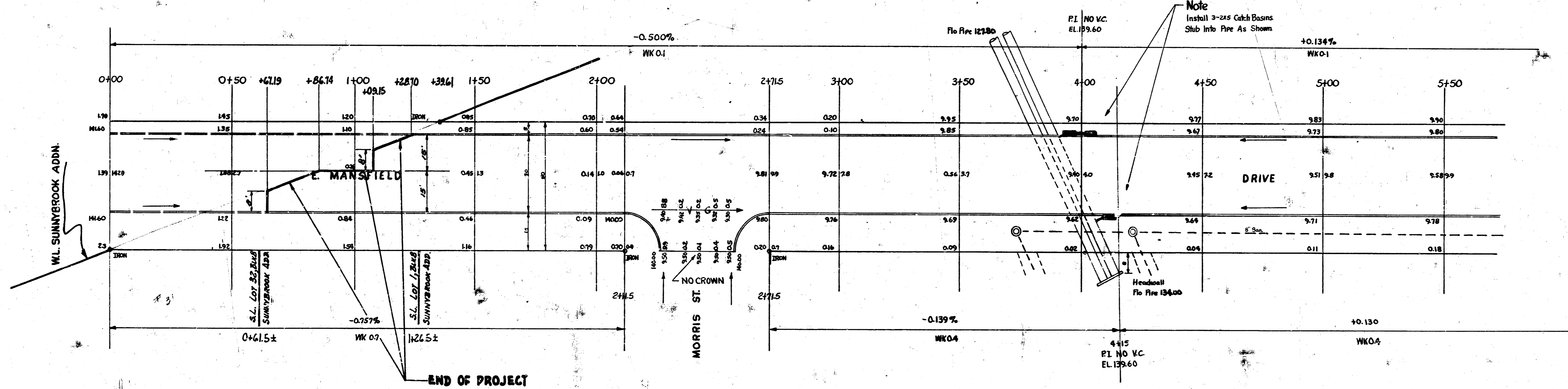
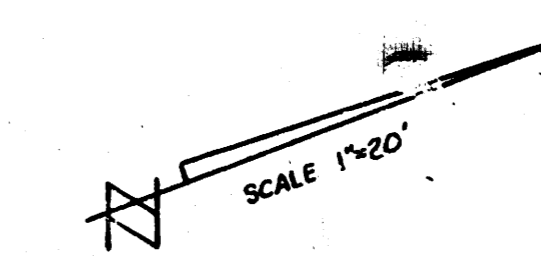


Sta on Line 30 Ft West of E.R.
 B.M. 140.30 "X" Top Ch.N.L. Rose Lane 4 E.L. Mansfield.
 B.M. 145.47 "NW" Cor. Conc. Patch No. 8349 Rose Lane.

