

CONTROLLER #15

CRKT#	FROM/TO	UD 2*4 *4G XLPUSE 1 81603025	UD 2*6 *6G XLPUSE 1 81603035	UD 2*2*2G XLPUSE 1 1/4 81603065	EC C XLP USE 3-1C 6 81702415	REM ELCBL FR CON 89502300	COMMENT
15A	X57	X53		287			
15A	X53	X51		306			
15A	X51	X49		290			
15A	X49	X47		300			
15A	X47	X45		246			
15A	X45	X43		448			
15A	X43	X41		213			
15A	X41	CNTRLR #15		107			
15A	X58	X54 & X55		300			
15A	X54 & X55	X52		290			
15A	X52	X56		414			
15A	X50	X50		290			
15A	X50	X48		300			
15A	X48	X46		308			
15A	X46	X44		386			
15A	X44	X42		166			
15A	X42	CNTRLR #15		329		128	3" DIA. PUSHED
15B	E1	E2		282			
15B	E2	E3		271			
15B	E3	E4		102	460	153	EX. BRIDGE CONDUIT
15B	E4	E5		259			
15B	E5	E6		313			
15B	E6	E7		335		34	3" DIA. PUSHED
15B	E7	E8		198			
15B	F6	F5		185			
15B	F5	F4		179			
15B	F4	F3		169			
15B	F3	F2		205			
15B	F2	F1		198			
15B	F1	X30		141			
15B	X30	X28		179			
15B	F1	X32		251		34	2" DIA. PUSHED
15B	E8	X32		204			
15B	E8	X34		201			
15B	X34	X36	330				
15B	X36	X38	315				
15B	X38	X40	266				
15B	X40	CNTRLR #15	226				
15C	C6	C5		277			
15C	C5	C4		274			
15C	C4	C3		292			
15C	X29	D6		215			
15C	D6	D5		178			
15C	D5	D4		180			
15C	D1	D2		179			
15C	D2	D3		175			
15C	D4	D3		182			
15C	C3	D4		175		56	2" DIA. PUSHED
15C	C3	C2		323			
15C	C2	C1		319			
15C	X31	X33		360			
15C	X33	C1		185		28	2" DIA. PUSHED
15C	C1	X35		255			
15C	X35	X37		320			
15C	X37	X39		291			
15C	X39	CNTRLR #15		126			
15D	M103 A&B	M102 A&B	319				
15D	M102 A&B	M101 A&B	320				
15D	M101 A&B	CNTRLR #15	320				
15D	M92 A&B	M93 A&B	313				
15D	M93 A&B	M94 A&B	321				
15D	M94 A&B	M95 A&B	322				
15D	M95 A&B	M96 A&B	319				
15D	M96 A&B	M97 A&B	320				
15D	M97 A&B	M98 A&B	320				
15D	M98 A&B	M99 A&B	320				
15D	M99 A&B	M100 A&B	325				
15D	M100 A&B	M101 A&B	320				
15D	M101 A&B	CNTRLR #15			2444	58	2" DIA. PUSHED

CONTROLLER #16

CRKT#	FROM/TO	UD 2*4 *4G XLPUSE 1 81603025	UD 2*6 *6G XLPUSE 1 81603035	UD 2*2*2G XLPUSE 1 1/4 81603065	EC C XLP USE 3-1C 6 81702415	REM ELCBL FR CON 89502300	COMMENT
16	M104 A&B	M105 A&B	324				
16	M105 A&B	M106 A&B	320				
16	M106 A&B	M107 A&B	320				
16	M107 A&B	M108 A&B	320				
16	M108 A&B	CNTRLR #16	141			61	3" DIA. PUSHED
16	M119 A&B	M118 A&B	330				
16	M118 A&B	M117 A&B	330				
16	M117 A&B	M116 A&B	330				
16	M116 A&B	M115 A&B	330				
16	M115 A&B	M114 A&B	330				
16	M114 A&B	M113 A&B	330				
16	M113 A&B	M112 A&B	330				
16	M112 A&B	M111 A&B	330				
16	M111 A&B	M110 A&B	330				
16	M110 A&B	M109 A&B	330				
16	M109 A&B	M108 A&B	330				

