

# OSCEOLA COUNTY, FLORIDA

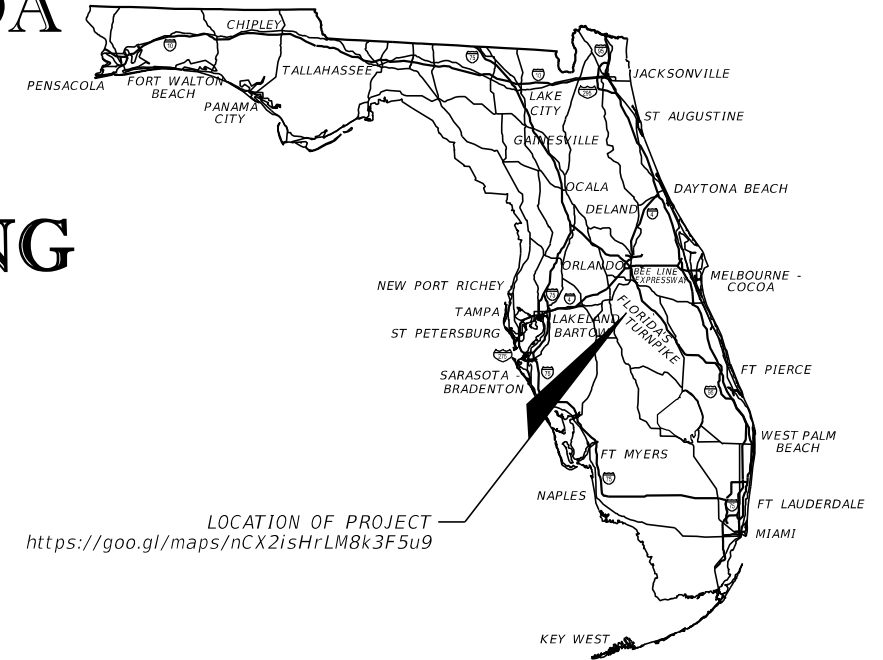
## TRANSPORTATION AND TRANSIT

### CONSTRUCTION PLANS FOR

# POINCIANA BLVD. WIDENING

## PS-20-11503-DG

# LIGHTING PLANS



LOCATION OF PROJECT  
<https://goo.gl/maps/nCX2isHrLM8k3F5u9>



**LIGHTING PLANS**  
**ENGINEER OF RECORD:**

SUSANNE S. WILLIAMS, P.E. NO. 49486  
 TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
 80 SPRING VISTA DRIVE  
 DEBARY, FLORIDA 32713  
 (386) 753-0558

**COUNTY PROJECT MANAGER:**

STEVEN KANE, P.E.

**SURVEYORS OF RECORD:**

RIGHT-OF-WAY MAPPING  
 W. TURNER WALLIS, IV, P.S.M.-LS3967

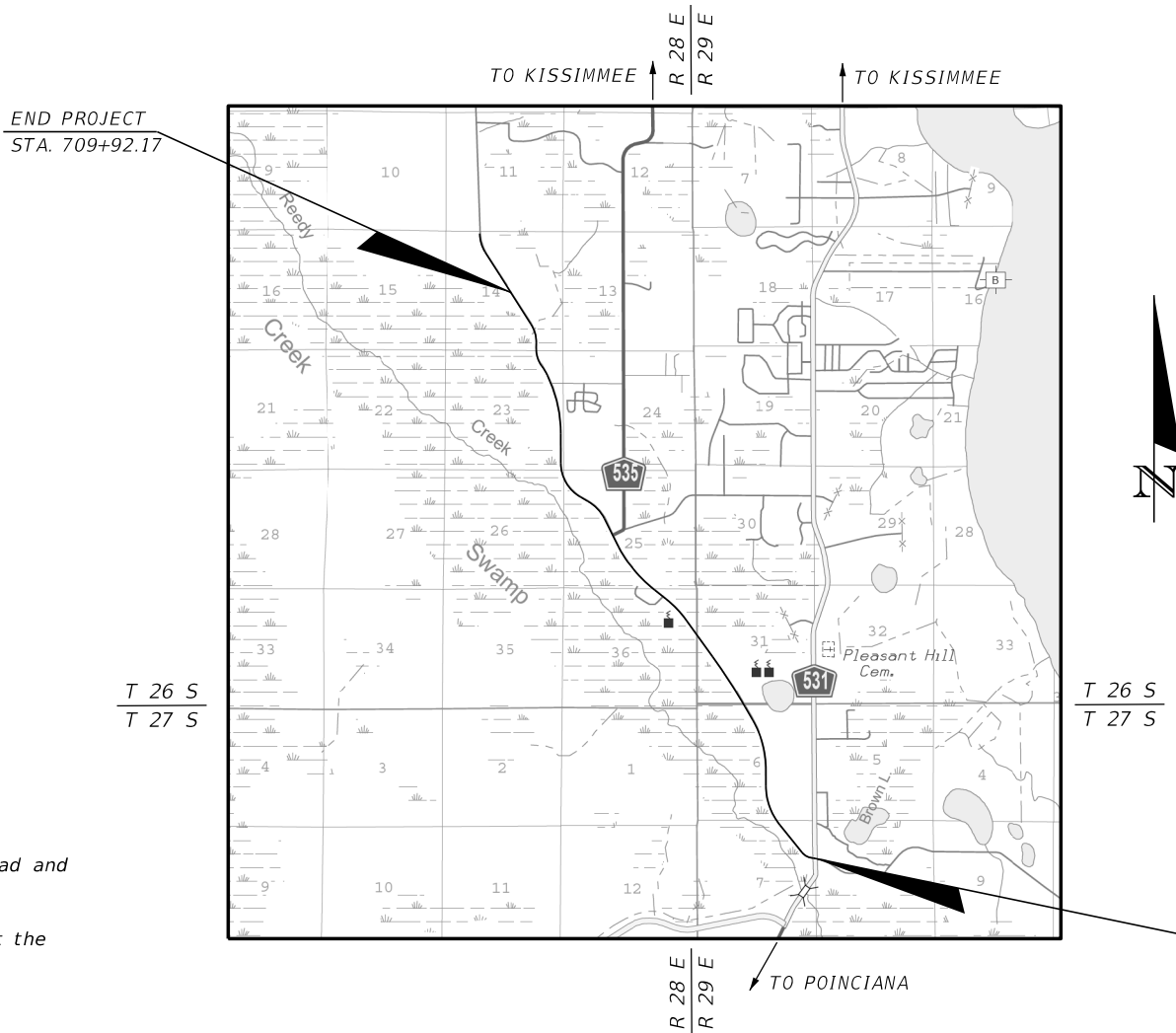
DESIGN/TOPOGRAPHIC SURVEY  
 SCOT A. CARPENTER, P.S.M.-LS6177

**VERTICAL DATUM:**  
 NAVD88

SHEET NO.  
**L-1**

**INDEX OF LIGHTING PLANS**

SHEET NO.	SHEET DESCRIPTION
L-1	KEY SHEET
L-2	SIGNATURE SHEET
L-3 - L-9	TABULATION OF QUANTITIES
L-10 - L-14	PROJECT LAYOUT
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L-16	LIGHTING LEGEND
L-17 - L-23	LIGHTING DATA TABLE
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**GOVERNING STANDARD PLANS:**

Florida Department of Transportation, FY 2022-23 Standard Plans for Road and Bridge Construction and applicable Interim Revisions (IRs).

Standard Plans for Road Construction and associated IRs are available at the following website: <http://www.fdot.gov/design/standardplans>

APPLICABLE IRs: NA

Standard Plans for Bridge Construction are included in the Structures Plans Component

**GOVERNING STANDARD SPECIFICATIONS:**

Florida Department of Transportation, January 2022 Standard Specifications for Road and Bridge Construction at the following website: <http://www.fdot.gov/programmanagement/Implemented/SpecBooks>

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**TABULATION OF QUANTITIES**

PAY ITEM NO.	DESCRIPTION	UNIT	SHEET NUMBERS														TOTAL THIS SHEET	
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			PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL		
630-2-11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	LF	1185		1412		1087		1133		1260		1478		1480		9035	
630-2-12	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	LF	295		68		394		346		220						1323	
635-2-11	PULL & SPLICE BOX, F&I, 13" X 24" COVER SIZE	EA	1		2												3	
715-1-12	LIGHTING CONDUCTORS, F&I, INSULATED, NO.8 - 6	LF																
715-5-31	LUMINAIRE & BRACKET ARM- ALUMINUM, FURNISH & INSTALL NEW LUMINAIRE AND ARM ON NEW/EXISTING POLE	EA																

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REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

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 LICENSE NUMBER 49486  
 TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
 80 SPRING VISTA DRIVE  
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**OSCEOLA COUNTY**  
**TRANSPORTATION AND TRANSIT**  
 1 Courthouse Square, Suite 3100  
 Kissimmee, Florida 34741  
 (407) 742-0552 Fax:(407) 742-0560

**TABULATION OF QUANTITIES**

**SHEET NO.**  
  
L - 4




TABULATION OF QUANTITIES

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			PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL		
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630-2-12	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	LF		389				127		216					96		828	
635-2-11	PULL & SPLICE BOX, F&I, 13" X 24" COVER SIZE	EA						2		1					2		5	
715-1-12	LIGHTING CONDUCTORS, F&I, INSULATED, NO.8 - 6	LF																
715-5-31	LUMINAIRE & BRACKET ARM- ALUMINUM, FURNISH & INSTALL NEW LUMINAIRE AND ARM ON NEW/EXISTING POLE	EA																

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<p align="center">REVISIONS</p> <table border="1"> <thead> <tr> <th>DATE</th> <th>DESCRIPTION</th> <th>DATE</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>		DATE	DESCRIPTION	DATE	DESCRIPTION					<p>SUSANNE S. WILLIAMS, P.E. LICENSE NUMBER 49486 TRAFFIC ENGINEERING DATA SOLUTIONS, INC. 80 SPRING VISTA DRIVE DEBARY, FLORIDA 32713</p>	 <p><b>OSCEOLA COUNTY</b> TRANSPORTATION AND TRANSIT 1 Courthouse Square, Suite 3100 Kissimmee, Florida 34741 (407) 742-0552 Fax:(407) 742-0560</p>	<p align="center"><b>TABULATION OF QUANTITIES</b></p>	<p>SHEET NO. <b>L-5</b></p>
DATE	DESCRIPTION	DATE	DESCRIPTION										

TABULATION OF QUANTITIES

PAY ITEM NO.	DESCRIPTION	UNIT	SHEET NUMBERS														TOTAL THIS SHEET		
			L - 45		L - 46		L - 47		L - 48		L - 49		L - 50		L - 51		PLAN	FINAL	
			PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL			
630-2-11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	LF	1406		1387		1174		1481		1406		1476		1399		9729		
630-2-12	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	LF	79		95		303				117						594		
635-2-11	PULL & SPLICE BOX, F&I, 13" X 24" COVER SIZE	EA	2								2						4		
715-1-12	LIGHTING CONDUCTORS, F&I, INSULATED, NO.8 - 6	LF									1569						1569		
715-5-31	LUMINAIRE & BRACKET ARM- ALUMINUM, FURNISH & INSTALL NEW LUMINAIRE AND ARM ON NEW/EXISTING POLE	EA									4						4		

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**TABULATION OF QUANTITIES**

SHEET NO.  
**L - 6**


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TABULATION OF QUANTITIES

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630-2-11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	LF	1105		1341		1147		1319		1360		1198		1398		8868	
630-2-12	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	LF	386		50		255						202				893	
635-2-11	PULL & SPLICE BOX, F&I, 13" X 24" COVER SIZE	EA			1												1	
715-1-12	LIGHTING CONDUCTORS, F&I, INSULATED, NO.8 - 6	LF																
715-5-31	LUMINAIRE & BRACKET ARM- ALUMINUM, FURNISH & INSTALL NEW LUMINAIRE AND ARM ON NEW/EXISTING POLE	EA																

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DATE	DESCRIPTION	DATE	DESCRIPTION																				

TABULATION OF QUANTITIES

PAY ITEM NO.	DESCRIPTION	UNIT	SHEET NUMBERS												TOTAL THIS SHEET			
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			PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL				
630-2-11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	LF	1099		1149		1375		1483		1440		1090		1362		8998	
630-2-12	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	LF	299		250		25						268				842	
635-2-11	PULL & SPLICE BOX, F&I, 13" X 24" COVER SIZE	EA	1		1								1				3	
715-1-12	LIGHTING CONDUCTORS, F&I, INSULATED, NO.8 - 6	LF																
715-5-31	LUMINAIRE & BRACKET ARM- ALUMINUM, FURNISH & INSTALL NEW LUMINAIRE AND ARM ON NEW/EXISTING POLE	EA																

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DATE	DESCRIPTION	DATE				DESCRIPTION

TABULATION OF QUANTITIES

PAY ITEM NO.	DESCRIPTION	UNIT	SHEET NUMBERS												TOTAL THIS SHEET		GRAND TOTAL		
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			PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL					
630-2-11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	LF	706		190		263										1159		55494
630-2-12	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	LF	442				73										515		5969
635-2-11	PULL & SPLICE BOX, F&I, 13" X 24" COVER SIZE	EA					1										1		31
715-1-12	LIGHTING CONDUCTORS, F&I, INSULATED, NO.8 - 6	LF																	4827
715-5-31	LUMINAIRE & BRACKET ARM- ALUMINUM, FURNISH & INSTALL NEW LUMINAIRE AND ARM ON NEW/EXISTING POLE	EA																	8

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***TABULATION OF QUANTITIES***

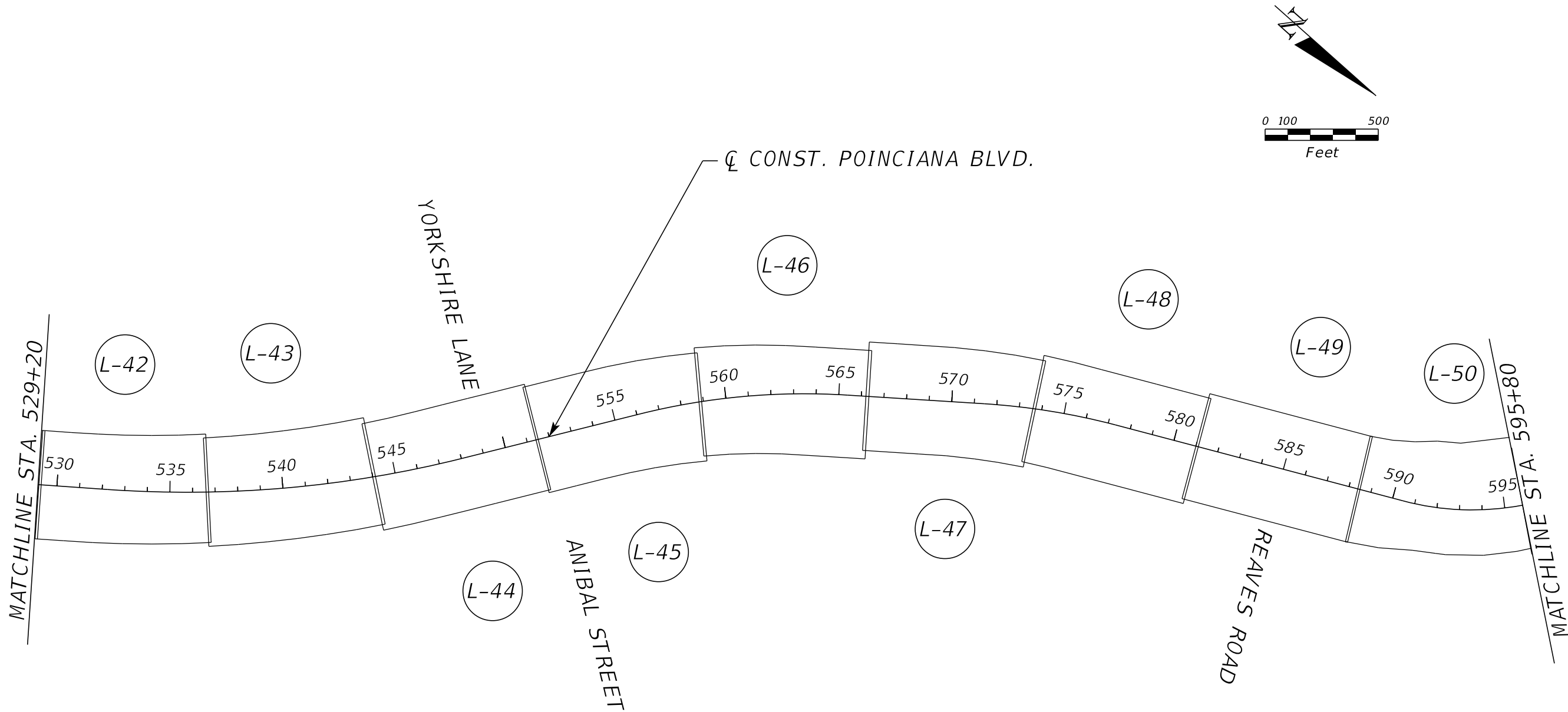
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**PROJECT LAYOUT**

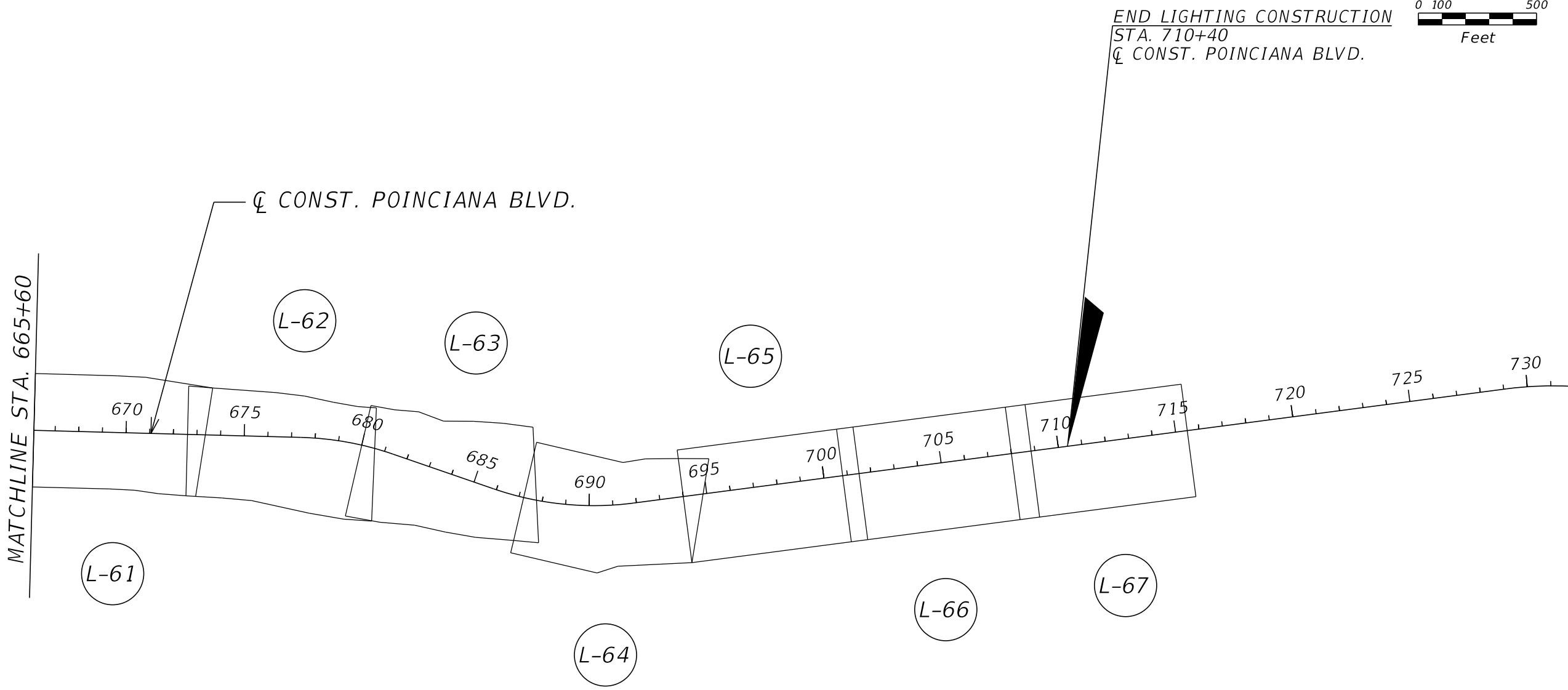
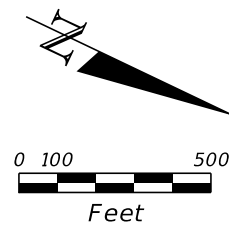
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**PROJECT LAYOUT**

