

CONTROLLER #27 (2 OF 2)

CRKT#	FROM/TO	UD 2*4 *4G XLPUSE 1 81603025	UD 2*6 *6G XLPUSE 1 81603035	UD 2*8 *8G XLPUSE 3/4 81603000	UD 2*10 *10G XLPUSE 3/4 81603010	UD 2*2*2G XLPUSE 1 1/4 81603065	EC C XLP USE 3-1C 6 81702415	REM ELCBL FR CON 89502300	COMMENT
27E	D12	D11	175						ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
27E	D11	SM7 A&B	236						ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
27E	SM7 A&B	SM6	185						ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
27E	SM6	SM5	192						ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
27E	SM5	CNTRL# 27				1357			ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
27F	B4	B5			198				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
27F	B5	B6			196				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
27F	B6	B7			208				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
27F	B7	B8			203				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
27F	B8	B9			202				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
27F	B9	B10			188				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
27F	RO06.9	EM17			448		29		REPLACE EM17
27F	EM17	EM19			362				REPLACE EM19
27F	EM19	EM21			317				REPLACE EM21
27F	EM21	EM23			323				REPLACE EM23
27F	EM23	B10			128		46		ALUM. DARK BRONZE POWDER COATED B10 EXISTS
27F	B10	B11	104						REPLACE B11
27F	B11	B12	198						REPLACE B12
27E	B12	CNTRL# 27				2577			

CONTROLLER #28 (1 OF 2)

CRKT#	FROM/TO	UD 2*4 *4G XLPUSE 1 81603025	UD 2*6 *6G XLPUSE 1 81603035	UD 2*8 *8G XLPUSE 3/4 81603000	UD 2*10 *10G XLPUSE 3/4 81603010	UD 2*2*2G XLPUSE 1 1/4 81603065	EC C XLP USE 3-1C 10 81702450	REM ELCBL FR CON 89502300	COMMENT
28A	EM 51	EM49	292						
28A	EM49	EM 47	292						
28A	EM 47	EM 45	402						
28A	EM 45	EM 43	210						
28A	EM 43	G13	306						
28A	G13	G12	305						
28A	G12	G11	307						
28A	G11	G10	300						
28A	G10	G9	289						
28A	G9	G8	295						
28A	G8	CNTRL# 28	361						
28A	EM35 A&B	CNTRL# 28	204				54		3" DIA. PUSHED
28B	A25	A26			319				
28B	A26	F3			238				
28B	F1	F2			318				
28B	F2	F3			309				
28B	F3	F4			305				
28B	F4	F5			301				
28B	F5	F6			292				
28B	F6	S-10			21				
28B	S-10	F7			291				
28B	F7	F8			310				
28B	F8	F9			300				
28B	F9	F10			300				
28B	F10	S-11			262				
28B	S-11	F11			42				
28B	F11	F12			301				
28B	F12	F13			209				
28B	F13	F14			333				
28B	F14	F15			255				
28B	F15	G1			249				
28B	G1	S-12			198				
28B	S-12	G2			54				
28B	G2	G3			282				
28B	G3	G4			312				
28B	G4	G5			248				
28B	G5	G6			247				
28B	G6	G7			248				
28B	G7	CNTRL# 28			168				
28C	NM14	NM13			103				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28C	NM13	NM12			103				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28C	NM12	NM11			106				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28C	NM11	NM10			106				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28C	NM10	J-BOX			67				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28C	J-BOX	NM9			136				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28C	NM10	S-403			110				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28C	S-403	D1			41				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28C	D1	WM25			206				REPLACE D1, ONLY
28C	WM25	WM27			231				REPLACE WM27, ONLY
28C	WM27	WM29			223				REPLACE WM29, ONLY
28C	WM29	EM33	94						REPLACE EM33, ONLY
28C	EM28 A&B	EM30			232				REPLACE EM30, ONLY
28C	EM30	EM32			219				REPLACE EM32, ONLY
28C	EM32	EM33			206				REPLACE EM33, ONLY
28C	EM33	CNTRL# 28			156				REPLACE EM33, ONLY
28D	NM1	NM2			197				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28D	NM2	NM3			192				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28D	NM3	NM4			191				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28D	NM4	NM5			193				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28D	NM5	NM6			201				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28D	NM6	NM7			193				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28D	NM7	NM8 A&B			196				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28D	NM8 A&B	H5			227				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28D	H1	H2			206				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS

CONTROLLER #27 (2 OF 2)

CRKT#	POLE #	ROADWAY	STATION -A=I-255	50 FT. M.H. W/TB 2-15 FT. MAST ARM HORIZONTAL MOUNT	50 FT. M.H. W/TB 15 FT. MAST ARM HORIZONTAL MOUNT	POLE STATUS
				400W 17" DIA.	250W 17" DIA.	
27E	SM7 A&B	SB I-255	1623+60		1	
27E	SM8	SB I-255	1609+80		1	
27E	SM9	SB I-255	1607+85		1	
27F	SM292 A&B	SB I-255	1617+65			REPLACED W/SEC. 60-(9,10,11)
27E	WM14	WB I-270	446+30		1	
27E	WM16	WB I-270	449+50		1	
27E	WM18	WB I-270	452+65		1	
27E	WM20	WB I-270	455+60		1	
27E	WM22	WB I-270	459+00		1	
27E	WM9	WB I-270	423+75		1	

