

CLASS A PIPE CULVERT SCHEDULE

PIPE CULVERTS, CLASS A, TYPE 1 24"

STATION	OFFSET	REPL. LENGTH	REM. LENGTH
415+25	RT	24 FOOT	24 FOOT
415+25	RT	24 FOOT	24 FOOT
	TOTAL	48 FOOT	48 FOOT

CLASS D PIPE CULVERT SCHEDULE

ANNULAR, RIVETED, GALVANIZED STEEL PIPE

PIPE CULVERTS, CLASS D, TYPE 1 12"

STATION	OFFSET	REPL. LENGTH	REM. LENGTH
485+93	LT	30 FOOT	28 FOOT
496+74	LT	30 FOOT	30 FOOT
497+24	LT	30 FOOT	30 FOOT
498+16	LT	30 FOOT	22 FOOT
504+94	LT	286 FOOT	285 FOOT
513+88	LT	30 FOOT	30 FOOT
528+89	LT	30 FOOT	22 FOOT
	TOTAL	466 FOOT	447 FOOT

PIPE CULVERTS, CLASS D, TYPE 1 15"

STATION	OFFSET	REPL. LENGTH	REM. LENGTH
56+82	RT	30 FOOT	30 FOOT
70+09	LT	30 FOOT	30 FOOT
94+70	RT	30 FOOT	30 FOOT
130+05	LT	30 FOOT	30 FOOT
130+45	RT	70 FOOT	69 FOOT
140+66	RT	32 FOOT	32 FOOT
146+90	RT	30 FOOT	30 FOOT
147+88	RT	30 FOOT	30 FOOT
149+75	LT	30 FOOT	29 FOOT
182+81	RT	30 FOOT	30 FOOT
189+41	RT	30 FOOT	21 FOOT
201+98	RT	30 FOOT	29 FOOT
209+68	LT	30 FOOT	20 FOOT
211+32	LT	30 FOOT	30 FOOT
213+83	LT	38 FOOT	38 FOOT
231+08	LT	32 FOOT	31 FOOT
239+74	LT	30 FOOT	20 FOOT
242+46	RT	60 FOOT	60 FOOT
255+91	RT	30 FOOT	30 FOOT
278+59	RT	30 FOOT	30 FOOT
288+84	RT	30 FOOT	30 FOOT
289+66	RT	30 FOOT	30 FOOT
302+83	LT	30 FOOT	22 FOOT
304+80	LT	30 FOOT	22 FOOT
307+82	RT	30 FOOT	29 FOOT
308+00	LT	30 FOOT	30 FOOT
319+61	LT	30 FOOT	30 FOOT
319+63	RT	30 FOOT	30 FOOT
321+20	LT	30 FOOT	29 FOOT
324+16	RT	30 FOOT	30 FOOT
329+11	RT	36 FOOT	36 FOOT
420+69	LT	34 FOOT	33 FOOT
438+70	RT	40 FOOT	40 FOOT
487+88	RT	124 FOOT	123 FOOT
498+96	LT	30 FOOT	30 FOOT
503+35	LT	30 FOOT	30 FOOT
528+76	RT	30 FOOT	30 FOOT
530+38	RT	30 FOOT	30 FOOT
	TOTAL	1336 FOOT	1283 FOOT

CLASS D PIPE CULVERT SCHEDULE

CORRUGATED POLYVINYL CHLORIDE PIPE WITH A SMOOTH INTERIOR

PIPE CULVERTS, CLASS D, TYPE 1 15"

STATION	OFFSET	REPL. LENGTH	REM. LENGTH
134+96	LT	112 FOOT	111 FOOT

PIPE CULVERTS, CLASS D, TYPE 1 18"

STATION	OFFSET	REPL. LENGTH	REM. LENGTH
90+01	LT	30 FOOT	30 FOOT
174+51	RT	44 FOOT	44 FOOT
211+34	RT	42 FOOT	42 FOOT
381+80	LT	30 FOOT	28 FOOT
429+48	LT	30 FOOT	30 FOOT
442+19	RT	82 FOOT	82 FOOT
479+36	RT	30 FOOT	25 FOOT
481+29	RT	44 FOOT	40 FOOT
506+51	RT	30 FOOT	20 FOOT
521+03	LT	30 FOOT	30 FOOT
530+38	RT	30 FOOT	19 FOOT
	TOTAL	422 FOOT	390 FOOT

PIPE CULVERTS, CLASS D, TYPE 1 21"

STATION	OFFSET	REPL. LENGTH	REM. LENGTH
71+95	RT	30 FOOT	30 FOOT
78+41	LT	30 FOOT	30 FOOT
79+44	LT	30 FOOT	30 FOOT
81+03	LT	60 FOOT	60 FOOT
	TOTAL	150 FOOT	150 FOOT

PIPE CULVERTS, CLASS D, TYPE 1 24"

STATION	OFFSET	REPL. LENGTH	REM. LENGTH
86+40	LT	88 FOOT	88 FOOT
214+33	RT	30 FOOT	25 FOOT
374+50	LT	30 FOOT	30 FOOT
415+25	RT	30 FOOT	24 FOOT
	TOTAL	178 FOOT	167 FOOT

