

PIPE UNDERDRAINS SCHEDULE

LOCATION	CONCRETE HEADWALL FOR PIPE DRAINS (EACH)	CLASS SI CONCRETE (MISCELLANEOUS) (CU YD)	REINFORCING BARS (POUND)	RODENT SHIELDS (EACH)	PIPE DRAINS 4" (FOOT)	PIPE UNDERDRAINS 4" (FOOT)	PIPE UNDERDRAINS 4" (SPECIAL) (FOOT)	PIPE UNDERDRAINS 6" (FOOT)	PIPE UNDERDRAINS 6" (SPECIAL) (FOOT)	REMARKS
I-57/70 WESTBOUND										
2268+01 TO 2271+49	RT							348	5	PLUG 2271+49; OUTLET STRUCTURE
2268+01 TO 2272+99	LT	1.5	35.6	1				498	10	PLUG 2272+99
2271+50 TO 2276+49	RT							499	5	PLUG 2276+49; OUTLET STRUCTURE
2273+00 TO 2277+99	LT	1.5	35.6	1				499	10	PLUG 2277+99
2276+50 TO 2281+49	RT							499	5	PLUG 2281+49; OUTLET STRUCTURE
2278+00 TO 2282+99	LT	1.5	35.6	1				499	10	PLUG 2282+99
2281+50 TO 2286+49	RT							499	5	PLUG 2286+49; OUTLET STRUCTURE
2283+00 TO 2287+99	LT	1.5	35.6	1				499	10	PLUG 2287+99
2286+50 TO 2291+45	RT							495	5	PLUG 2291+45; OUTLET STRUCTURE
2288+00 TO 2291+91	LT	1.5	35.6	1				391	10	PLUG 2291+91
2292+05	LT	1		1	146					
2295+61 TO 2298+50	RT							289	5	PLUG 2295+61; OUTLET STRUCTURE
2295+93	LT	1		1	97					
2298+51 TO 2303+50	RT							499	5	PLUG 2298+51; OUTLET STRUCTURE
2299+87 TO 2300+84	LT	1.5	35.6	1				97	10	PLUG 2299+87
2300+85 TO 2305+84	LT	1.5	35.6	1				499	10	PLUG 2300+85
2303+51 TO 2308+50	RT							499	5	PLUG 2303+51; OUTLET STRUCTURE
2305+85 TO 2310+83	LT							498	7	PLUG 2305+85; OUTLET STRUCTURE
2308+51 TO 2313+50	RT							499	5	PLUG 2308+51; OUTLET STRUCTURE
2313+51 TO 2318+50	RT							499	5	PLUG 2313+51; OUTLET STRUCTURE
2314+75 TO 2319+74	LT	1.5	35.6	1				499	10	PLUG 2314+75
2318+51 TO 2323+50	RT							499	5	PLUG 2318+51; OUTLET STRUCTURE
2319+75 TO 2324+74	LT	1.5	35.6	1				499	10	PLUG 2319+75
2323+51 TO 2328+50	RT							499	5	PLUG 2323+51; OUTLET STRUCTURE
2324+75 TO 2328+24	LT	1.5	35.6	1				349	10	PLUG 2324+75
2328+51 TO 2333+50	RT							499	5	PLUG 2328+51; OUTLET STRUCTURE
2333+51 TO 2338+49	RT							498	5	PLUG 2333+51; OUTLET STRUCTURE
2338+50 TO 2343+50	RT							500		PLUG 2343+50; OUTLET STRUCTURE
I-57/70 EASTBOUND										
2268+01 TO 2271+49	LT							348	5	PLUG 2271+49; OUTLET STRUCTURE
2268+01 TO 2272+99	RT	1.5	35.6	1				498	10	PLUG 2272+99
2271+50 TO 2276+49	LT							499	5	PLUG 2276+49; OUTLET STRUCTURE
2273+00 TO 2277+99	RT	1.5	35.6	1				499	10	PLUG 2277+99
2276+50 TO 2281+49	LT							499	5	PLUG 2281+49; OUTLET STRUCTURE
