

PIPE CULVERTS SCHEDULE

LOCATION		CONCRETE HEADWALL REMOVAL	PIPE CULVERTS, CLASS D, TYPE 1 15"	PIPE CULVERTS, CLASS A, TYPE 1 36"	PIPE CULVERTS, CLASS A, TYPE 2 36"	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 15"	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 24"	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 36"	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 42"	CAST-IN-PLACE REINFORCED CONCRETE END SECTIONS 36"	REMOVE AND RELAY END SECTIONS	INSERTION CULVERT LINER 60"	PIPE CULVERT REMOVAL	REMOVE EXISTING FLARED END SECTION	METAL END SECTIONS 15"	CONCRETE COLLAR
STATION TO STATION	SIDE	(EACH)	(FOOT)	(FOOT)	(FOOT)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(FEET)	(FEET)	(EACH)	(EACH)	(CU YD)
FAYETTE AVE																
38+66.00	RT	1														
42+00.00	RT						1									
48+98.52	LT/RT	2			77			2								1
50+86.96	LT/RT	2											140			
57+70.12	LT	1											42			
58+36.04	LT	1											62			
58+34.05	RT	1											45			
62+11.15	RT	1														
67+80.14	LT															
68+97.50	RT					1										
71+59.01	LT/RT											137				
71+63.50	RT								1							
RAMP C																
11+87.60	LT/RT												68	2		
12+24.16	LT/RT			62						2						
EX. RAMP E																
11+55.06	LT/RT	2											51			
BIKE TRAIL																
47+91.12	LT/RT		24												2	
TOTAL		11	24	62	77	1	1	2	1	2	1	137	408	2	2*	1*

*NOT A TOTAL QUANTITY

PIPE UNDERDRAINS SCHEDULE

LOCATION		CONCRETE HEADWALL FOR PIPE DRAINS	PIPE UNDERDRAINS 4"	PIPE UNDERDRAINS 4" (SPECIAL)	REMARKS
STATION TO STATION	SIDE	(EACH)	(FOOT)	(FOOT)	
FAYETTE RAMP A					
12+00.00 TO 13+00.00	RT	1		104	
13+00.00 TO 14+99.00	RT		198		PLUG AT STA 14+99.00
15+00.00 TO 19+99.00	RT	1	506	10	PLUG AT STA 19+99.00
20+00.00 TO 21+56.00	RT	1	157	10	PLUG AT STA 21+56.01
12+40.00 TO 14+99.00	LT	1	264	10	PLUG AT STA 14+99.00
15+00.00 TO 19+99.00	LT	1	482	10	PLUG AT STA 19+99.00
20+00.00 TO 22+05.36	LT	1	206	10	PLUG AT STA 22+05.36
FAYETTE RAMP B					
11+01.25 TO 13+15.00	RT	1	214	10	PLUG AT STA 11+01.25
10+92.11 TO 13+15.00	LT	1	223	10	PLUG AT STA 10+92.11
FAYETTE RAMP C					
11+00.00 TO 13+25.00	RT	1	224	10	PLUG AT STA 11+00.00
13+26.00 TO 18+24.00	RT		503		PLUG AT STA 18+24.00
18+25.00 TO 20+32.88	RT	1	211	10	PLUG AT STA 20+32.88
11+00.00 TO 13+25.00	LT	1	232	10	PLUG AT STA 11+00.00
13+26.00 TO 18+24.00	LT		491		PLUG AT STA 18+24.00
18+25.00 TO 20+48.75	LT	1	222	10	PLUG AT STA 20+48.75
FAYETTE RAMP D					
11+01.30 TO 11+65.00	RT	1	64	10	PLUG AT STA 11+01.30
11+66.00 TO 16+65.00	RT	1	499	10	PLUG AT STA 11+66.00
16+66.00 TO 19+27.63	RT		261		PLUG AT STA 19+27.63
10+92.50 TO 11+65.00	LT	1	73	10	PLUG AT STA 10+92.48
11+66.00 TO 16+65.00	LT	1	499	10	PLUG AT STA 11+66.00
16+66.00 TO 19+27.63	LT		267		PLUG AT STA 19+27.63
TOTAL		16	5796	254	

