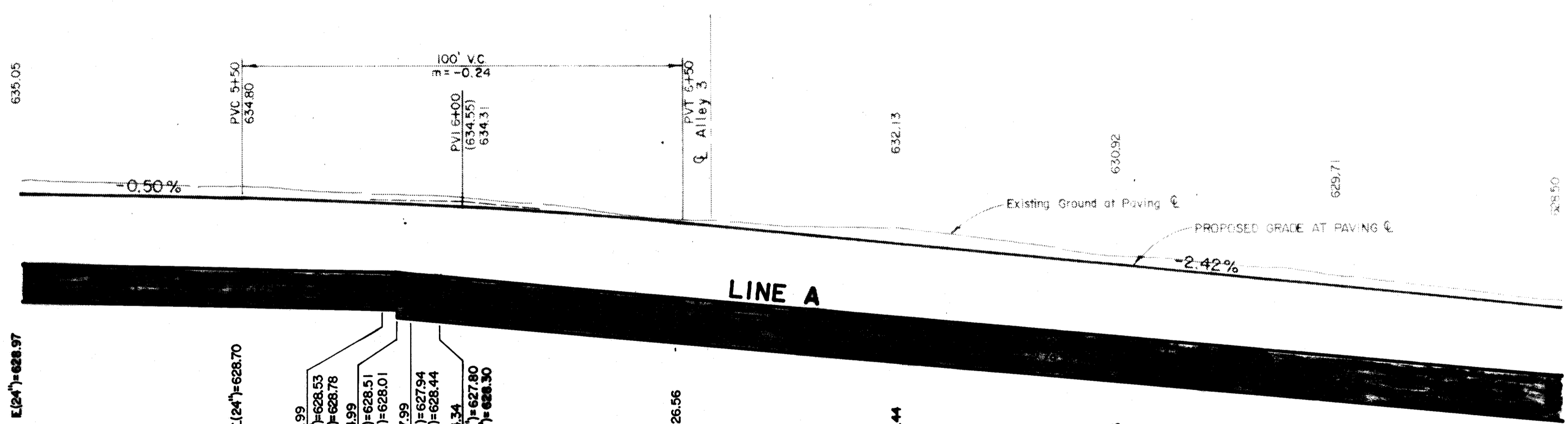
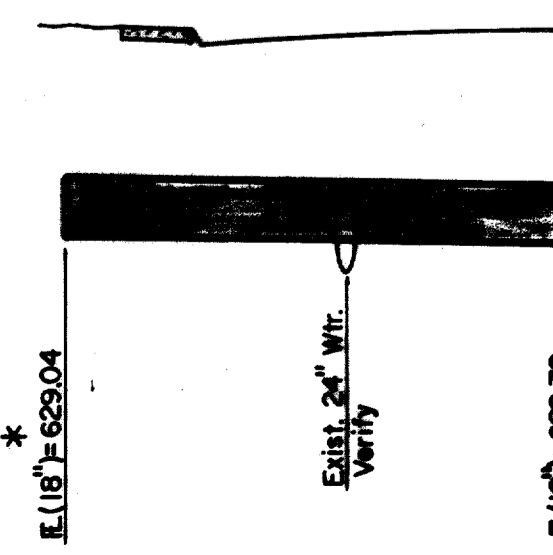


Storm Sewer
Curve Data
 $\Delta = 07^{\circ} 00' 52''$
 $R = 815.81'$
 $L = 99.86'$
 $T = 50.00'$

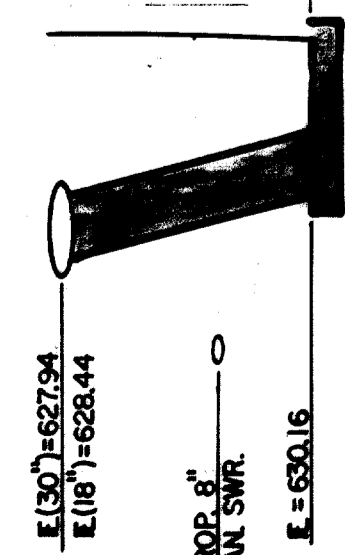
B.M. - "□" on edge of Conc. Apron at
E. of Doorway of Water Tower.
Elev. 638.66