SHEET NO.  
**L-14**

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LIGHTING DATA TABLE

POLE NO.	CIRCUIT	STATION	OFFSET	LT/RT	BASELINE	LUMINAIRE LOCATION	LUMINAIRE MODEL	NUMBER OF LUMINAIRES	LUMINAIRE WATTAGE	ARM CONFIGURATION	MOUNTING HEIGHT	ARM LENGTH	FOUNDATION TYPE	PAY ITEM
1	SIGNAL	908+35	50.0'	LT	CONST. POINCIANA BLVD.	MAST ARM	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	40	10'	--	715-5-31
2	N/A	812+61	72.3'	RT	CONST. PLEASANT HILL RD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
3	SIGNAL	410+70	96.1'	LT	CONST. POINCIANA BLVD.	MAST ARM	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	40	10'	--	715-5-31
4	N/A	411+50	76.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
5	N/A	413+27	76.5'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
6	N/A	415+03	76.5'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
7	N/A	417+25	64.8'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
8	N/A	418+94	65.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
9	N/A	420+94	65.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
10	N/A	422+94	65.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
11	N/A	424+94	68.4'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
12	N/A	426+94	72.9'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
13	N/A	428+94	74.0'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
14	N/A	430+90	74.0'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
15	N/A	432+86	73.8'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
16	N/A	434+82	74.2'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
17	N/A	436+78	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
18	N/A	438+74	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
19	N/A	440+70	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
20	N/A	442+65	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
21	N/A	444+62	73.9'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
22	N/A	446+58	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
23	N/A	448+54	73.8'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
24	N/A	450+50	73.5'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
25	N/A	452+46	73.5'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
26	N/A	454+44	74.0'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
27	N/A	456+44	74.8'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
28	N/A	458+44	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
29	N/A	460+47	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
30	N/A	462+51	74.4'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
31	N/A	464+54	73.5'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
32	N/A	466+58	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
33	N/A	468+63	74.9'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
34	N/A	470+65	73.8'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
35	N/A	472+70	74.4'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
36	N/A	474+73	74.2'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
37	N/A	476+90	74.5'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
38	N/A	478+80	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
39	N/A	480+81	74.2'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
40	N/A	482+81	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
41	N/A	484+80	73.9'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
42	N/A	486+82	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
43	N/A	488+81	73.4'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
44	N/A	490+81	74.4'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
45	N/A	492+82	74.4'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
46	N/A	494+81	74.2'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
47	N/A	496+81	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
48	N/A	498+81	73.5'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK

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REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

SUSANNE S. WILLIAMS, P.E.  
 LICENSE NUMBER 49486  
 TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
 80 SPRING VISTA DRIVE  
 DEBARY, FLORIDA 32713



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**LIGHTING DATA TABLE**

SHEET NO.  
**L-17**

**LIGHTING DATA TABLE**

POLE NO.	CIRCUIT	STATION	OFFSET	LT/RT	BASELINE	LUMINAIRE LOCATION	LUMINAIRE MODEL	NUMBER OF LUMINAIRES	LUMINAIRE WATTAGE	ARM CONFIGURATION	MOUNTING HEIGHT	ARM LENGTH	FOUNDATION TYPE	PAY ITEM
49	N/A	500+81	74.5'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
50	N/A	502+81	73.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
51	N/A	504+81	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
52	N/A	506+82	73.7'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
53	N/A	508+81	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
54	N/A	510+84	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
55	N/A	512+87	74.4'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
56	N/A	514+90	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
57	N/A	516+92	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
58	N/A	518+92	74.4'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
59	N/A	520+92	71.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
60	N/A	522+84	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
61	N/A	524+77	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
62	N/A	526+70	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
63	N/A	528+54	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
64	N/A	530+55	74.4'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
65	N/A	532+48	74.2'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
66	N/A	534+44	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
67	N/A	536+39	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
68	N/A	538+35	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
69	N/A	540+30	75.0'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
70	N/A	542+26	74.4'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
71	N/A	544+22	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
72	N/A	546+17	74.2'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
73	N/A	548+13	74.8'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
74	N/A	550+12	85.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
75	N/A	552+04	85.6'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
76	N/A	553+96	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
77	N/A	555+88	74.4'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
78	N/A	557+77	74.2'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
79	N/A	559+64	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
80	N/A	561+52	74.2'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
81	N/A	563+40	74.7'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
82	N/A	565+28	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
83	N/A	567+20	73.6'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
84	N/A	569+11	74.2'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
85	N/A	571+05	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
86	N/A	572+93	74.0'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
87	N/A	574+81	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
88	N/A	576+69	73.6'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
89	N/A	578+60	74.6'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
90	N/A	580+52	73.9'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
91	N/A	582+44	74.0'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
92	SIGNAL	584+36	62.7'	LT	CONST. POINCIANA BLVD.	MAST ARM	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	40	10'	--	715-5-31
93	SIGNAL	585+47	62.2'	LT	CONST. POINCIANA BLVD.	MAST ARM	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	40	10'	--	715-5-31
94	N/A	587+47	73.8'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
95	N/A	589+45	73.7'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
96	N/A	591+48	74.4'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK

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REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

SUSANNE S. WILLIAMS, P.E.  
 LICENSE NUMBER 49486  
 TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
 80 SPRING VISTA DRIVE  
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**LIGHTING DATA TABLE**

SHEET NO.  
**L-18**

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LIGHTING DATA TABLE

POLE NO.	CIRCUIT	STATION	OFFSET	LT/RT	BASELINE	LUMINAIRE LOCATION	LUMINAIRE MODEL	NUMBER OF LUMINAIRES	LUMINAIRE WATTAGE	ARM CONFIGURATION	MOUNTING HEIGHT	ARM LENGTH	FOUNDATION TYPE	PAY ITEM
97	N/A	593+58	74.2'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
98	N/A	595+68	74.6'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
99	N/A	597+77	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
100	N/A	599+75	74.0'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
101	N/A	601+72	74.6'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
102	N/A	603+61	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
103	N/A	605+48	73.8'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
104	N/A	607+37	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
105	N/A	609+34	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
106	N/A	611+32	73.8'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
107	N/A	613+29	74.0'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
108	N/A	615+26	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
109	N/A	617+15	73.2'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
110	N/A	619+03	74.2'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
111	N/A	620+91	73.8'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
112	N/A	622+80	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
113	N/A	624+68	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
114	N/A	626+60	73.7'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
115	N/A	628+58	74.9'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
116	N/A	630+55	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
117	N/A	632+52	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
118	N/A	634+50	74.6'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
119	N/A	636+47	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
120	N/A	638+45	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
121	N/A	640+43	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
122	N/A	642+47	75.7'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
123	N/A	644+44	73.9'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
124	N/A	646+44	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
125	N/A	648+44	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
126	N/A	650+44	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
127	N/A	652+45	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
128	N/A	654+45	74.5'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
129	N/A	656+45	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
130	N/A	658+46	74.2'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
131	N/A	660+45	74.8'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
132	N/A	662+44	73.9'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
133	N/A	664+25	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
134	N/A	665+87	74.6'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
135	N/A	667+88	75.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
136	N/A	670+08	74.5'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
137	N/A	672+29	74.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
138	N/A	674+49	75.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
139	N/A	676+71	74.7'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
140	N/A	678+83	75.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
141	N/A	680+92	74.8'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
142	N/A	683+10	74.6'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
143	N/A	685+31	74.4'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
144	N/A	687+61	75.5'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK

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REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

SUSANNE S. WILLIAMS, P.E.  
 LICENSE NUMBER 49486  
 TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
 80 SPRING VISTA DRIVE  
 DEBARY, FLORIDA 32713



**OSCEOLA COUNTY**  
**TRANSPORTATION AND TRANSIT**  
 1 Courthouse Square, Suite 3100  
 Kissimmee, Florida 34741  
 (407) 742-0552 Fax:(407) 742-0560

LIGHTING DATA TABLE

SHEET NO.  
**L-19**

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 61G15-23.004, F.A.C.

LIGHTING DATA TABLE

POLE NO.	CIRCUIT	STATION	OFFSET	LT/RT	BASELINE	LUMINAIRE LOCATION	LUMINAIRE MODEL	NUMBER OF LUMINAIRES	LUMINAIRE WATTAGE	ARM CONFIGURATION	MOUNTING HEIGHT	ARM LENGTH	FOUNDATION TYPE	PAY ITEM
145	N/A	689+94	75.7'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
146	N/A	692+28	75.9'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
147	N/A	694+47	76.1'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
148	N/A	696+67	75.6'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
149	N/A	698+89	75.5'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
150	N/A	701+10	74.8'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
151	N/A	703+30	74.2'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
152	N/A	705+51	74.2'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
153	N/A	707+72	72.8'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
154	N/A	709+92	74.3'	LT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
160	N/A	907+81	40.1	LT	CONST. SOUTHPORT RD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
161	SIGNAL	814+88	60.7'	RT	CONST. PLEASANT HILL RD.	MAST ARM	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	40	10'	--	715-5-31
162	N/A	815+70	59.7'	RT	CONST. PLEASANT HILL RD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
163	N/A	815+20	83.9'	LT	CONST. PLEASANT HILL RD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
164	SIGNAL	410+91	72.5'	RT	CONST. POINCIANA BLVD.	MAST ARM	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	40	10'	--	715-5-31
165	N/A	411+64	51.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
166	N/A	413+51	57.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
167	N/A	415+21	60.8'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
168	N/A	417+38	57.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
169	N/A	419+26	57.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
170	N/A	421+26	57.7'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
171	N/A	423+26	58.0'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
172	N/A	425+27	61.9'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
173	N/A	427+26	65.9'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
174	N/A	429+27	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
175	N/A	431+35	62.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
176	N/A	433+29	64.7'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
177	N/A	435+06	64.9'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
178	N/A	436+69	65.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
179	N/A	438+71	66.9'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
180	N/A	440+37	64.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
181	N/A	441+95	62.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
182	N/A	443+54	62.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
183	N/A	445+24	62.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
184	N/A	446+65	63.4'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
185	N/A	448+39	79.4'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
186	N/A	450+28	81.5'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
187	N/A	451+87	72.7'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
188	N/A	453+73	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
189	N/A	455+63	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
190	N/A	457+58	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
191	N/A	459+49	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
192	N/A	461+41	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
193	N/A	463+30	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
194	N/A	465+21	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK

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REVISIONS				SUSANNE S. WILLIAMS, P.E. LICENSE NUMBER 49486 TRAFFIC ENGINEERING DATA SOLUTIONS, INC. 80 SPRING VISTA DRIVE DEBARY, FLORIDA 32713	OSCEOLA COUNTY TRANSPORTATION AND TRANSIT 1 Courthouse Square, Suite 3100 Kissimmee, Florida 34741 (407) 742-0552 Fax:(407) 742-0560	LIGHTING DATA TABLE	DATE	DESCRIPTION	DATE	DESCRIPTION	SHEET NO.
							L-20				



LIGHTING DATA TABLE

POLE NO.	CIRCUIT	STATION	OFFSET	LT/RT	BASELINE	LUMINAIRE LOCATION	LUMINAIRE MODEL	NUMBER OF LUMINAIRES	LUMINAIRE WATTAGE	ARM CONFIGURATION	MOUNTING HEIGHT	ARM LENGTH	FOUNDATION TYPE	PAY ITEM
195	N/A	467+10	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
196	N/A	469+03	66.7'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
197	N/A	470+88	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
198	N/A	472+64	66.5'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
199	N/A	474+39	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
200	N/A	476+13	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
201	N/A	477+87	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
202	N/A	479+62	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
203	N/A	481+34	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
204	N/A	483+08	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
205	N/A	485+08	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
206	N/A	487+08	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
207	N/A	489+07	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
208	N/A	490+94	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
209	N/A	492+81	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
210	N/A	494+70	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
211	N/A	496+59	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
212	N/A	498+48	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
213	N/A	500+36	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
214	N/A	502+25	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
215	N/A	504+14	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
216	N/A	506+02	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
217	N/A	507+91	66.3'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
218	N/A	509+79	65.3'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
219	N/A	511+65	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
220	N/A	513+51	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
221	N/A	515+40	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
222	N/A	517+28	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
223	N/A	519+16	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
224	N/A	521+06	66.8'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
225	N/A	522+98	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
226	N/A	524+98	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
227	N/A	526+98	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
228	N/A	528+94	75.1'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
229	N/A	530+68	70.1'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
230	N/A	532+67	66.9'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
231	N/A	534+63	66.8'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
232	N/A	536+60	66.7'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
233	N/A	538+56	66.7'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
234	N/A	540+52	70.7'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
235	N/A	542+49	71.0'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
236	N/A	544+65	67.5'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
237	N/A	546+41	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
238	N/A	548+38	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
239	N/A	550+37	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
240	N/A	552+37	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
241	N/A	554+19	66.9'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
242	N/A	556+00	67.1'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK

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THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 61G15-23.004, F.A.C.

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

SUSANNE S. WILLIAMS, P.E.  
 LICENSE NUMBER 49486  
 TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
 80 SPRING VISTA DRIVE  
 DEBARY, FLORIDA 32713



**OSCEOLA COUNTY**  
**TRANSPORTATION AND TRANSIT**  
 1 Courthouse Square, Suite 3100  
 Kissimmee, Florida 34741  
 (407) 742-0552 Fax:(407) 742-0560

**LIGHTING DATA TABLE**

SHEET NO.  
**L-21**

LIGHTING DATA TABLE

POLE NO.	CIRCUIT	STATION	OFFSET	LT/RT	BASELINE	LUMINAIRE LOCATION	LUMINAIRE MODEL	NUMBER OF LUMINAIRES	LUMINAIRE WATTAGE	ARM CONFIGURATION	MOUNTING HEIGHT	ARM LENGTH	FOUNDATION TYPE	PAY ITEM
243	N/A	558+04	68.7'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
244	N/A	560+06	69.2'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
245	N/A	562+21	67.2'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
246	N/A	564+26	69.0'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
247	N/A	566+28	67.9'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
248	N/A	568+33	67.8'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
249	N/A	570+41	70.0'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
250	N/A	572+52	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
251	N/A	574+55	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
252	N/A	576+58	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
253	N/A	578+60	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
254	N/A	580+58	68.2'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
255	N/A	582+49	76.1'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
256	SIGNAL	584+44	75.9'	RT	CONST. POINCIANA BLVD.	MAST ARM	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	40	10'	--	715-5-31
257	N/A	585+52	124.9'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
258	SIGNAL	585+93	71.3'	RT	CONST. POINCIANA BLVD.	MAST ARM	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	40	10'	--	715-5-31
259	N/A	586+56	66.7'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
260	N/A	588+57	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
261	N/A	590+58	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
262	N/A	592+48	62.8'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
263	N/A	594+37	62.7'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
264	N/A	596+28	62.7'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
265	N/A	598+21	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
266	N/A	600+22	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
267	N/A	602+18	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
268	N/A	604+13	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
269	N/A	606+11	66.8'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
270	N/A	608+05	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
271	N/A	610+00	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
272	N/A	612+04	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
273	N/A	614+00	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
274	N/A	616+02	67.3'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
275	N/A	617+92	66.7'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
276	N/A	619+33	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
277	N/A	621+27	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
278	N/A	623+11	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
279	N/A	624+96	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
280	N/A	626+79	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
281	N/A	628+73	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
282	N/A	630+68	66.8'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
283	N/A	632+62	65.9'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
284	N/A	634+55	62.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
285	N/A	636+49	62.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
286	N/A	638+43	62.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
287	N/A	640+37	62.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
288	N/A	642+37	62.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
289	N/A	644+20	62.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
290	N/A	646+11	62.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
291	N/A	648+02	62.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK

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<table border="1"> <thead> <tr> <th colspan="2">REVISIONS</th> </tr> <tr> <th>DATE</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> </tr> </tbody> </table>				REVISIONS		DATE	DESCRIPTION			SUSANNE S. WILLIAMS, P.E. LICENSE NUMBER 49486 TRAFFIC ENGINEERING DATA SOLUTIONS, INC. 80 SPRING VISTA DRIVE DEBARY, FLORIDA 32713		 OSCEOLA COUNTY TRANSPORTATION AND TRANSIT 1 Courthouse Square, Suite 3100 Kissimmee, Florida 34741 (407) 742-0552 Fax:(407) 742-0560		SHEET NO.  L-22	
REVISIONS															
DATE	DESCRIPTION														

