

/2607.PHR\AS-BUILT\C-2-

		502
15' BEND SIA. 21+12 15' BEND	STA. 23+53 -INSTALL PIPE TO PIPE -22.40 LF 18" RCP -CONC. J BOX W/ MH SEE SHEET C-7 FOR DETAIL 100 100 100 100 100 100 100 10	
STA. 19+70 -INSTALL PIPE TO PIPE -20 LF 18" RCP -STD 4'x4' Y INLET	STA. 0+25 LINE P-8 -TOP = 534.8 -FL = 524.83 -HGL = 525.25 X=2592469 Y=7011661	
STA 21+35 LINE "P", FL=522.33 STA 21+35 LINE "P", FL=522.33 =STA 0+00 18" RCP LINE "P-8" FL=523.58 CONNECT TO STD 4'x4' "Y" NLET	STA 21+60 LINE "" FL=522.31 STA 21+60 LINE "" FL=522.31 =1 5" EX S.S. FL=518.29 =1 5" EX S.S.	

21+35 LINE "P", FL A 0+00 18" RCP LIN 523.58 INECT TO STD 4'x4'	21+60 LINE "P", FL+5 5" EX S.S, FL=518.29	23+53 LINE "P", FL=5 TALL: CONC J-BOX 2-LIDS ACCESS 536.40	R.O.W 23+69 ST 12" WTR OCKWAL ARWWAY 24+37 LINE "P" C BOX CULVERT	
HGL IN # 506.00 HGL OUT# 516.83		HGL IN = 519.8 HGL OUT= 506.6	CONTRACTOR	IN = 522.16 OUT= 520.15 SEMENT
			EX 3-48" RCP CLASS III @ 1.3% & 1-24" RCP @ 1.79%	
	P	LINE "P" LINE "P" DP 11'×4' BC CASS III 0P 11'×4' 3.20%		
LINE "P" 11'x4' BC CLASS III @0.90% Q = 441.63		Q = 426.29 V = 31.23		
V = 16.56 Sh= 0.0033 C = 728.68 PARTIAL FLOW D=2.42	STA 22+05 = 522.73	Sh= 0.0031 C = 1374.02 PARTIAL FLOW D=1.24		
62.123 II II II 21+00	69 225 ■ 22+00	FL = 525.77		
		23+00	24+00	25+00