2278+00 TO 2282+99	RT	1.5	35.6	1				499	10	PLUG 2282+99
2281+50 TO 2286+49	LT							499	5	PLUG 2286+49; OUTLET STRUCTURE
2283+00 TO 2286+75	RT	1.5	35.6	1				375	10	PLUG 2286+75
2286+50 TO 2291+35	LT							485	5	PLUG 2291+35; OUTLET STRUCTURE
2291+00	RT	1		1	117					
2294+78	RT	1		1	116					
2295+51 TO 2298+50	LT							299	5	PLUG 2295+51; OUTLET STRUCTURE
2297+03 TO 2300+84	RT	1.5	35.6	1				381	10	PLUG 2297+03
2298+51 TO 2303+50	LT							499	5	PLUG 2298+51; OUTLET STRUCTURE
2300+85 TO 2305+84	RT	1.5	35.6	1				499	10	PLUG 2300+85
2303+51 TO 2308+50	LT							499	5	PLUG 2303+51; OUTLET STRUCTURE
2305+85 TO 2310+50	RT							465		PLUG 2305+85; OUTLET STRUCTURE
2308+51 TO 2313+50	LT							499	5	PLUG 2308+51; OUTLET STRUCTURE
2313+51 TO 2318+50	LT							499	5	PLUG 2313+51; OUTLET STRUCTURE
2318+51 TO 2323+50	LT							499	5	PLUG 2318+51; OUTLET STRUCTURE
2319+75 TO 2324+74	RT	1.5	35.6	1				499	10	PLUG 2319+75
2323+51 TO 2328+50	LT							499	5	PLUG 2323+51; OUTLET STRUCTURE
2324+75 TO 2329+74	RT	1.5	35.6	1				499	10	PLUG 2324+75
2328+51 TO 2333+50	LT							499	5	PLUG 2328+51; OUTLET STRUCTURE
2329+75 TO 2334+74	RT	1.5	35.6	1				499	10	PLUG 2329+75
2333+51 TO 2338+49	LT							498	5	PLUG 2333+51; OUTLET STRUCTURE
2334+75 TO 2338+49	RT	1.5	35.6	1				374	10	PLUG 2334+75
2338+50 TO 2343+40	RT							490		PLUG 2343+40
2338+50 TO 2343+50	LT							500		PLUG 2343+50; OUTLET STRUCTURE
US 45 RAMP A										
10+91 TO 12+36	RT	1.5	35.6	1		145	10			PLUG 10+91
11+47 TO 12+36	LT	1.5	35.6	1		89	10			PLUG 11+47
12+37 TO 16+99	LT							499		PLUG 16+99
12+37 TO 16+99	RT							452		PLUG 16+99
17+00 TO 20+99	RT	1.5	35.6	1		391	10			PLUG 20+99
17+00 TO 20+93	LT	1.5	35.6	1		418	10			PLUG 20+93
21+00 TO 24+72	RT	1.5	35.6	1				371	10	PLUG 24+72
US 45 RAMP B										
10+65 TO 15+65	RT	1.5	35.6	1		499	10			PLUG 15+65
14+55 TO 17+49	LT	1.5	35.6	1		302	10			PLUG 14+55
15+66 TO 20+58	RT	1.5	35.6	1		489	10			PLUG 20+58
17+50 TO 19+75	LT					230				PLUG 19+75
19+76 TO 22+59	LT	1.5	35.6	1		283	10			PLUG 19+76
20+59 TO 22+59	RT	1.5	35.6	1		200	10			PLUG 20+59
22+60 TO 27+42	RT	1.5	35.6	1		493	10			PLUG 22+60
22+60 TO 27+42	LT	1.5	35.6	1		468	10			PLUG 22+60
27+43 TO 27+94	RT					51				PLUG 27+94
27+43 TO 28+21	LT					78				PLUG 28+21
US 45 RAMP C										
12+56 TO 14+59	RT	1.5	35.6	1		203	10			PLUG 12+56