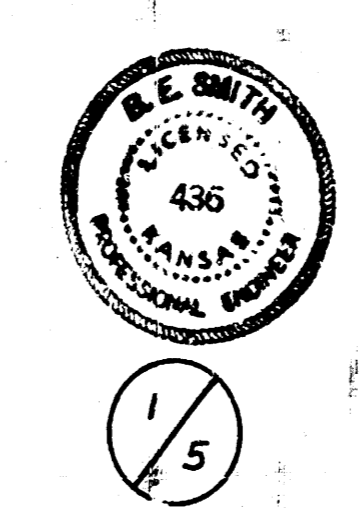


Mastic Joint Detail

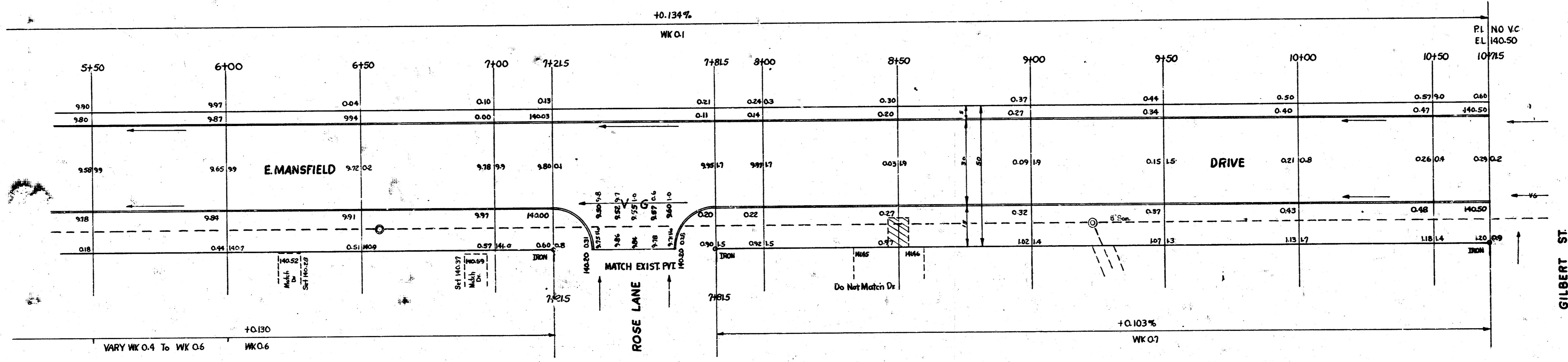
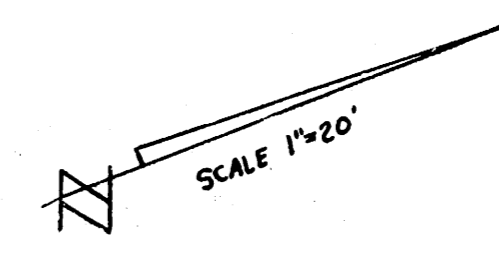
118.5 44.5 0.024 9547.4
 1580.4 146.7 0.47 #14 3/4 41.6



Views from 187Y
 W.L. SUNNYSBROOK ADDN.
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MANSFIELD DRIVE
 W.L. SUNNYSBROOK ADDN. TO SLGILBERT
 30 CONC. & CB.
 CITY OF WICHITA, KANSAS
 B.E. SMITH CITY ENGINEER
 JULY 1955 PROJ. No. C14-383



