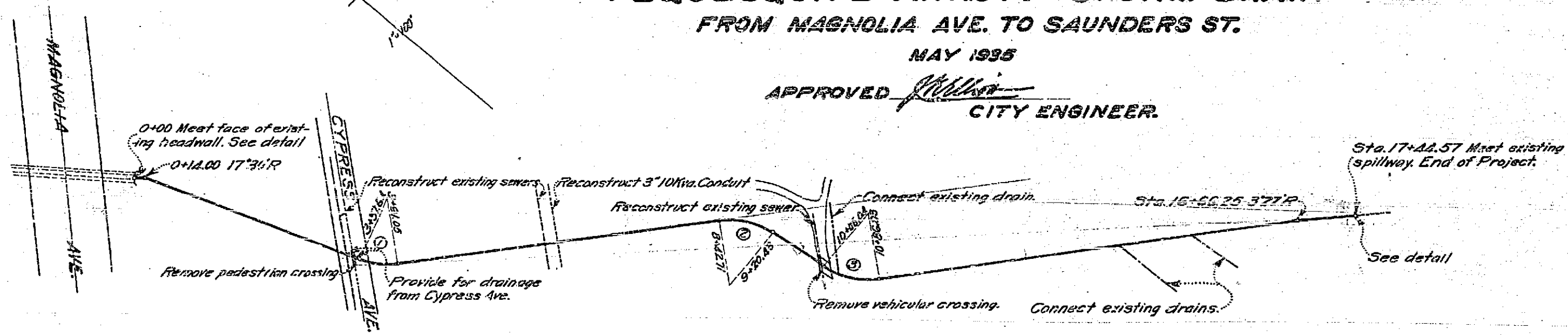


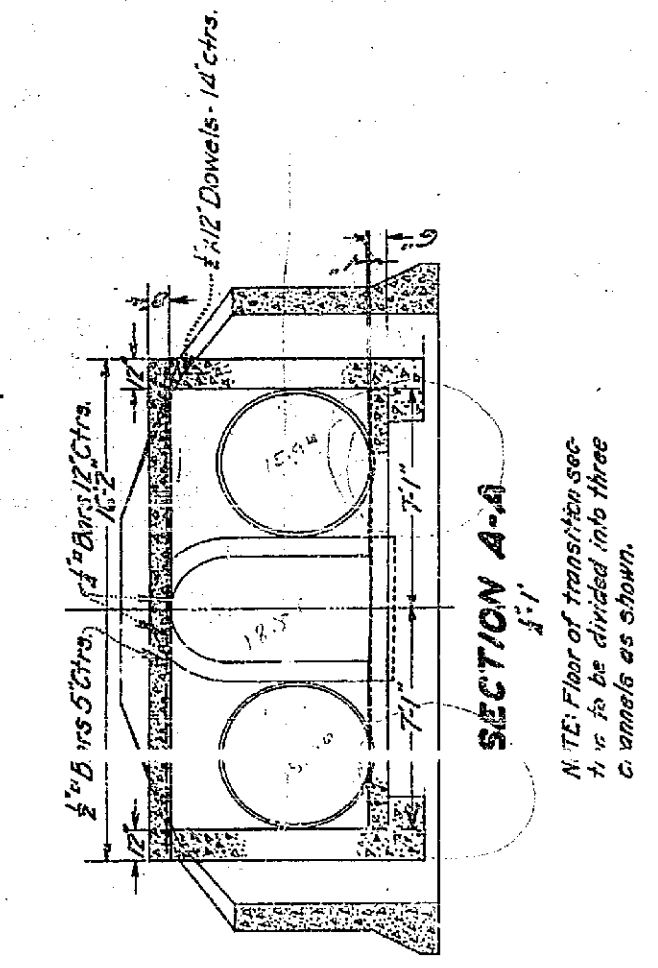
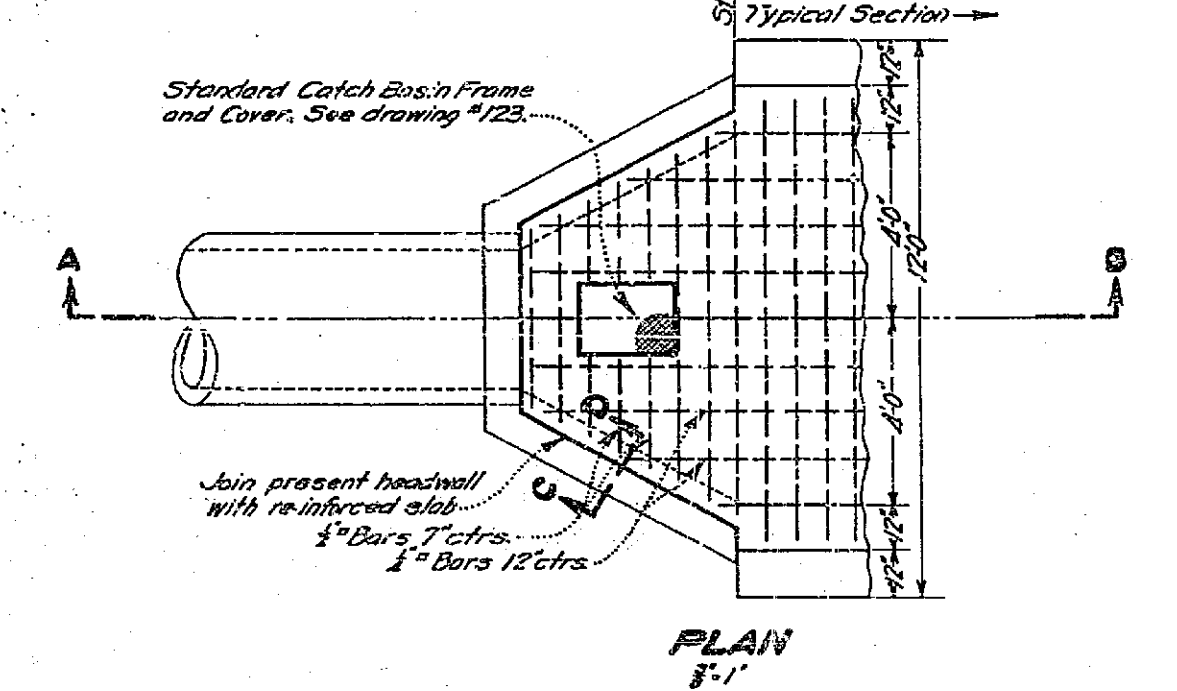
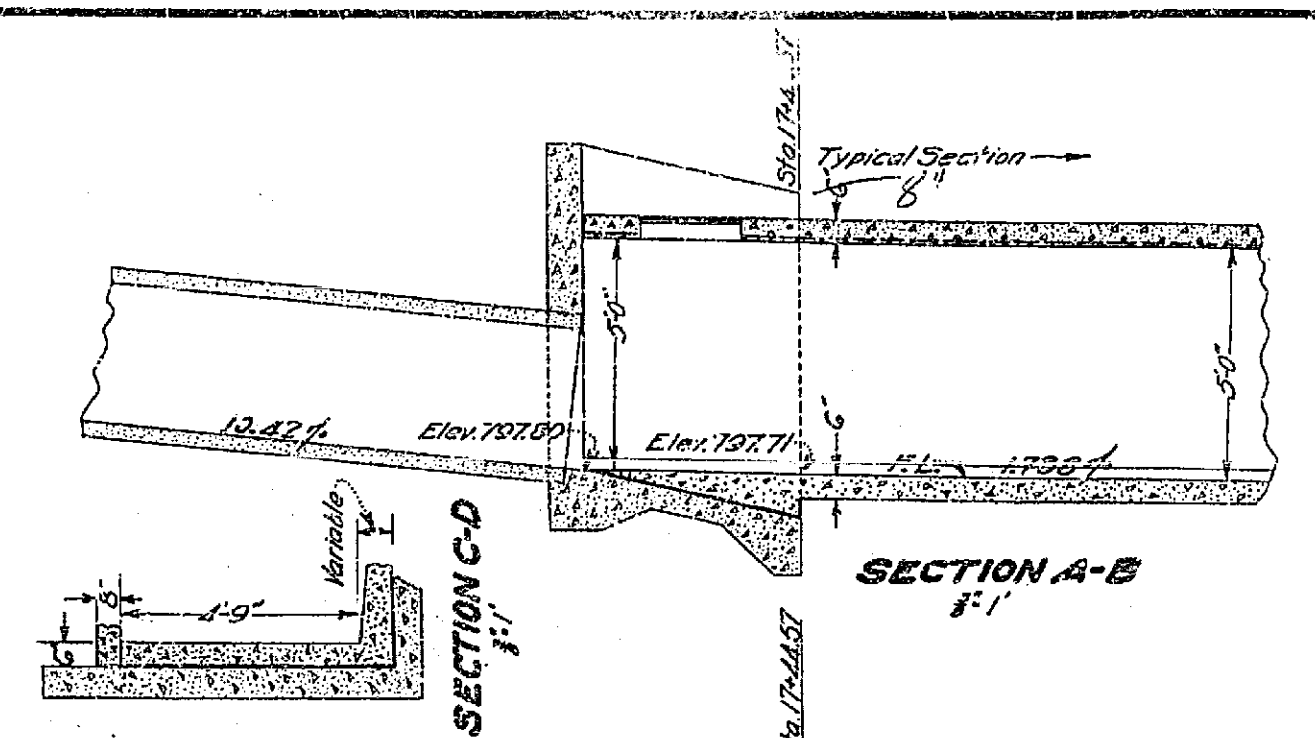
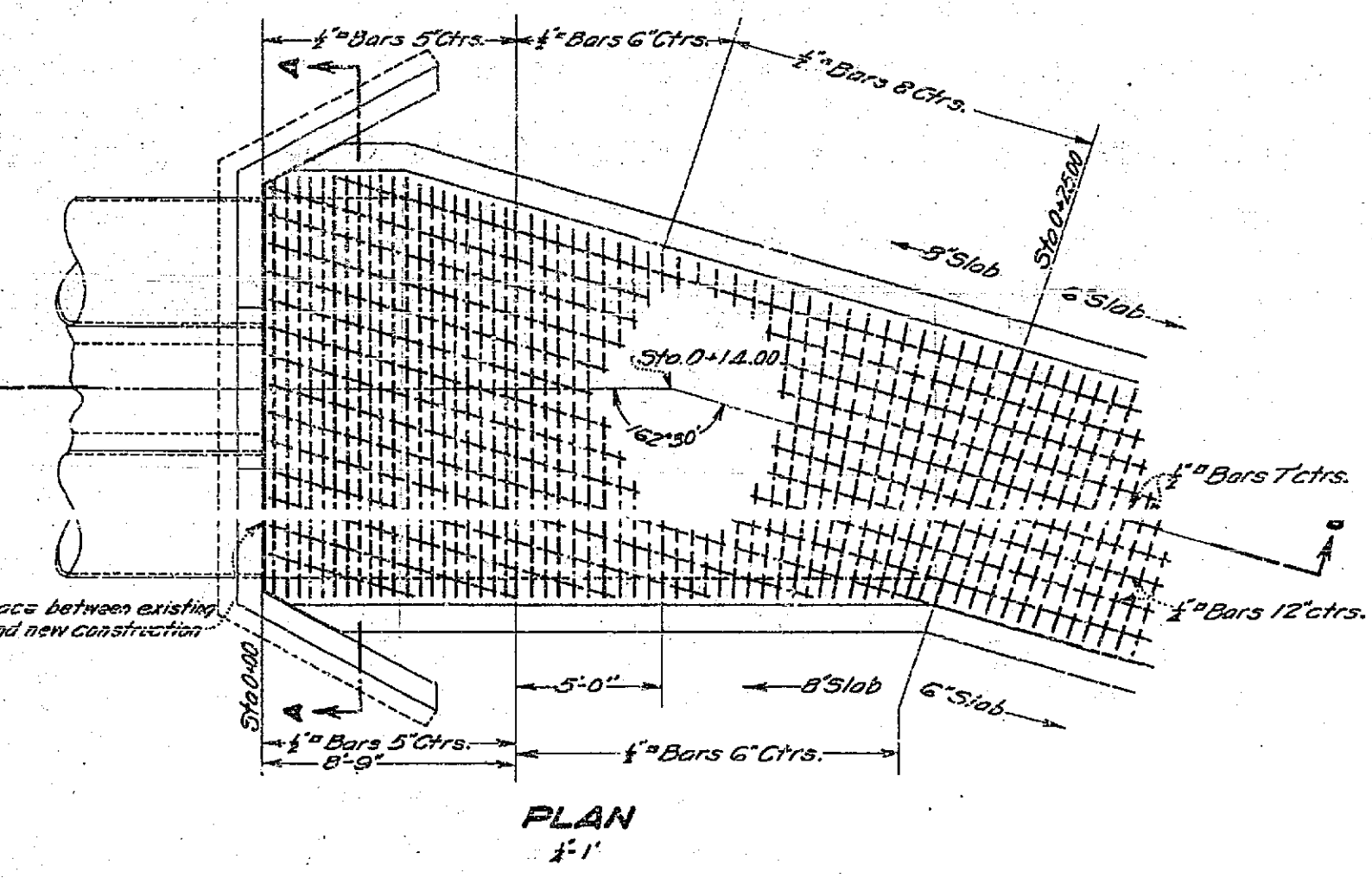
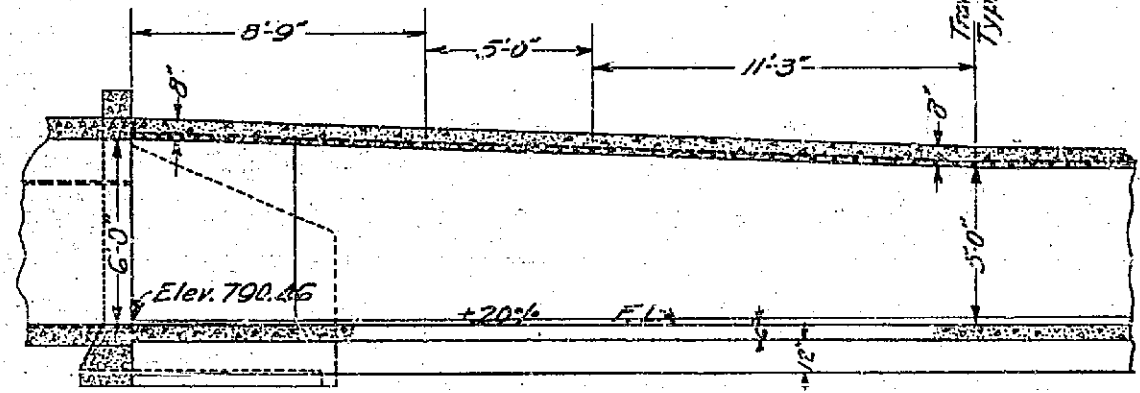
CITY OF RIVERSIDE ENG. DEPT.  
 PLAN AND PROFILE OF  
 PORTION OF  
**TEQUESQUITE ARROYO STORM DRAIN**  
 FROM MAGNOLIA AVE. TO SAUNDERS ST.  
 MAY 1935

APPROVED *[Signature]*  
 CITY ENGINEER.



CURVE DATA  
 ① Δ=393° R=107' L=334'  
 ② Δ=443° R=100' L=335'  
 ③ Δ=441° R=100' L=335'

- GENERAL NOTES
- The above delineated center line is common to the center line of the present construction.
  - Construct uniform culvert sections from Sta. 0+20.00 to Sta. 17+44.57.
  - Such portions of the present construction, as necessary, shall be removed, to permit construction of culvert, according to this plan.
  - Sanitary sewers shown herein were bucked down to clear present construction. Re-construct these on uniform grade through new culvert section, using cast iron pipe for sewer, through culvert. No joints shall be made in this pipe through culvert.
  - All work to be done in accordance with specifications of the City Engineer.



944C