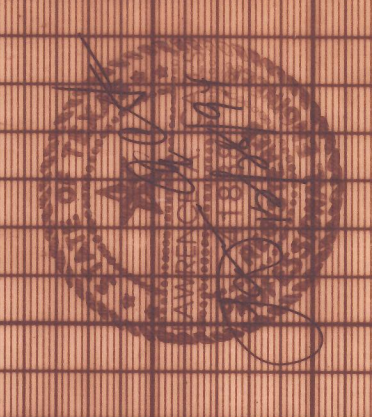


STA. 0+00 L.N.A. CONST. 4 DIA. M.H. AT EX. 8" S.S.
 STA. 0+16 24 DIA. RCP STM. SWR. X-ING
 STA. 0+69 27 DIA. RCP STM. SWR. X-ING
 STA. 1+26 WS. X-ING
 STA. 1+83.03 L.N.A. CONST. 4 DIA. M.H. CONST. 6" LAT. TO NORTH
 STA. 2+86.91 L.N.A. CONST. 4 DIA. M.H. CONST. 6" LATERALS TO NORTH & N.E.

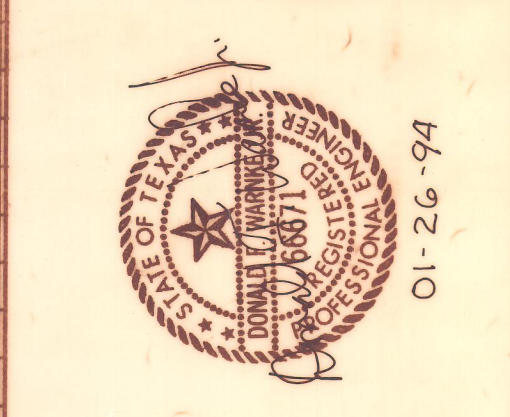
FL EX. 8" 573.35 (FIELD VERIFY)
 FL 8" 573.73
 FL 8" 574.48
 FL 8" 575.01
 FL 27" 579.90
 FL 8" 575.75
 FL 8" 576.37
 FL 8" 578.06
 FL 8" 580.00
 FL 6" 580.17

STA. 0+00 L.N.C. = STA. 0+00 L.N.B. - CONST. 6" DIA. M.H. OVER EX. 10" S.S. ABANDON TO S.S.
 STA. 0+96 L.N.B. CONST. 4 DIA. M.H. W/LAT'S TO SOUTH & S.E.
 EX. GRD. AT ξ
 PROP. GRD. AT ξ
 8" on 2.40%
 8" on 2.10%
 8" on 2.00%
 8" on 4.06%
 257 LF 8" DIA. SDR 35 PVC
 CONC. ENC. 10 LF

FL 10" (EX.) 572.09 (VER.)
 FL 8" 572.19
 FL 8" 577.46
 STA. 0+13.53 L.N.C. CONST. 4 DIA. M.H. OVER EX. 10" S.S. ABANDON TO S.S. 50 FT. W. S.S.
 STA. 1+35 WL. X-ING
 STA. 1+59.38 L.N.C. END & PLUG 8"
 FL 8" W-585.60
 FL 8" 580.38
 FL 8" 581.09
 FL 8" 581.19
 FL 8" 577.19 (FIELD VERIFY)



AS BUILTS
 I CERTIFY THIS PROJECT WAS CONSTRUCTED IN GENERAL CONFORMANCE WITH THESE CONSTRUCTION PLANS AND WILL FUNCTION AS DESIGNED.
 DATE: 02/27/94
 L.A.C.



BENCHMARK:
 CUT ON STORM SEWER INLET ON SOUTH SIDE OF BELLEVUE ROAD 70'± WEST OF COMMERCIAL DRIVE. ELEV. = 580.56
 01-26-94

SANITARY SEWER PROFILES

COMP U.S.A.

ADDISON TOWN CENTER
CITY OF ADDISON, TEXAS

LAWRENCE A. CATES & ASSOC.
CONSULTING ENGINEERS
DALLAS, TEXAS

DESIGN	DRAWN	DATE	SCALE	NOTES	FILE	NO.
LAC	LAC	01/11/94	H-1"=40'	D.P.	93069	C-12