

CONTROLLER #28 (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
28D	H2	H3			191				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28D	H3	H4			200				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28D	H4	H5			362				ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28D	H5	H6		102					ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28D	H6	H7		01					ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28D	H7	ROOT.3		145					ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28D	ROOT.3	H8		52					ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28D	H8	CNTRL# 28	1246					69	ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E20	E19	221						ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E19	E18	231						ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E18	E17	240						ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E17	E16	215						ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E16	E15	227						ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E15	E14	224						ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E14	E13	220						ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E13	E12	214						ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	NM15	NM16		210					ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	NM16	NM17		219					ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	NM17	NM18		223					ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	NM18	E11		233					ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E12	E11	225						ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E11	E10	224						ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E10	E9	232						ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E9	E8		225					ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E8	E7		227					ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E7	E6		210					ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E6	E5		231					ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E5	E4		232					ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E4	E3		232					ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E3	E2		225					ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E2	E1		225					ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28E	E1	CNTRL# 28		406				214	ALUM. DARK BRONZE POWDER COATED POLE(S) EXISTS
28F	WM50	WM48		321					
28F	WM48	WM46		310					
28F	WM46	WM44		317					
28F	WM44	WM42		322					
28F	WM42	WM41		310					
28F	WM41	WM40		307					
28F	WM40	WM39		312					
28F	WM39	WM38		308					
28F	WM38	S-404	95						
28F	S-404	WM37	212						
28F	WM37	WM36	235						
28F	WM36	WM34	448						
28F	F16	J-BOX			245				
28F	J-BOX	F17				89	89		
28F	F17	F18				173	173		
28F	F18	J-BOX				71	71		
28F	J-BOX	WM31			197				
28F	WM31	WM34		321					
28F	F23	F22		260					
28F	F22	F21		267					
28F	F21	F20		249					
28F	F20	F19		275					
28F	F19	WM31		357			45		
28F	WM31	WM34		321					
28F	WM34	CNTRL# 28	605					176	

CONTROLLER #28 (2 OF 2)

CRKT#	POLE #	ROADWAY	STATION	50 FT. M.H. W/TB		50 FT. M.H. W/TB		50 FT. M.H.		POLE STATUS
				2-15 FT. MAST ARM HORIZONTAL MOUNT	400W 17" DIA.	250W 17" DIA.	400W 17" DIA.	250W 17" DIA.	400W 17" DIA.	
28A	G12	RAMP 7	498+95-C				1			
28A	G13	RAMP 7	502+00-C				1			
28D	H1	RAMP 8	875+85							REPLACED W/SEC. 60-(9,10,11)
28D	H2	RAMP 8	878+10							REPLACED W/SEC. 60-(9,10,11)
28D	H3	RAMP 8	879+20							REPLACED W/SEC. 60-(9,10,11)
28D	H4	RAMP 8	882+40							REPLACED W/SEC. 60-(9,10,11)
28D	H5	RAMP 8	886+35							REPLACED W/SEC. 60-(9,10,11)
28D	H6	RAMP 8	1615+50-A							REPLACED W/SEC. 60-(9,10,11)
28D	H7	RAMP 8	469+55-A				1			
28D	H8	RAMP 8	471+60-A				1			
28D	NM1	NB IL 255	1597+95							REPLACED W/SEC. 60-(9,10,11)
28D	NM2	NB IL 255	1599+90							REPLACED W/SEC. 60-(9,10,11)
28D	NM3	NB IL 255	1601+90							REPLACED W/SEC. 60-(9,10,11)
28D	NM4	NB IL 255	1603+85							REPLACED W/SEC. 60-(9,10,11)
28D	NM5	NB IL 255	1605+80							REPLACED W/SEC. 60-(9,10,11)
28D	NM6	NB IL 255	1607+80							REPLACED W/SEC. 60-(9,10,11)
28D	NM7	NB IL 255	1609+70							REPLACED W/SEC. 60-(9,10,11)
28D	NM8 A&B	NB IL 255	1610+70							REPLACED W/SEC. 60-(9,10,11)
28C	NM9	NB IL 255	1617+65							REPLACED W/SEC. 60-(9,10,11)
28C	NM10	NB IL 255	1619+60							REPLACED W/SEC. 60-(9,10,11)
28C	NM11	NB IL 255	1621+50							REPLACED W/SEC. 60-(9,10,11)
28C	NM12	NB IL 255	1623+60							REPLACED W/SEC. 60-(9,10,11)
28C	NM13	NB IL 255	1622+25							REPLACED W/SEC. 60-(9,10,11)
28C	NM14	NB IL 255	1627+10							REPLACED W/SEC. 60-(9,10,11)
28E	NM15	NB IL 255	1629+50							REPLACED W/SEC. 60-(9,10,11)
28E	NM16	NB IL 255	1631+60							REPLACED W/SEC. 60-(9,10,11)
28E	NM17	NB IL 255	1633+85							REPLACED W/SEC. 60-(9,10,11)
28E	NM18	NB IL 255	1636+10							REPLACED W/SEC. 60-(9,10,11)
28C	WM25	WB I-270	471+60							REPLACED W/SEC. 60-(9,10,11)
28C	WM27	WB I-270	473+90				1			
28C	WM29	WB I-270	476+20				1			
28F	WM31	WB I-270	478+45				1			
28F	WM34	WB I-270	481+70				1			
28F	WM36	WB I-270	484+85				1			
28F	WM37	WB I-270	488+00				1			
28F	WM38	WB I-270	491+20				1			
28F	WM39	WB I-270	494+35				1			
28F	WM40	WB I-270	497+55				1			
28F	WM41	WB I-270	500+70				1			
28F	WM42	WB I-270	503+90				1			
28F	WM44	WB I-270	507+10				1			
28F	WM46	WB I-270	510+30				1			
28F	WM48	WB I-270	513+40				1			
28F	WM50	WB I-270	516+60				1			

FILE NAME

USER NAME = prestonme

DESIGNED - ---

REVISED - ---

c:\pwork\pwork\prestonme\dms65337\d876c09-ght-light.dgn

DRAWN - ---

CHECKED - ---

REVISED - ---

PLOT SCALE = 50.0000' / IN.

DATE - ---

REVISIONS

REVISIONS

PLOT DATE = 6/8/2010

DATE

DATE

DATE

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

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

F.A.J. RTE. SECTION COUNTY TOTAL SHEETS SHEET NO.

255 DIST. 8 LIGHT POLE 2009-1 146 38

FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT CONTRACT NO. 76C09

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