

PIPE UNDERDRAINS SCHEDULE					
LOCATION	OFFSET	PIPE UNDERDRAINS		PIPE UNDERDRAINS FOR STRUCTURES (LF)	CONCRETE HEADWALL FOR PIPE DRAINS (EACH)
		4" (LF)	6" (LF)		
RAMP "O"					
10+06.39 TO 23+55.43	0'	1349.0			
14+85.79 TO 23+55.43	16' LT	870.0			
17+26.59	16' LT TO 24' RT		40		1
EXCHANGE AVENUE					
16+72.03				218	
19+73.73				218	
TOTALS		2219.0	40	436	1

MANHOLE & INLET REMOVAL SCHEDULE								
LOCATION	OFFSET	MANHOLE (EACH)	CATCH BASIN (EACH)	INLET (EACH)	MANHOLES TO BE RECONSTRUCTED (EACH)	MANHOLES TO BE RECONSTRUCTED W/ TIF CL (EACH)	MANHOLES TO BE ADJUSTED (EACH)	CATCH BASINS TO BE RECONSTRUCTED W/ TIF CL (EACH)
EXCHANGE AVENUE								
11+39	29' LT	1						
11+38	30.7' RT	1						
11+84	21.9' RT			1				
11+82	27.1' LT	1						
15+34	40.8' LT			1				
16+19	42.7' LT	1						
16+29	26.1' LT					1		
16+42	177.0' LT			1				
16+75	40.6' LT	1						
16+95	184.0' LT		1					
18+29	38.7' LT				1			
19+88	2.0' RT	1						
20+05	35.1' RT	1						
20+25	35.7' LT	1						
21+23	33.8' RT		1					
21+30	33.8' LT		1					
22+38	0						1	
7TH STREET								
11+25	90.0' RT					1		
13+95	21.3' LT					1		
RAMP "O"								
15+89	24.20' RT					1		
15+87	7.80' RT							1
CSX ACCESS ROAD								
2+85	0.60' RT							1
TOTALS		8	3	3	1	4	1	1

PIPE REMOVAL SCHEDULE							
STATION TO STATION	STORM SEWER REMOVAL				COMBINED SEWER REMOVAL		TRENCH BACKFILL (CY)
	8" (LF)	12" (LF)	24" (LF)	27" (LF)	12" (LF)	42" (LF)	
EXCHANGE AVENUE							
11+39LT TO 11+82LT	42						8
11+38RT TO 11+82LT					71		23
11+84RT TO 11+82LT		47					13
11+82LT TO 16+29 LT					447		
15+34 LT TO 16+19LT		85					
16+19LT TO 16+29 LT		16					
16+19LT TO 16+42 LT		135					
16+42 LT TO 16+95 LT		53					
16+32 RT TO 18+30 LT						588	168
19+88 RT TO 19+87 LT						134	111
19+88 RT TO 20+25 LT					51		47
20+25 LT TO 21+40 LT					116		9
19+88 RT TO 20+05 RT					37		20
20+05 RT TO 21+23 RT					117		
19+88 RT TO 22+38 RT						250	278
18+07 LT TO 18+29 LT			21				
18+05 RT TO 18+29 LT			68				
7TH STREET							
13+95 LT TO 16+05 LT					210		
CSX ACCESS ROAD							
2+73 RT TO 2+85 RT		60					9
2+85 RT TO 4+34 RT				147			68
TOTALS	42	396	89	147	1049	972	754