

CONTROLLER #20

CRKT#	FROM/TO	UD 2*4 #4G XLPULSE 1 81603025	UD 2*6 #6G XLPULSE 1 81603035	UD 2*2*2G XLPULSE 1 1/4 81603065	EC C XLP USE 3-1C 6 81702415	REM ELCBL FR CON 89502300	COMMENT
20A	I11		299				
20A	I10						
20A	I9		303				
20A	I8		214				
20A	I7		220				
20A	I6		222				
20A	I7	SM130	174			34	2" DIA. PUSHED
20A	SM130	SM131	320				
20A	SM131	J-BOX	77				
20A	J-BOX	SM133			205	205	EX. BRIDGE CONDUIT
20A	SM133	J-BOX			62	62	EX. BRIDGE CONDUIT
20A	J-BOX	SM135	171				
20A	SM135	J7	98			34	3" DIA. PUSHED
20A	J7	J6	295				
20A	J6	J5	298				
20A	J7	J8	201				
20A	J8	J9	197				
20A	J9	J10	206				
20A	J10	J-BOX	225				
	J-BOX	I4			151	151	2" DIA. PUSHED
20A	J10	J11	189				
20A	J11	J12	210				
20A	J12	CNTRL#20	321			76	3" DIA. PUSHED
20B	A23	A24	299				
20B	A24	A25	292				
20B	A25	SM144	287				
20B	SM144	SM142	347				
20B	SM142	SM140	378				
20B	SM140	J1	396				
20B	J1	J2	402				
20B	J2	J3	371				
20B	J3	J4	327				
20B	J4	X5	190				
20B	X5	X4	433		78	78	3" DIA. PUSHED
20B	X4	X3	413				
20B	X4	CNTRL#20	649			76	3" DIA. PUSHED
20C	X1	X2	390			112	2" DIA. PUSHED
20C	X2	CNTRL#20	18				
20C	I3	I2	292				
20C	I2	I1	275				
20C	I1	CNTRL#20	180				

CONTROLLER #21

CRKT#	FROM/TO	UD 2*4 #4G XLPULSE 1 81603025	UD 2*6 #6G XLPULSE 1 81603035	UD 2*2*2G XLPULSE 1 1/4 81603065	EC C XLP USE 3-1C 6 81702415	REM ELCBL FR CON 89502300	COMMENT
21A	H1	H2	347				
21A	H2	H3	282				
21A	H3	H4	360				
21A	H4	J-BOX	216				
21A	J-BOX	H5			104	104	EX. BRIDGE CONDUIT
21A	H5	J-BOX			167	167	EX. BRIDGE CONDUIT
21A	J-BOX	H6	85				
21A	H6	J-BOX	198				
21A	J-BOX	NM132			195	195	EX. BRIDGE CONDUIT
21A	H6	NM134	138				
21A	NM139	NM138	354				
21A	NM138	J-BOX	197				
21A	J-BOX	J-BOX			170	170	EX. BRIDGE CONDUIT
21A	J-BOX	NM137	11				
21A	NM137	NM136	375				
21A	NM136	H6	448			34	4" DIA. PUSHED
21A	H6	H7	295				
21A	H7	H8	265				
21A	H8	H9	266				
21A	H9	CNTRL#21	135				
21B	B4	B3	250				
21B	B3	B2	268				
21B	B2	S-5	91				
21B	S-5	B1	225				
21B	B1	NM148	347				
21B	NM148	NM147	358				
21B	NM147	NM146	358				
21B	NM146	NM145	382				
21B	NM145	NM143	371				
21B	NM143	NM141	349				
21B	NM141	G5	344				
21B	G5	G4	341				
21B	G4	G3	261				
21B	G3	G2	251				
21B	G2	G1	223				
21B	G1	X7	172				
21B	X7	CNTRL#21	189				
21B	X8	CNTRL#21	256				

