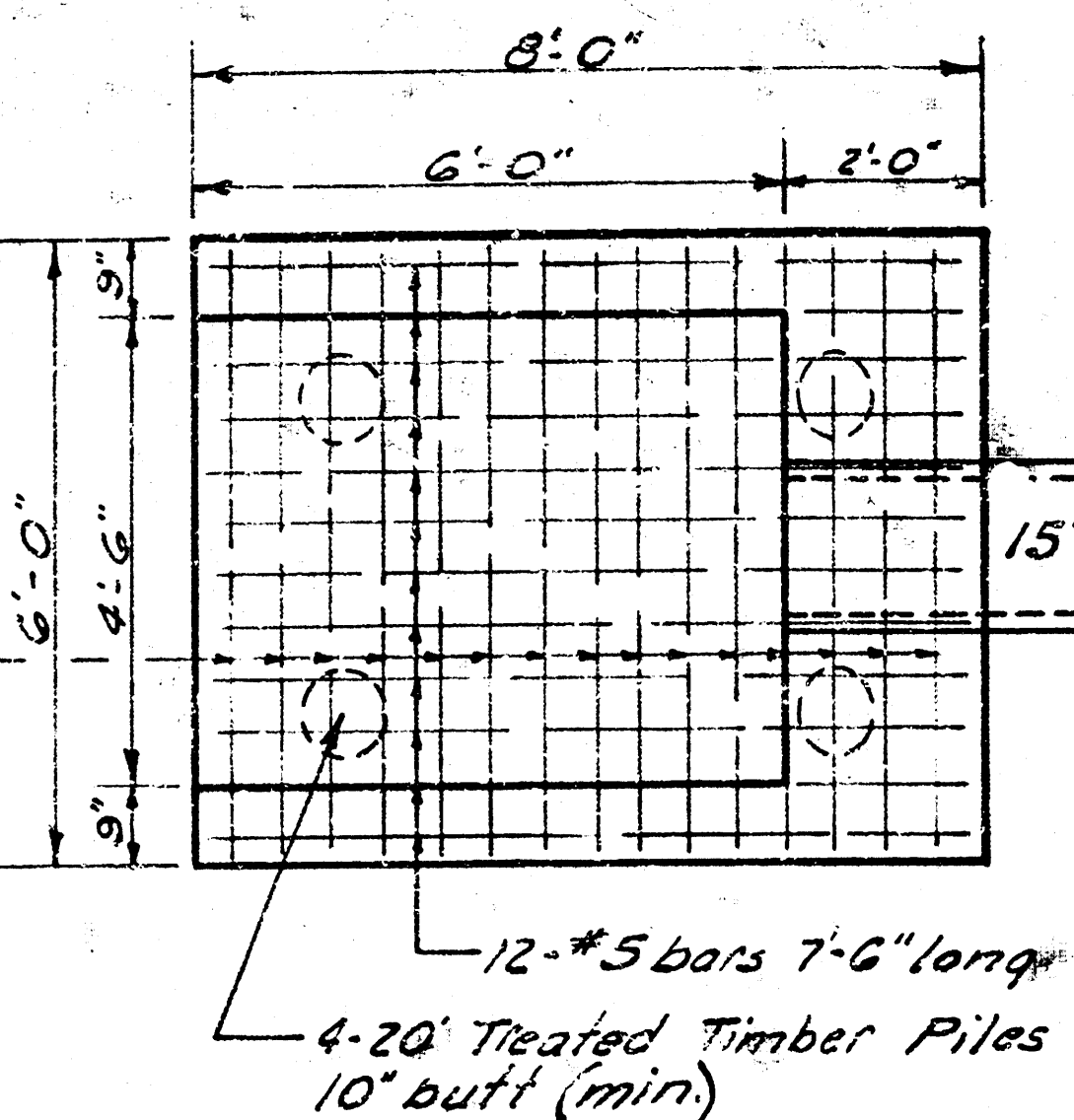
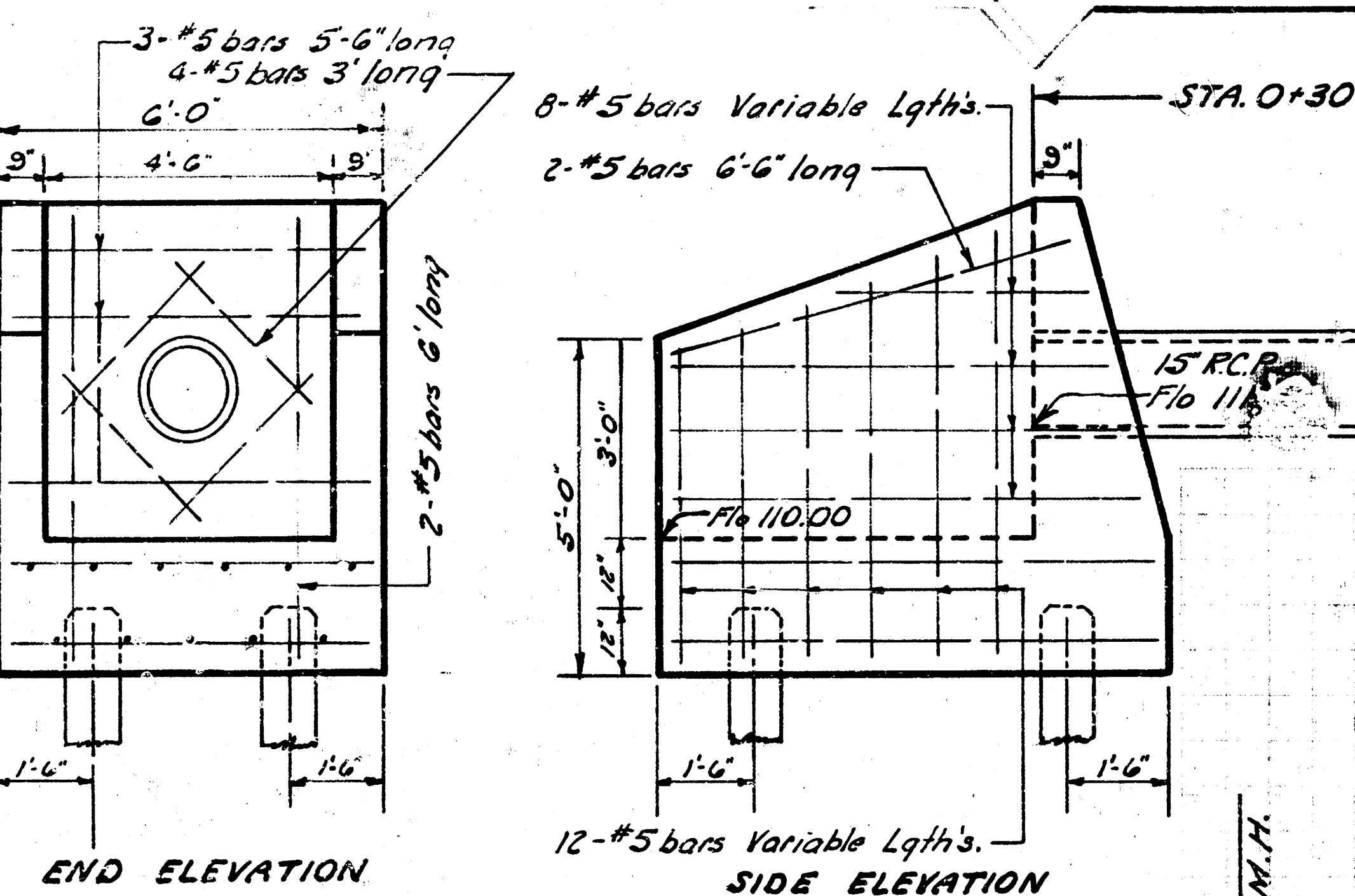


