

ITEMS TO BE REMOVED OR ADJUSTED

STATION	OFFSET	FIRE HYDRANTS TO BE REMOVED	CATCH BASINS TO BE ADJUSTED	CATCH BASINS TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID	MANHOLES TO BE ADJUSTED	INLETS TO BE ADJUSTED	INLETS TO BE ADJUSTED WITH NEW TYPE 10 FRAME AND GRATE	VALVE VAULTS TO BE REMOVED	VALVE BOXES TO BE ADJUSTED	VALVE BOXES TO BE REMOVED	REMOVING CATCH BASINS	REMOVING INLETS	FILLING VALVE VAULTS	REMOVE ELECTRIC CABLE FROM CONDUIT		REMOVE EXISTING TRAFFIC SIGNAL EQUIPMENT	REMOVE EXISTING HANDHOLE	REMOVE EXISTING CONCRETE FOUNDATION	ABANDON AND FILL EXISTING SANITARY MANHOLE
														FOOT	EACH				
SOUTH MAIN STREET																			
102+21.59	06.89' RT							1											
102+55.43	51.33' RT									1									
102+57.00	41.95' LT																		
102+75.57	32.18' RT	1																	
104+64.84	05.31' LT				1														
106+49.68	36.66' LT																1		
106+51.86	31.50' RT																1		
106+53.55	35.85' LT											1							
106+63.26	68.44' RT												1						
106+80.84	12.89' LT									1									
106+80.20	13.93' RT												1						
106+89.38	32.18' LT				1														
106+93.89	32.42' LT										1								
106+94.20	37.25' RT									1									
106+95.97	33.71' RT										1								
106+97.10	22.81' LT																1		
106+99.50	37.63' RT	1																	
107+06.09	19.78' LT										1								
107+10.98	20.19' RT										1								
107+34.96	07.73' RT												1						
109+84.17	23.23' RT									1									
110+10.58	07.68' LT																		1
110+84.87	14.26' RT								1										
110+88.15	00.25' RT								1										
111+03.62	00.38' RT																		
111+16.76	06.44' LT				1														
COLLEGE AVENUE																			
122+39.54	22.42' RT																		1
122+40.58	24.70' LT																		1
122+44.91	22.31' RT										1								
122+46.38	22.59' LT										1								
122+48.91	26.92' LT																1		
122+49.22	30.61' RT																1		
122+52.65	21.04' RT				1														
122+53.73	35.99' LT																		1
122+55.06	38.31' LT		1																
122+56.37	05.45' RT								1										
122+68.42	13.50' LT							1											
122+71.95	02.37' LT									1									
122+73.92	16.22' LT				1														
122+83.56	29.52' LT		1																
122+86.20	25.65' LT																1		
122+87.59	25.57' RT																1		
122+92.87	33.42' RT																		1
127+03.52	19.72' RT											1							
127+06.97	23.98' LT																		1
127+07.15	22.35' RT																		1
127+08.03	21.28' LT			1															
127+10.75	23.31' RT																1		
127+14.67	27.45' LT																1		
127+16.12	33.76' LT																		1
127+23.68	21.44' LT				1														
127+27.74	35.90' RT							1											
127+34.98	35.84' RT							1											
127+35.33	31.09' LT																		
127+35.59	27.73' RT				1														
127+43.33	37.82' LT																		
127+45.93	38.27' LT	1																	
127+46.40	30.27' LT												1						
127+47.69	34.01' LT						1												1
127+48.78	10.47' RT													1					
127+50.56	31.88' RT																		1
127+55.33	28.39' LT																1		
127+55.97	25.37' LT																		1
127+57.62	23.05' RT																		
127+61.50	01.53' LT				1													1	
127+61.78	18.16' RT																		
127+64.49	20.26' RT																		1
SANDY INT.														225	1				
S. MAIN INT.														195					
MAUV. INT.														215	1				
TOTAL		3	2	1	9	3	1	5	3	6	4	3	4	635	2	11	11	1	