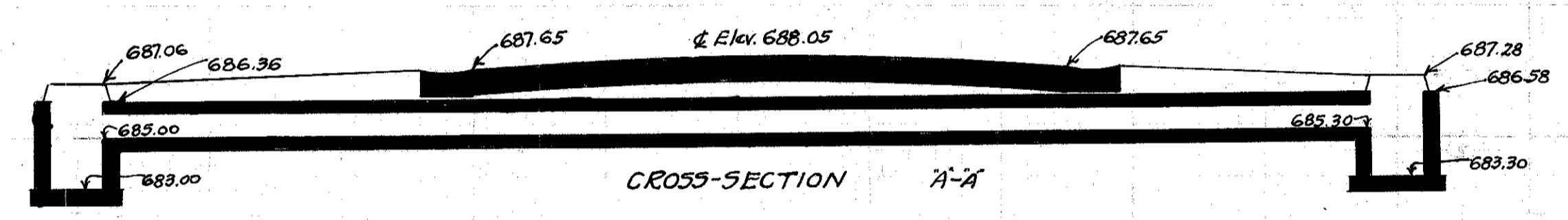
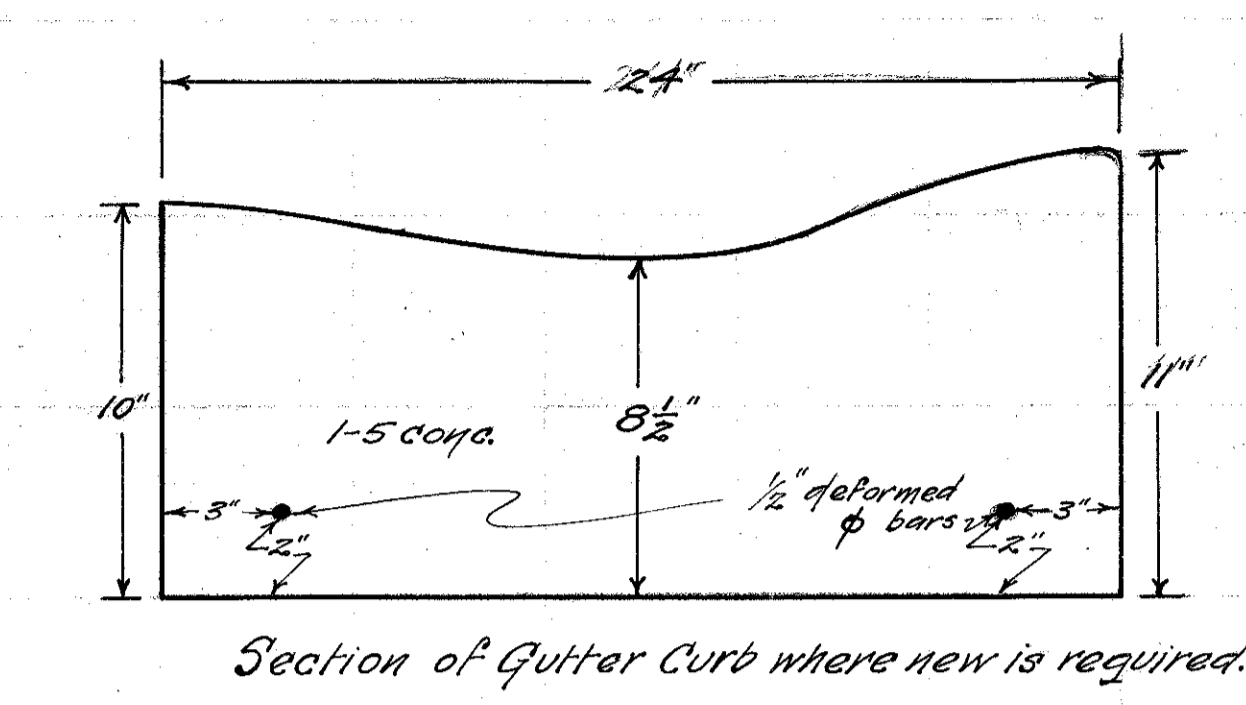
