

EXISTING DRAINAGE STRUCTURES

STATION	OFFSET	STRUCTURE REMOVALS			STRUCTURE ADJUSTMENTS				TO BE RECON	FILLING		STRUCTURE TO BE CLEANED
		MANHOLES	CATCH BASINS	INLETS	CB NEW TY1 F OL	MH NEW T1 F CL	FRAMES & GRATES	DR. STR. SPECIAL	MH NEW T1 F CL	MANHOLES	CATCH BASINS	
3476+29	1' RT			1								
3476+39	38' LT		1									
3476+39	29' LT		1									
3476+39	2' LT		1									
3478+73	2' LT		1									
3478+74	37' LT		1									
3478+74	28' LT		1									
3478+83	1' RT			1								
3481+04	1' RT			1								
3481+13	38' LT			1								
3481+13	28' LT		1									
3481+13	2' LT		1									
3483+38	1' RT			1								
3483+46	37' LT		1									
3483+47	28' LT		1									
3483+48	2' LT		1									
3485+68	1' RT			1								
3485+75	37' LT		1									
3485+76	33' LT		1									
3485+78	2' LT		1									
3486+74	37' LT		1									
3489+51	61' LT			1								
3489+56	40' LT		1									
3489+62	1' RT			1								
3489+72	2' LT		1									
3491+77	1' RT			1								
3491+80	51' LT		1									
3491+82	40' LT		1									
3491+86	2' LT		1									
3494+05	2' LT		1									
3494+08	42' LT		1									
3494+15	1' RT			1								
3496+14	37' LT		1									
3496+28	63' RT	1										
3496+36	28' LT		1									
3496+40	1' LT		1									
3496+49	1' RT			1								
3497+89	37' LT		1									
3498+59	1' RT			1								
3498+69	37' LT		1									
3498+69	27' LT			1								
3498+69	1' LT		1									
3500+67	36' LT			1								
3500+67	26' LT		1									
3500+68	1' RT		1									
3500+77	3' RT			1								
3501+23	31' LT	1										
3502+56	4' RT			1								
3502+66	2' RT		1									
3502+68	34' LT		1									
3502+68	24' LT		1									
3503+31	6' RT			1								
3503+41	33' LT		1									
3503+41	23' LT		1									
3503+41	3' RT		1									
3504+11	10' RT						1					
3405+17	23' LT		1									

STATION	OFFSET	STRUCTURE REMOVALS			STRUCTURE ADJUSTMENTS				TO BE RECON	FILLING		STRUCTURE TO BE CLEANED
		MANHOLES	CATCH BASINS	INLETS	CB NEW TY1 F OL	MH NEW T1 F CL	FRAMES & GRATES	DR. STR. SPECIAL	MH NEW T1 F CL	MANHOLES	CATCH BASINS	
3504+54	33' LT											
3505+44	11' RT		1									
3507+13	12' RT			1								
3507+22	32' LT		1									
3507+23	5' RT		1									
3507+27	21' LT			1								
3508+37	11' RT			1								
3508+46	3' RT		1									
3508+47	24' RT		1									
3509+52	11' RT			1								
3509+62	1' RT		1									
3509+66	36' LT		1									
3510+11	47' LT		1									
3510+93	8' RT			1								
3511+02	2' LT		1									
3511+03	38' LT		1									
3511+04	27' LT		1									
3511+54	45' LT		1									
3512+19	91' LT		1									
3512+69	5' RT			1								
3512+72	18' RT		1									
3512+75	45' LT		1									
3512+79	5' LT		1									
3512+80	22' RT	1										
3513+92	11' RT									1		
3513+97	5' LT			1								
3514+00	53' LT		1									
3514+06	7' LT		1									
3514+05	14' RT	1										
3515+09	11' RT									1		
3515+61	4' RT			1								
3515+65	6' LT			1								
3517+20	6' RT									1		
3517+35	39' LT		1									
3517+39	6' RT									1		
3517+82	41' LT		1									
3520+08	49' LT		1									
3520+11	13' RT		1									
3520+11	29' RT		1									
3520+13	38' LT			1								
3521+41	21' RT									1		
3522+46	37' LT			1								
3522+52	47' LT		1									
3522+59	21' RT									1		
3524+03	14' RT			1								
3525+37	77' LT		1									
3525+43	45' LT		1									
3525+49	16' RT		1									
3525+50	20' RT	1										
3526+74	16' RT			1								
3527+45	16' RT			1								
3527+46	44' LT		1									
3527+50	34' LT			1								
3527+81	56' LT	1										

CONTINUED ON NEXT SHEET

REVISIONS	
NAME	DATE