PIPE CULVERTS, CLASS D, TYPE 1 42"

STATION	OFFSET	REPL. LENGTH	REM. LENGTH
347+77	RT	30 FOOT	30 FOOT
	TOTAL	30 FOOT	30 FOOT

PIPE CULVERTS, CLASS D, TYPE 1 72"

STATION	OFFSET	REPL. LENGTH	REM. LENGTH
348+03	LT	42 FOOT	42 FOOT
	TOTAL	42 FOOT	42 FOOT

PIPE CULVERTS, CLASS D, TYPE 1 18"

STATION	OFFSET	REPL. LENGTH	REM. LENGTH
104+36	RT	50 FOOT	50 FOOT

MAILBOX TURNOUT SCHEDULE

STATION	LOCATION	TONS H.M.A.
1+10	LT	3.5
59+35	RT	3.5
70+05	RT	3.5
78+40	RT	3.5
81+65	RT	3.5
87+80	LT	3.5
95+25	RT	3.5
130+35	RT	3.5
134+90	LT	3.5
148+20	RT	3.5
174+50	RT	3.5
210+40	RT	6.0
236+25	RT	6.0
288+70	RT	6.0
304+25	RT	6.0
319+25	RT	6.0
322+60	RT	6.0
328+90	RT	6.0
387+25	RT	6.0
399+95	RT	6.0
429+55	RT	6.0
441+70	RT	6.0
472+00	RT	6.0
472+55	RT	6.0
479+75	RT	6.0
483+10	LT	6.0
484+85	RT	6.0
487+45	RT	6.0
489+45	LT	6.0
490+10	LT	6.0
493+55	LT	6.0
494+10	LT	6.0
495+50	LT	6.0
497+15	RT	6.0
499+30	RT	6.0
505+45	LT	6.0
512+75	LT	6.0
516+60	LT	6.0
	TOTAL	200 TON

ROUTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
FAS 2818	01-00107-00-RS	WAYNE	8	4
CONTRACT NO. 95647		ILLINOIS		

SCHEDULE OF CLASS D PAVEMENT PATCHES

TYPE II, 8 INCH				
STATION TO STATION	LOCATION	WIDTH		SQ. YDS.
203+81	204+00	RT	5'	11
267+46	267+63	LT	8'	14
		TOTAL		25 SQ. YD.
TYPE III, 8 INCH				
STATION TO STATION	LOCATION	WIDTH		SQ. YDS.
202+02	202+34	RT	6'	21
273+97	274+49	RT	4'	19
278+76	279+22	LT	5'	21
332+11	333+01	RT	5'	21
510+60	511+03	LT	4'	15
		TOTAL		97 SQ. YD.
TYPE IV, 8 INCH				
STATION TO STATION	LOCATION	WIDTH		SQ. YDS.
179+28	179+87	LT	8'	50
190+07	190+62	RT	8'	50
192+66	193+75	LT	8'	99
233+95	234+33	RT	8'	34
259+18	259+95	LT & RT	14'	113
264+79	265+29	LT & RT	16'	71
266+50	268+05	RT	8'	113
267+98	268+44	LT	6'	31
273+92	274+60	LT	5'	34
275+61	276+30	LT	6'	44
278+93	279+25	RT	8'	28
280+10	280+46	LT	10'	29
281+26	282+15	LT	VAR	52
283+85	284+21	LT & RT	18'	64
285+11	286+82	RT	7'	130
288+85	289+58	RT	7'	58
295+45	297+71	RT	11'	259
298+61	299+53	LT	9'	96
304+36	305+40	LT	9'	97
305+81	306+83	RT	9'	92
308+65	309+58	RT	10'	85
317+42	318+93	LT	7'	114
320+34	321+70	RT	9'	134
323+37	324+53	RT	8'	57
349+56	349+82	LT & RT	VAR	31
368+43	368+83	LT & RT	VAR	42
369+45	370+91	LT & RT	21'	110
376+79	377+44	LT	13'	70
377+27	379+22	RT	VAR	158
383+12	383+64	RT	9'	52
384+15	385+80	LT	6'	81
385+94	388+30	RT	8'	67
387+43	389+00	LT	10'	176
389+85	394+95	LT & RT	VAR	131
394+23	395+22	LT & RT	11'	124
405+98	407+02	LT & RT	VAR	150
417+59	420+38	LT & RT	VAR	465
422+56	422+87	LT & RT	VAR	44
429+11	430+13	LT & RT	VAR	187
430+86	431+95	RT	11'	118
433+44	435+60	RT	9'	167
437+47	438+12	LT	7'	54
452+34	454+78	RT	9'	245
517+32	518+02	RT	7'	52
520+78	521+32	LT & RT	11'	68
		TOTAL		4526 SQ. YD.
TYPE IV, 14 INCH				
STATION TO STATION	LOCATION	WIDTH		SQ. YDS.
99+50	100+50	RT	5'	56
112+80	113+20	RT	6'	27
116+80	117+30	RT	6'	34
176+19	176+85	LT	11'	81
176+49	177+03	RT	11'	66
		TOTAL		264 SQ. YD.