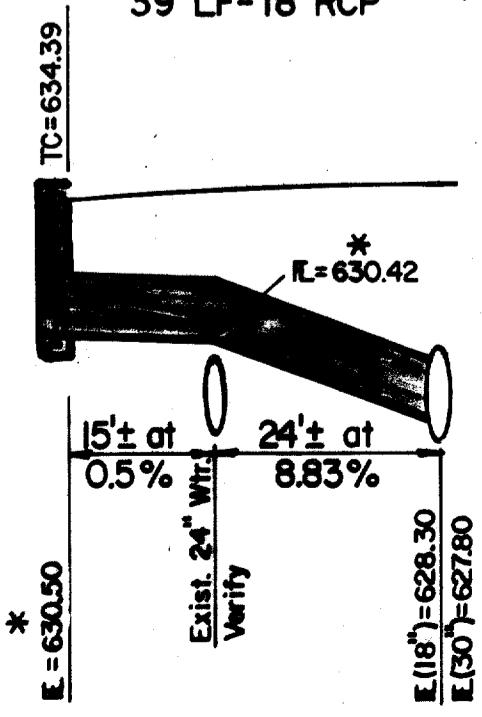
LAT. K
53 LF - 18"
RCP at 0.50%



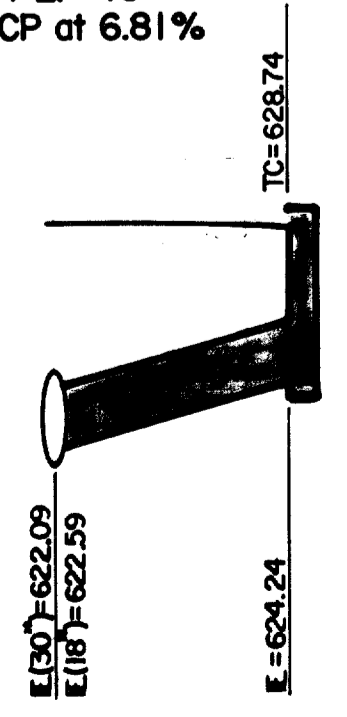
LAT. F
29 LF - 18"
RCP at 5.97%



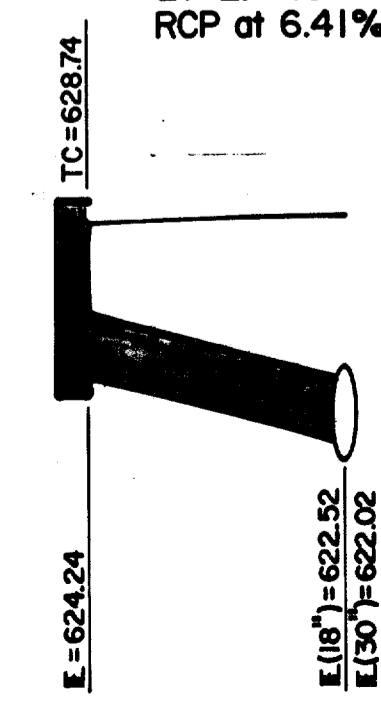
LAT. E
39 LF - 18"
RCP



LAT. D
24 LF - 18"
RCP at 6.81%



LAT. C
27 LF - 18"
RCP at 6.41%



* NOTE: E. of Inlet and Lat. E & B Lat. K
pipe at 24" W.L. will be field adjusted
as condition dictate. Contractor to
ascertain top pipe elevation of W.L.
prior to construction of Lats. E & K.

NOTE: THIS DRAWING TO BE USED FOR
STORM DRAINAGE ONLY!



No.	Revision	By	Date
TOWN OF ADDISON DALLAS COUNTY, TEXAS MILDRED STREET IMPROVEMENTS DRAINAGE STA. 5+00 TO STA. 8+50 GINN, INC. Consulting Engineers Dallas, Texas			
Designed - TEC	Drawn - TEC	Date - May, 1990	Job No. - 90439
Approved - HWG	Checked - GF	Scale - 1" = 20' H/1" = 5' V	Sheet M10 of 12

5+00

6+00

7+00

8+00