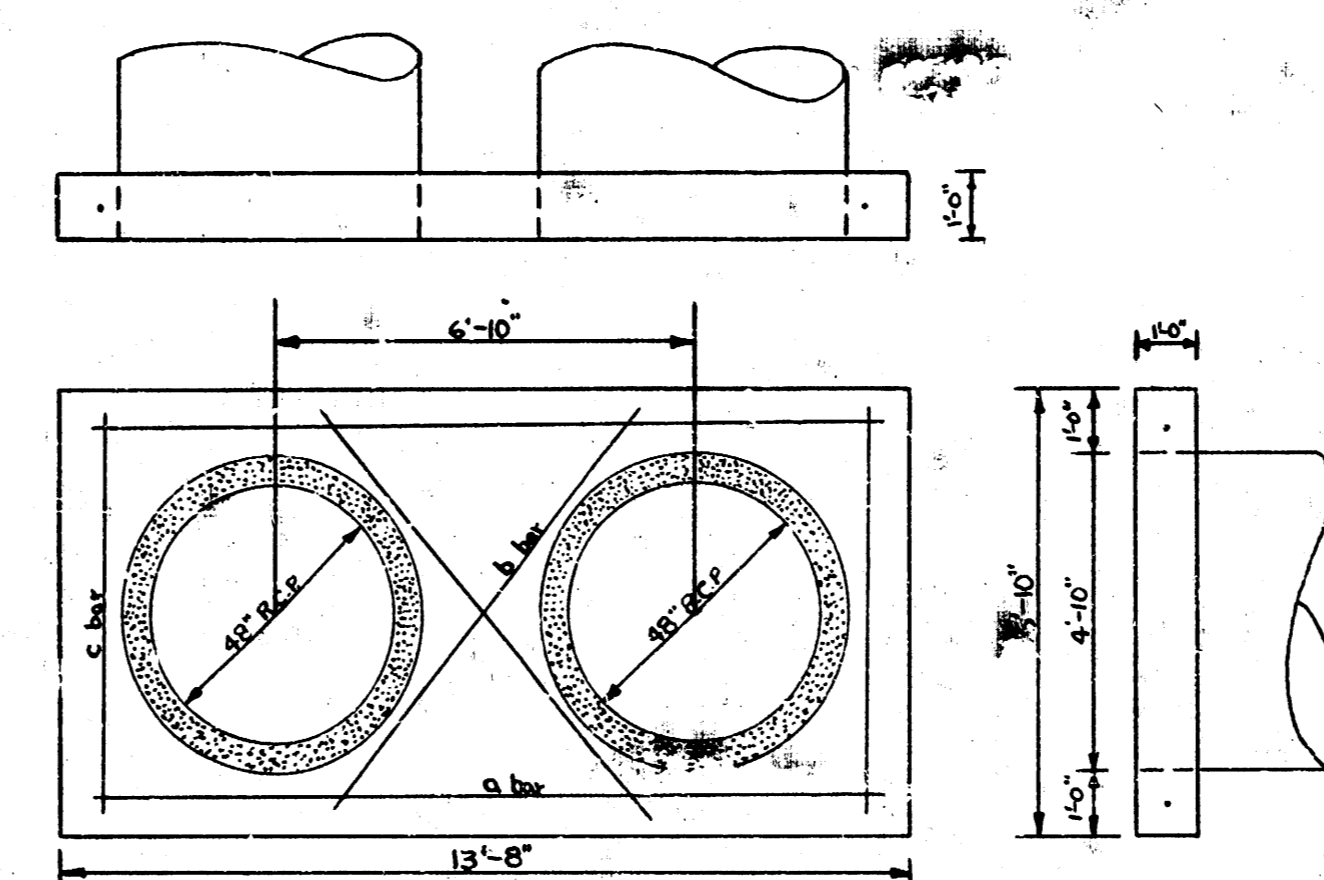
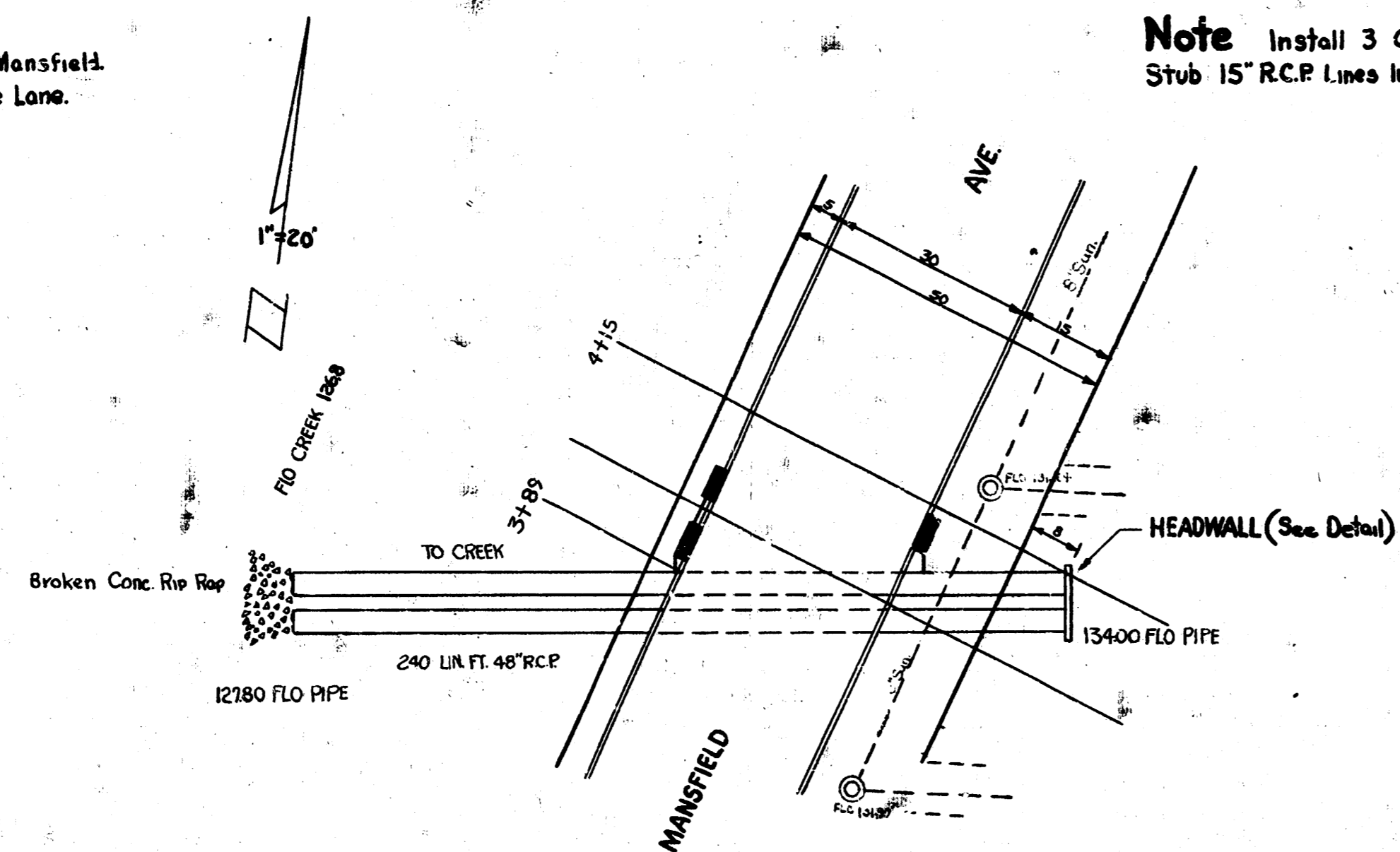
MANSFIELD DRIVE
Proj. No. C14-383