CONTROLLER #15

CRKT#	POLE #	ROADWAY	STATION	50 FT. M.H. W/TB 15 FT. MAST ARM HORIZONTAL MOUNT			50 FT. M.H. 15 FT. MAST ARM HORIZONTAL MOUNT	50 FT. M.H. 2-8 FT. MAST ARM HORIZONTAL MOUNT
				400W 16" DIA.	250W 16" DIA.	250W 17" DIA.	250W 16" DIA.	400W 18" DIA.
15B	E1	RMP E RT.	4+55			1		
15B	E2	RMP E RT.	7+37			1		
15B	E3	RMP E RT.	10+10			1		
15B	E4	RMP E RT.	12+83				1	
15B	E5	RMP E RT.	15+50				1	
15B	E6	RMP E RT.	18+17		1			
15B	E7	RMP E RT.	20+87		1			
15B	E8	RMP E RT.	22+97		1			
15B	F1	RMP F RT.	3+30		1			
15B	F2	RMP F RT.	5+53		1			
15B	F3	RMP F RT.	7+80				1	
15B	F4	RMP F RT.	9+72				1	
15B	F5	RMP F RT.	11+55				1	
15B	F6	RMP F RT.	13+45				1	
15C	C1	RMP C RT.	10+65	1				
15C	C2	RMP C RT.	13+90	1				
15C	C3	RMP C RT.	17+10		1			
15C	C4	RMP C RT.	20+05		1			
15C	C5	RMP C RT.	22+90		1			
15C	C6	RMP C RT.	25+80		1			
15C	D1	RMP D RT.	2+60		1			
15C	D2	RMP D RT.	4+58		1			
15C	D3	RMP D RT.	6+55		1			
15C	D4	RMP D RT.	8+53		1			
15C	D5	RMP D RT.	10+52		1			
15C	D6	RMP D RT.	12+50		1			
15B	X28	IL 15 RT.	101+30		1			
15B	X29	IL 15 LT.	102+03	1				
15B	X30	IL 15 RT.	103+70	1				
15B	X31	IL 15 LT.	105+75	1				
15B	X32	IL 15 RT.	107+07	1				
15B	X33	IL 15 LT.	109+35	1				
15B	X34	IL 15 RT.	110+80	1				
15C	X35	IL 15 LT.	113+05	1				
15C	X36	IL 15 RT.	114+10	1				
15C	X37	IL 15 LT.	116+25	1				
15C	X38	IL 15 RT.	117+25	1				
15C	X39	IL 15 LT.	119+15	1				
15C	X40	IL 15 RT.	119+90				1	
15A	X41	IL 15 LT.	121+45		1			
15A	X42	IL 15 RT.	121+90				1	
15A	X43	IL 15 LT.	124+55	1				
15A	X44	IL 15 RT.	124+55				1	
15A	X45	IL 15 LT.	128+05		1			
15A	X46	IL 15 RT.	127+42				1	
15A	X47	IL 15 LT.	130+50	1				
15D	M96 A&B	BARRIER	812+85					2
15D	M97 A&B	BARRIER	816+05					1
15D	M98 A&B	BARRIER	819+25					2
15D	M99 A&B	BARRIER	822+45					1
15D	M100 A&B	BARRIER	825+65					2
15D	M101 A&B	BARRIER	828+85					2
15D	M102 A&B	BARRIER	832+05					2
15D	M103 A&B	BARRIER	835+25				1	1

CONTROLLER #16

CRKT#	POLE #	ROADWAY	STATION	50 FT. M.H. 2-8 FT. MAST ARM HORIZONTAL MOUNT	
				400W 18" DIA.	310W
16	M104 A&B	BARRIER	838+45	2	
16	M105 A&B	BARRIER	841+65		2
16	M106 A&B	BARRIER	844+85		2
16	M107 A&B	BARRIER	848+05		2
16	M108 A&B	BARRIER	851+25		2
16	M109 A&B	BARRIER	854+55		2
16	M110 A&B	BARRIER	857+85		2
16	M111 A&B	BARRIER	861+15		2
16	M112 A&B	BARRIER	864+45		2
16	M113 A&B	BARRIER	867+75		2
16	M114 A&B	BARRIER	871+05		2
16	M115 A&B	BARRIER	874+35		2
16	M116 A&B	BARRIER	877+65		2
16	M117 A&B	BARRIER	880+95		2
16	M118 A&B	BARRIER	884+25		2
16	M119 A&B	BARRIER	887+55		2

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 USER NAME = prestonne  
 PLOT SCALE = 50.0000' / IN.  
 PLOT DATE = 6/8/2010

DESIGNED -  
 DRAWN -  
 CHECKED -  
 DATE -

REVISED -  
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 REVISED -

STATE OF ILLINOIS  
 DEPARTMENT OF TRANSPORTATION

ELECTRIC CABLE, UNIT DUCT, POLE  
 AND LUMINAIRE SCHEDULES 7 OF 18

SCALE: SHEET NO. OF SHEETS STA. TO STA.

F.A.J. RTE. SECTION COUNTY TOTAL SHEETS SHEET NO.  
 255 DIST. 8 LIGHT POLE 2009-1 146 27  
 CONTRACT NO. 76009  
 FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT