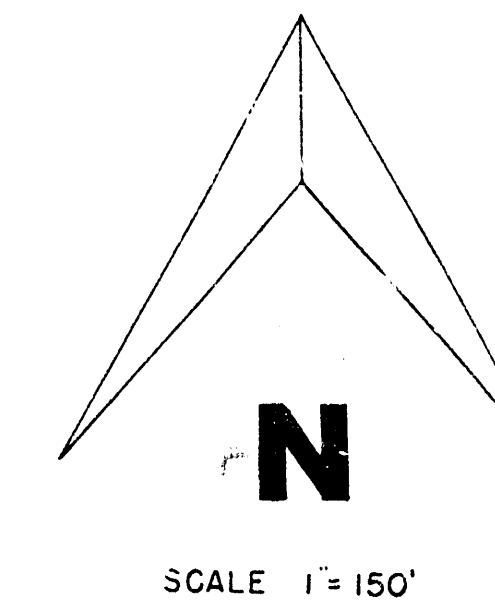
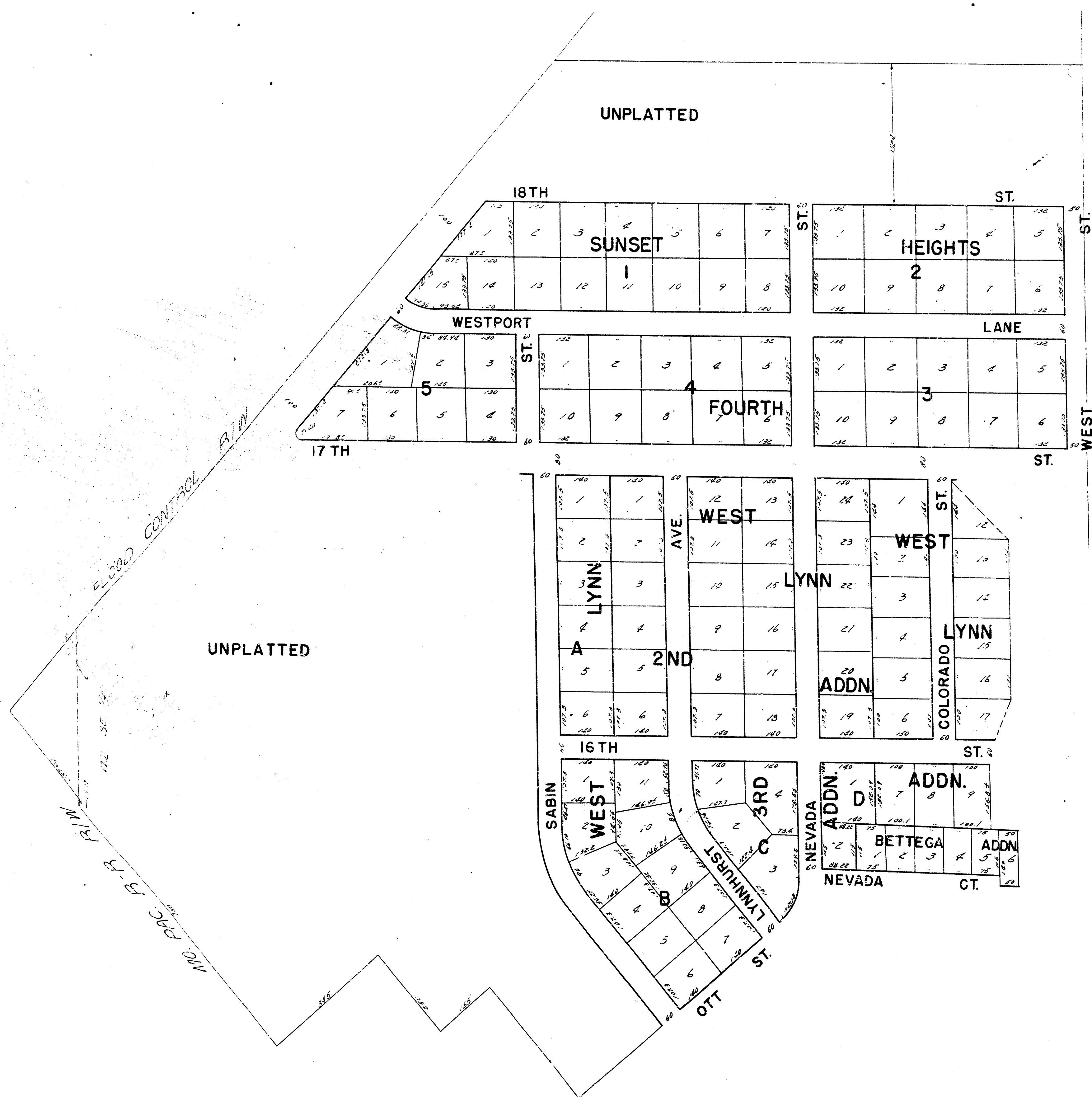




BENEFIT DISTRICT

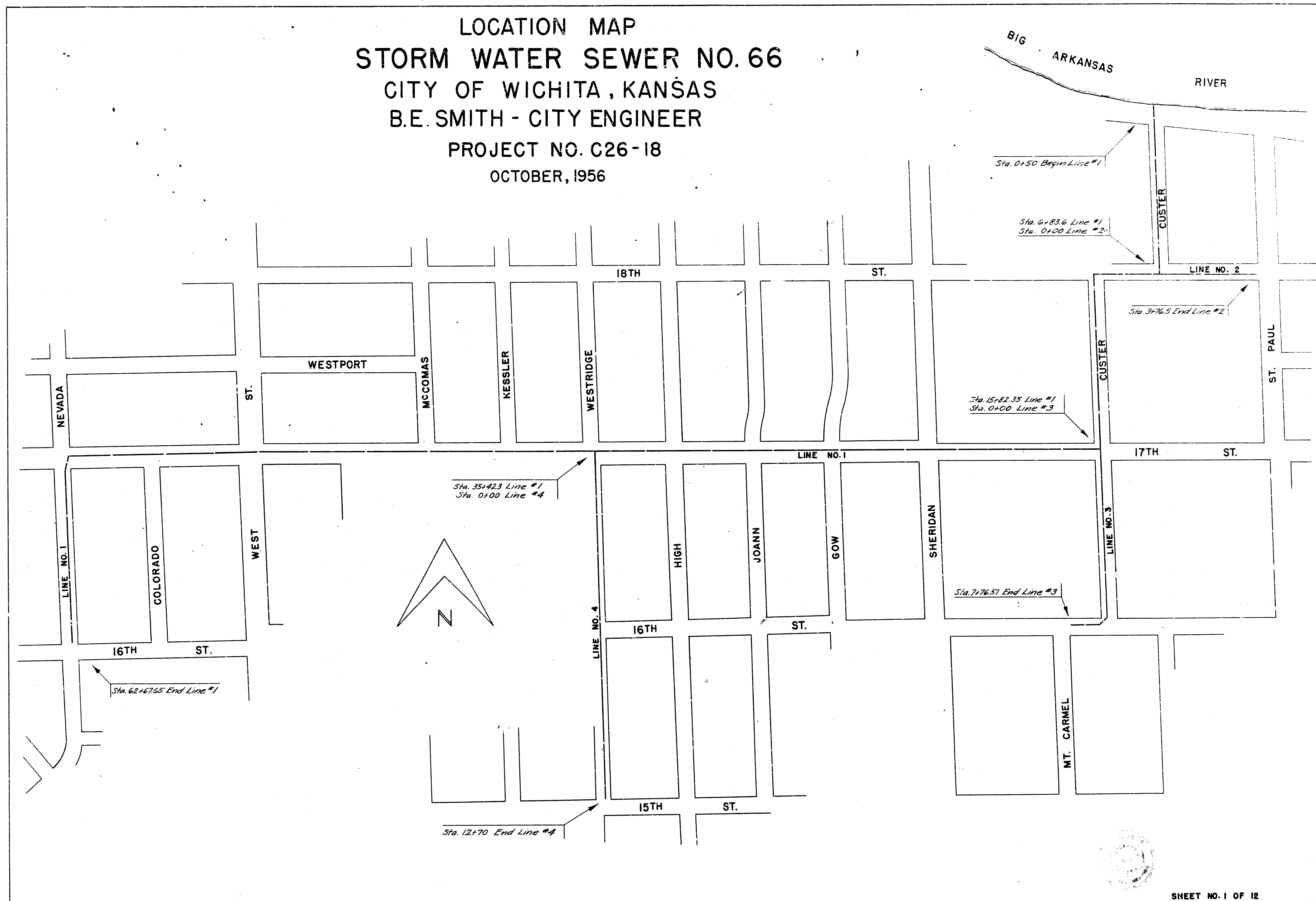
STORM WATER SEWER NO.66

CITY OF WICHITA, KANS.