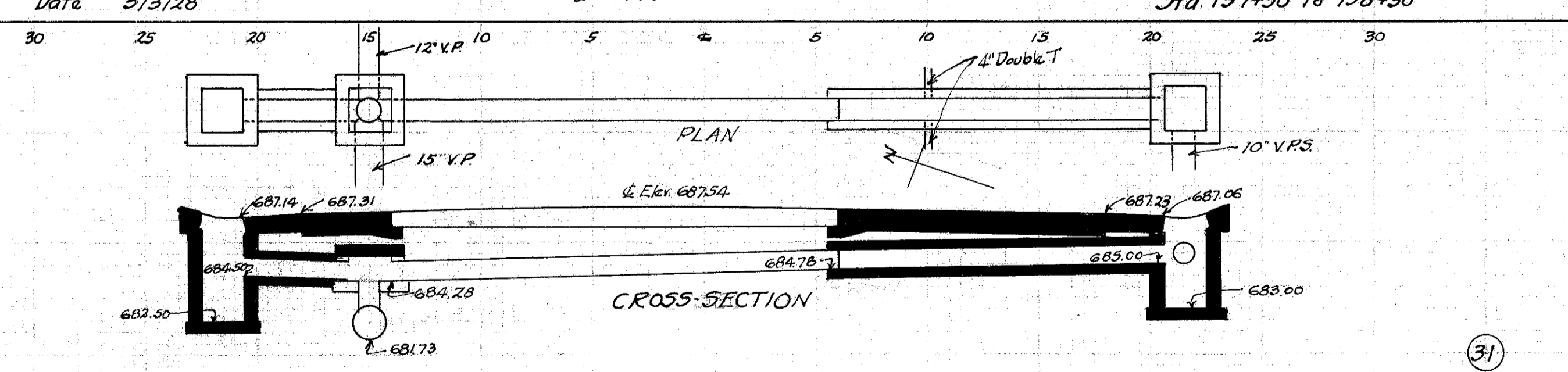