LIGHTING DATA TABLE

LIGHTING DATA TABLE

POLE NO.	CIRCUIT	STATION	OFFSET	LT/RT	BASELINE	LUMINAIRE LOCATION	LUMINAIRE MODEL	NUMBER OF LUMINAIRES	LUMINAIRE WATTAGE	ARM CONFIGURATION	MOUNTING HEIGHT	ARM LENGTH	FOUNDATION TYPE	PAY ITEM
292	N/A	649+93	62.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
293	N/A	651+98	62.8'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
294	N/A	653+75	62.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
295	N/A	655+66	67.5'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
296	N/A	657+43	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
297	N/A	659+23	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
298	N/A	661+03	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
299	N/A	662+77	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
300	N/A	664+35	72.3'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
301	N/A	665+88	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
302	N/A	667+73	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
303	N/A	669+70	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
304	N/A	671+67	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
305	N/A	673+65	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
306	N/A	675+63	66.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
307	N/A	677+41	66.8'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
308	N/A	679+26	62.7'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
309	N/A	681+11	62.7'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
310	N/A	682+91	66.1'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
311	N/A	684+69	66.7'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
312	N/A	686+43	67.1'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
313	N/A	688+10	68.6'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
314	N/A	689+92	70.1'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
315	N/A	691+47	71.1'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
316	N/A	693+27	71.4'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
317	N/A	695+25	71.4'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
318	N/A	697+22	71.4'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
319	N/A	699+20	71.4'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
320	N/A	701+17	71.4'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
321	N/A	703+14	71.4'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
322	N/A	705+12	71.4'	RT	CONST. POINCIANA BLVD.	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
330	N/A	906+46	55.7'	RT	CONST. SOUTHPORT RD	EXIST. UTIL POLE	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	28	10'	--	UTILITY WORK
331	N/A	817+93	59.8'	RT	CONST. SOUTHPORT RD	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
332	N/A	820+01	72.2'	RT	CONST. SOUTHPORT RD	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
333	N/A	819+52	83.9'	LT	CONST. SOUTHPORT RD	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
334	N/A	817+42	82.7'	LT	CONST. SOUTHPORT RD	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK
335	N/A	811+52	81.6'	LT	CONST. SOUTHPORT RD	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	10'	--	UTILITY WORK
336	N/A	810+28	71.1'	RT	CONST. SOUTHPORT RD	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	10'	--	UTILITY WORK
337	N/A	904+97	33.1'	LT	CONST. SOUTHPORT RD	SHOULDER	ATB2_60LED_E15_X_R4_4K/5K	1	280	BRACKET	35	6'	--	UTILITY WORK

<p>2/20/2023 4:46:10 PM 10204 S:\Workspaces\VDOT\Worksets\VDOT\1386-Poinciana Blvd-Consor\20016800000\Lighting\PLM\LT00.dgn</p>		<p>REVISIONS</p> <table border="1"> <thead> <tr> <th>DATE</th> <th>DESCRIPTION</th> <th>DATE</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	DATE	DESCRIPTION	DATE	DESCRIPTION					<p>SUSANNE S. WILLIAMS, P.E.                  LICENSE NUMBER 49486                  TRAFFIC ENGINEERING DATA SOLUTIONS, INC.                  80 SPRING VISTA DRIVE                  DEBARY, FLORIDA 32713</p>	 <p><b>OSCEOLA COUNTY</b>                  TRANSPORTATION AND TRANSIT                  1 Courthouse Square, Suite 3100                  Kissimmee, Florida 34741                  (407) 742-0552 Fax:(407) 742-0560</p>	<p><b>LIGHTING DATA TABLE</b></p>	<p>SHEET NO. <b>L-23</b></p>
DATE	DESCRIPTION	DATE	DESCRIPTION											

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1-1.5" LIGHTING CONDUIT  
630-2-11 1 RUN @ 47 LF

2-1.5" LIGHTING CONDUIT  
630-2-12 2 RUNS @ 126 LF

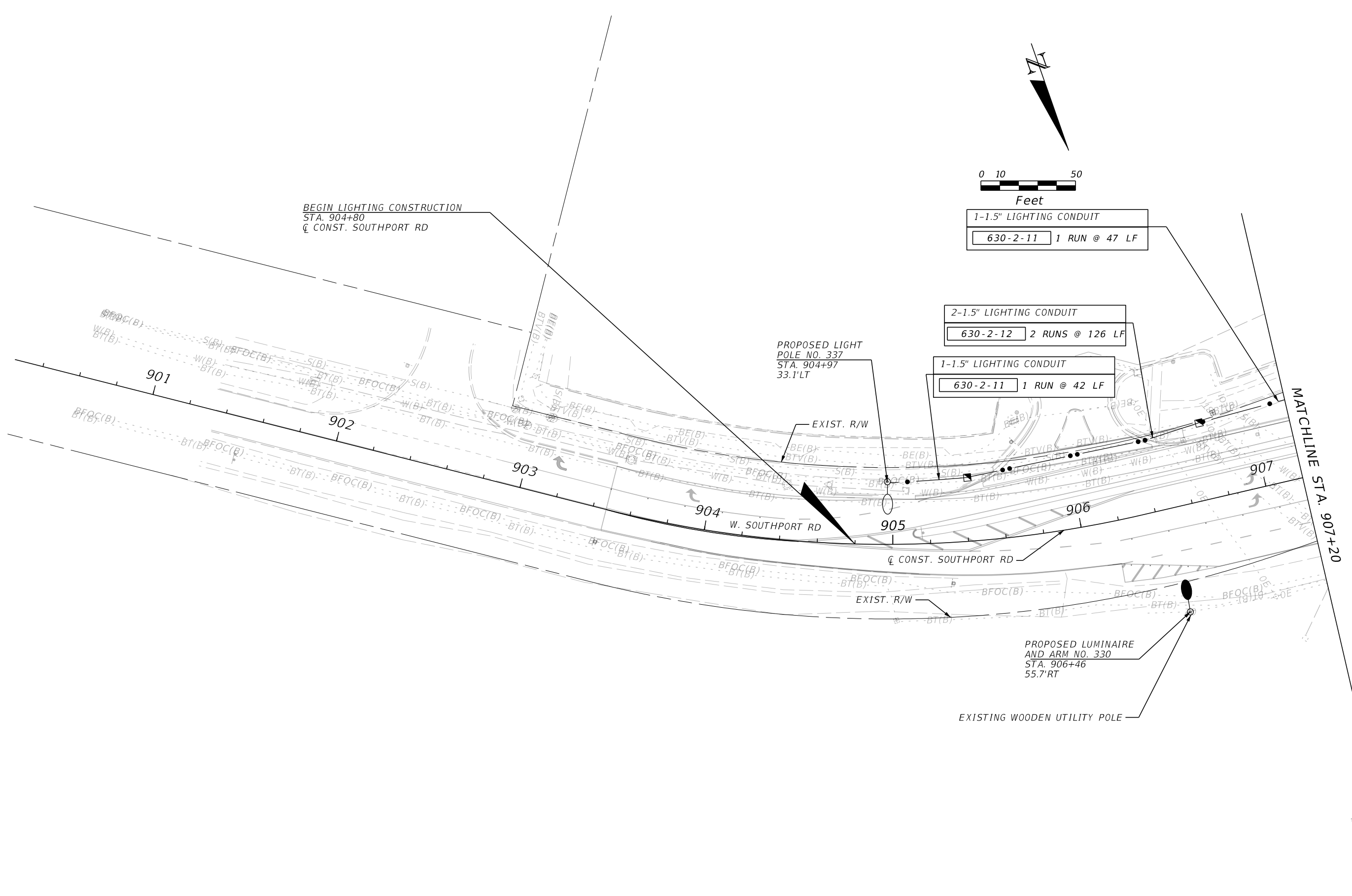
1-1.5" LIGHTING CONDUIT  
630-2-11 1 RUN @ 42 LF

PROPOSED LIGHT POLE NO. 337  
STA. 904+97  
33.1'LT

PROPOSED LUMINAIRE AND ARM NO. 330  
STA. 906+46  
55.7'RT

EXISTING WOODEN UTILITY POLE

BEGIN LIGHTING CONSTRUCTION  
STA. 904+80  
CL CONST. SOUTHPORT RD



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REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

SUSANNE S. WILLIAMS, P.E.  
LICENSE NUMBER 49486  
TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
80 SPRING VISTA DRIVE  
DEBARY, FLORIDA 32713



**OSCEOLA COUNTY**  
TRANSPORTATION AND TRANSIT  
1 Courthouse Square, Suite 3100  
Kissimmee, Florida 34741  
(407) 742-0552 Fax:(407) 742-0560

**LIGHTING PLAN**

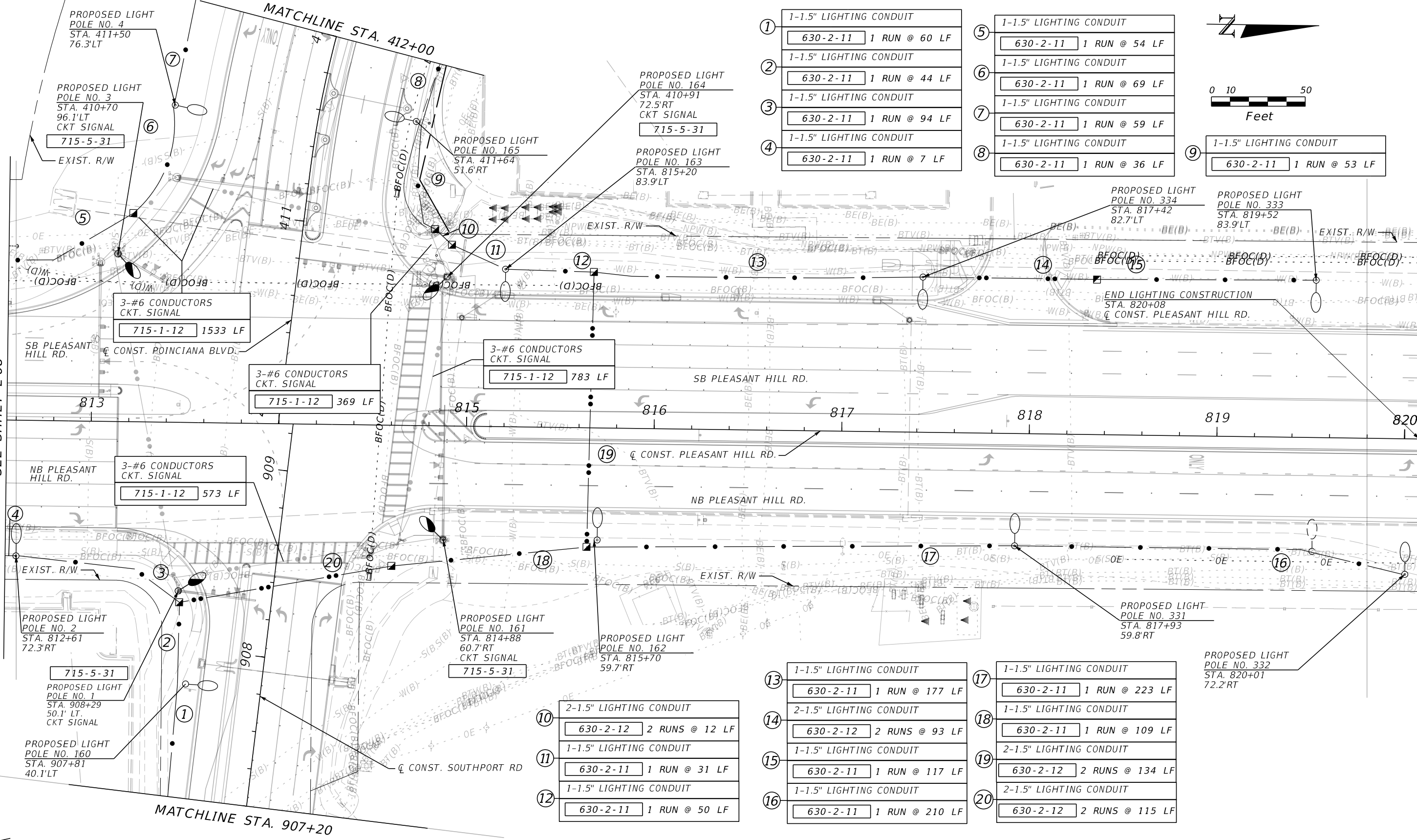
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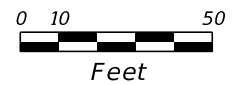
MATCHLINE STA. 812+55  
SEE SHHET L-68

MATCHLINE STA. 907+20



①	1-1.5" LIGHTING CONDUIT
	630-2-11 1 RUN @ 60 LF
②	1-1.5" LIGHTING CONDUIT
	630-2-11 1 RUN @ 44 LF
③	1-1.5" LIGHTING CONDUIT
	630-2-11 1 RUN @ 94 LF
④	1-1.5" LIGHTING CONDUIT
	630-2-11 1 RUN @ 7 LF

⑤	1-1.5" LIGHTING CONDUIT
	630-2-11 1 RUN @ 54 LF
⑥	1-1.5" LIGHTING CONDUIT
	630-2-11 1 RUN @ 69 LF
⑦	1-1.5" LIGHTING CONDUIT
	630-2-11 1 RUN @ 59 LF
⑧	1-1.5" LIGHTING CONDUIT
	630-2-11 1 RUN @ 36 LF



⑨	1-1.5" LIGHTING CONDUIT
	630-2-11 1 RUN @ 53 LF

3-#6 CONDUCTORS CKT. SIGNAL
715-1-12 1533 LF

3-#6 CONDUCTORS CKT. SIGNAL
715-1-12 369 LF

3-#6 CONDUCTORS CKT. SIGNAL
715-1-12 783 LF

3-#6 CONDUCTORS CKT. SIGNAL
715-1-12 573 LF

PROPOSED LIGHT POLE NO. 161 STA. 814+88 60.7'RT CKT SIGNAL
715-5-31

⑩	2-1.5" LIGHTING CONDUIT
	630-2-12 2 RUNS @ 12 LF
⑪	1-1.5" LIGHTING CONDUIT
	630-2-11 1 RUN @ 31 LF
⑫	1-1.5" LIGHTING CONDUIT
	630-2-11 1 RUN @ 50 LF

⑬	1-1.5" LIGHTING CONDUIT
	630-2-11 1 RUN @ 177 LF
⑭	2-1.5" LIGHTING CONDUIT
	630-2-12 2 RUNS @ 93 LF
⑮	1-1.5" LIGHTING CONDUIT
	630-2-11 1 RUN @ 117 LF
⑯	1-1.5" LIGHTING CONDUIT
	630-2-11 1 RUN @ 210 LF

⑰	1-1.5" LIGHTING CONDUIT
	630-2-11 1 RUN @ 223 LF
⑱	1-1.5" LIGHTING CONDUIT
	630-2-11 1 RUN @ 109 LF
⑲	2-1.5" LIGHTING CONDUIT
	630-2-12 2 RUNS @ 134 LF
⑳	2-1.5" LIGHTING CONDUIT
	630-2-12 2 RUNS @ 115 LF

REVISIONS			
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80 SPRING VISTA DRIVE  
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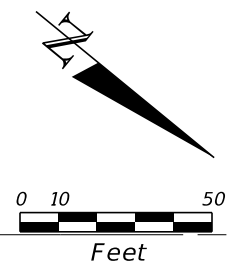
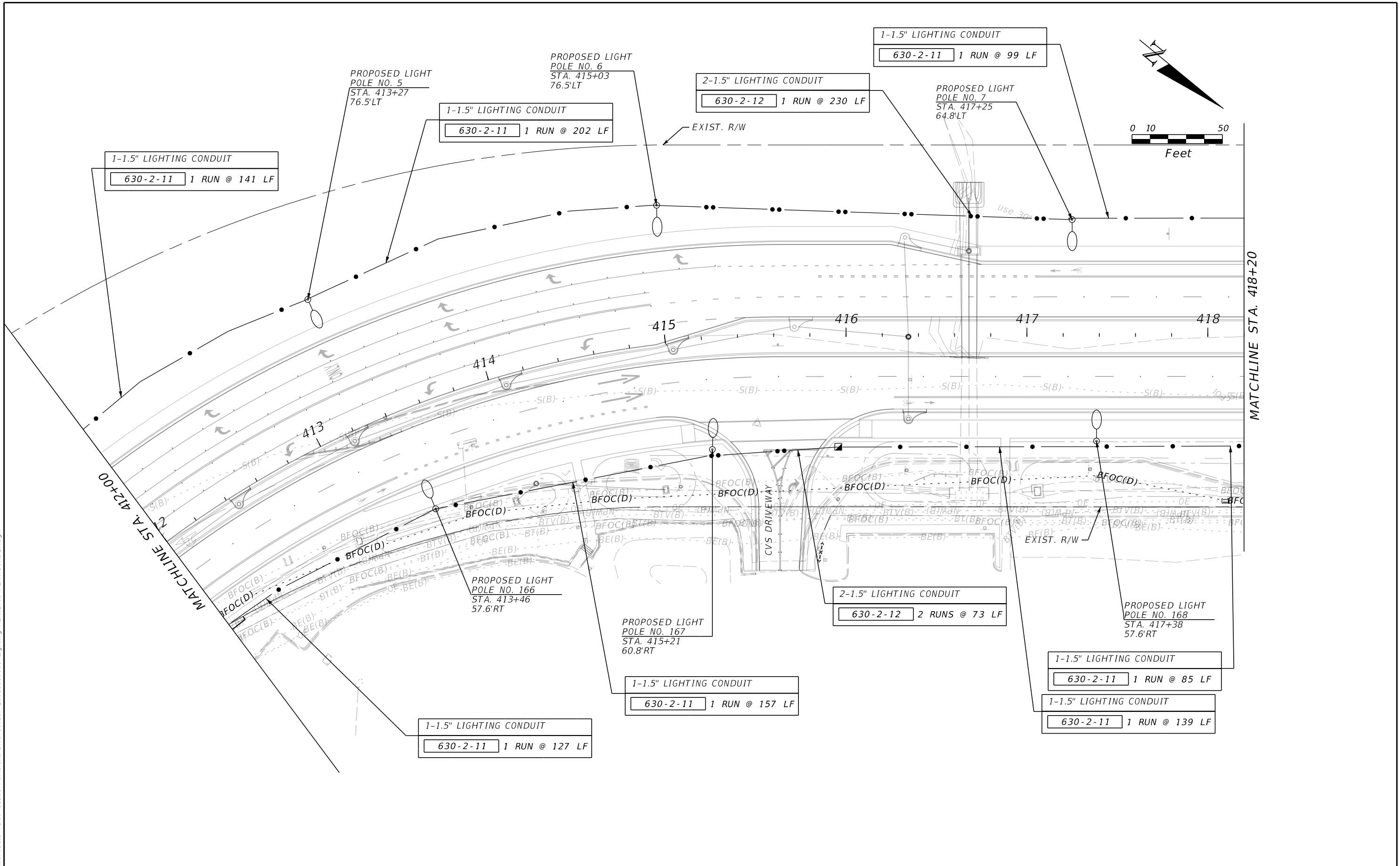
OSCEOLA COUNTY  
TRANSPORTATION AND TRANSIT  
1 Courthouse Square, Suite 3100  
Kissimmee, Florida 34741  
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LIGHTING PLAN

SHEET NO.  
L-25

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REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

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 TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
 80 SPRING VISTA DRIVE  
 DEBARY, FLORIDA 32713