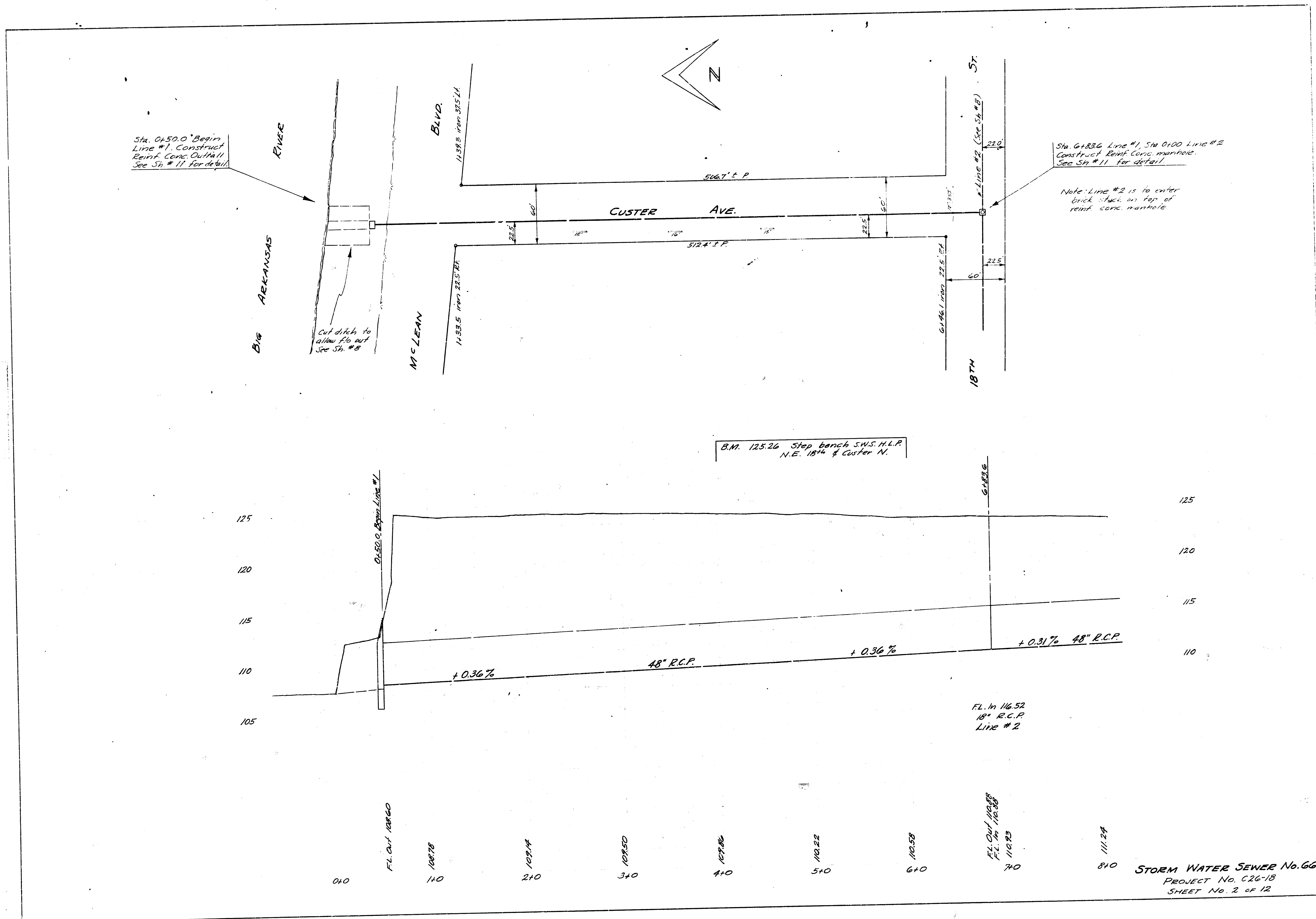
B. E. SMITH CITY ENGINEER

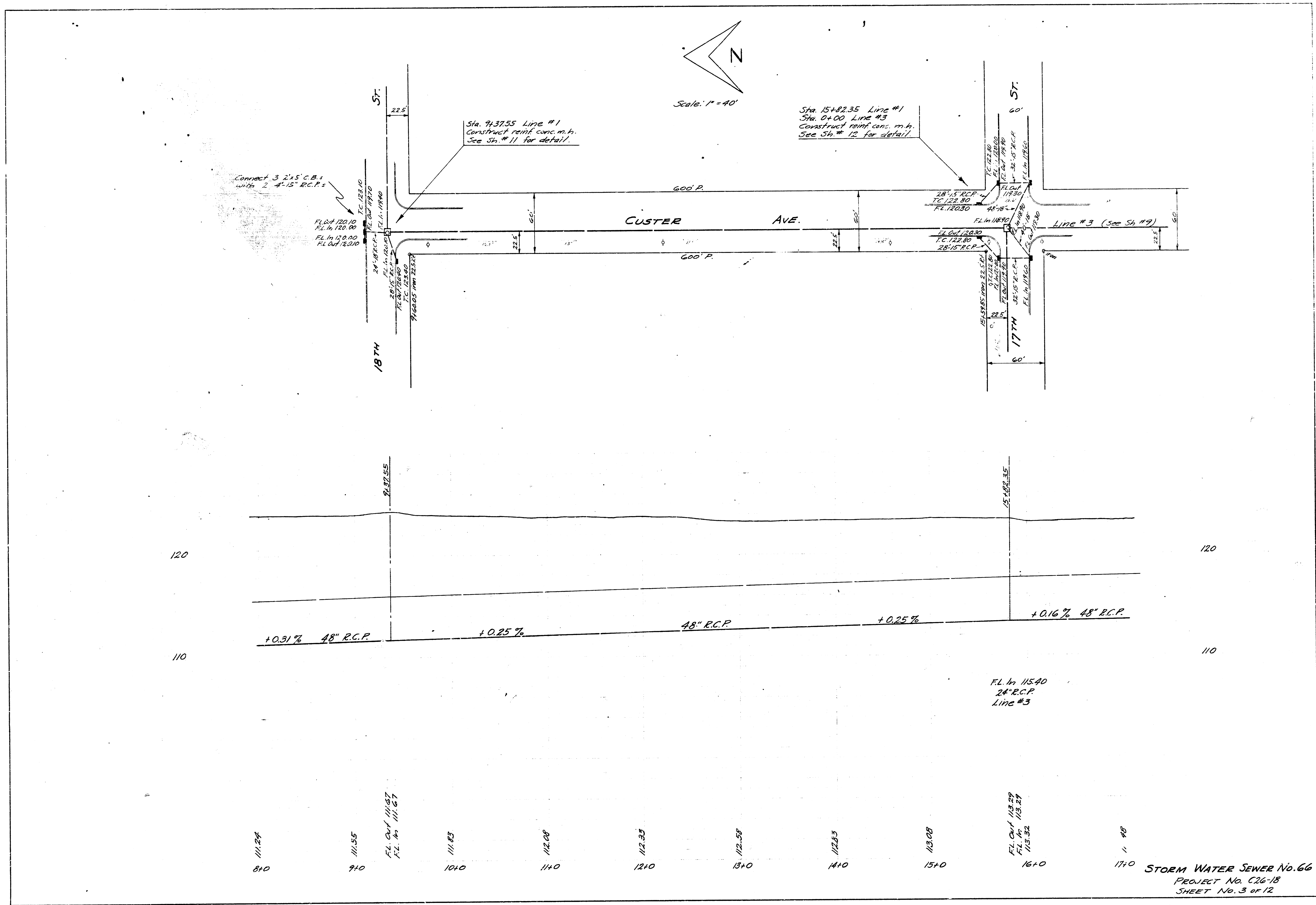
PROJECT NO. C 26-18

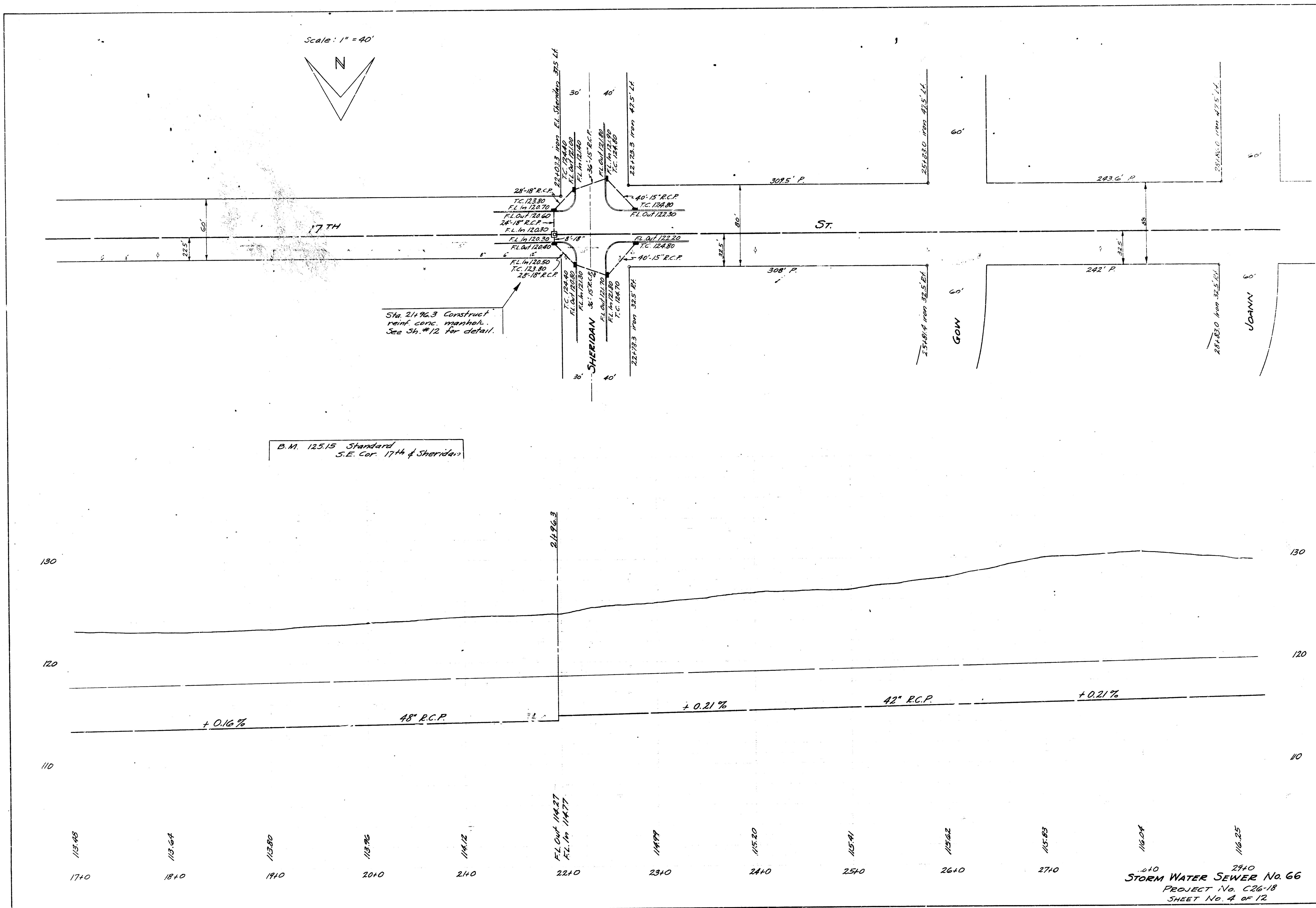
LOCATION MAP
STORM WATER SEWER NO. 66
CITY OF WICHITA, KANSAS
B.E. SMITH - CITY ENGINEER
PROJECT NO. C26-18
OCTOBER, 1956