CONTROLLER #20

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. 8 FT. MAST ARM HORIZONTAL MOUNT	
				400W	250W	400W	250W	400W	250W
				17" DIA.	17" DIA.	17" DIA.	17" DIA.	16" DIA.	16" DIA.
20A	A23	SB I-255	1273+60	1					
20A	A24	SB I-255	1270+60	1					
20A	A25	SB I-255	1267+60	1					
20A	I1	RAMP 9	101+30						
20A	I2	RAMP 9	104+20		1		1		
20A	I3	RAMP 9	106+95		1				
20A	I4	RAMP 9	109+50						1
20A	I5	RAMP 9	111+75						
20A	I6	RAMP 9	114+00		1				
20A	I7	RAMP 9	116+30		1				
20A	I8	SB I-255	1226+10	1	1				
20A	I9	SB I-255	1222+95	1					
20A	I10	SB I-255	1219+80	1					
20A	I11	SB I-255	1216+70	1					
20A	J1	SB I-255	1255+10	1					
20A	J2	SB I-255	1251+90			1			
20A	J3	SB I-255	1248+75			1			
20A	J4	SB I-255	1245+95			1			
20A	J5	SB I-255	1242+90			1			
20A	J6	RAMP 10	105+60	1					
20A	J7	RAMP 10	103+45		1				
20A	J8	RAMP 10	100+70		1				
20A	J9	RAMP 10	107+75		1				
20A	J10	RAMP 10	110+00		1				
20A	J11	RAMP 10	112+05		1				
20A	J12	RAMP 10	114+15		1				
20A	SM130	SB I-255	1229+65	1	1				
20A	SM131	SB I-255	1232+85	1					
20A	SM133	SB I-255	1235+60					1	
20A	SM135	SB I-255	1237+85	1					
20A	SM140	SB I-255	1258+25	1					
20A	SM142	SB I-255	1261+45	1					
20A	SM144	SB I-255	1264+60	1					
20A	X1	WB RD.	324+20	1					
20A	X2	WB RD.	327+20	1					
20A	X3	WB RD.	330+30	1					
20A	X4	WB RD.	333+40	1					
20A	X5	WB RD.	336+45	1					

CONTROLLER #21

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. 8 FT. MAST ARM HORIZONTAL MOUNT	
				400W	250W	400W	250W	400W	250W
				17" DIA.	17" DIA.	17" DIA.	17" DIA.	16" DIA.	16" DIA.
21B	B1	NB I-255	1278+70	1					
21B	B2	NB I-255	1281+85	1					
21B	B3	RAMP 2	203+00		1				
21B	B4	RAMP 2	205+55		1				
21B	G1	RAMP 7	101+65			1			
21B	G2	RAMP 7	103+90				1		
21B	G3	RAMP 7	106+45				1		
21B	G4	NB I-255	1253+95			1			
21B	G5	NB I-255	1257+05			1			
21A	H1	NB I-255	1222+90	1					
21A	H2	NB I-255	1226+25	1					
21A	H3	NB I-255	1229+15	1					
21A	H4	NB I-255	1232+15	1					
21A	H5	RAMP 8	102+10						1
21A	H6	RAMP 8	104+60		1				
21A	H7	RAMP 8	107+55		1				
21A	H8	RAMP 8	110+10		1				
21A	H9	RAMP 8	112+70		1				
21A	NM132	NB I-255	1234+47						1
21A	NM134	NB I-255	1237+45	1					
21A	NM136	NB I-255	1240+80	1					
21A	NM137	NB I-255	1243+90	1					
21A	NM138	NB I-255	1247+20	1					
21A	NM139	NB I-255	1250+50	1					
21B	NM141	NB I-255	1260+20			1			
21B	NM143	NB I-255	1263+25			1			
21B	NM145	NB I-255	1266+40	1					
21B	NM146	NB I-255	1266+50	1					
21B	NM147	NB I-255	1272+60	1					
21B	NM148	NB I-255	1275+70	1					
21B	X7	WB RD.	343+65	1					
21B	X8	EB RD.	346+65	1					

FILE NAME =
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PLOT SCALE = 50.0000 ' / IN.
PLOT DATE = 6/25/2010

USER NAME = prestonme
DESIGNED -
DRAWN -
CHECKED -
DATE -

REVISD -
REVISD -
REVISD -
REVISD -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

ELECTRIC CABLE, UNIT DUCT, POLE
AND LUMINAIRE SCHEDULES 11 OF 18

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

F.A.I. SECTION COUNTY TOTAL SHEETS SHEET NO.
255 DIST. 8 LIGHT POLE 2009-1 146 31
CONTRACT NO. 76C09
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT
MADISON, MONROE & ST. CLAIR