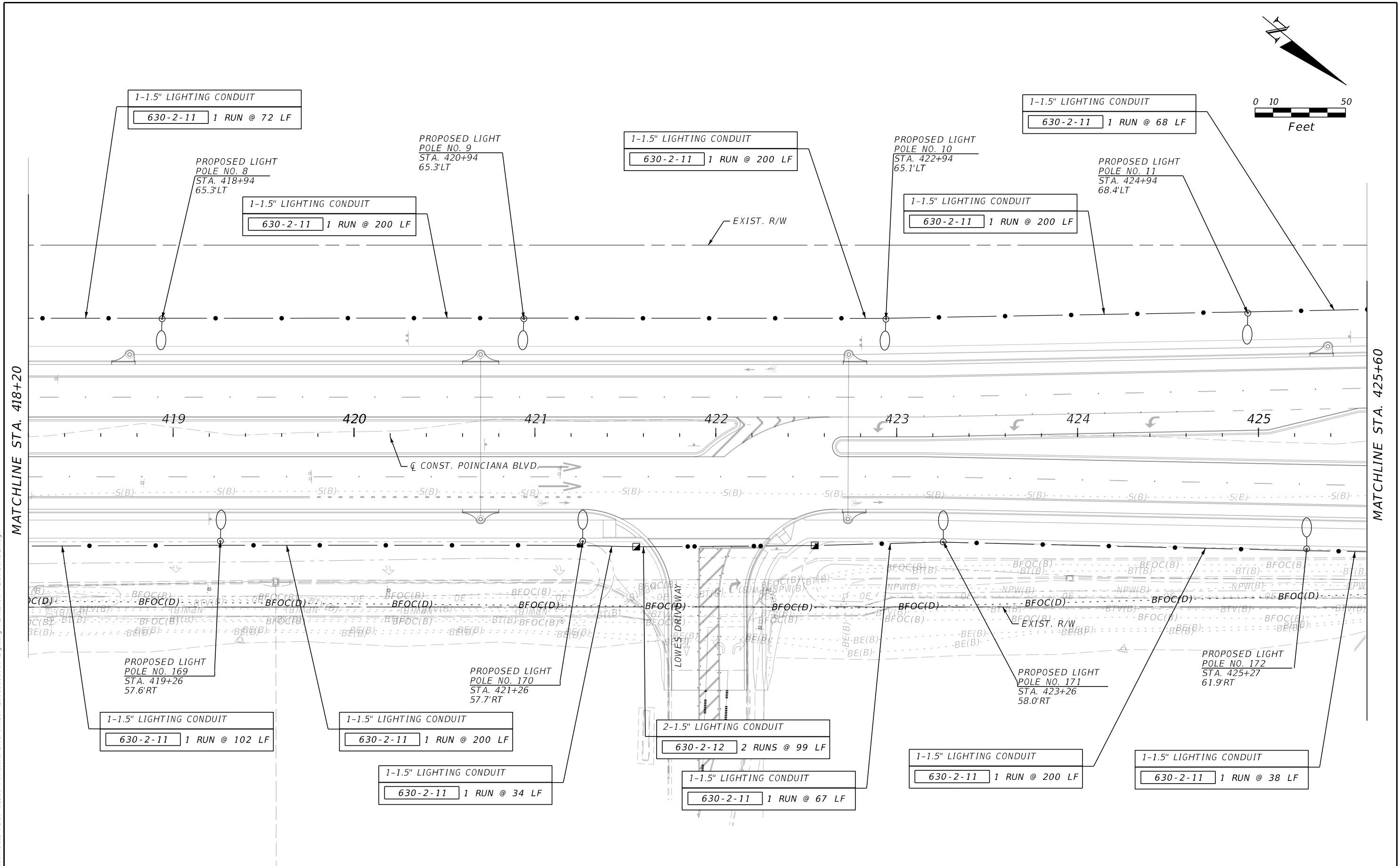
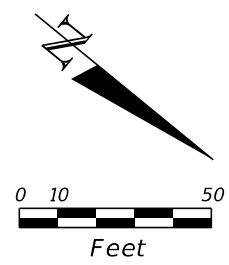


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LIGHTING PLAN

SHEET NO.  
 L-26

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MATCHLINE STA. 418+20

MATCHLINE STA. 425+60

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

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**LIGHTING PLAN**

SHEET NO.  
**L-27**

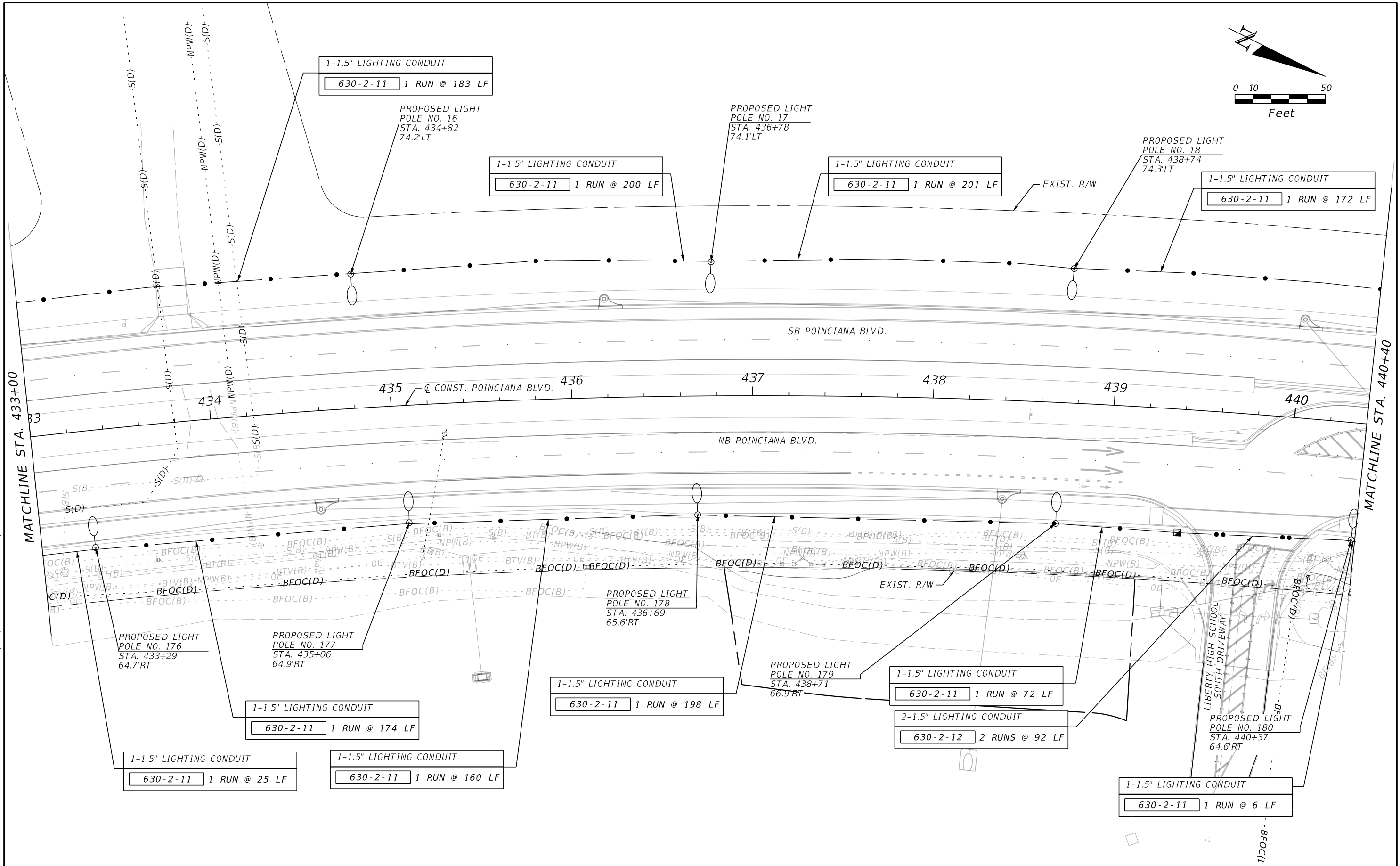
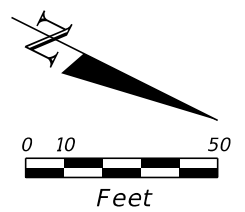
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SUSANNE S. WILLIAMS, P.E.  
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 TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
 80 SPRING VISTA DRIVE  
 DEBARY, FLORIDA 32713



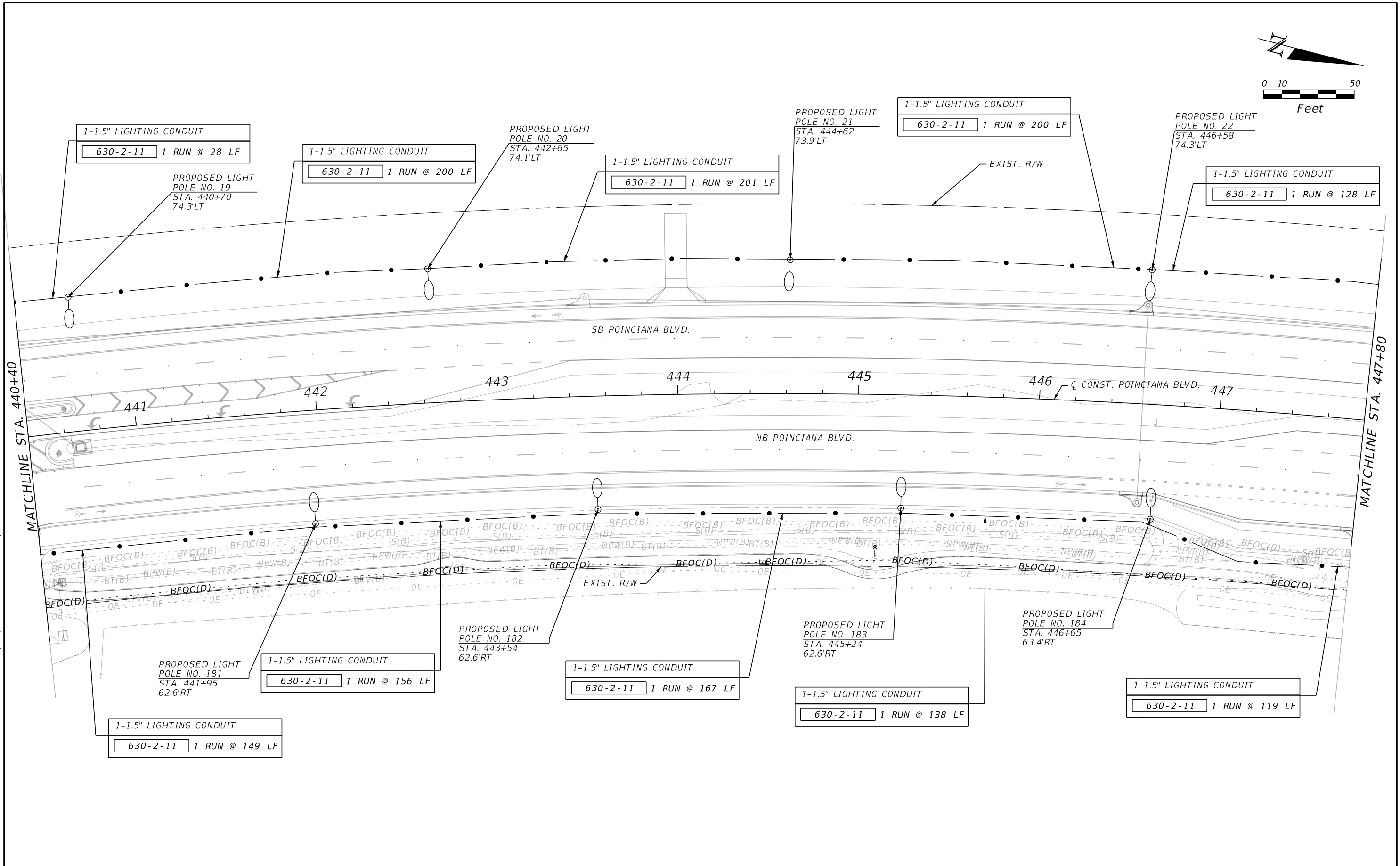
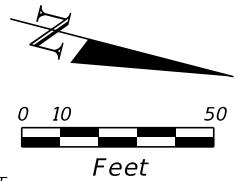
**OSCEOLA COUNTY**  
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 Kissimmee, Florida 34741  
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**LIGHTING PLAN**

SHEET NO.  
**L-29**

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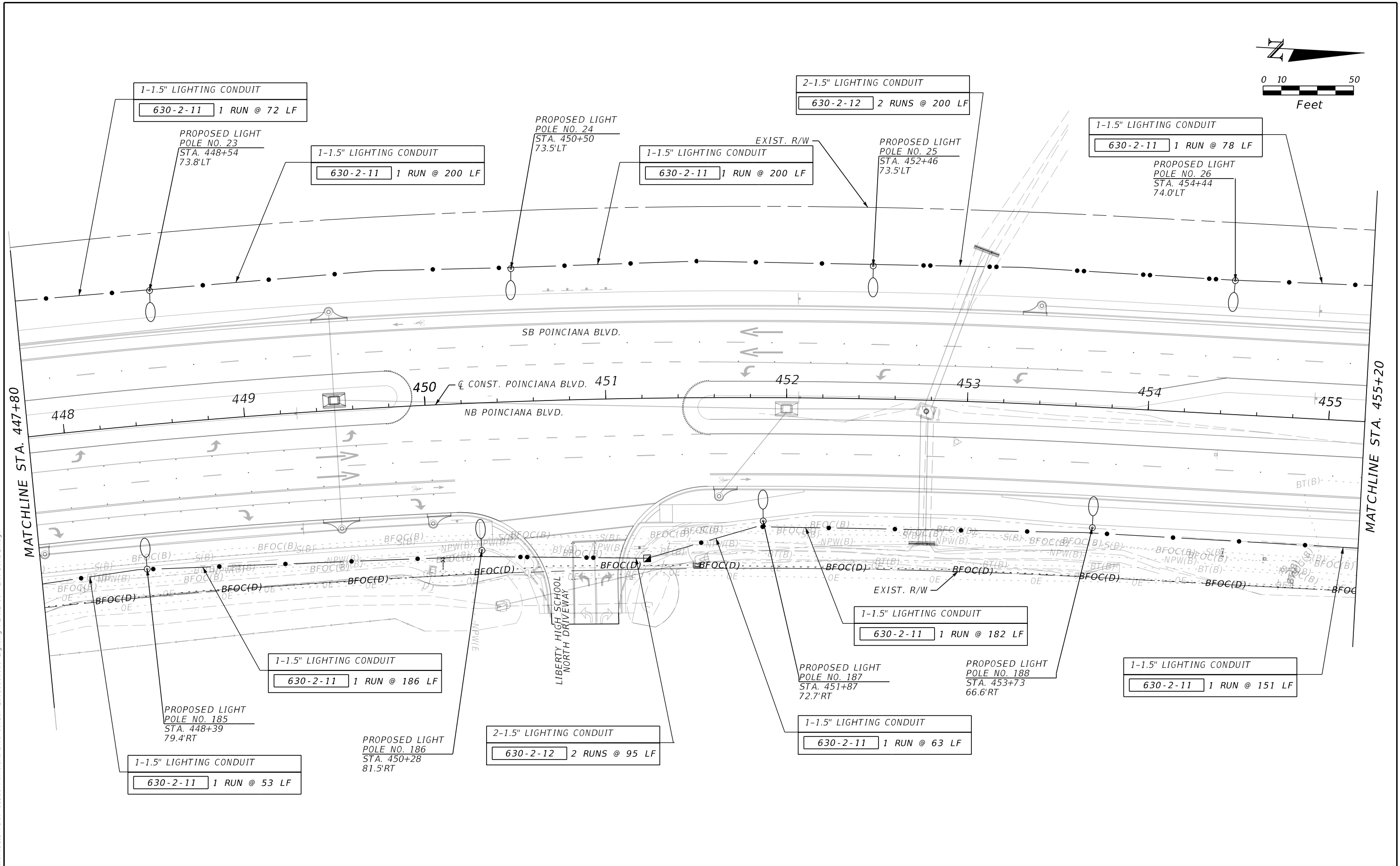
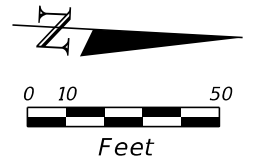


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DATE	DESCRIPTION	DATE	DESCRIPTION

SUSANNE S. WILLIAMS, P.E. LICENSE NUMBER 49486 TRAFFIC ENGINEERING DATA SOLUTIONS, INC. 80 SPRING VISTA DRIVE DEBARY, FLORIDA 32713		<b>OSCEOLA COUNTY TRANSPORTATION AND TRANSIT</b> 1 Courthouse Square, Suite 3100 Kissimmee, Florida 34741 (407) 742-0552 Fax:(407) 742-0560	<b>SHEET NO.</b>  <b>L-30</b>
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REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

SUSANNE S. WILLIAMS, P.E.  
 LICENSE NUMBER 49486  
 TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
 80 SPRING VISTA DRIVE  
 DEBARY, FLORIDA 32713



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 Kissimmee, Florida 34741  
 (407) 742-0552 Fax:(407) 742-0560

**LIGHTING PLAN**

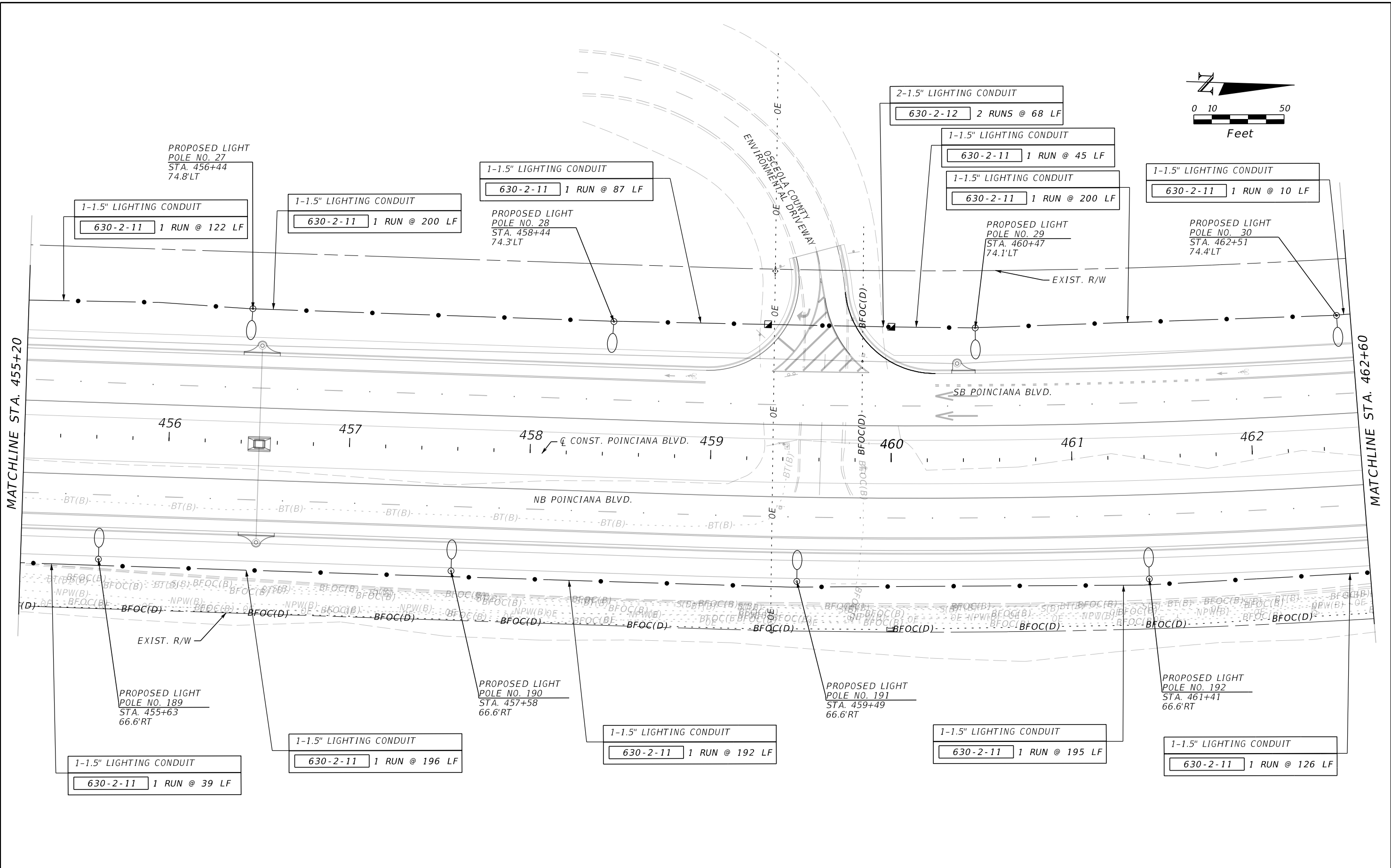
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MATCHLINE STA. 455+20