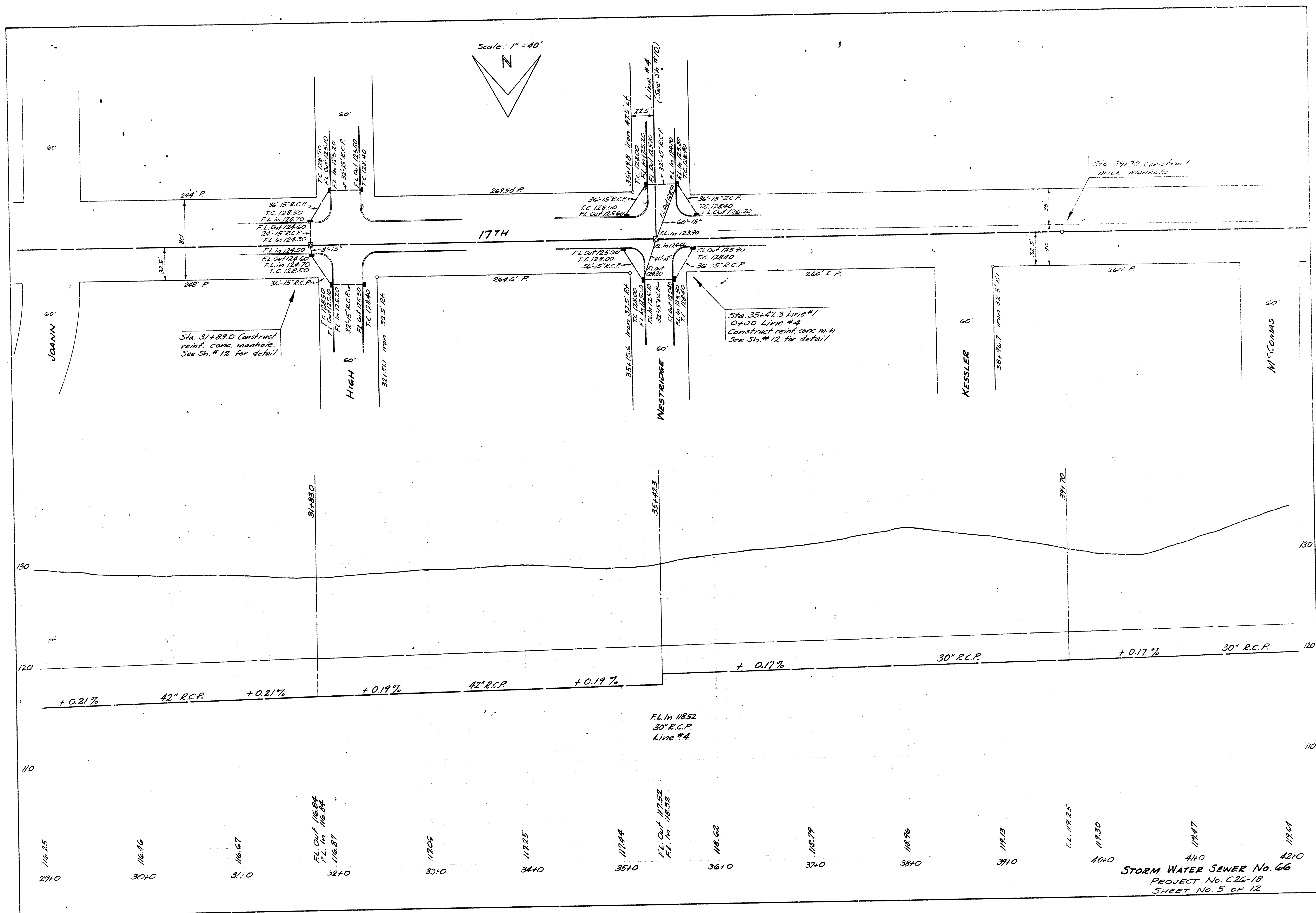


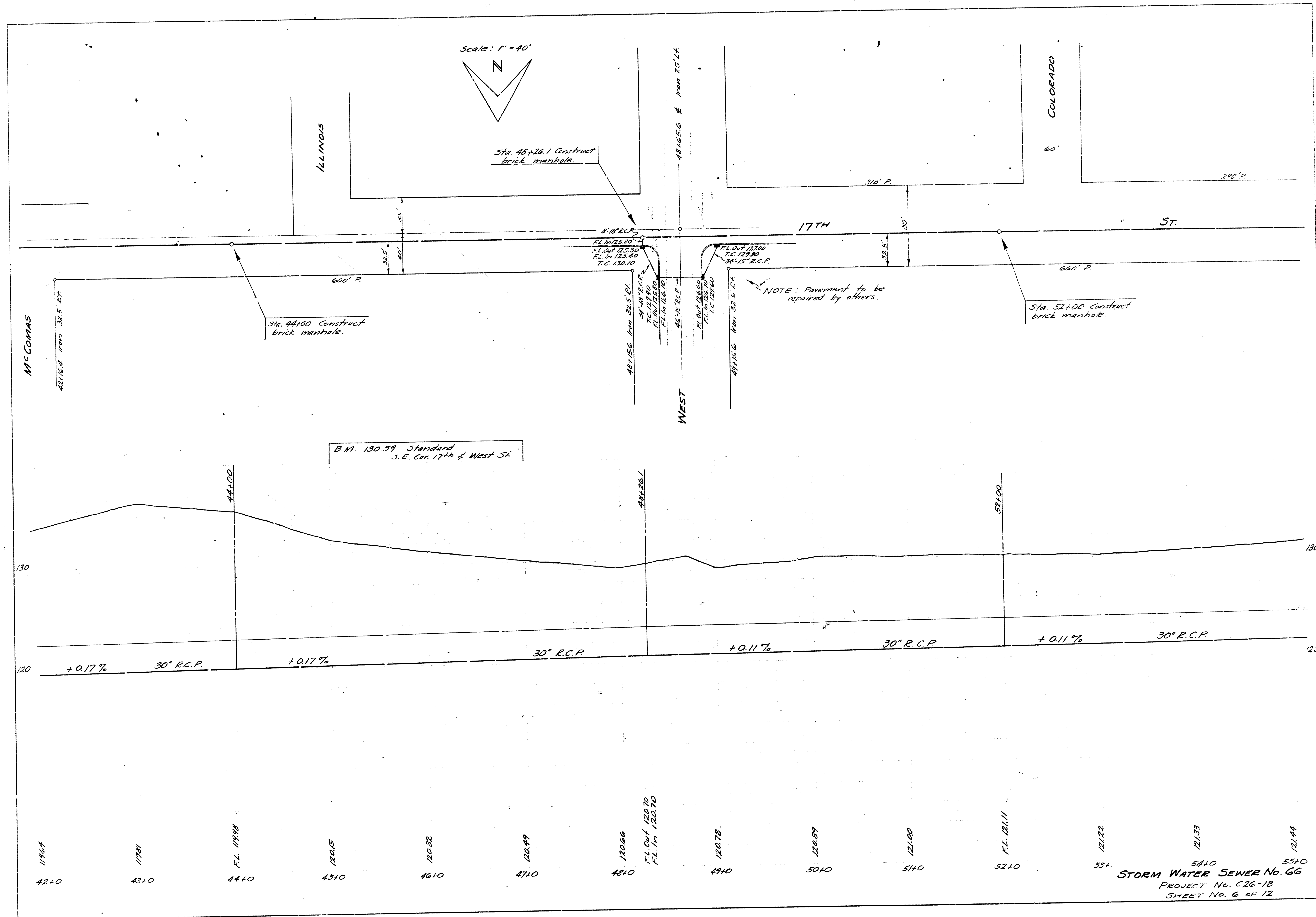
Hansen 11-53
Linn

