

STA. 0+00 LN A
CONST. 4' DIA. M.H. AT
EX. 8" S.S.
STA. 0+16
24" DIA. RCP STM SWR.
X-11N5
STA. 0+69
27" DIA. RCP STM SWR
X-11N9
STA. 1+26 WS. X-11NG
STA. 1+89.03 LN A
CONST. 4' DIA. M.H.
CONST. 6" LAT. TO NORTH
STA. 2+86.91 LN A
CONST. 4' DIA. M.H.
CONST. 5" LATERALS
TO NORTH & N.E.

STA. 0+00 LN C = STA. 0+00
LN B - CONST. 6 DIA. M.H.
OVER EX. 10" S.S. ABANDON
10" S.S. SOUTH
STA. 0+13.53 LN C. CONST.
4' DIA. M.H.
STA. 1+35 VL X-11NG
STA. 1+59.38 LN C
END B PLUS 8"

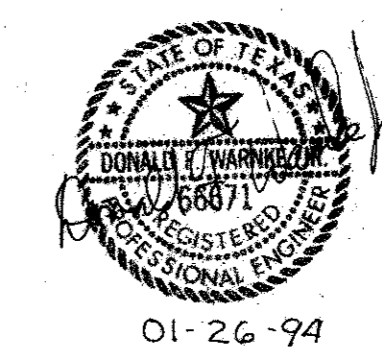
STA. 0+496 LN B. CONST.
4' DIA. M.H. W/ LATS TO
SOUTH & S.E.
STA. 0+00 LN B + STA.
0+00 LN C - CONST. 6' DIA.
M.H. OVER EX. 10" S.S.
ABANDON TO S.S.

FL. EX. 8" 573.35
(FIELD VERIFY)
FL. 8" 573.73
FL. 24" 577.48
FL. 8" 575.01
FL. 27" 577.90
FL. 8" 575.75
FL. 8" 576.37
FL. 8" 577.99
FL. 6" 578.06
FL. 8" 580.00
FL. 6" 580.17

FL. 8" 581.09
FL. 6" 581.19
FL. 8" 577.19
FL. 10" (EX.) 577.08
(FIELD VERIFY)

REV. 5/12/94 LN B, ADD LN C
REV. 02/07/94 M.H. TO 6" DIA.

BENCHMARK:
□ CUT ON STORM SEWER
INLET ON SOUTH SIDE OF
BELTLINE 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' V:1"=6'	D.P.	93059	C-12