1. Mechanically compact backfill between Outfall Structure and Sta 0+45 & around inlets. Compacting backfill is incidental to Outfall & Inlet Construction.
2. Flush earth backfill from Sta 0+45 to Sta. 1+05
3. Sand backfill (Vibrate & Flush) all lines from Sta. 1+05 to end of project.
4. Cost of Vibrating & Flushing to be included in bid price of Pipe.
5. Place broken Conc. Rip-Rap from Outfall Structure to edge of water. Cost to be considered incidental to Outfall Structure.



PLAN VIEW
Scale: $\frac{3}{8}'' = 1'$

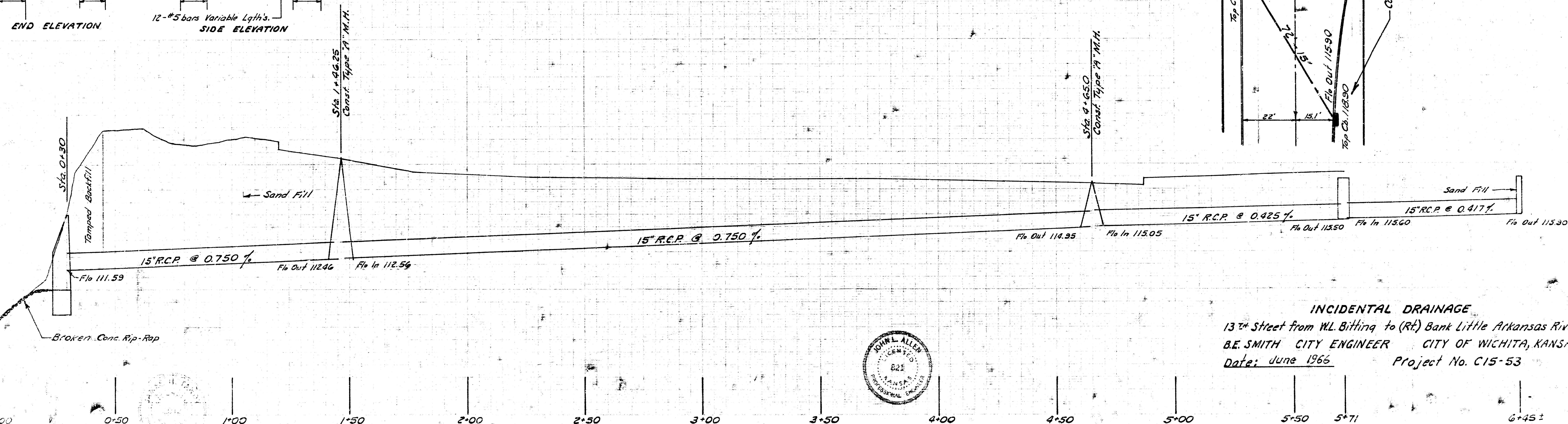
6 Cu. Yds. G-Sack paving mix
7 Lbs. Reinf. Steel
1-20' 10" buff, treated timber piles



B.M. 124.01 W. corner of N.W. Wing
to 13th Street (Minisa) Bridge

B.M. 118.93 "G" in Globe top E. curb
Jeanette St. on N.L. 13th Street.

Profile Scale: Horiz. $1" = 20'$
Vert. $1" = 4'$



INCIDENTAL DRAINAGE

13th Street from W.L. Bittling to (Rt.) Bank Little Arkansas River
B.E. SMITH CITY ENGINEER CITY OF WICHITA, KANSAS
Date: June 1966 Project No. C15-53