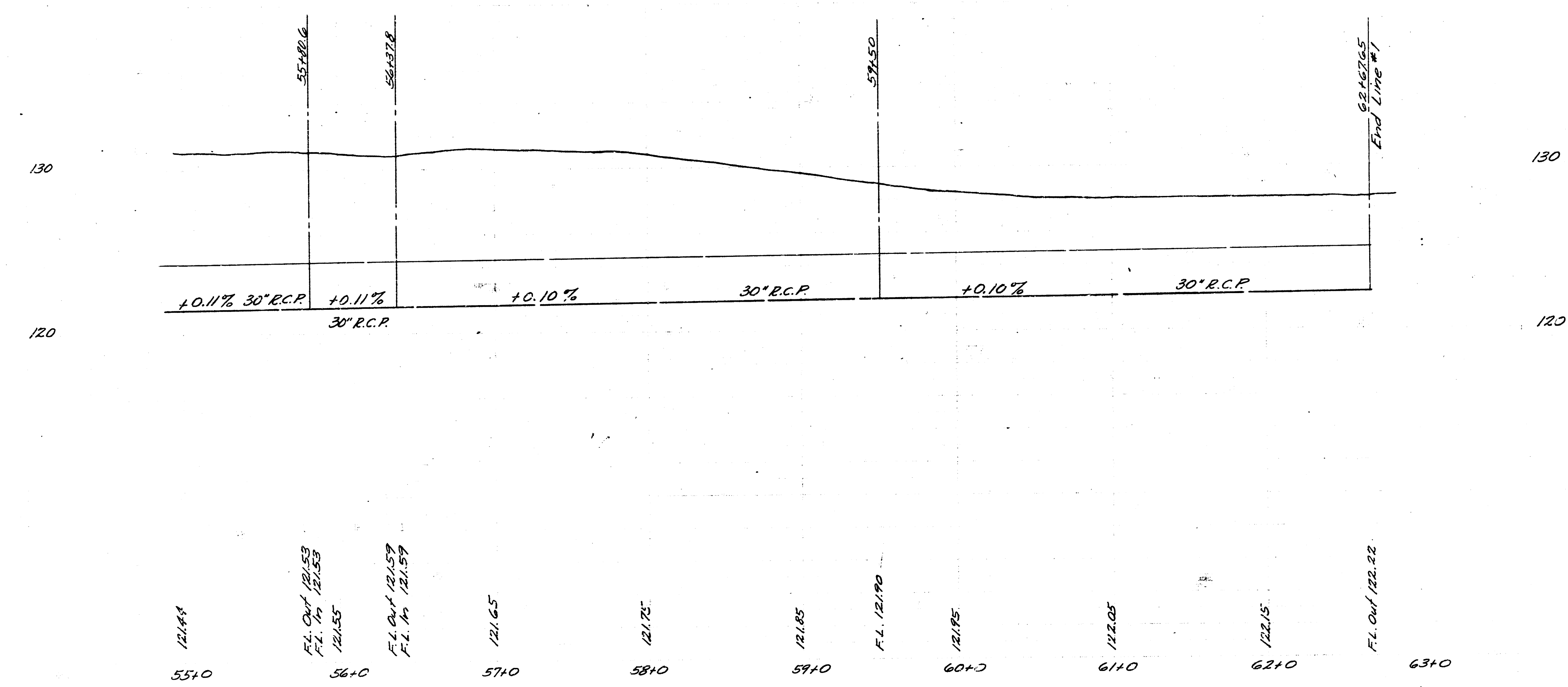


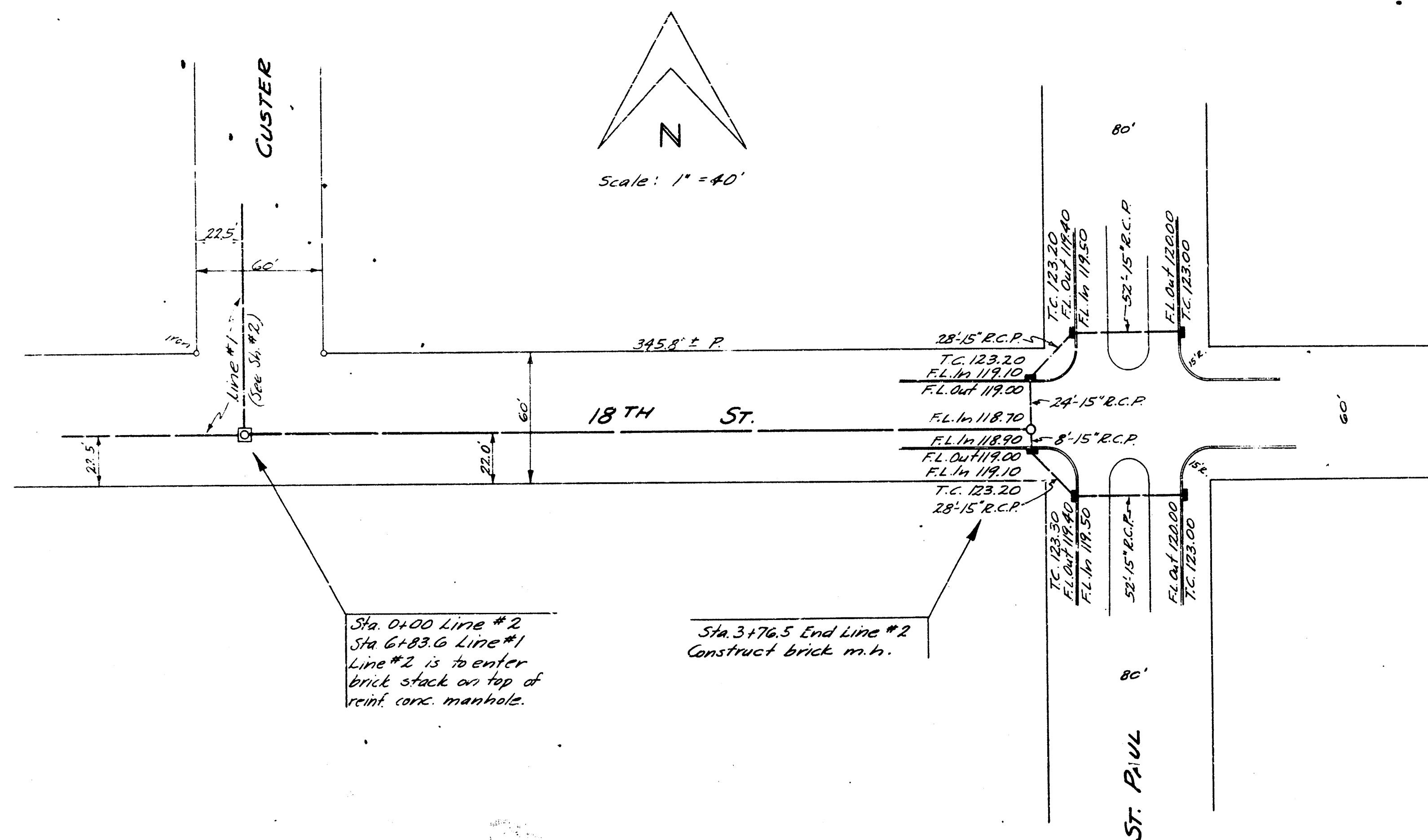






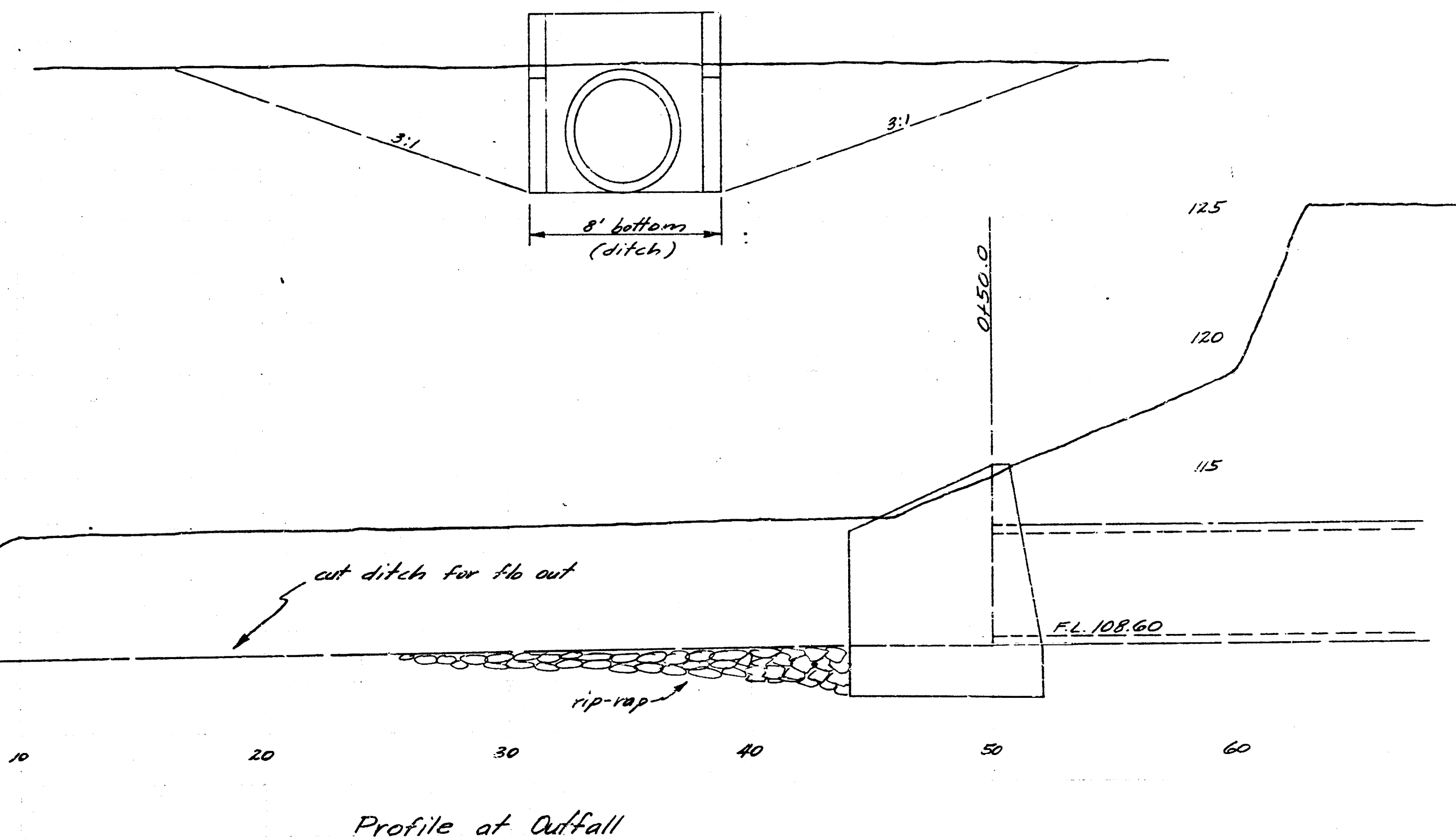