MATCHLINE STA. 462+60

REVISIONS			
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 TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
 80 SPRING VISTA DRIVE  
 DEBARY, FLORIDA 32713

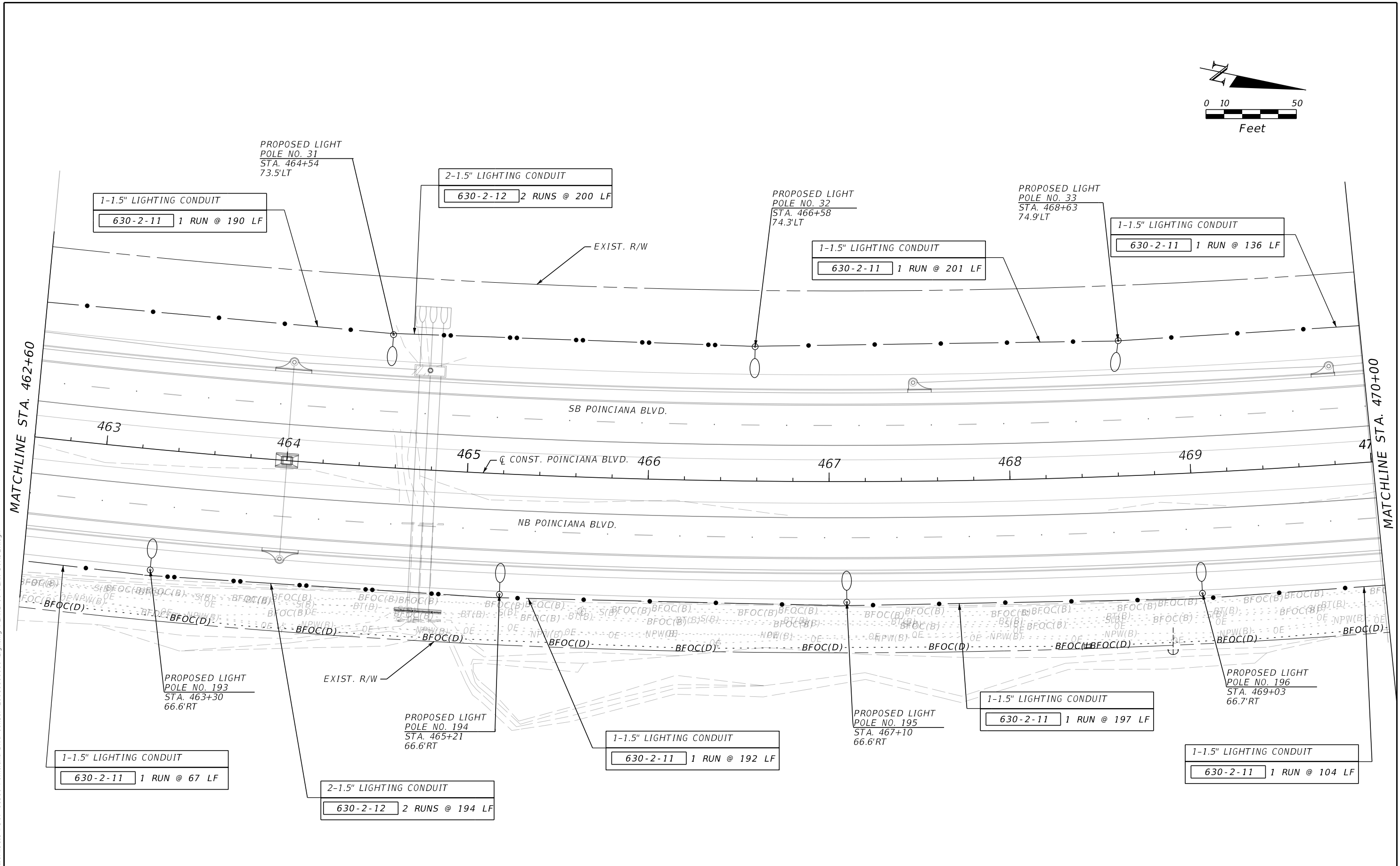
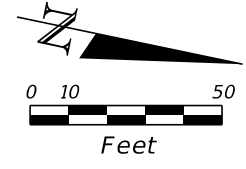


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**LIGHTING PLAN**

SHEET NO.  
**L-32**

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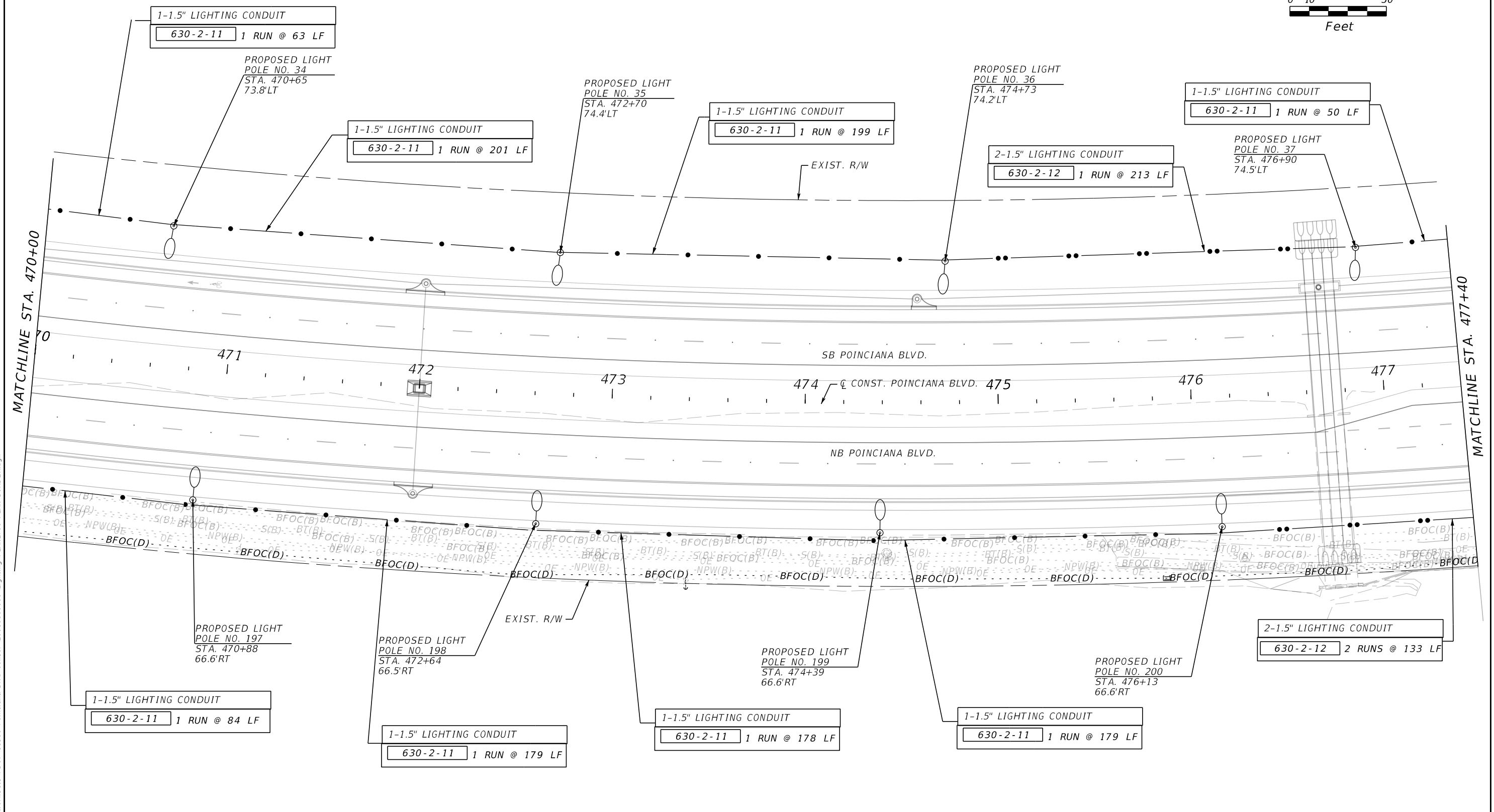
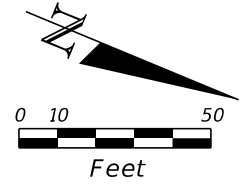


REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<p>SUSANNE S. WILLIAMS, P.E.          LICENSE NUMBER 49486          TRAFFIC ENGINEERING DATA SOLUTIONS, INC.          80 SPRING VISTA DRIVE          DEBARY, FLORIDA 32713</p>	 <p><b>OSCEOLA COUNTY</b>          TRANSPORTATION AND TRANSIT          1 Courthouse Square, Suite 3100          Kissimmee, Florida 34741          (407) 742-0552 Fax:(407) 742-0560</p>	<p><b>LIGHTING PLAN</b></p>	<p>SHEET NO.  L-33</p>
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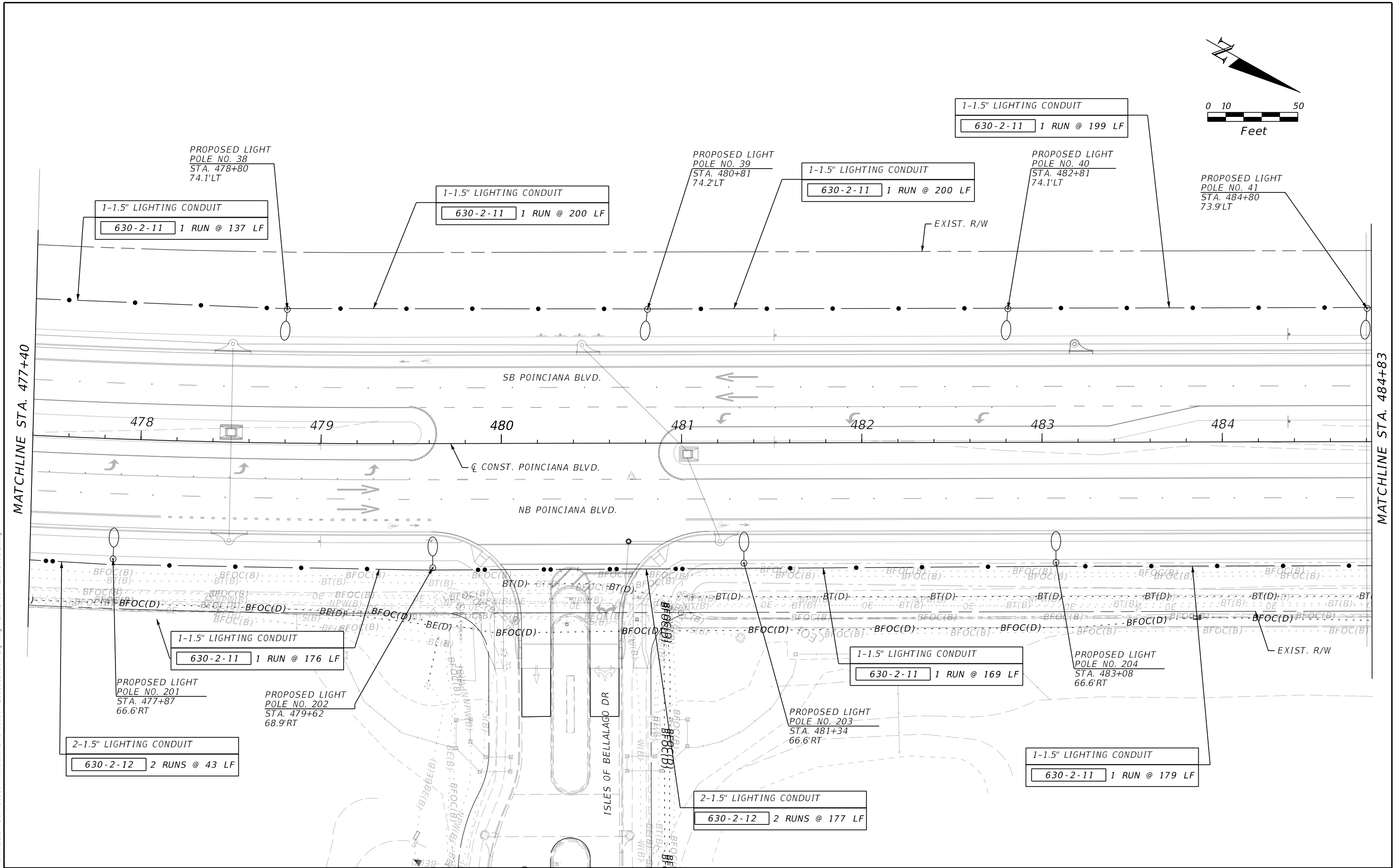
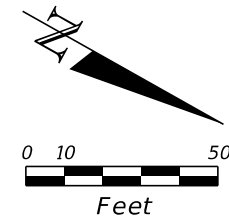
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REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

**SUSANNE S. WILLIAMS, P.E.**  
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 TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
 80 SPRING VISTA DRIVE  
 DEBARY, FLORIDA 32713

**OSCEOLA COUNTY**  
**TRANSPORTATION AND TRANSIT**  
 1 Courthouse Square, Suite 3100  
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**SHEET NO.**  
  
**L-34**



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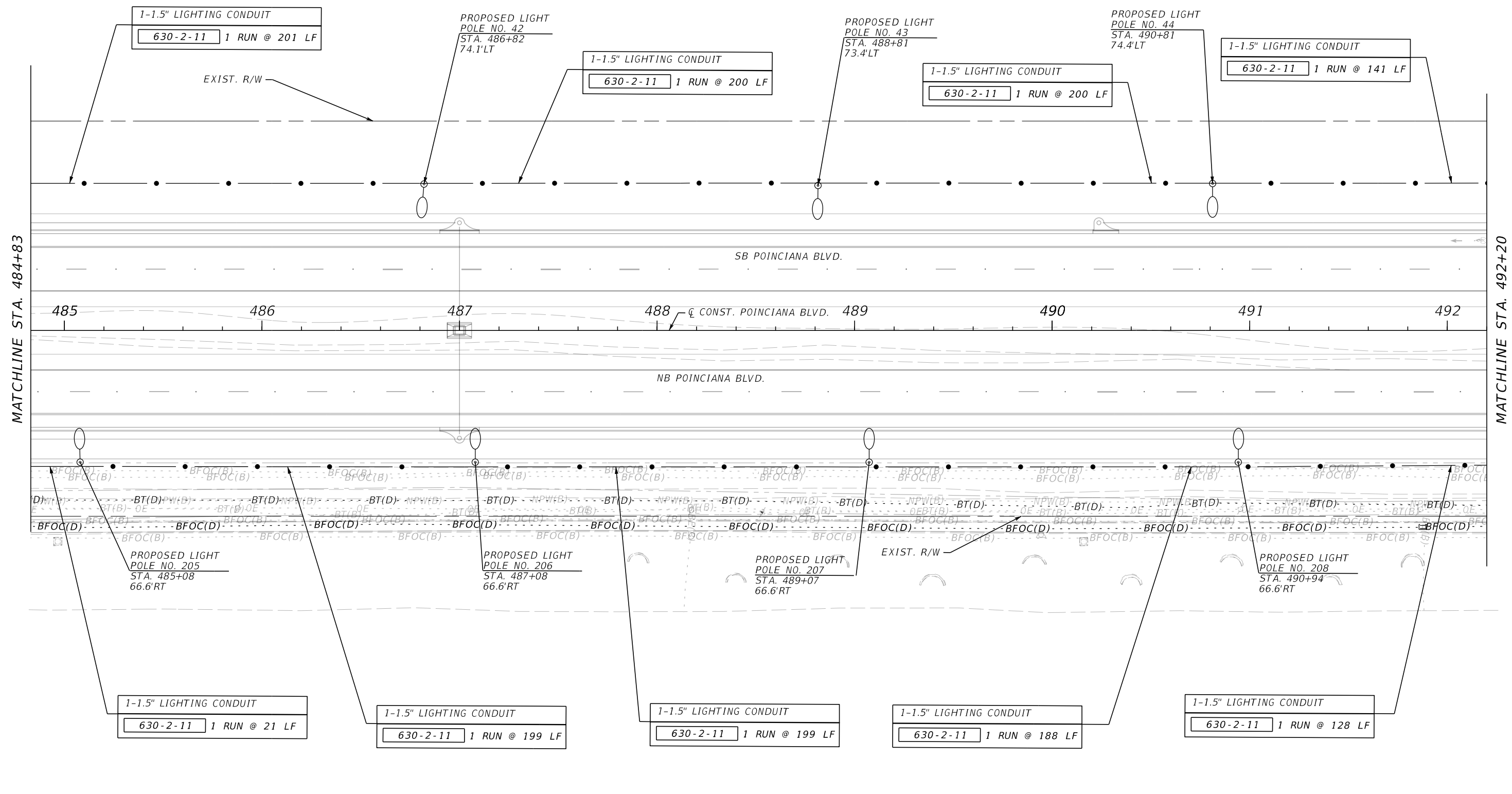
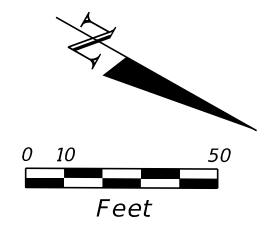
REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

SUSANNE S. WILLIAMS, P.E.  
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 TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
 80 SPRING VISTA DRIVE  
 DEBARY, FLORIDA 32713

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LIGHTING PLAN

SHEET NO.  
L-35



MATCHLINE STA. 484+83

MATCHLINE STA. 492+20

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 TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
 80 SPRING VISTA DRIVE  
 DEBARY, FLORIDA 32713

