

CONTROLLER #22 (2 OF 2)

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-IC 6 81702415	REM ELCBL FR CON 89502300	COMMENT
22C	L12	L11	225				
22C	L11	L10	265				
22C	L10	L9	270				
22C	L9	L8	265				
22C	L8	L7	270				
22C	L7	L6	265				
22C	L6	L5	270				
22C	WX33	WX35	317				
22C	WX35	L5	261				
22C	WX42	WX40	325				
22C	WX40	WX39	315				
22C	WX39	WX37	245				
22C	WX37	WX35	265				
22C	L5	J-BOX	52				EX. BRIDGE CONDUIT
	J-BOX	L4			253	253	EX. BRIDGE CONDUIT
	L4	J-BOX			227	227	
22C	J-BOX	L3	85				
22C	EX34	L3	93				
22C	L3	L2	285				
22C	EX32	L2	80				
22C	L2	L1	270				
22C	L1	EX31	42				
22C	EX31	EX30	320				4" DIA. PUSHED
22C	EX30	CNTRL #22	191			54	

CONTROLLER #23 (1 OF 2)

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-IC 6 81702415	REM ELCBL FR CON 89502300	COMMENT
23A	SM163	SM161	372				
23A	SM161	J-BOX	269				EX. BRIDGE CONDUIT
23A	J-BOX	SM159			109	109	EX. BRIDGE CONDUIT
23A	SM159	J-BOX			173	173	
23A	J-BOX	SM157	180				
23A	SM157	SM156	382				
23A	SM156	SM155	379				EX. BRIDGE CONDUIT
23A	SM155	J-BOX	146			202	EX. BRIDGE CONDUIT
23A	J-BOX	E1				105	
23A	J-BOX	EX41		141			
23A	E10	E9		176			
23A	E9	E8		247			
23A	E8	E7		238			
23A	E7	E6		206			
23A	E6	E5		198			
23A	E5	E4		238			
23A	SM149	SM150		323			
23A	SM150	SM151		353			2" DIA. PUSHED
23A	SM151	E4		173		34	
23A	E4	E3	223				
23A	E3	E2	325				
23A	E2	EX41			262		
23A	EX41	EX43		431			
23A	NM152	NM153		322			
23A	NM153	NM154		331			
23A	NM154	EX43		236			
23A	F2	WX44		247			
23A	WX44	S-1		97			
23A	S-1	J-BOX		93			EX. BRIDGE CONDUIT
23A	J-BOX	F1				47	EX. BRIDGE CONDUIT
23A	F1	J-BOX				201	
23A	J-BOX	EX43	211				
23A	EX43	EX45			325		4" DIA. PUSHED
23A	EX45	CNTRL #23			305	34	
23B	NM170	NM168		321			
23B	NM168	NM166		319			
23B	NM166	NM165		320			
23B	NM165	NM164		320			
23B	NM164	NM162		386			
23B	NM162	L13		154			
23B	L15	L14		247			
23B	L14	L13		268			
23B	L13	J-BOX		131			EX. BRIDGE CONDUIT
23B	J-BOX	NM160			156	156	EX. BRIDGE CONDUIT
23B	NM160	J-BOX			226	226	
23B	J-BOX	NM158		66			3" DIA. PUSHED
23B	NM158	F4		201		34	
23B	F3	F4		294			
23B	A6	A7		284			
23B	A7	A8		247			
23B	A8	A9		248			3" DIA. PUSHED
23B	A9	F4		279		34	
23B	F4	F5		272			
23B	F5	F6		210			
23B	F6	F7		233			
23B	F7	F8		228			
23B	F8	F9		241			
23B	F10	F9		176			3" DIA. PUSHED
23B	F9	EX47				122	4" DIA. PUSHED
23B	EX47	CNTRL #23			383	34	
23B	EX47	EX59		315			
23B	EX59	EX57		304			
23B	EX57	EX55		305			

CONTROLLER #22 (2 OF 2)

CRKT#	POLE #	ROADWAY	STATION	50 FT. M.H. 15 FT. MAST ARM		50 FT. M.H. W/ T.B 15 FT. MAST ARM		17 FT. M.H. W/TB 15 FT. MAST ARM
				HORIZONTAL MOUNT		HORIZONTAL MOUNT		HORIZONTAL MOUNT
				400W 17" DIA.	250W 16" DIA.	400W 17" DIA.	250W 17" DIA.	250W 17" DIA.
22B	WX12	WB I-55/70	399+45					
22B	WX14	WB I-55/70	402+55					
22B	WX16	WB I-55/70	405+80					
22B	WX18	WB I-55/70	408+95					
22B	WX20	WB I-55/70	412+15					
22B	WX22	WB I-55/70	415+25					
22B	WX24	WB I-55/70	418+35					
22B	WX26	WB I-55/70	421+55					
22B	WX28	WB I-55/70	424+75					
22B	WX29	WB I-55/70	427+95					
22C	WX33	WB I-55/70	437+15					
22C	WX35	WB I-55/70	440+35					
22C	WX37	WB I-55/70	443+00					
22C	WX39	WB I-55/70	445+45					
22C	WX40	WB I-55/70	448+60					
22C	WX42	WB I-55/70	451+85					