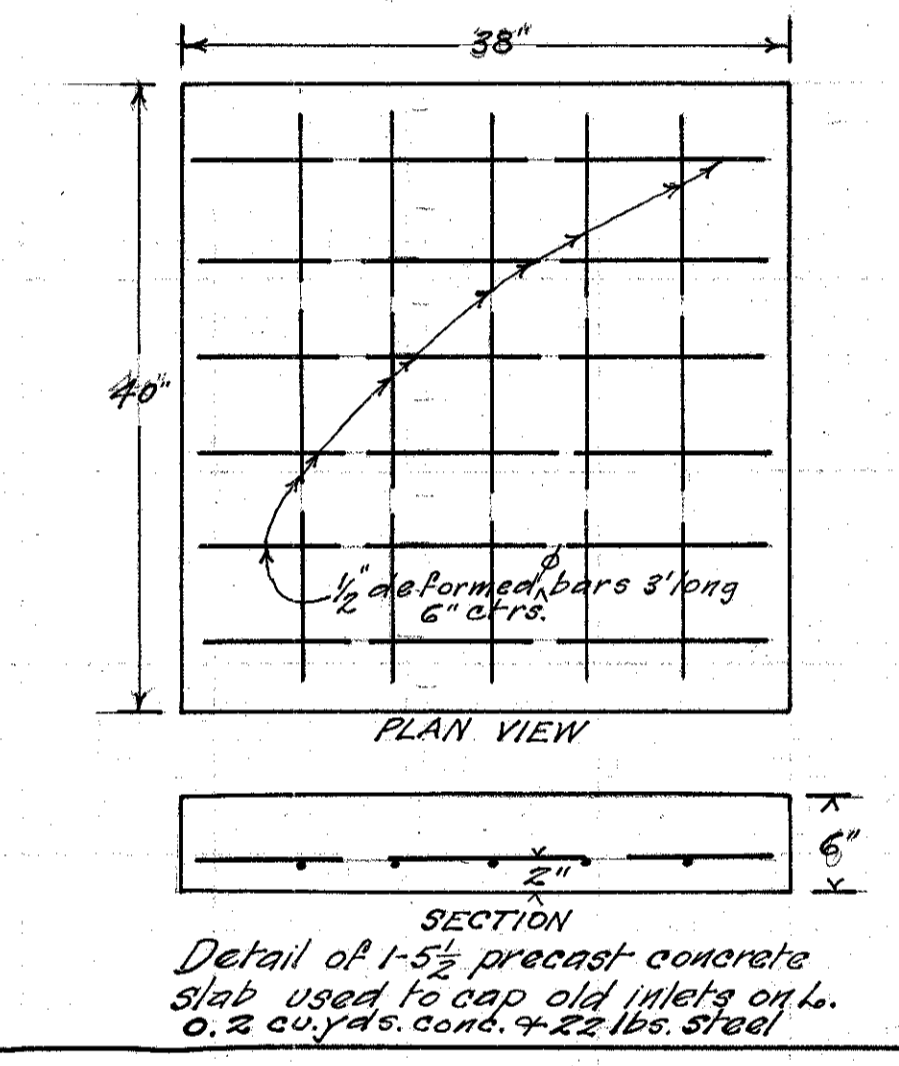
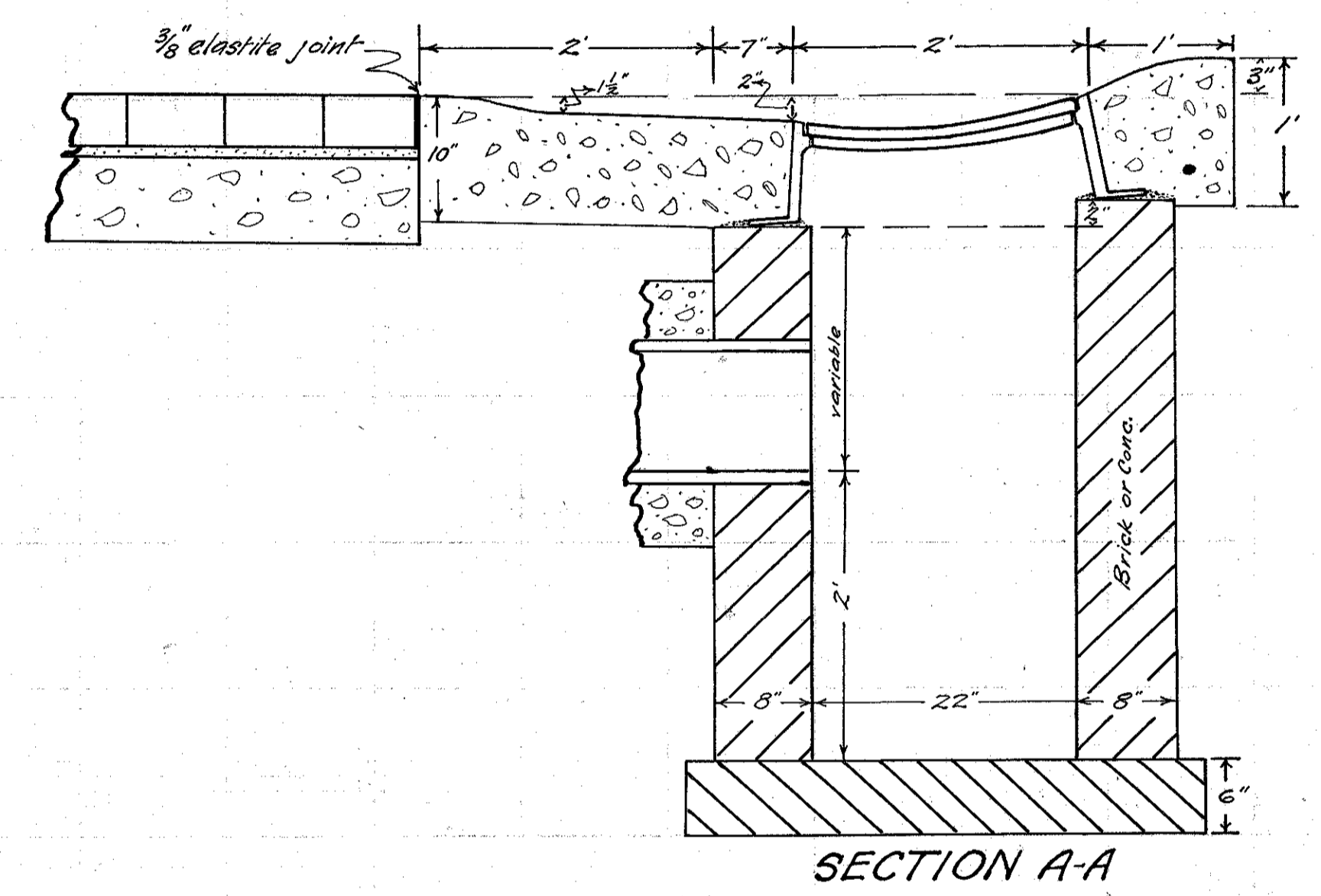


