

PAY ITEM NUMBER			X6022712	60218400	60221100	54213657	54213660	54213663	54213669	54213675	54247110	54247130	54247150				
			FLARED END SECTIONS														
DESC.	STATION	OFFSET	CB TYPE A, 4 DIA W/ SPL F&G	MAN TA 4 DIA T1F CL	MAN TA 5 DIA T1F CL	PRC FLAR END SEC 12	PRC FLAR END SEC 15	PRC FLAR END SEC 18	PRC FLAR END SEC 24	PRC FLAR END SEC 30	GRATING FES 18	GRATING FES 24	GRATING FES 30	OTHER	RIM ELEV	INVERT ELEV	DESC.
100	181+68.00	130.00' LT						1								666.00	100
105	182+00.00	48.64' LT	1	1										2' SUMP	683.33	667.68 E, 675.75 W, 675.03 N	105
CL	182+00.00	0.00'														676.00 E	CL
108	179+50.00	46.84' LT		1											688.75	679.78 S & N, 683.00 W	108
CL	179+50.00	0.00'														683.97 E	CL
112	178+78.85	46.37' LT												FUTURE ADJUSTMENT	693.55	EX 682.00 N & S FIELD VERIFY	112
STUB	186+95.00	45.58' LT														660.10	STUB
204	185+75.00	45.58' LT		1											667.97	663.17 S, 663.62 W, 663.17 N	204
CL	185+75.00	0.00'														664.08 E	CL
207	183+75.00	45.00' LT		1											676.07	663.14 E & S 670.82 W	207
CL	183+75.00	0.00'														671.15 E	CL
208	183+60.00	95.00' LT	1											SEE PLAN DETAIL	667.50	663.50 E & W	208
400	194+36.06	45.55' LT												12" PIPE INTO CULVERT		655.20	400
401	194+01.00	45.58' LT		1										FUTURE ADJUSTMENT	662.65	655.50 S, 658.29 W	401
CL	194+01.00	0.00'														658.75 E	CL
500	195+11.43	55.00' LT															500
501	195+11.79	34.08' LT															501
CL	195+03.46	0.00'															CL
600	196+23.00	56.00' LT															600
CL	196+23.00	0.00'															CL
700	197+25.00	58.00' LT															700
CL	197+25.00	0.00'															CL
705	198+30.00	40.00' LT			1										662.40	655.10 E & W	705
CL	198+30.00	0.00'														655.50 E	CL
706	198+30.00	68.00' LT								1			1			654.84	706
900	203+79.00	53.83' LT						1								658.50 W	900
CL	203+79.00	0.00'														659.29 E	CL
999	202+00.00	61.22' LT							1			1				653.64	999
CL	202+00.00	38.78' RT		1												653.71 E	CL
TOTAL			1	6	1	0	1	1	1	1	1	1	1	TOTAL			

PAY ITEM NUMBER		20800150	550A0050	550A0340	550A0070	550A0360	550A0090	550A0120	550A0410	550A0430	STRUCTURE		
		12"		15"		18"		24"		30"		STRUCTURE	
		CLASS A		CLASS A		CLASS A		CLASS A		CLASS A		STRUCTURE	
FROM	TO	TYPE 1	TYPE 2	TYPE 1	TYPE 2	TYPE 1	TYPE 1	TYPE 2	TYPE 2	TYPE 2	FROM	TO	
CL	207	1.93		44.5				84			CL	207	
105	100										105	100	
CL	105	5.40		48							CL	105	
108	105				250						108	105	
CL	108	11.30		46							CL	108	
112	108				71						112	108	
204	STUB								119		204	STUB	
CL	204	10.92		45							CL	204	
207	204								198		207	204	
208	207								48		208	207	
401	400			35							401	400	
CL	401	15.91		46							CL	401	
future (501)	500	--									future (501)	500	
CL	future (501)	--									CL	future (501)	
CL	600	--									CL	600	
CL	700	--									CL	700	
CL	705	46.14							40		CL	705	
705	706	30.66							28		705	706	
CL	900	7.43			52						CL	900	
CL	999	54.13						59			CL	999	
TOTAL		183.8	0	265	52	321	84	59	365	68	TOTAL		

TEMPORARY PIPE CULVERTS			
PIPE CULVERTS, CLASS A, TYPE 1			
LOCATION	5421A012	5421A024	5421A030
219+40±, LT.	-	-	12'
237+35±, LT.	-	16'	-
238+80±, LT.	32'	-	-
255+30±, LT.	--	-	-
TOTAL	32'	16'	12'