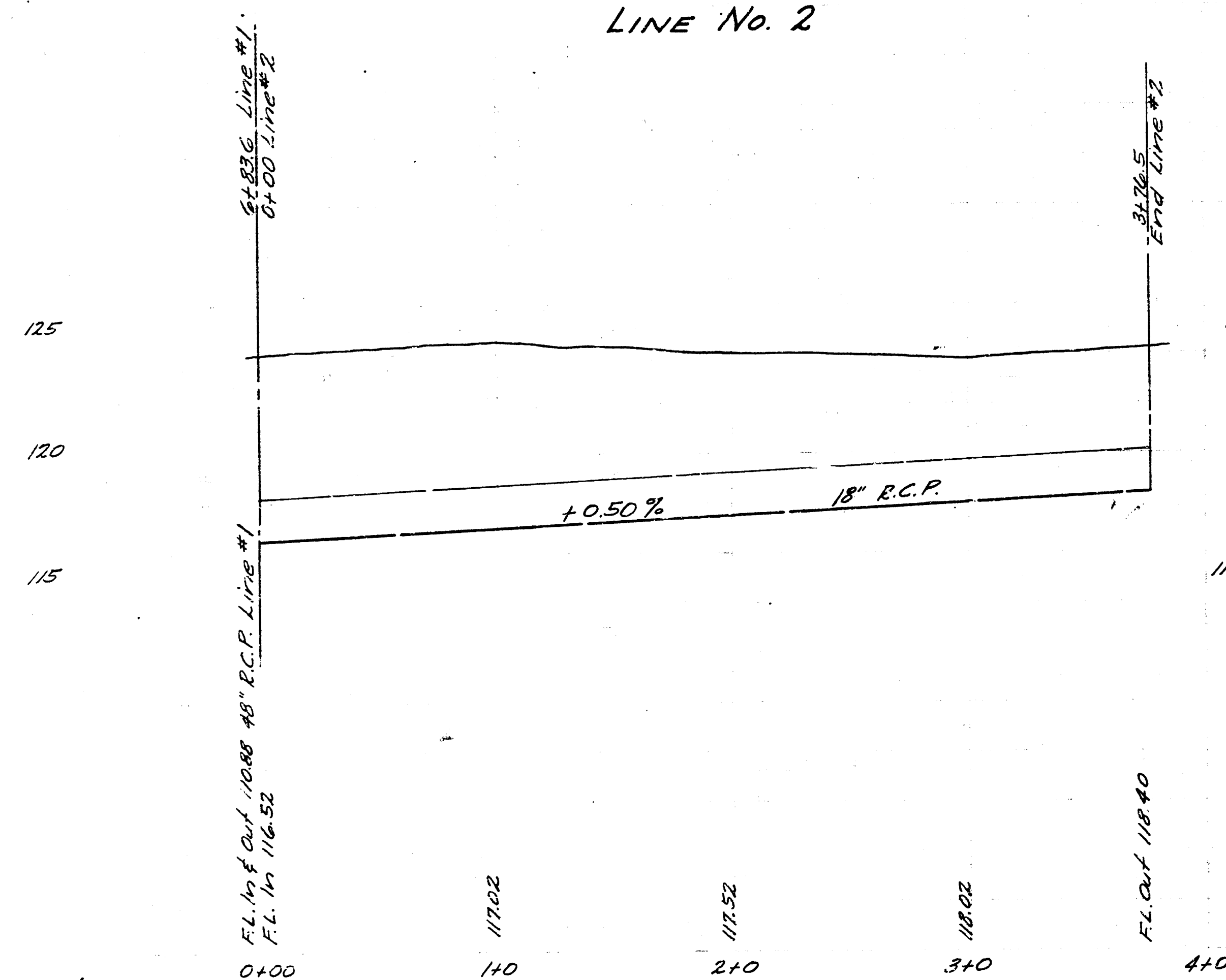






B.M. 125.26 Step bench S.W.S. H.L.P.
N.E. 18th & Custer N.