2/5

B.M. 140.30 'X' Top Cd N.L. Rose Lane + EL. Mansfield
 B.M. 145.47 N.W. Cor. Pch. Ho# B349 Rose Lane.

Note Encase Last 3 Joints Of 48" R.C.P. With Concrete 6" Thick. Cost Of Encasement And Broken Concrete Rip-Rap Are To Be Included In The Price Of Pipe.

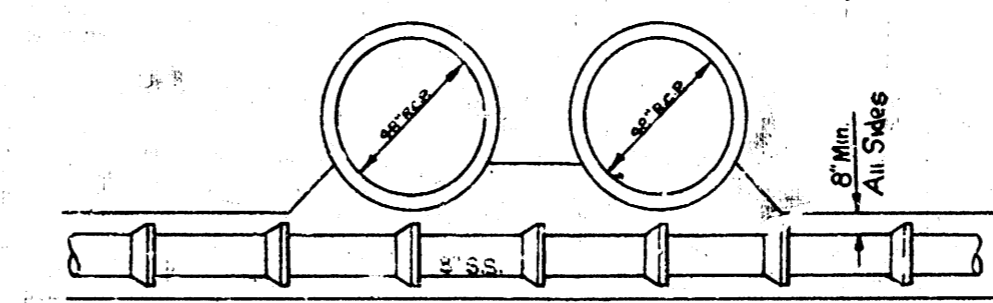
Note Install 3 Catch Beams (2x6) Stub 15" R.C.P. Lines Into 48" R.C.P. As Shown.