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COMBINATION CONCRETE CURB AND GUTTER AND MEDIAN SURFACE SCHEDULE

LOCATION		COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.06	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.12	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24	CONCRETE MEDIAN SURFACE, 4 INCH	CONCRETE MEDIAN, TYPE SB-6.06 (DOWELLED)	CORRUGATED MEDIAN	PRISMATIC CURB REFLECTORS	PROTECTIVE COAT
STATION TO STATION	SIDE	(FOOT)	(FOOT)	(FOOT)	(SQ FT)	(SQ FT)	(SQ FT)	(EACH)	(SQ YD)
FAYETTE AVE.									
37+23.37 TO 45+72.96	RT			892					305
37+44.11 TO 45+67.83	LT			858					294
38+58.08 TO 40+00.84	MED						1390		154
39+85.86 TO 45+93.39	LT/RT			1225					419
39+91.81 TO 45+85.28	MED				8989			34	999
46+05.85 TO 48+64.43	LT			279					96
46+04.47 TO 48+47.89	RT			281					96
46+87.87 TO 48+55.82	LT	169							30
46+87.87 TO 48+54.15	RT			168					57
46+95.85 TO 48+54.99	MED				983			3	109
51+42.52 TO 53+78.92	RT			271					93
51+51.13 TO 52+95.59	RT	146							26
48+54.99 TO 51+51.96	MED							49	
51+51.96 TO 52+87.61	MED				834			3	93
51+52.80 TO 52+95.59	LT			147					50
51+59.06 TO 53+78.66	LT			257					88
53+88.34 TO 63+31.00	RT			947					324
53+88.34 TO 64+18.84	LT			1033					354
53+96.44 TO 64+17.87	MED				14731			61	1637
54+10.28 TO 67+47.41	LT			1361					466
54+13.59 TO 67+60.91	RT			1371					469
63+17.80 TO 65+32.00	MED						1011		112
63+31.00 TO 64+18.84	RT	88							16
69+21.77 TO 69+66.76	LT			66					23
69+44.36 TO 69+90.39	LT			46					16
69+44.63 TO 70+06.36	RT			89					30
69+91.54 TO 70+56.43	RT			65					22
69+97.41 TO 70+21.26	LT			81					28
70+24.01 TO 70+63.80	LT			40					14
70+41.38 TO 73+81.74	RT			366					125
70+55.19 TO 70+95.90	LT			77					26
70+92.01 TO 71+32.96	LT			41					14
71+25.51 TO 72+06.59	LT			102					35
71+99.14 TO 72+50.63	LT			51					18
72+43.16 TO 73+81.75	LT			149					51
74+28.10 TO 74+34.65	LT			13					3
74+59.68 TO 74+66.01	LT			12					3
75+24.83 TO 75+26.44	LT			11					3
FAYETTE RAMP A									
22+08.23 TO 22+19.83	RT	19		30		92		9	23
FAYETTE RAMP C									
20+75.69 TO 20+86.53	LT/RT	15		24		52		8	17
ILLINI DRIVE									
0+27.85 TO 1+36.57	LT			173					59
0+27.91 TO 0+88.38	RT			91					31
0+46.83 TO 0+71.68	MED					76		7	11
S. FRONTAGE ROAD									
8+28.89 TO 9+61.89	LT			207					71
8+88.49 TO 9+61.86	RT			133					45
9+22.04 TO 9+51.15	MED				154			10	21
TOTAL		437	36	10921	25681	230	2401	184	6975*

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SIDEWALK SCHEDULE

LOCATION		PORTLAND CEMENT CONCRETE SIDEWALK 4 INCH	DETECTABLE WARNINGS	PROTECTIVE COAT
STATION	SIDE	(SQ FT)	(SQ FT)	(SQ YD)
FAYETTE AVE.				
40+83.90 TO 48+65.57	LT	3493	20	323
51+60.20 TO 53+74.51	LT	1134	10	126
54+48.72 TO 57+97.88	LT	1952	10	166
67+67.83 TO 67+84.03	LT	173	20	19
68+96.38 TO 69+48.78	LT	557	40	27
69+21.28 TO 69+32.29	RT	145	20	8
69+90.20 TO 70+24.21	LT	180		8
70+61.03 TO 70+94.79	LT	181		8
71+28.57 TO 72+03.57	LT	390		10
72+46.21 TO 74+31.96	LT	944		10
74+62.24 TO 75+25.71	LT	327		9
TOTAL		9476*	120	714*

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