CONTROLLER #28 (1 OF 2)

CRKT#	POLE #	ROADWAY	STATION -A=I-255 -C=I-270	50 FT. M.H. W/TB 2-15 FT. MAST ARM HORIZONTAL MOUNT	50 FT. M.H. W/TB 15 FT. MAST ARM HORIZONTAL MOUNT	50 FT. M.H. 8 FT. MAST ARM HORIZONTAL MOUNT	POLE STATUS
				400W 17" DIA.	250W 17" DIA.	400W 17" DIA.	
28B	A24	SB I-255	1565+45				
28B	A25	SB I-255	1562+25			1	
28C	D1	WB I-270	469+55			1	
28E	E1	RAMP 5	587+35				REPLACED W/SEC. 60-(9,10,11)
28E	E2	RAMP 5	589+75				REPLACED W/SEC. 60-(9,10,11)
28E	E3	RAMP 5	592+10				REPLACED W/SEC. 60-(9,10,11)
28E	E4	RAMP 5	594+40				REPLACED W/SEC. 60-(9,10,11)
28E	E5	RAMP 5	596+75				REPLACED W/SEC. 60-(9,10,11)
28E	E6	RAMP 5	599+05				REPLACED W/SEC. 60-(9,10,11)
28E	E7	RAMP 5	601+25				REPLACED W/SEC. 60-(9,10,11)
28E	E8	RAMP 5	603+55				REPLACED W/SEC. 60-(9,10,11)
28E	E9	RAMP 5	605+85				REPLACED W/SEC. 60-(9,10,11)
28E	E10	RAMP 5	608+20				REPLACED W/SEC. 60-(9,10,11)
28E	E11	RAMP 5	610+50				REPLACED W/SEC. 60-(9,10,11)
28E	E12	RAMP 5	612+80				REPLACED W/SEC. 60-(9,10,11)
28E	E13	RAMP 5	615+00				REPLACED W/SEC. 60-(9,10,11)
28E	E14	RAMP 5	617+20				REPLACED W/SEC. 60-(9,10,11)
28E	E15	RAMP 5	619+40				REPLACED W/SEC. 60-(9,10,11)
28E	E16	RAMP 5	621+70				REPLACED W/SEC. 60-(9,10,11)
28E	E17	RAMP 5	623+80				REPLACED W/SEC. 60-(9,10,11)
28E	E18	RAMP 5	1651+40-A				REPLACED W/SEC. 60-(9,10,11)
28E	E19	RAMP 5	1653+75-A				REPLACED W/SEC. 60-(9,10,11)
28E	E20	RAMP 5	1655+95-A				REPLACED W/SEC. 60-(9,10,11)
28C	EM28 A&B	EB I-270	473+95				REPLACED W/SEC. 60-(9,10,11)
28C	EM30	EB I-270	476+25			1	
28C	EM32	EB I-270	478+50			1	
28C	EM33	EB I-270	481+35			1	
28C	EM35 A&B	EB I-270	484+15	1	1		
28A	EM43	EB 270	505+10			1	
28A	EM45	EB 270	507+20			1	
28A	EM47	EB 270	511+25			1	
28A	EM49	EB 270	514+20			1	
28A	EM51	EB 270	517+20			1	
28B	F1	NB I-225	1559+30			1	
28B	F2	NB I-225	1562+50			1	
28B	F3	NB I-225	1565+60			1	
28B	F4	NB I-225	1568+70			1	
28B	F5	NB I-225	1571+80			1	
28B	F6	NB I-225	1574+80			1	
28B	F7	NB I-225	1578+00			1	
28B	F8	NB I-225	1581+15			1	
28B	F9	NB I-225	1584+15			1	
28B	F10	NB I-225	1587+15			1	
28B	F11	NB I-225	1590+15			1	
28B	F12	NB I-225	1593+20			1	
28B	F13	RAMP 6	696+35			1	
28B	F14	RAMP 6	698+80			1	
28B	F15	RAMP 6	701+45			1	
28F	F16	RAMP 4	715+70			1	
28F	F17	RAMP 5	718+20				1
28F	F18	RAMP 6	719+90				1
28F	F19	RAMP 6	722+40			1	
28F	F20	RAMP 6	725+00			1	
28F	F21	RAMP 6	727+70			1	
28F	F22	RAMP 6	730+55			1	
28F	F23	RAMP 6	738+30			1	
28B	G1	RAMP 7	704+00			1	
28B	G2	RAMP 7	706+60			1	
28B	G3	RAMP 7	709+50			1	
28B	G4	RAMP 7	712+65			1	
28B	G5	RAMP 7	715+20			1	
28B	G6	RAMP 7	717+80			1	
28B	G7	RAMP 7	720+40			1	
28A	G8	RAMP 7	486+90-C			1	
28A	G9	RAMP 7	489+90-C			1	
28A	G10	RAMP 7	492+85-C			1	
28A	G11	RAMP 7	495+85-C			1	

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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

ELECTRIC CABLE, UNIT DUCT, POLE
AND LUMINAIRE SCHEDULES 17 OF 18
SCALE: SHEET NO. OF SHEETS STA. TO STA.

F.A.I. R.T.E. SECTION COUNTY TOTAL SHEETS SHEET NO.
255 DIST. 8 LIGHT POLE 2009-1 146 37
CONTRACT NO. 76C09

FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT
MADISON, MONROE & ST. CLAIR