HEADWALL DETAIL

QUANTITIES

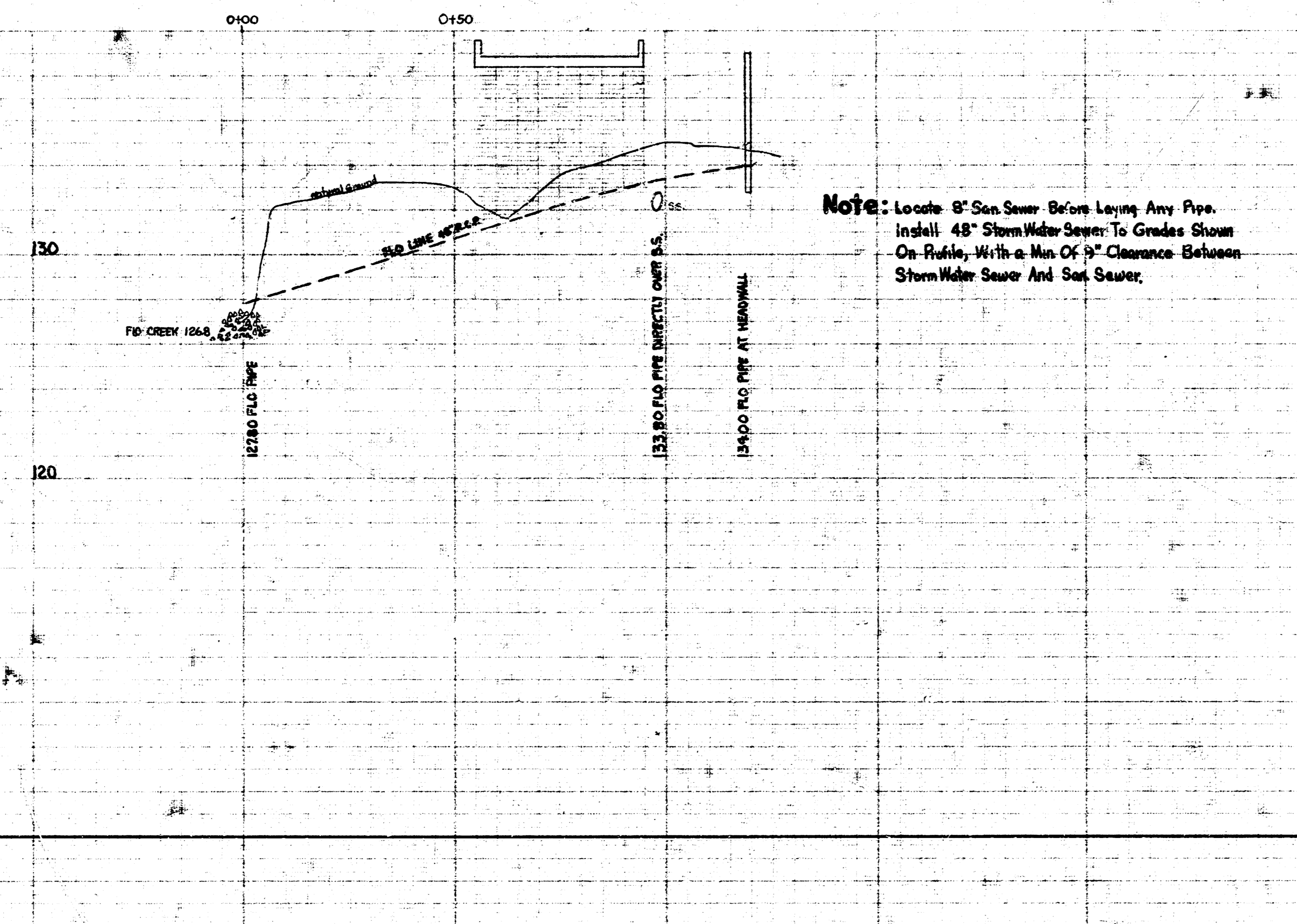
3/4" Dia.	Length	No.	CONC.
a	13'-0"	2	3.5 CY
b	8'-0"	2	Shap.
c	6'-0"	2	8" Dia.



ENCASEMENT DETAIL

Note Encase 20 Lin. Ft. Of Cantary Sewer With 7 Sack Concrete 6" Thick.

Scale:
 1" = 20' HORIZ.
 1" = 4' VERT.



NOTE: Locate 8" San Sewer Before Laying Any Pipe. Install 48" Storm Water Sewer To Grades Shown On Profile. With a Min. Of 9" Clearance Between Storm Water Sewer And San Sewer.

INCIDENTAL DRAINAGE
 MANSFIELD AVE
 PROJ. NO. C M-383