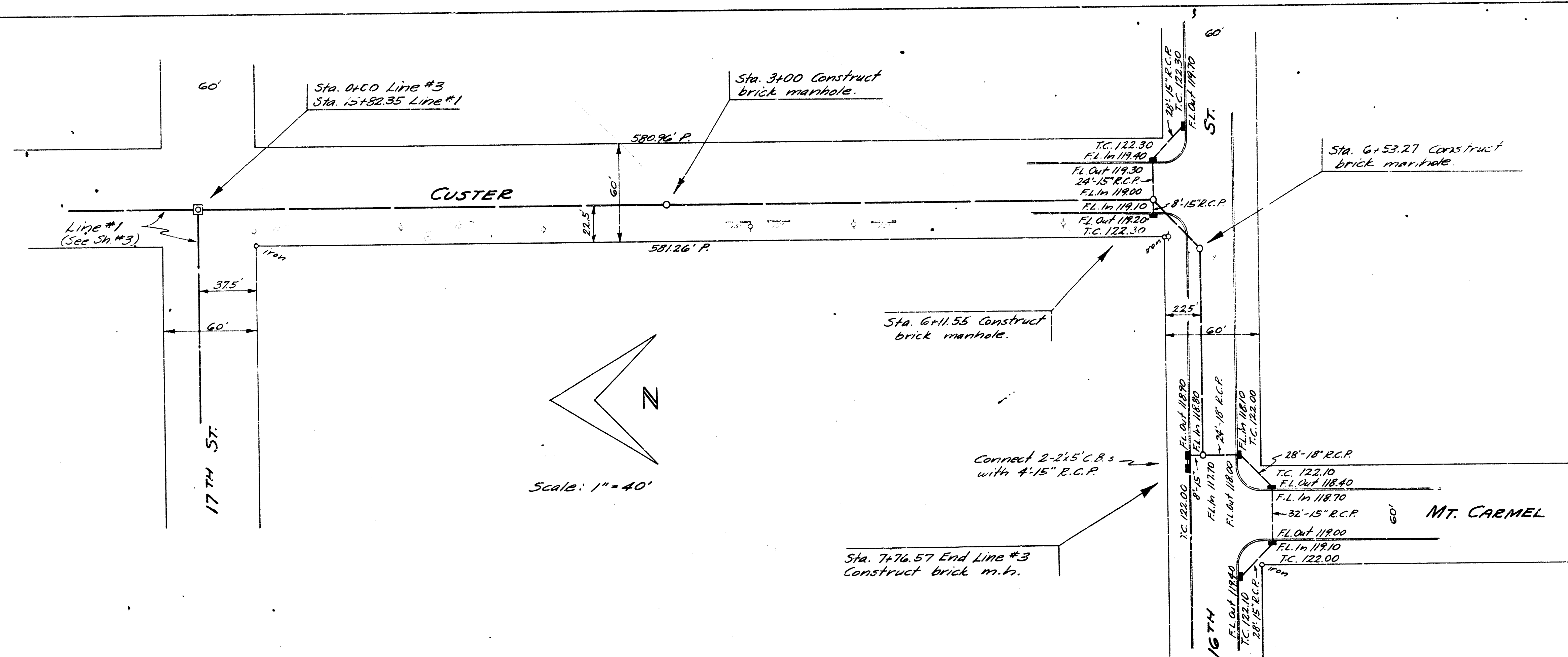
LINE No. 2



Note: All brick manholes are to be 4' dia.
inside except for Sta. 55+80.6 Line #1 &
Sta. 62+67.7 Line #1. These manholes are to
be 5' dia.

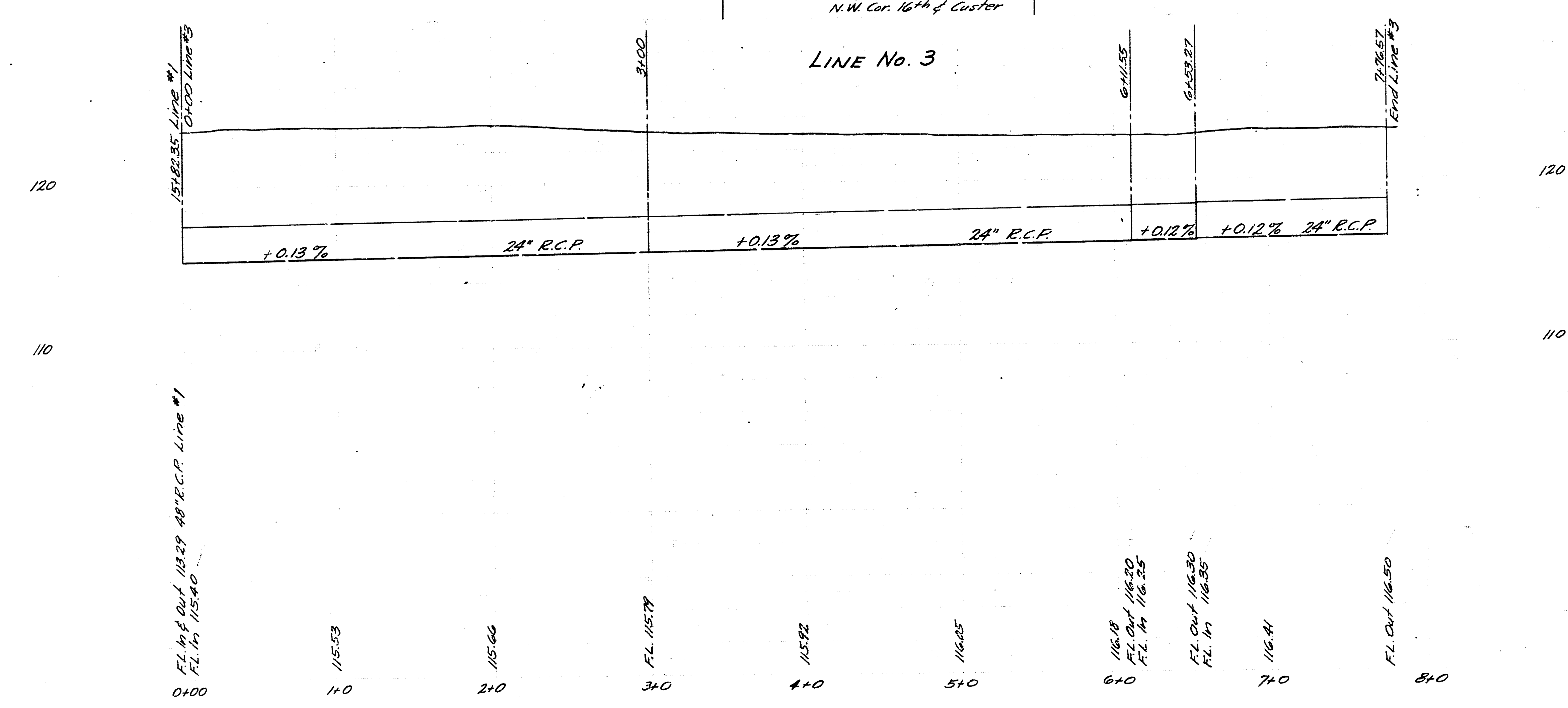
Note: Sand fill is to be used where excavated
material is unsuitable for backfill. Bid price of
sand fill is to include cost of flushing ditch
where sand fill is used. Unit ft. of flushing will
be paid where excavated material is used & flushed.
Field Engr. is to measure & record all removal
on job.