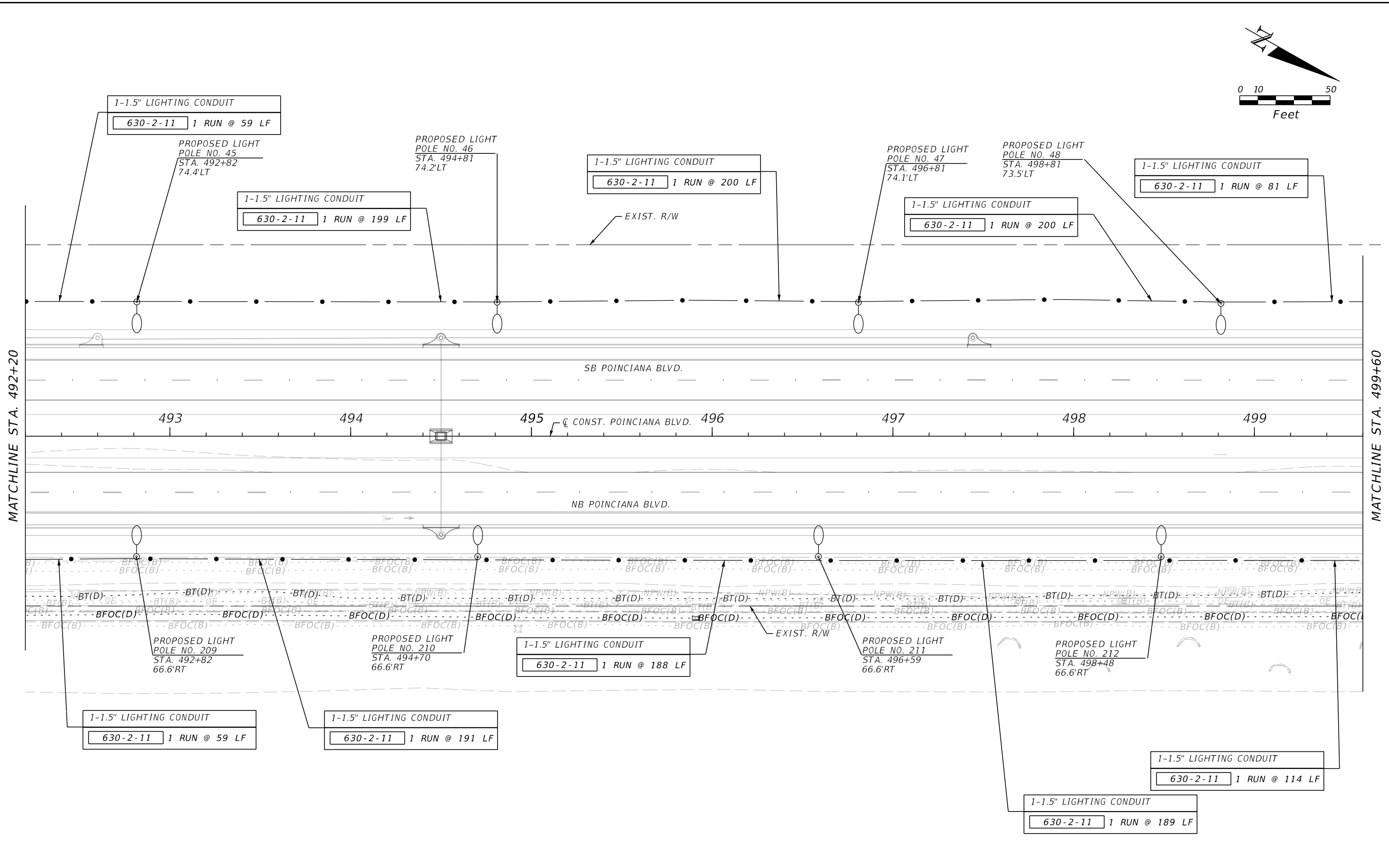
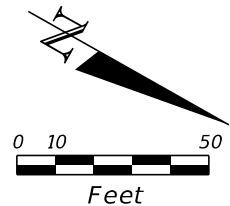


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**LIGHTING PLAN**

SHEET NO.  
**L-36**





MATCHLINE STA. 492+20

MATCHLINE STA. 499+60

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REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

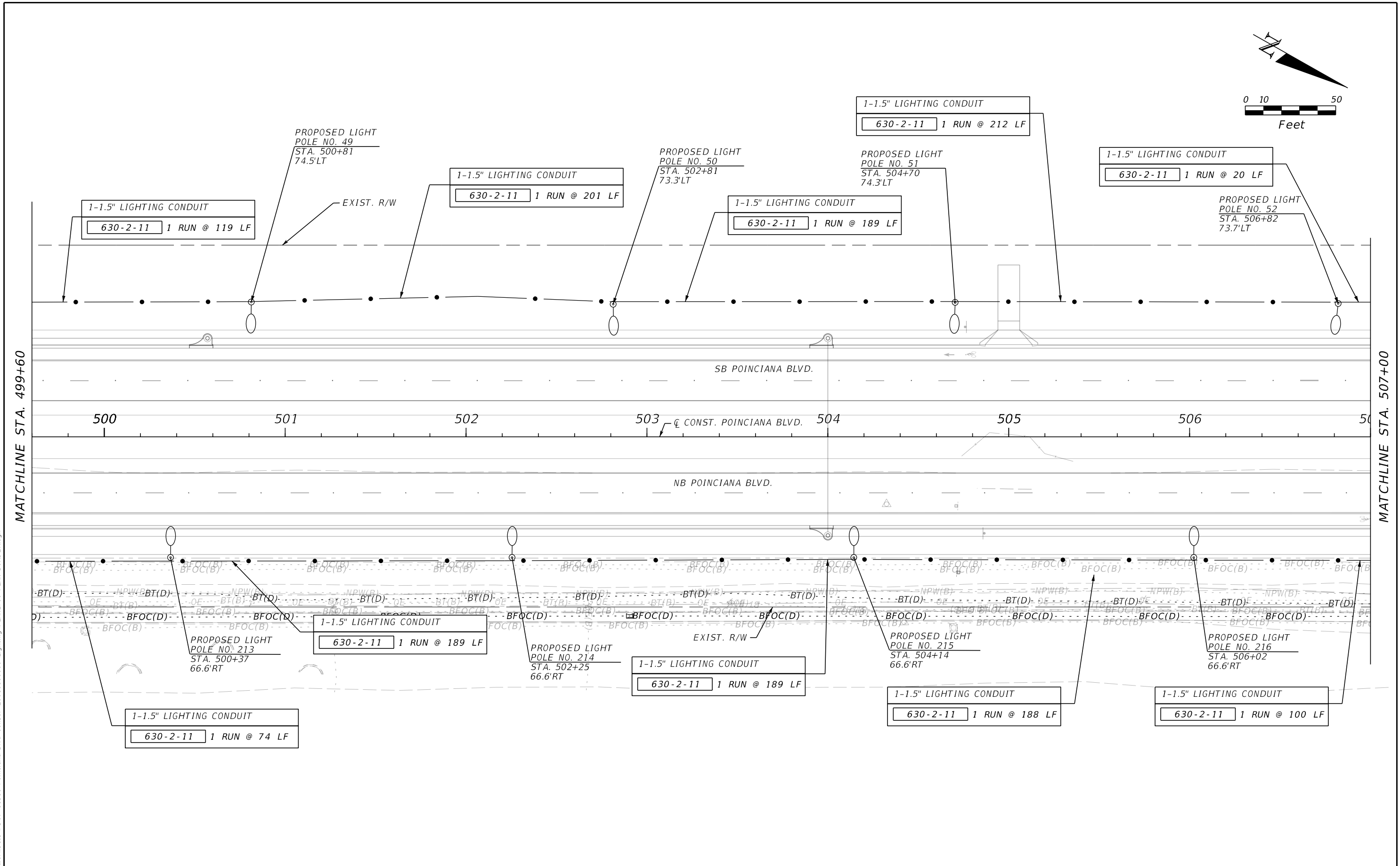
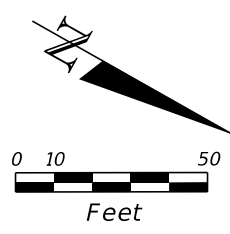
SUSANNE S. WILLIAMS, P.E.  
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 TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
 80 SPRING VISTA DRIVE  
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**LIGHTING PLAN**

SHEET NO.  
**L-37**



REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

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**LIGHTING PLAN**

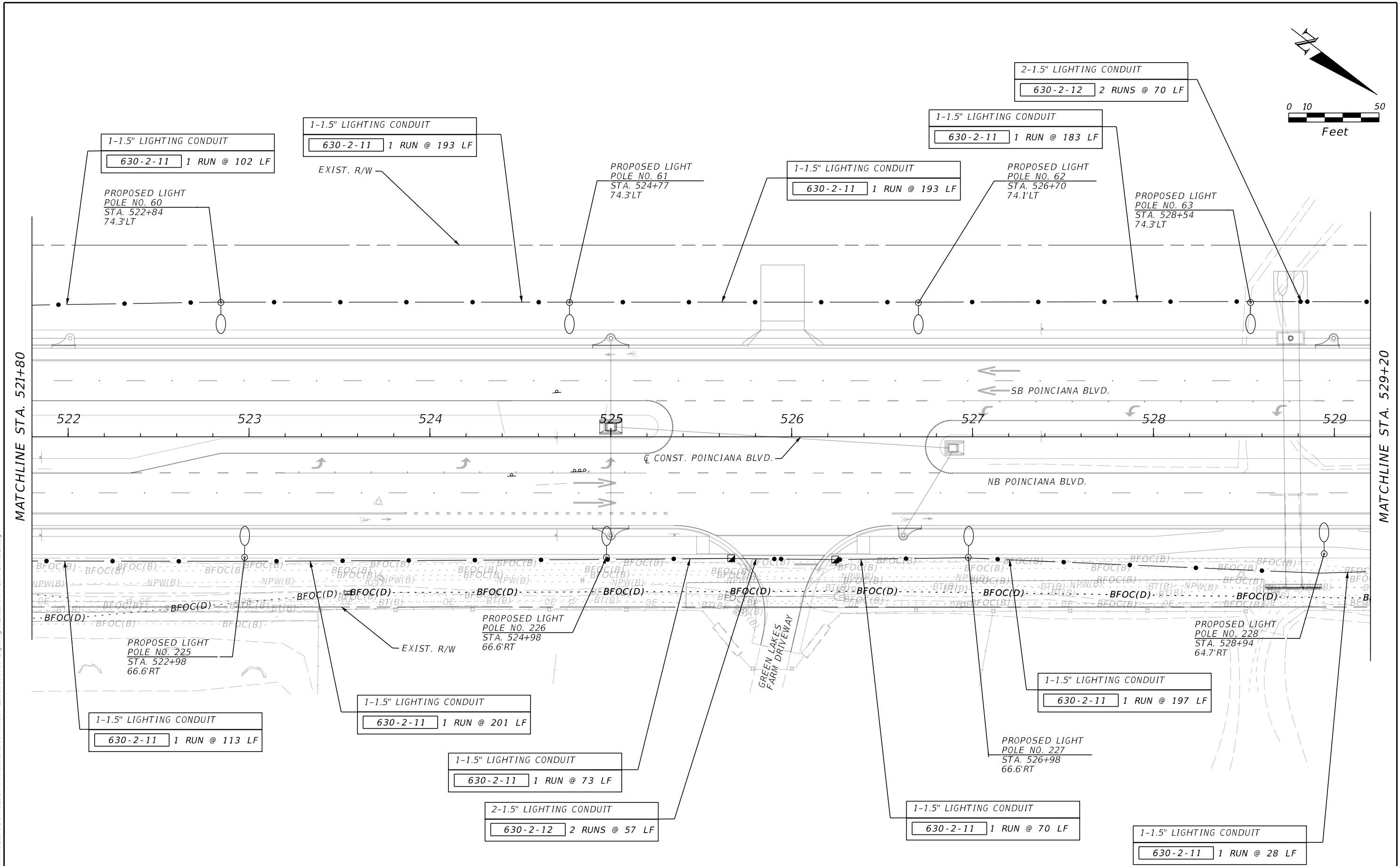
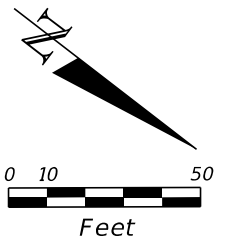
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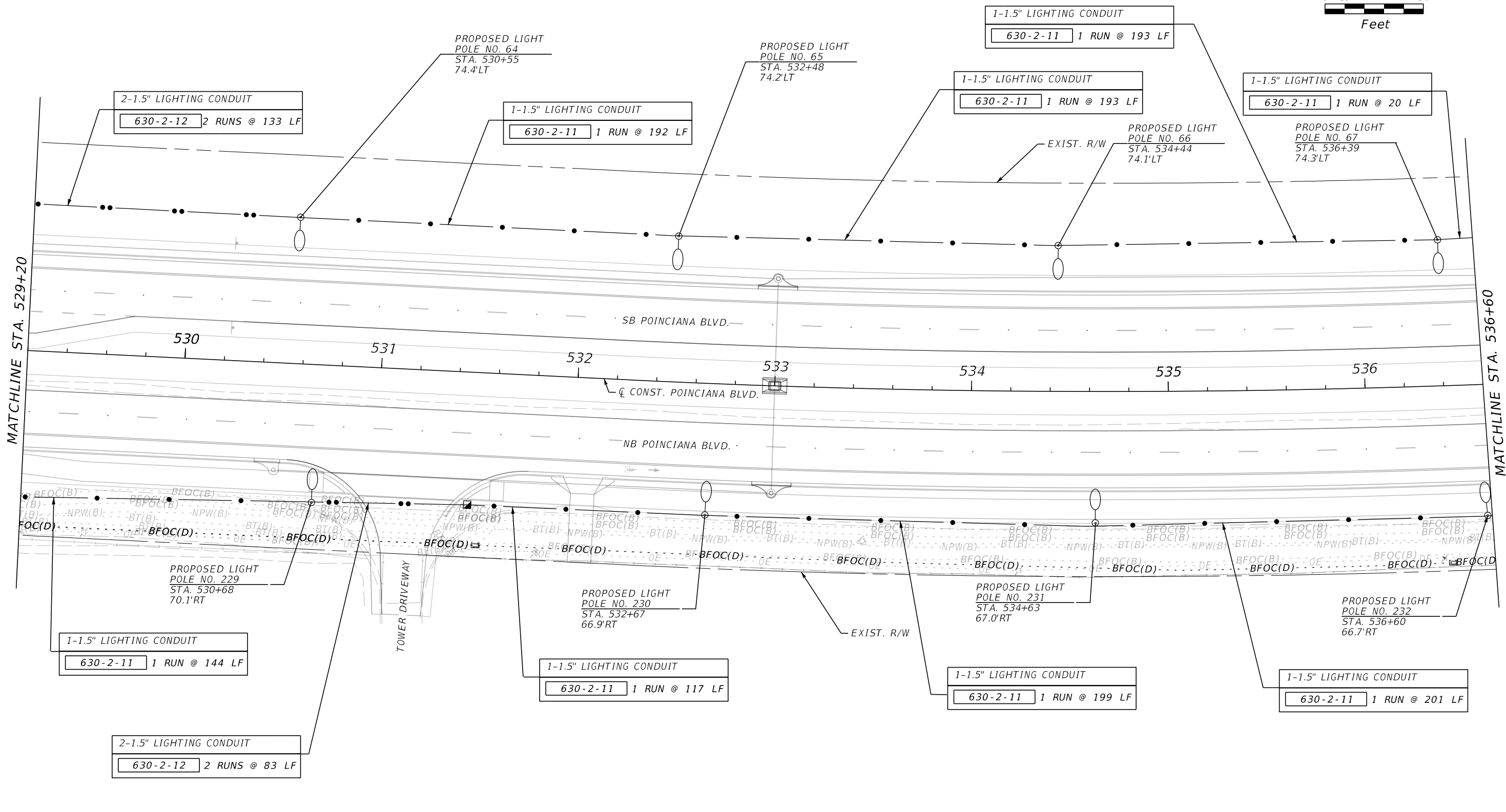
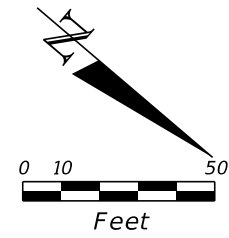
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**LIGHTING PLAN**

SHEET NO.  
**L-41**

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 DEBARY, FLORIDA 32713



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**TRANSPORTATION AND TRANSIT**  
 1 Courthouse Square, Suite 3100  
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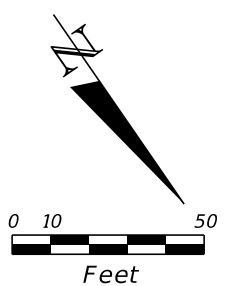
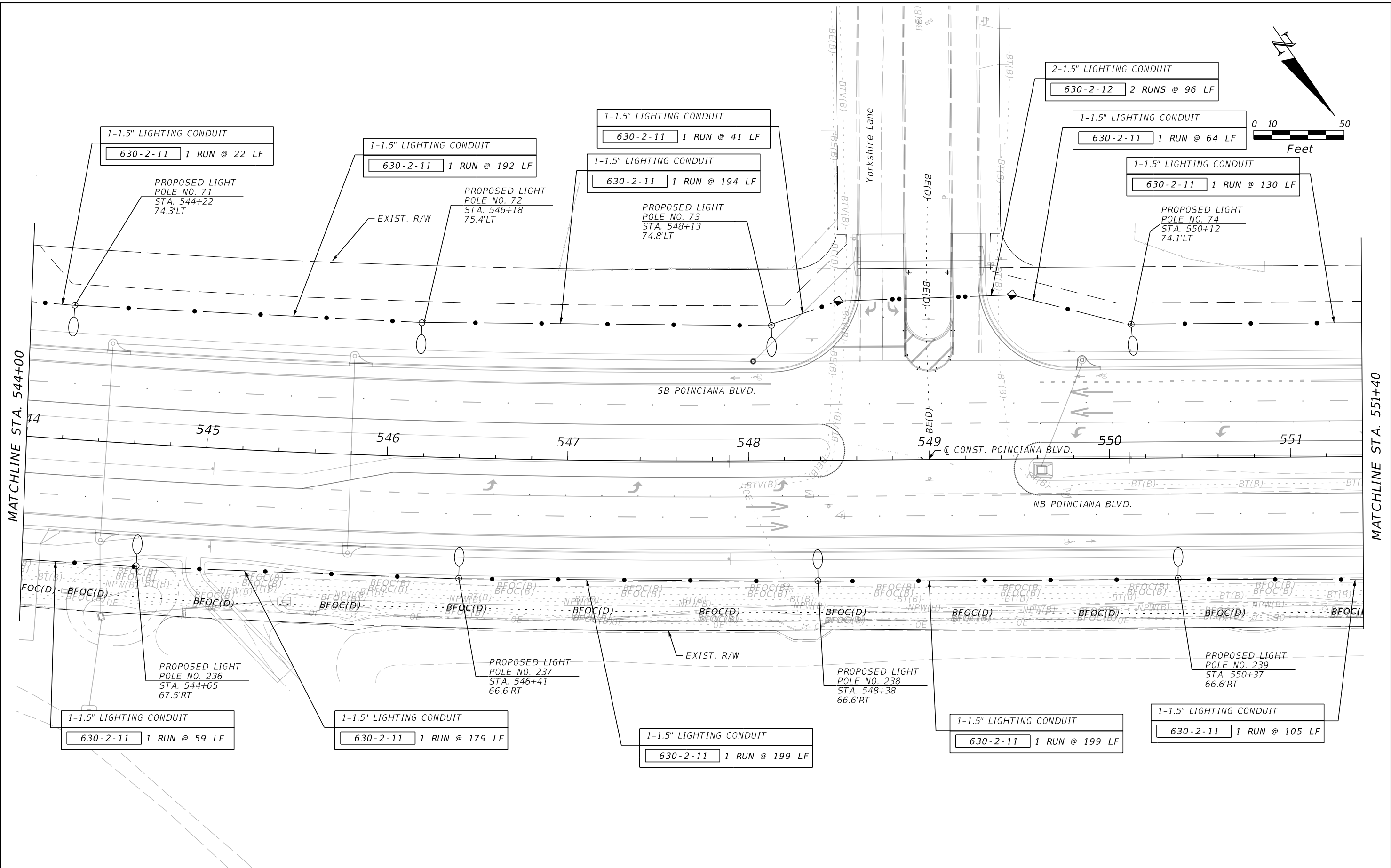
LIGHTING PLAN

