

I-55 PIPE UNDERDRAIN SCHEDULE

PIPE UNDERDRAIN SCHEDULE					
LOCATION	SIDE	PIPE UNDERDRAINS, 6"	PIPE UNDERDRAINS 6", SPECIAL	CONNECT OUTLET PIPE TO STRUCTURE NO.	CONCRETE HEADWALL FOR PIPE DRAINS
		(FT)	(FT)		
SSN					
64+50 TO 67+92	RT	343			
64+50 TO 68+21	LT	371			
67+92	RT		8	S1-05	
67+94 TO 69+60	RT	167			
68+24 TO 69+24	LT	99			
69+26 TO 72+21	LT	296			
69+60	RT		10	S1-10	
69+62	RT		10	S1-10	
69+62 TO 70+73	RT	114			
70+75	RT		11	S2-08	
70+75 TO 74+71	RT	393			
72+23	LT		8	S2-10	
72+23 TO 76+33	LT	420			
76+36 TO 78+28	LT	192		S3-08	
78+31 TO 80+32	LT	201		S3-10	
80+34 TO 81+93	LT	159		EX. MANHOLE	
81+96	LT		6	S4-01	
81+96 TO 83+12	LT	116			
83+14	LT		5	S4-02	
83+14 TO 85+40	LT	227			
85+43	LT		5	S4-04	
85+43 TO 86+63	LT	120			
86+66 TO 87+73	LT	107		S5-01	
87+76 TO 89+02	LT	126		S5-02	
89+05 TO 90+09	LT	98		S5-03	
90+06 TO 90+84	LT	78		S5-04	
SSS					
75+25 TO 78+25	RT	300			
83+34 TO 84+44	LT	113			
84+44	LT		10	S2-12	
84+46	LT		10	S2-12	
84+46 TO 87+00	LT	261			
SS64E					
11+69 TO 14+03	LT	235			
14+03	LT		5	S2-03	
14+08 TO 15+84	LT	176			
15+84	LT		5	EX. INLET	
64WSSN					
60+28 TO 61+57	RT	128			
61+57	RT		11	S7-05	
61+60 TO 63+79	RT	219			
63+79	RT		12	S2-05	
63+81	RT		12	S2-05	
63+81 TO 64+24	RT	43			
64+26	RT		12	S2-05	
64+26 TO 67+27	RT	302			
67+30	RT		8	S3-05	
67+30 TO 70+39	RT	310			
70+41	RT		8	S3-12	
70+41 TO 72+42	RT	201			
70ESSN					
78+50 TO 79+41	LT	91			
79+41	LT		8	S8-02	
79+43 TO 80+99	LT	155			
80+99	LT		7	S8-03	
81+01	LT		7	S8-03	
81+01 TO 83+32	LT	229			
83+35	LT		19	EX. MANHOLE	
83+35 TO 86+26	LT	288			
86+27	LT/RT		46	S4-09	
86+27 TO 89+53	LT	323			
90+00	LT/RT		54		1
90+00 TO 93+71	LT	367			
SS570W					
54+28 TO 56+99	RT	271			
56+99	RT		8	S4-06	
57+01 TO 60+50	RT	349			
RAMP O					
10+18 TO 13+33	RT	314			
13+33	RT		30		1
13+35 TO 15+35	RT	200			
15+35	RT		39		1
RAMP P					
21+50 TO 22+46	LT	95			
22+46	LT		6	S8-01	
TOTALS		8587	380		3

NOTE: FOR ALL LOCATIONS WHERE PIPE UNDERDRAINS 6" (SPECIAL) CONNECT INTO PROPOSED DRAINAGE STRUCTURES, THE OPENING SHALL BE CORE DRILLED OR PRE-FABRICATED INTO THE STRUCTURE. SEE THE DRAINAGE & UTILITY PLAN FOR CONNECTION LOCATIONS OF THE PIPE UNDERDRAINS WITH RESPECT TO THE STRUCTURES.

I-55 PIPE REMOVAL SCHEDULE

PIPE REMOVAL SCHEDULE							
LOCATION	STORM SEWER REMOVAL (FT)				DISCHARGE PIPE REMOVAL (FT)	STORM SEWER TO BE ABANDONED IN PLACE PLUG EXISTING STORM SEWERS (CU YD)	TRENCH BACKFILL (CY)
	12"	15"	18"	24"			
SSN							
66+61 TO 66+87	25						8
66+87 TO 67+56	69						20
67+56 TO 68+28	71						13
67+77 TO 67+92	15						4
67+92 TO 69+28		133					46
69+21 TO 69+25	7						3
68+28 TO 69+25		96					19
69+25 TO 69+86			59				29
69+28 TO 69+61		34					
69+69 TO 71+41					174		
70+28 TO 71+03			79				
71+03 TO 72+47					147		
71+41 TO 72+28					94		
72+11 TO 72+23						2	
74+25 TO 74+31			48				
76+36	8						
78+30	8						
80+32 TO 80+34	12						110
80+72 TO 83+91			119				34
81+91 TO 83+14	123						
84+20		10					
84+20 TO 85+42	120						42
85+42 TO 85+66	121						21
86+66 TO 87+84	117						21
87+84 TO 89+05	119						21
89+05 TO 90+21	114						19
SSS							
74+74 TO 74+75						3	
76+57 TO 76+67	18						12
64WSSN							
55+24 TO 56+49	123						34
62+05 TO 63+10	53						
63+10 TO 63+11	11						1
63+10 TO 64+37	126						19
64+23 TO 64+37				29			16
64+37 TO 64+58			32				7
64+46 TO 65+12	68						45
64+58 TO 64+59	8						
64+58 TO 64+98	40						
SS570W							
56+91 TO 57+08			46				34
TOTALS	1376	273	383	29	415	5	578