NOTE: Cost of cutting ditch
and rip-rap at outfall is to be
included in bid price of outfall structure.

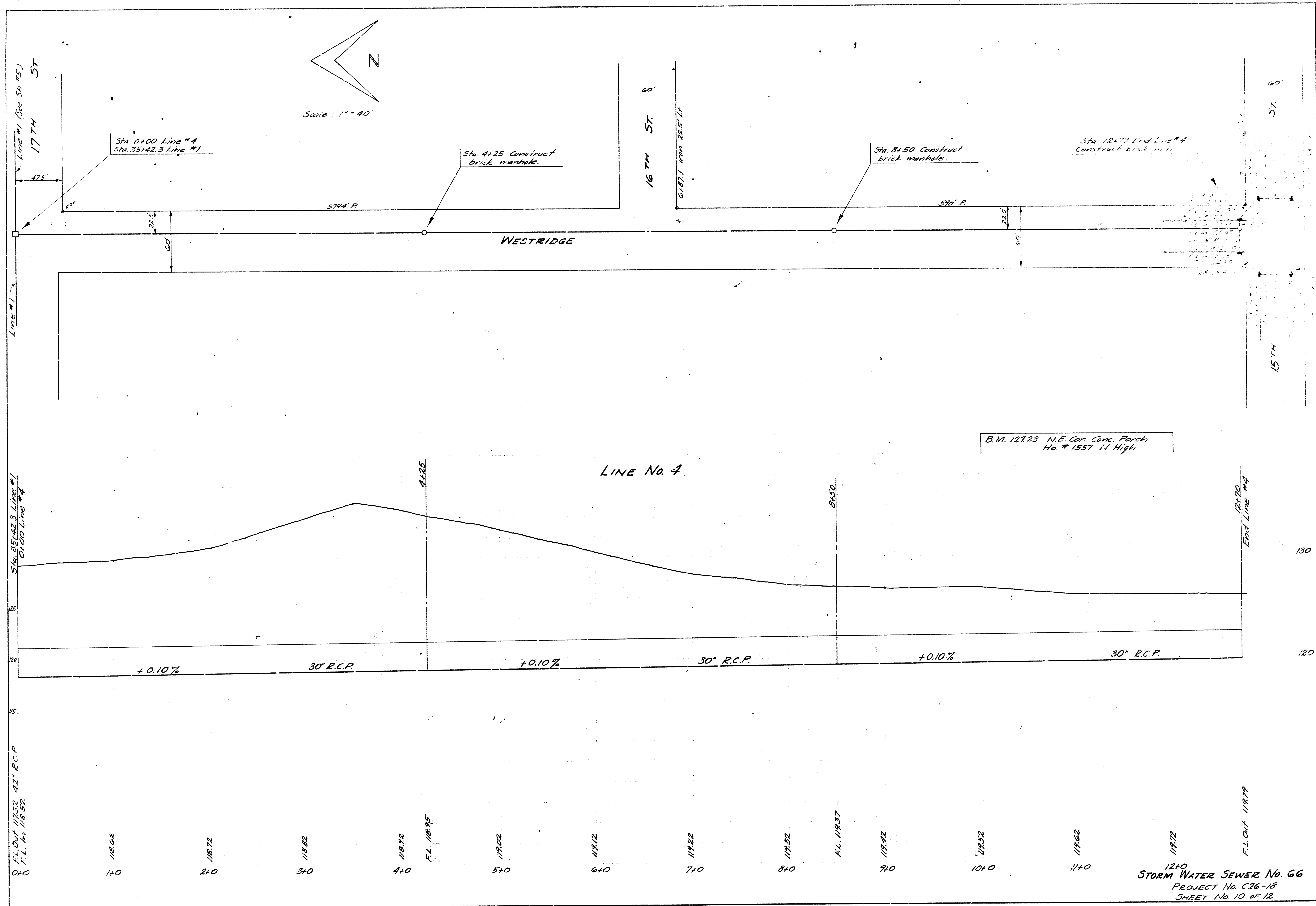


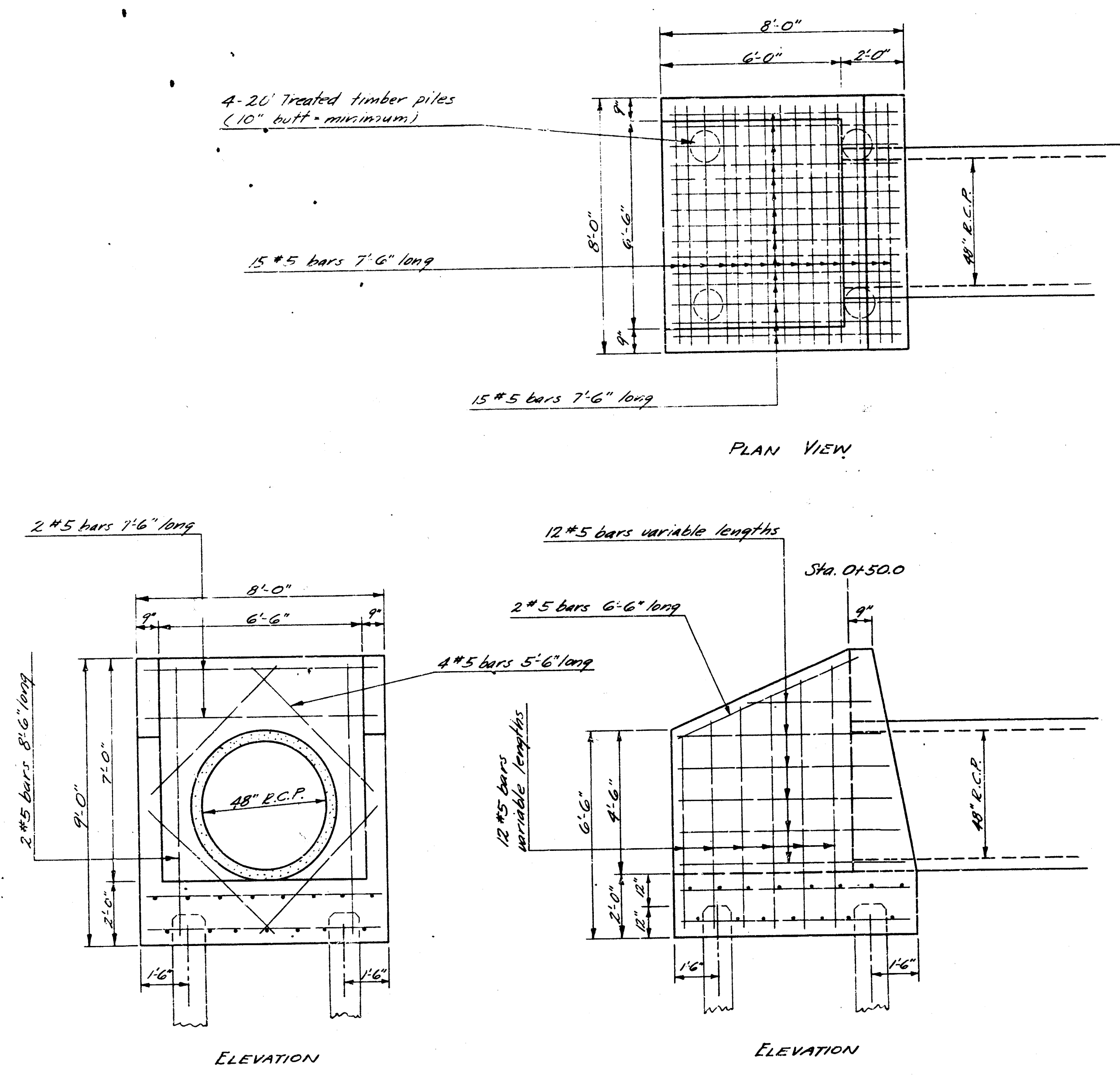
B.M. 122.58 Step bench P. Pole
N.W. Cor. 16th & Custer