SHEET NO.  
**L-42**



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MATCHLINE STA. 544+00

MATCHLINE STA. 551+40

REVISIONS			
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**LIGHTING PLAN**

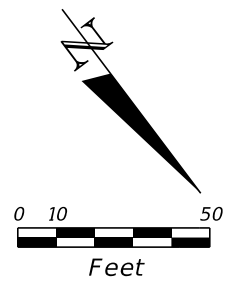
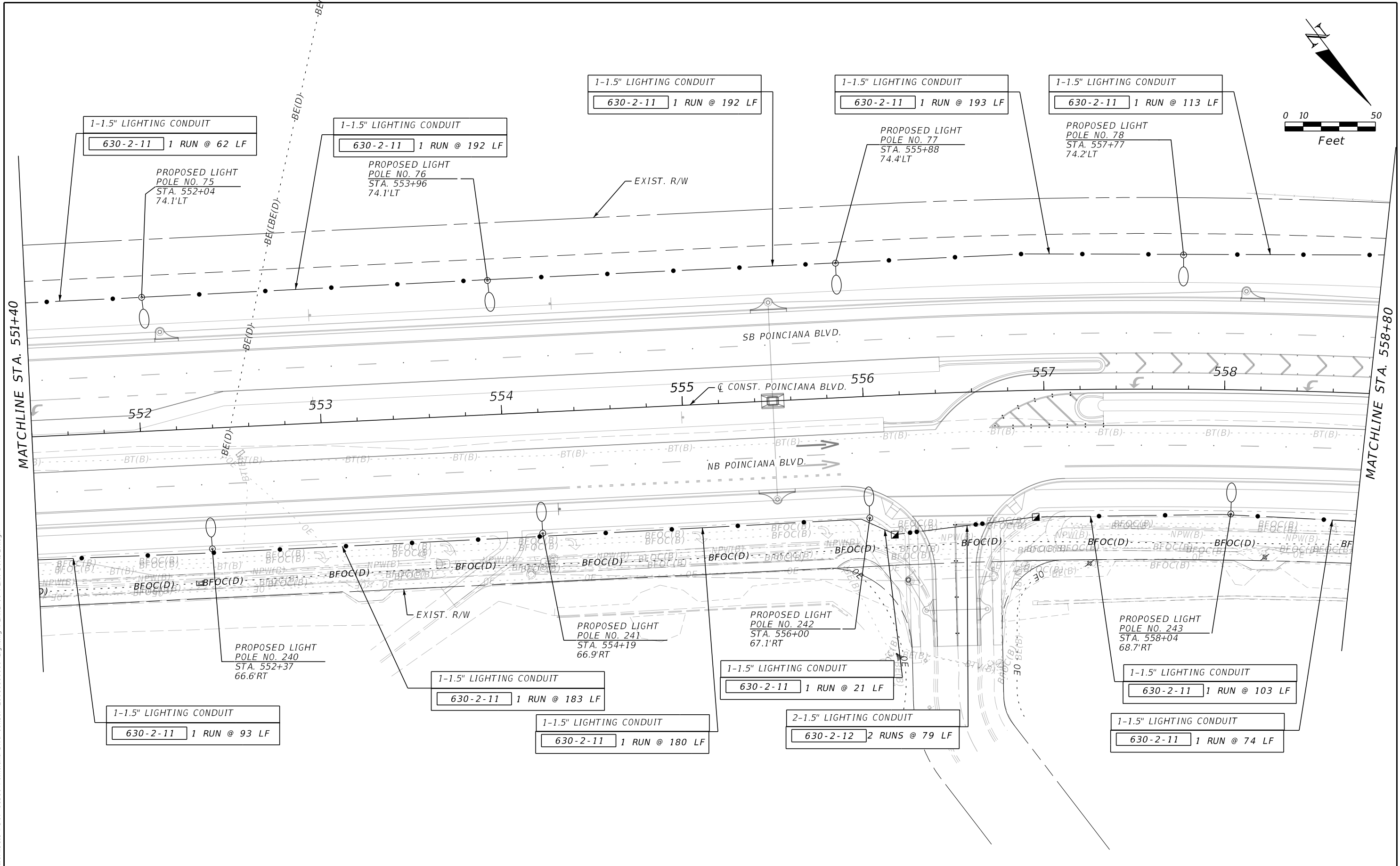
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**L-44**

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 LICENSE NUMBER 49486  
 TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
 80 SPRING VISTA DRIVE  
 DEBARY, FLORIDA 32713



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**TRANSPORTATION AND TRANSIT**  
 1 Courthouse Square, Suite 3100  
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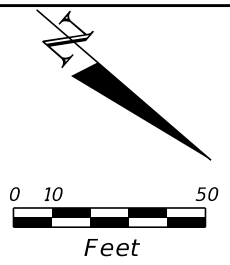
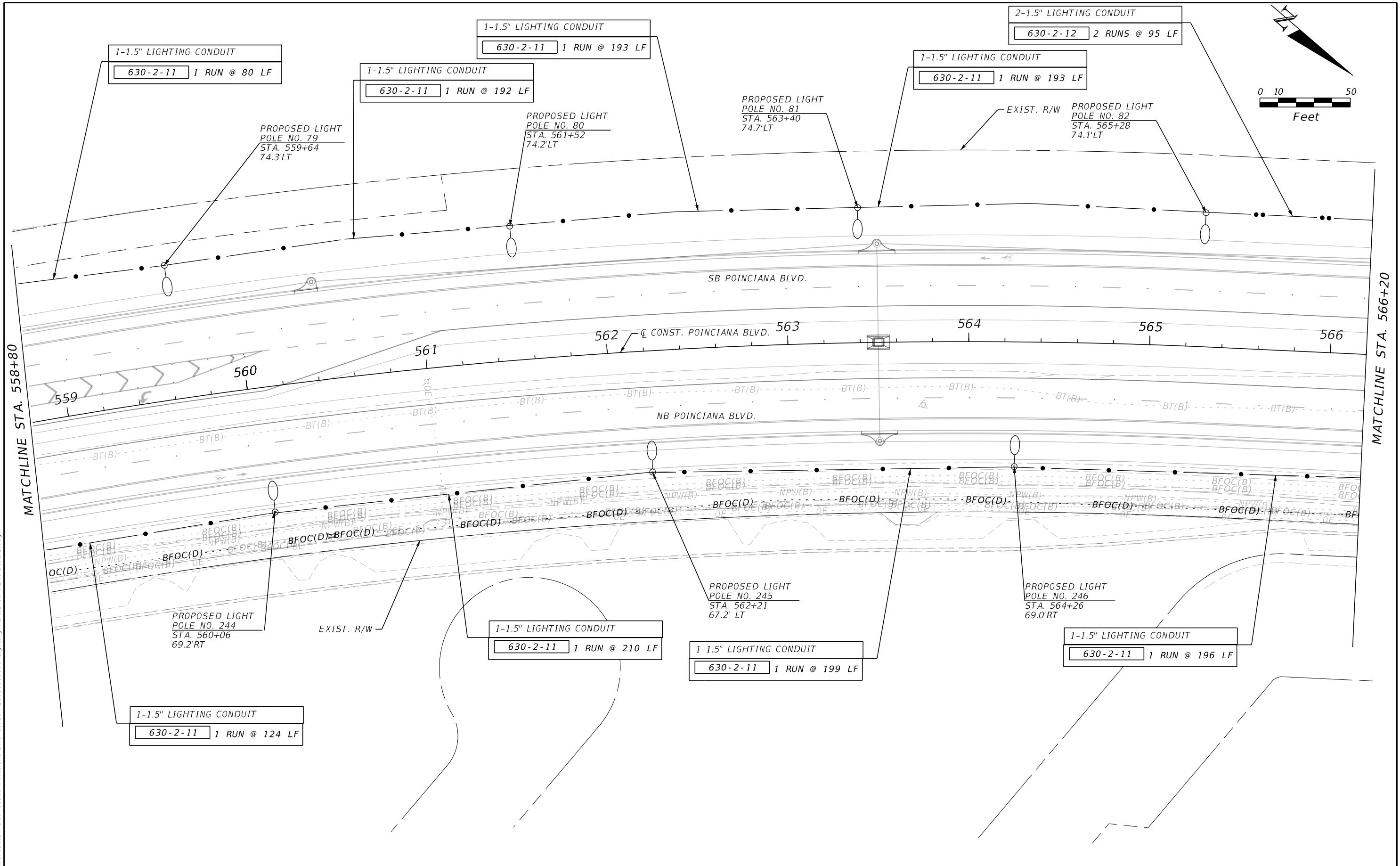
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 LICENSE NUMBER 49486  
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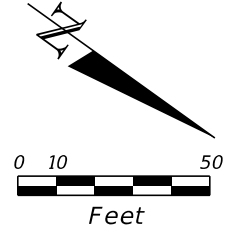
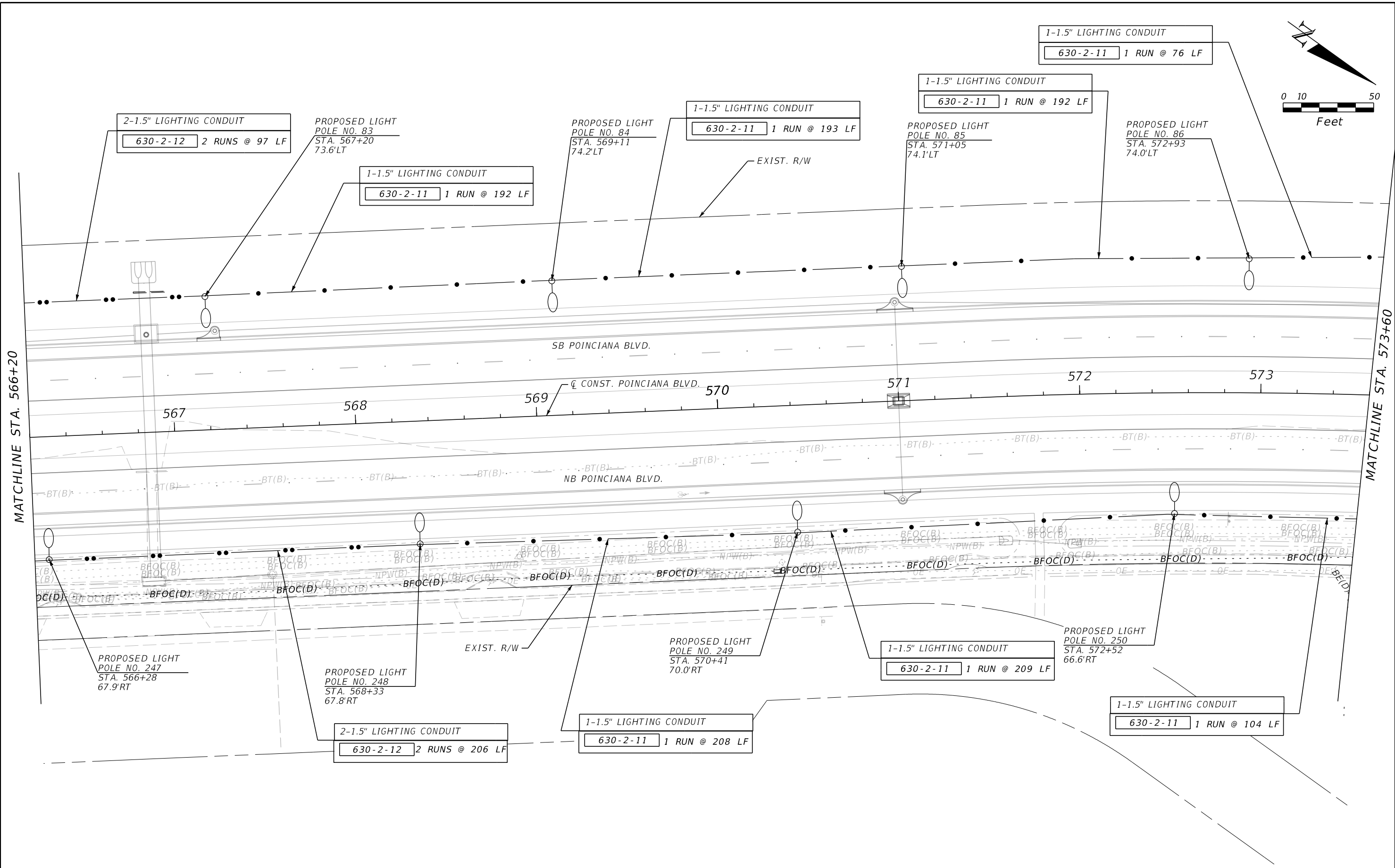
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 LICENSE NUMBER 49486  
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 80 SPRING VISTA DRIVE  
 DEBARY, FLORIDA 32713

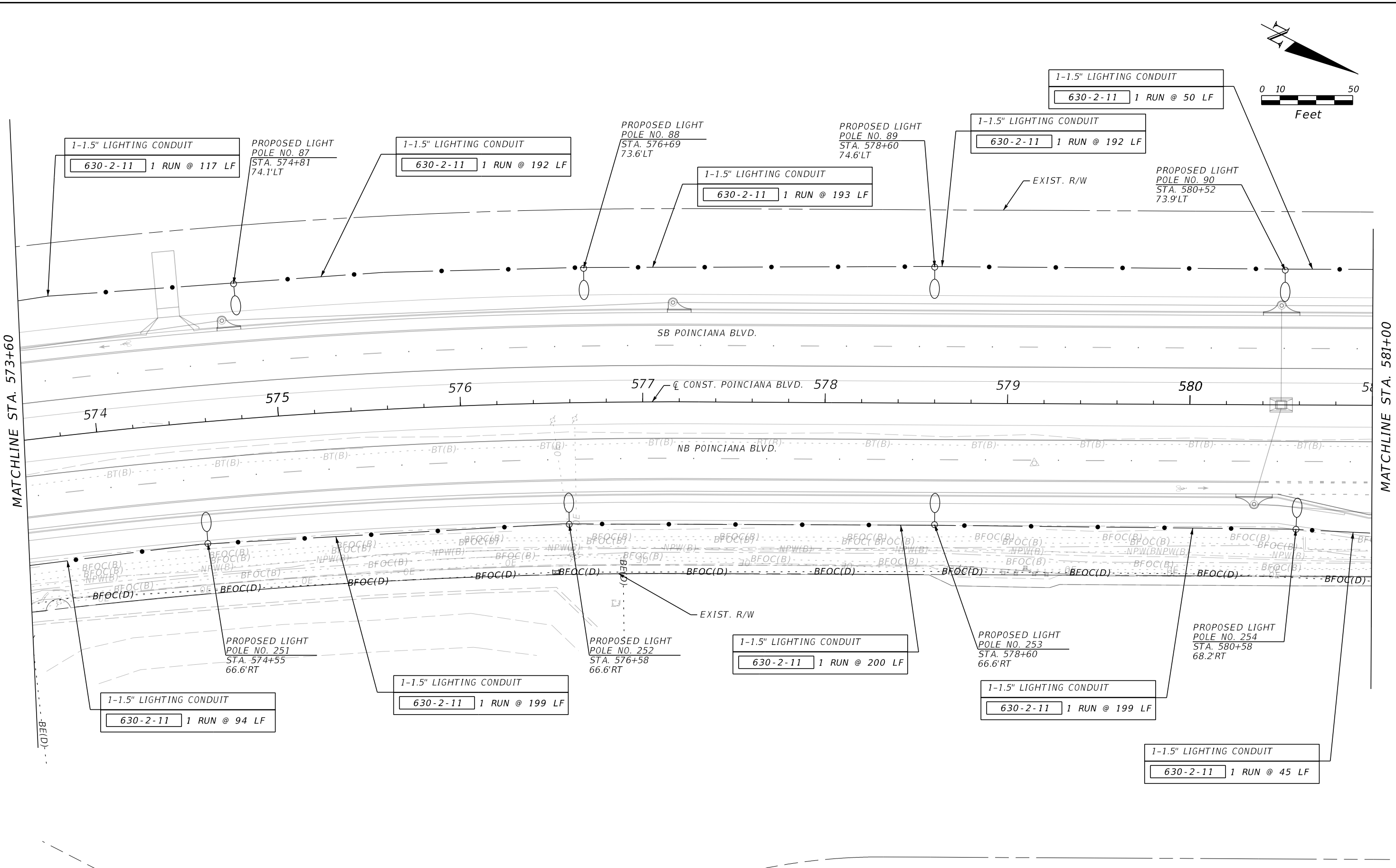
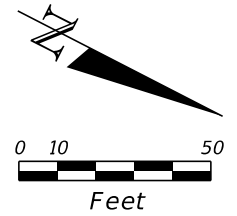