14+58 TO 15+99	LT	1.5	35.6	1		489	10			PLUG 14+58
14+60 TO 19+59	RT	1.5	35.6	1		145	10			PLUG 14+60
16+00 TO 19+59	LT	1.5	35.6	1		384	10			PLUG 16+00
19+60 TO 24+19	RT	1.5	35.6	1		446	10			PLUG 19+60
19+60 TO 24+19	LT	1.5	35.6	1		497	10			PLUG 19+60
24+20 TO 29+18	RT	1.5	35.6	1		498	10			PLUG 24+20
SUBTOTAL		4	58.5	1388.4	43	476	7749	25015	357	

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LOCATION	CONCRETE HEADWALL FOR PIPE DRAINS (EACH)	CLASS SI CONCRETE (MISCELLANEOUS) (CU YD)	REINFORCING BARS (POUND)	RODENT SHIELDS (EACH)	PIPE DRAINS 4" (FOOT)	PIPE UNDERDRAINS 4" (FOOT)	PIPE UNDERDRAINS 4" (SPECIAL) (FOOT)	PIPE UNDERDRAINS 6" (FOOT)	PIPE UNDERDRAINS 6" (SPECIAL) (FOOT)	REMARKS
US 45 RAMP C										
24+20 TO 29+18	LT	1.5	35.6	1		498	10			PLUG 24+20
29+19 TO 29+86	RT					67				PLUG 29+86
29+19 TO 29+90	LT					71				PLUG 29+90
US 45 RAMP D										
10+97 TO 12+45	RT	1.5	35.6	1		148	10			PLUG 10+97
11+22 TO 12+45	LT	1.5	35.6	1		123	10			PLUG 11+22
12+46 TO 17+44	RT					498				PLUG 17+44
12+46 TO 17+44	LT					498				PLUG 17+44
17+45 TO 22+39	RT	1.5	35.6	1		498	10			PLUG 22+39
17+45 TO 22+39	LT	1.5	35.6	1		481	10			PLUG 22+39
22+40 TO 26+00	RT	1.5	35.6	1		362	10			PLUG 26+00
22+40 TO 26+00	LT	1.5	35.6	1		356	10			PLUG 26+00
26+01 TO 28+92	RT	1.5	35.6	1		290	10			PLUG 28+92
26+01 TO 28+92	LT	1.5	35.6	1		296	10			PLUG 28+92
28+93 TO 31+53	RT	1.5	35.6	1		338	10			PLUG 28+93
28+93 TO 32+34	LT					267				PLUG 28+93; OUTLET STRUCTURE
32+35 TO 35+75	RT	1.5	35.6	1			340	10		PLUG 32+35
35+76 TO 40+75	RT	1.5	35.6	1			499	10		PLUG 35+76
NORTH ROADWAY A										
2342+09 TO 2344+70	LT							261		PLUG 2344+70
2343+50 TO 2345+99	RT							249	8	PLUG 2345+99
2344+71 TO 2349+49	LT	1.5	35.6	1		478	10			PLUG 2349+49
2346+00 TO 2349+49	RT					349	11			PLUG 2349+49
2349+50 TO 2352+55	LT/RT	3.0	71.2	2		610	20			PLUGS 2352+55
2352+56 TO 2354+75	LT	1.5	35.6	1		219	10			PLUG 2352+56
2352+56 TO 2355+50	RT	1.5	35.6	1		294	10			PLUG 2352+56
2354+76 TO 2356+75	LT					199				PLUG 2356+75.5
2355+51 TO 2358+74	RT	1.5	35.6	1		323	10			PLUG 2355+51
2356+76 TO 2358+74	LT	1.5	35.6	1		198	10			PLUG 2356+76
2358+75 TO 2363+69	LT/RT	3.0	71.2	2		988	20			PLUGS 2358+75
2363+70 TO 2368+50	RT					480				PLUG 2368+50
2363+70 TO 2368+68	LT					498				PLUG 2368+68
2371+45 TO 2376+00	LT	1.5	35.6	1	</					