LINE No. 3



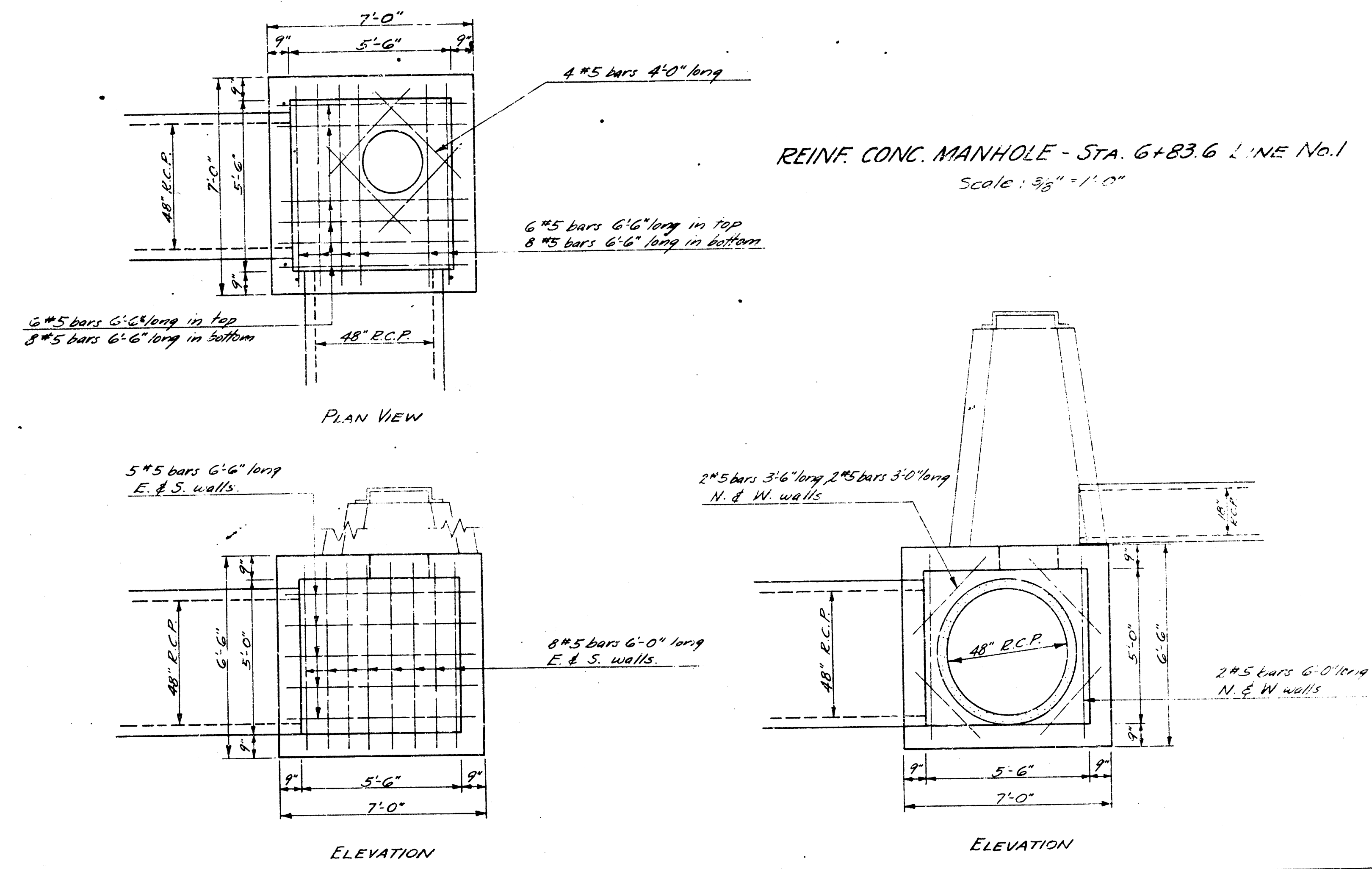
STORM WATER SEWER No. 66
PROJECT No. C26-18
SHEET No. 9 of 12



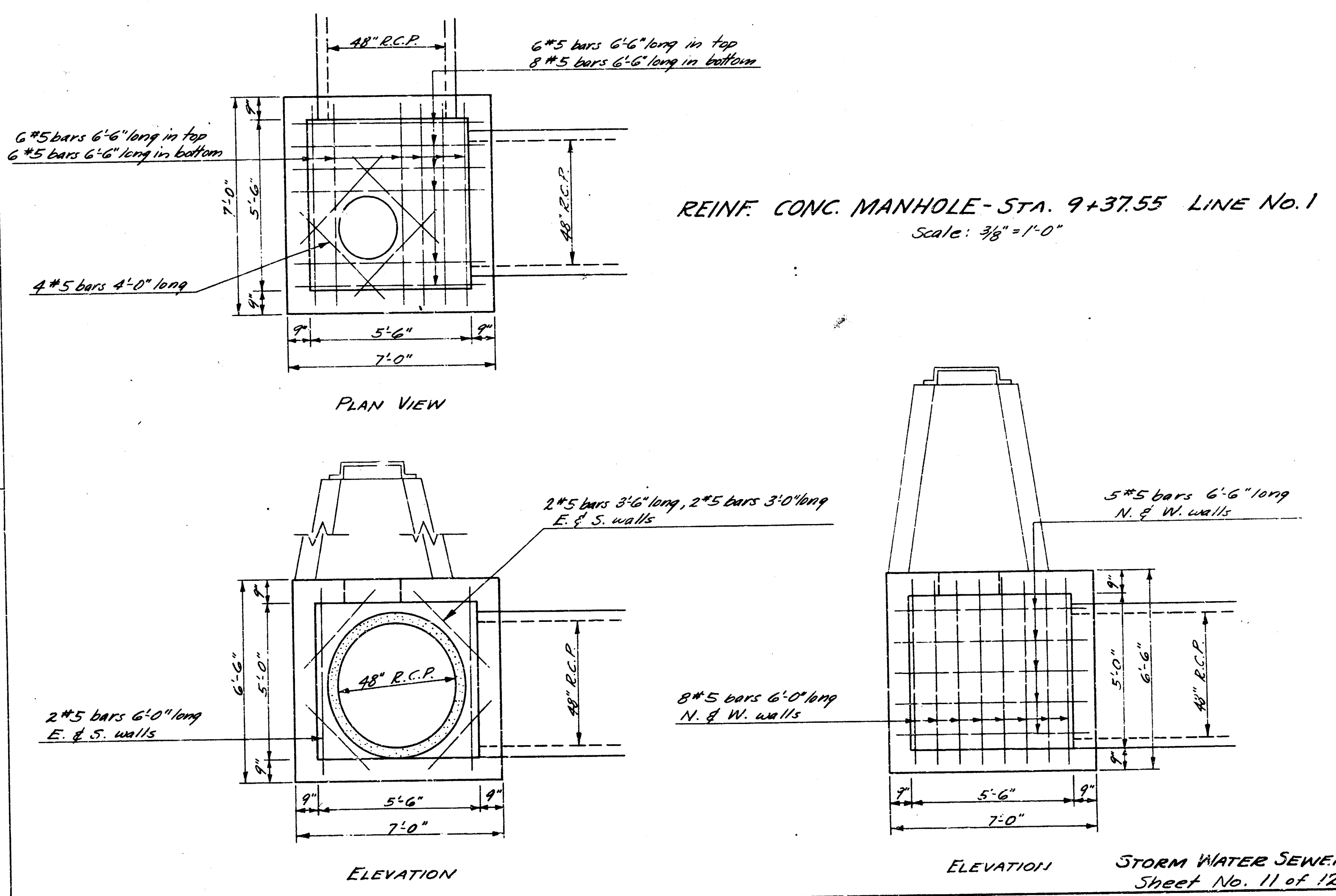


REINF. CONC. OUTFALL STRUCTURE
STA. 0+50 LINE No. 1
Scale: $\frac{3}{8}$ " = 1'-0"

Concrete for structures shall contain not less than 105 bbls. of cement per cu. yd. of concrete. In no event shall the total water content exceed 6.25 gals. per sack of cement. The mixture of fine and coarse aggregate shall be such to produce a maximum density of a most workable mixture. An internal vibrator shall be used for placing concrete. The floor of manholes are to be shaped for flow and drainage.
Catch basin leads are to enter the brick stacks on top of the reinf. conc. manholes at the elevations shown on the plan.
The cost of the brick stack is to be included in the bid price of reinf. conc. manhole.



REINF. CONC. MANHOLE - STA. 6+83.6 LINE No. 1
Scale: $\frac{3}{8}$ " = 1'-0"



REINF. CONC. MANHOLE - STA. 9+37.55 LINE No. 1
Scale: $\frac{3}{8}$ " = 1'-0"