32



CULVERT DATA
 Type: Std side road V.S.P. culvert Dr. #300
 Size: 10" x 98'
 Work Req: Build std V.P. enc. side road culvert 21.58' R. of \pm .
 Build C.B. on Rend. On L. connect to C.B. shown in N^o 31.
 Drawn by Cumings + Plummer Checked L.A. Bruen
 Date 3/3/28 Date 3-12-28 Div'n Engr.

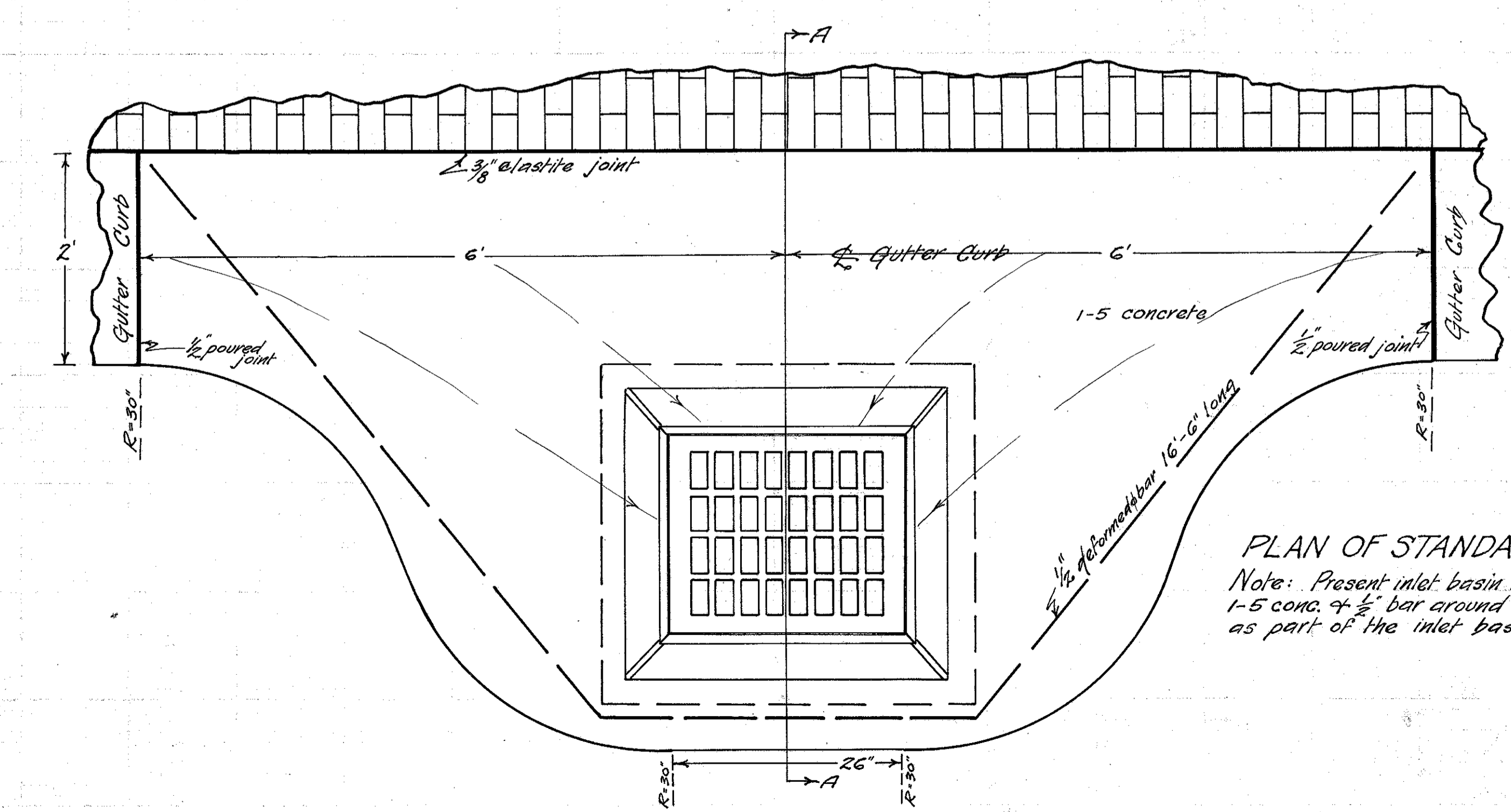
EST. QUANTITIES
 Exc 24.6 cu. yds
 Con 1-8 93 cu. yds
 10" V.P. 98 lin. ft.
 C.B. complete 1



31

CULVERT DATA
 Type: Std V.S.P. culvert Dr. #300
 Size: 10" x 20'
 Work Req: Extend pres. culv. to R. with 10" x 16" std V.P. enc. culvert
 Connect 4" tile 4' to R. of pres. pave. Build C.B. R+L. On L. connect to pres. sewer with 10" x 4" V.P. enc. Cap old I.B. on L.
 Drawn by Cumings + Plummer Checked by L.A. Bruen
 Date 3/3/28 Date 3-12-28 Div'n Engr.

EST. QUANTITIES
 Exc. 3.8 cu. yds.
 Con 1-8 1.73 cu. yds.
 Con 1-5/2 (precast cap) 0.20 cu. yds.
 Reinf. Steel 22 lbs.
 10" V.P. 18 lin. ft.
 10" x 4" Double T 1
 C.B. (old covers reset) 2



Note: Present inlet basin tops to be reset 1-5 conc. + 1/2" bar around castings to be considered as part of the inlet basin