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りとこれ チピロ ロとりりょ	(ALL REVISIONS ARE BASED UPON CITY AND	CONTRACTOR NOTES AND COMMENTS)	4 11/11/04 AS BUILTS		REVISION	
	(ALL F	8	11/11/04		DATE	
-			₩		Š.	X

x_x_x	STA 101+45 🛕 INSTALL: 1~24" MJ BFLY. VALVE	
MH—	STA 101+47.67 CONNECT TO HEATH PUMP STATION 24" WATER LINE  SS	-x
STA 100+26 END BORE  OHP  OHP  OHP  OHP  OHP  EXISTING  5~10'x8' BOX CULVERT	N 7020810.15 E 2599654.78  TOWNSEND DR.  (ASPHALT) 85' R.O.W.  OHP OHP OHP OHP OHP OHP	OHP OHP ————————————————————————————————

BM #1

SQUARE CUT IN CENTER OF HEADWALL ( $2\sim10^{\circ}$ X10' BOX CULVERT), 1400 FT  $\pm$  EAST OF S.H. 205 AND 35 FT.  $\pm$  SOUTH OF CENTERLINE OF FM 276.

ELEVATION: 528.02

BM #2

SQUARE CUT IN TOP OF HEADWALL ON EAST SIDE OF TOWNSEND DRIVE 30 FT.± NORTH FROM CENTERLINE OF ACCESS GATE FOR EASTSIDE PUMP STATION (CITY OR ROCKWALL).

ELEVATION: 540,14

***************************************	100+00	101+00	102+00	103+00	104+00	105+00
550	00 + 56	4+ 54+ 34+	STA 101+47.67 CONNECT TO HEATH PUMP STATION 24" WATER LINE (BY OTHERS)			55
	ZTZ Z	TS L	101+47.0 INECT TO IP STATIO TER LINE			
545	6	<b></b>	W P C ON WAT			54
540	HOTAL TOTAL					54
535		EXISTING GRADE				53
	EXIST.  /= 5~10'x9' C  FL = 526.0	ULVERTS 00	24" WATER  C905 DR18	LINE AWWA CLASS 235		53
	EXIST.  48" RCP  VERIFY S	TA. & ELEV. 24"	W.L.			52
]	24" W.L	9.11%  INSTALL 26 LF OF 24" V BY OTHER THAN OPEN C	V:L			
20	26'	120' VC PVI ELEV 525.00' PVI STA 100+86				520
15	519.50 519.50 519.50	524.19	25.00			515
10	FL 24" FL 24"	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				510

DAMIR LULO
90370
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THE SEAL APPEARING ON THIS DOCUMENT WAS AUTHORIZED BY DAMIR LULO, P.E. NO. 90370 ON 1/12/04

CITY OF HEATH
24" WATER TRANSMISSION LINE - I
STA 100+00 TO 101+

SCALE: 1"=40'
1"=5'
IF SHEET IS IN 11"x17"
FORMAT, DRAWNGS ARE AT
1/2 OF NOTED SCALE. PROJECT No.:02150
DATE: JAN 2004
DESIGNED: DL
DRAWN: FMI
CHECKED: JTM
SHEET
B11
TOTAL SHEETS: 27