CONTROLLER #23 (1 OF 2)

CRKT#	POLE #	ROADWAY	STATION -A=I-255 -B=I-55/70	50 FT. M.H. W/TB 15 FT. MAST ARM		50 FT. M.H. 15 FT. MAST ARM		50 FT. M.H. 8 FT. MAST ARM
				HORIZONTAL MOUNT		HORIZONTAL MOUNT		HORIZONTAL MOUNT
				400W 17" DIA.	250W 17" DIA.	400W 17" DIA.	250W 17" DIA.	400W 16" DIA.
23C	A1	RAMP4	480+35					
23C	A2	RAMP4	477+50					
23C	A3	RAMP4	103+10					
23C	A4	RAMP4	105+95					
23C	A5	RAMP4	108+75					
23B	A6	RAMP 1	113+80					
23B	A7	RAMP 1	116+65					
23B	A8	RAMP 1	119+30					
23B	A9	RAMP 1	121+95					
23C	B5	RAMP 2	208+10					
23C	B6	RAMP 2	210+65					
23C	B7	RAMP 2	213+20					
23B	B8	RAMP 2	215+70					
23B	B9	RAMP 2	465+40					
23B	B10	RAMP 2	468+20	1				
23B	B11	RAMP 2	471+00	1				
23B	B12	RAMP 2	474+00	1				
23B	B13	RAMP 2	477+00	1				
23C	D1	RAMP4	111+35					
23C	D2	RAMP4	113+80					
23C	D3	RAMP4	402+65					
23C	D4	RAMP4	405+30					
23C	D5	RAMP4	407+95					
23C	D6	RAMP4	410+70					
23C	D7	RAMP4	413+05					
23C	D8	RAMP4	851+70					
23C	D9	RAMP4	854+15					
23C	D10	RAMP4	856+65					
23C	D11	RAMP4	858+90					
23C	D12	RAMP4	861+25					
23C	D13	RAMP4	1328+15-A					
23C	D14	RAMP4	1331+25-A	1				
23C	D15	RAMP4	1334+40-A	1				
23C	D16	RAMP4	1337+40-A	1				
23A	E1	RAMP 5	1292+09					1
23A	E2	RAMP 5	1289+10	1				
23A	E3	RAMP 5	1286+30	1				
23A	E4	RAMP 5	503+05		1			
23A	E5	RAMP 5	505+30		1			
23A	E6	RAMP 5	507+50		1			
23A	E7	RAMP 5	509+70		1			
23A	E8	RAMP 5	512+25		1			
23A	E9	RAMP 5	514+90		1			
23A	E10	RAMP 5	448+55	1				
23A	EX41	EB I-55/70	451+40	1				
23A	EX43	EB I-55/70	455+70	1				
23A	EX45	EB I-55/71	458+95	1				
23B	EX47	EB I-55/70	462+40	1				
23B	EX52	EB I-55/70	480+00	1				
23B	EX53	EB I-55/70	483+00	1				
23B	EX55	EB I-55/70	486+00			1		
23B	EX57	EB I-55/70	489+00	1				
23B	EX59	EB I-55/70	492+00	1				
23B	EX61	EB I-55/70	495+10	1				
23A	F1	RAMP 6	1293+58					1
23A	F2	RAMP 6	1296+55	1				
23B	F3	RAMP 6	1299+65	1				
23B	F4	RAMP 6	603+30		1			
23B	F5	RAMP 6	605+45		1			
23B	F6	RAMP 6	607+75		1			
23B	F7	RAMP 6	610+25		1			
23B	F8	RAMP 6	612+70		1			
23B	F9	RAMP 6	615+30		1			
23B	F10	RAMP 6	459+30-B	1				

FILE NAME c:\pwork\pwork\preston\mes65337\876c09-shht-light.dgn	USER NAME PLOT SCALE PLOT DATE	DESIGNED - --- DRAWN - --- CHECKED - --- DATE - ---	REVISED - --- REVISED - --- REVISED - --- REVISED - ---
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STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

ELECTRIC CABLE, UNIT DUCT, POLE  
AND LUMINAIRE SCHEDULES 13 OF 18

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

F.A.J. RTE. 255	SECTION DIST. 8 LIGHT POLE 2009-1	COUNTY #	TOTAL SHEETS 146	SHEET NO. 33
CONTRACT NO. 76C09				
FED. ROAD DIST. NO. - ILLINOIS FED. AID PROJECT				