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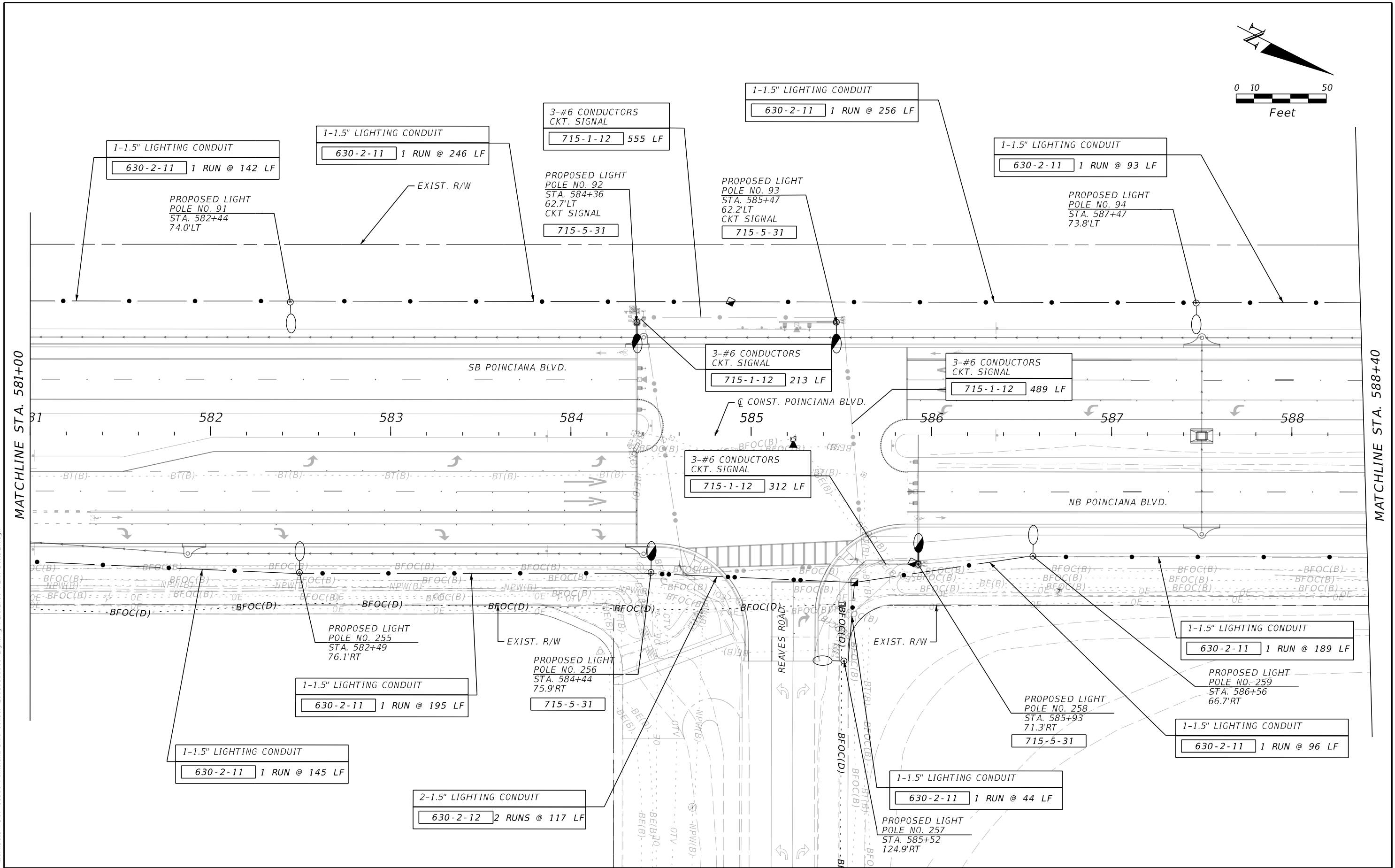
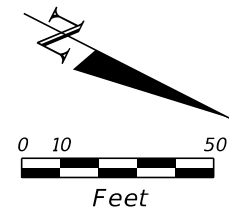
SUSANNE S. WILLIAMS, P.E.  
 LICENSE NUMBER 49486  
 TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
 80 SPRING VISTA DRIVE  
 DEBARY, FLORIDA 32713



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LIGHTING PLAN

SHEET NO.  
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 LICENSE NUMBER 49486  
 TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
 80 SPRING VISTA DRIVE  
 DEBARY, FLORIDA 32713



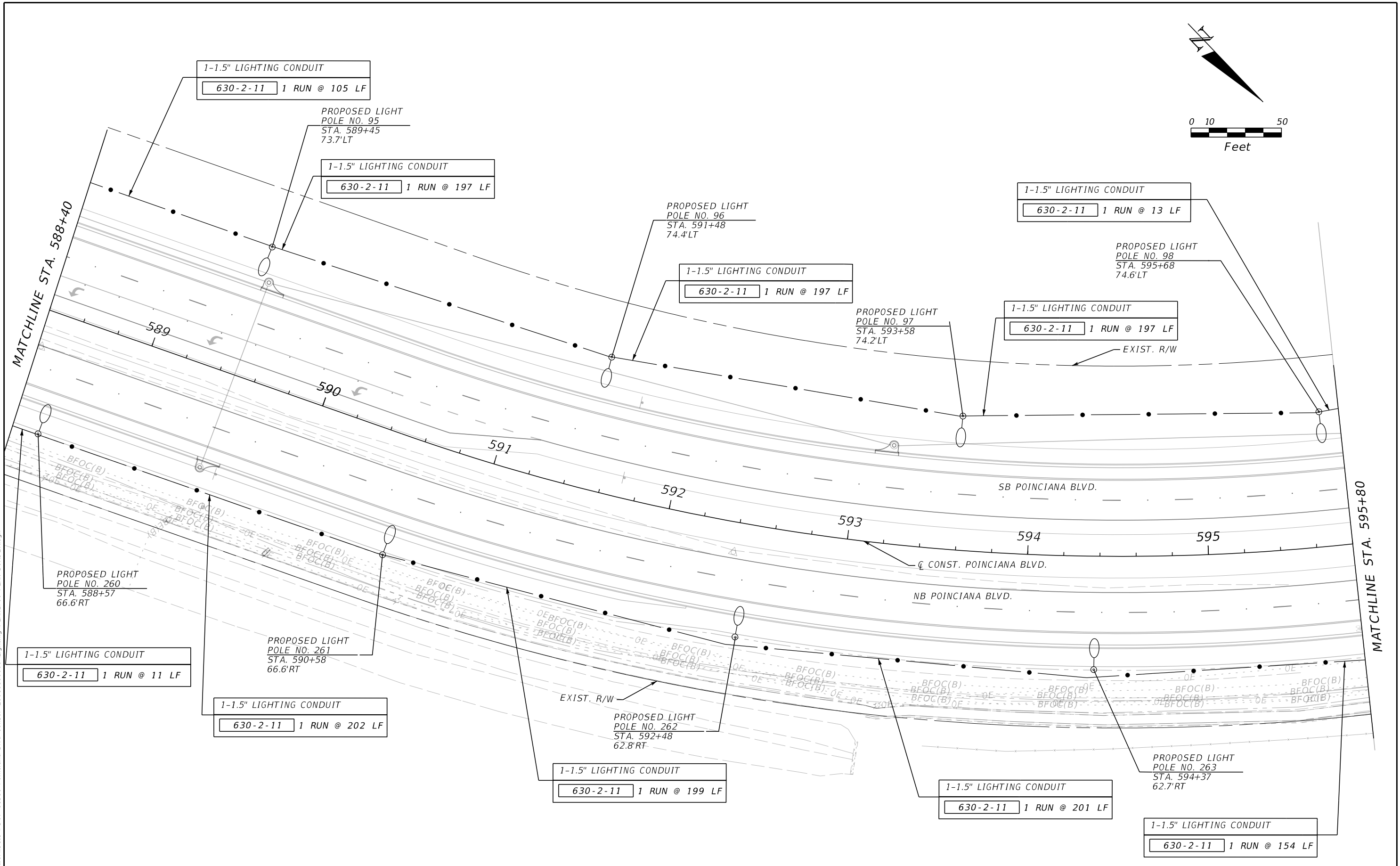
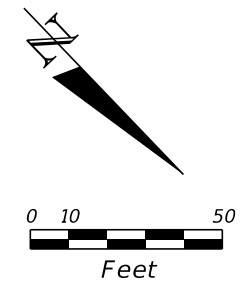
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**LIGHTING PLAN**

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**L-49**

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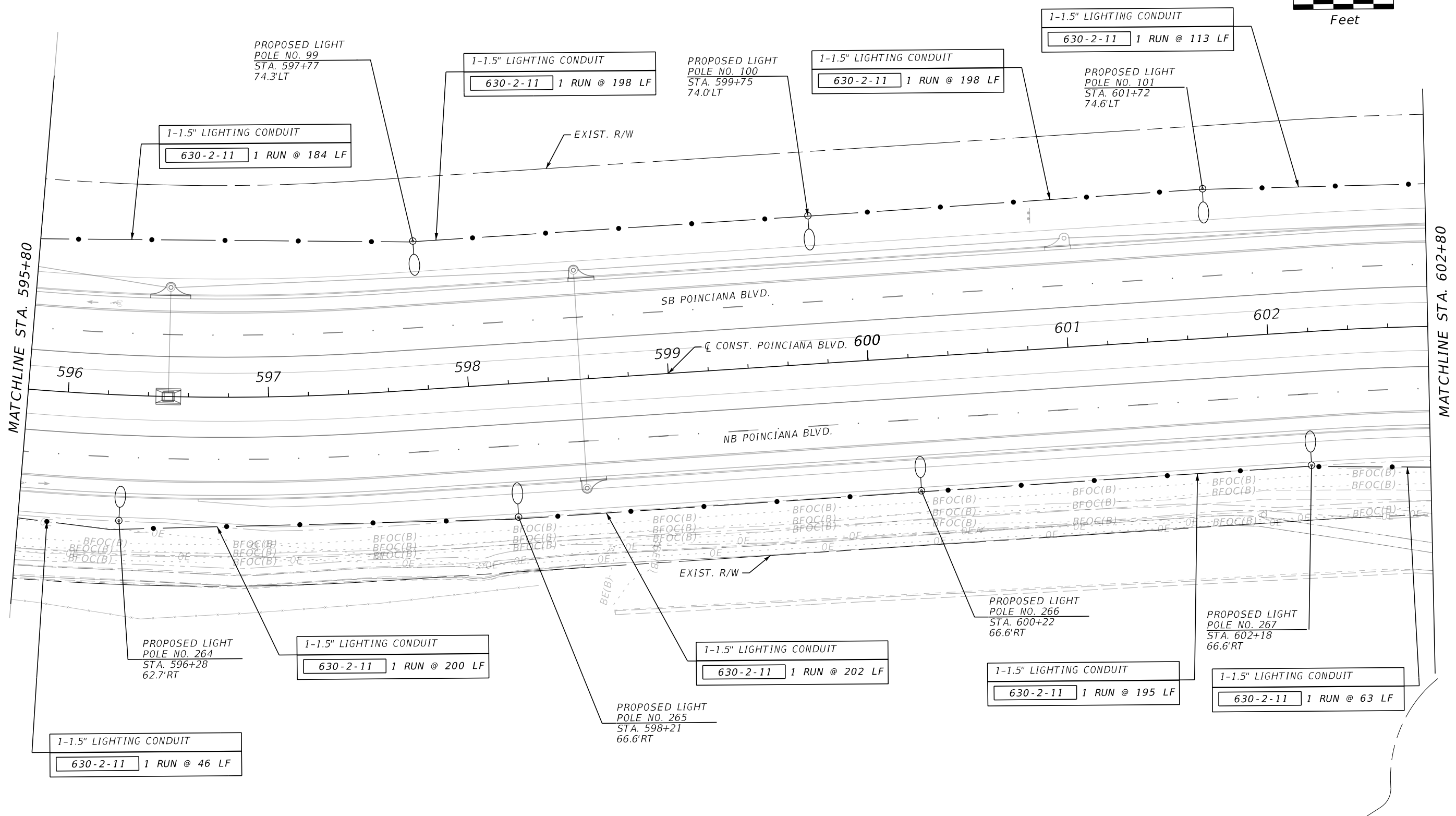
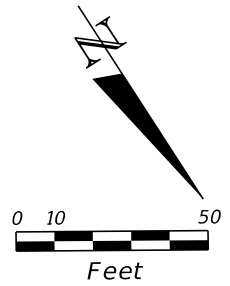
SUSANNE S. WILLIAMS, P.E.  
 LICENSE NUMBER 49486  
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**L-50**



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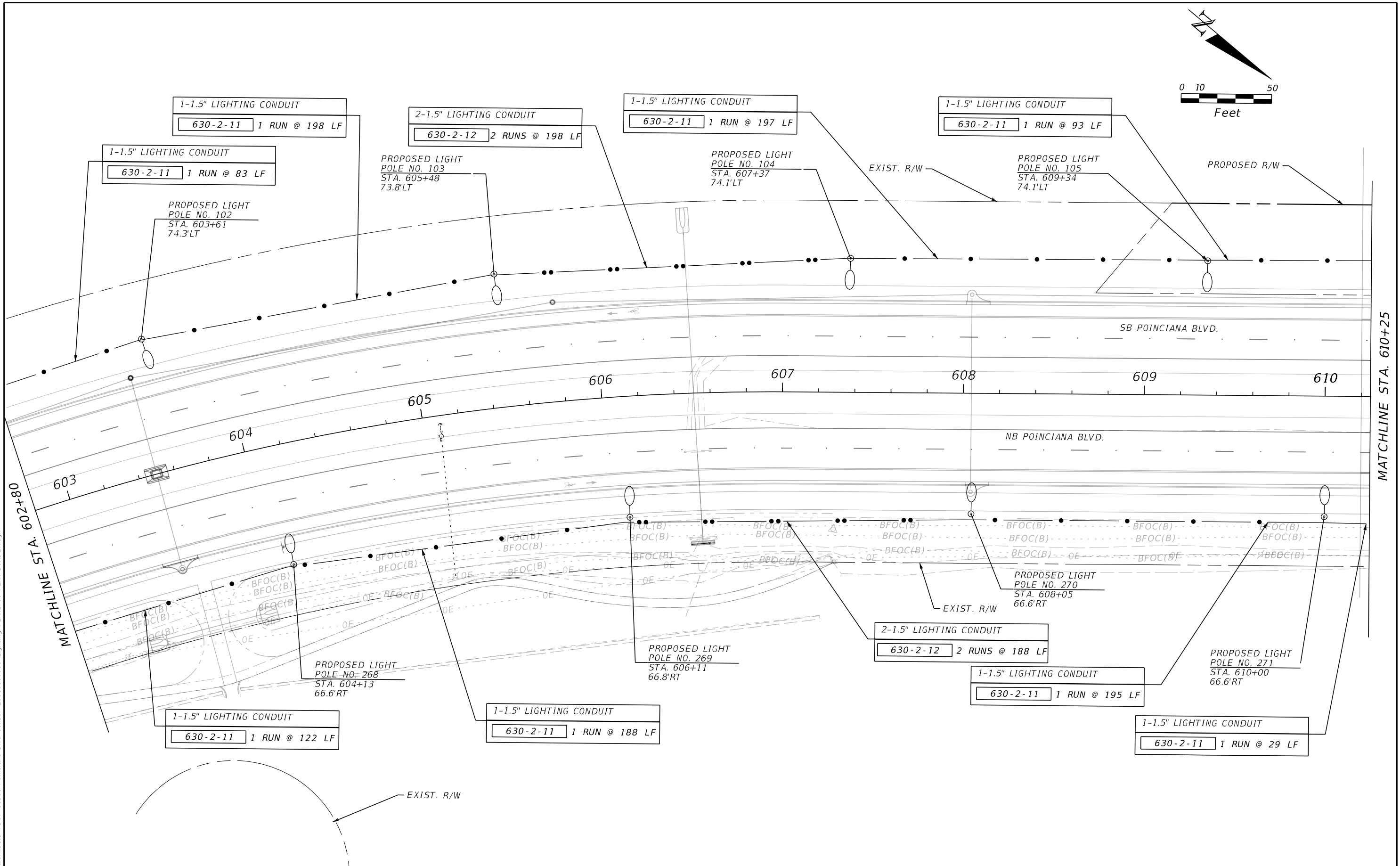
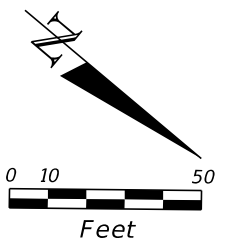
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LIGHTING PLAN

SHEET NO.  
**L-51**



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**LIGHTING PLAN**

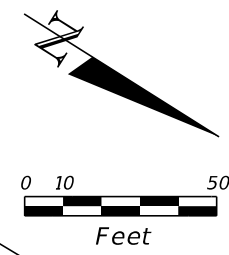
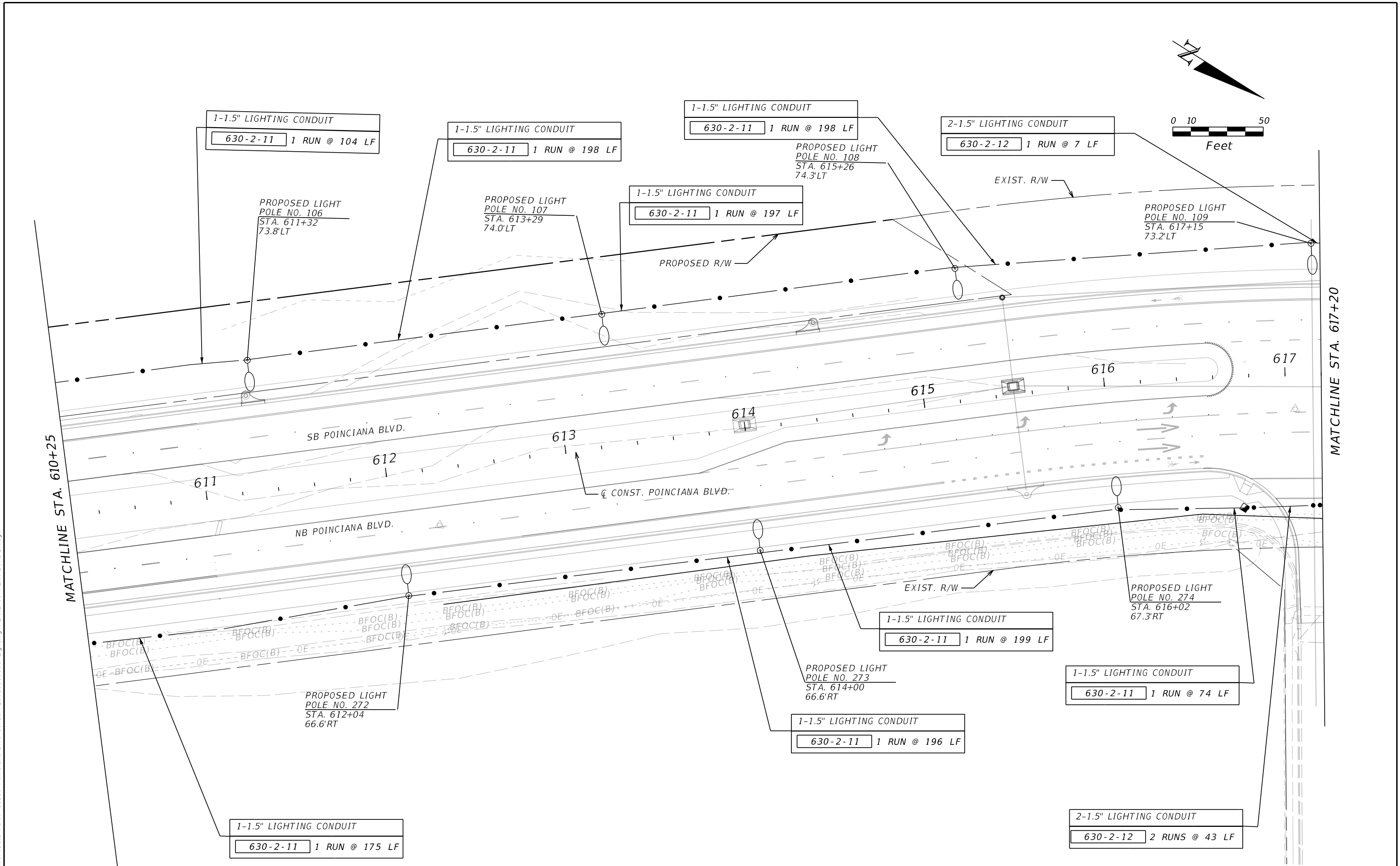
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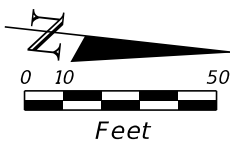
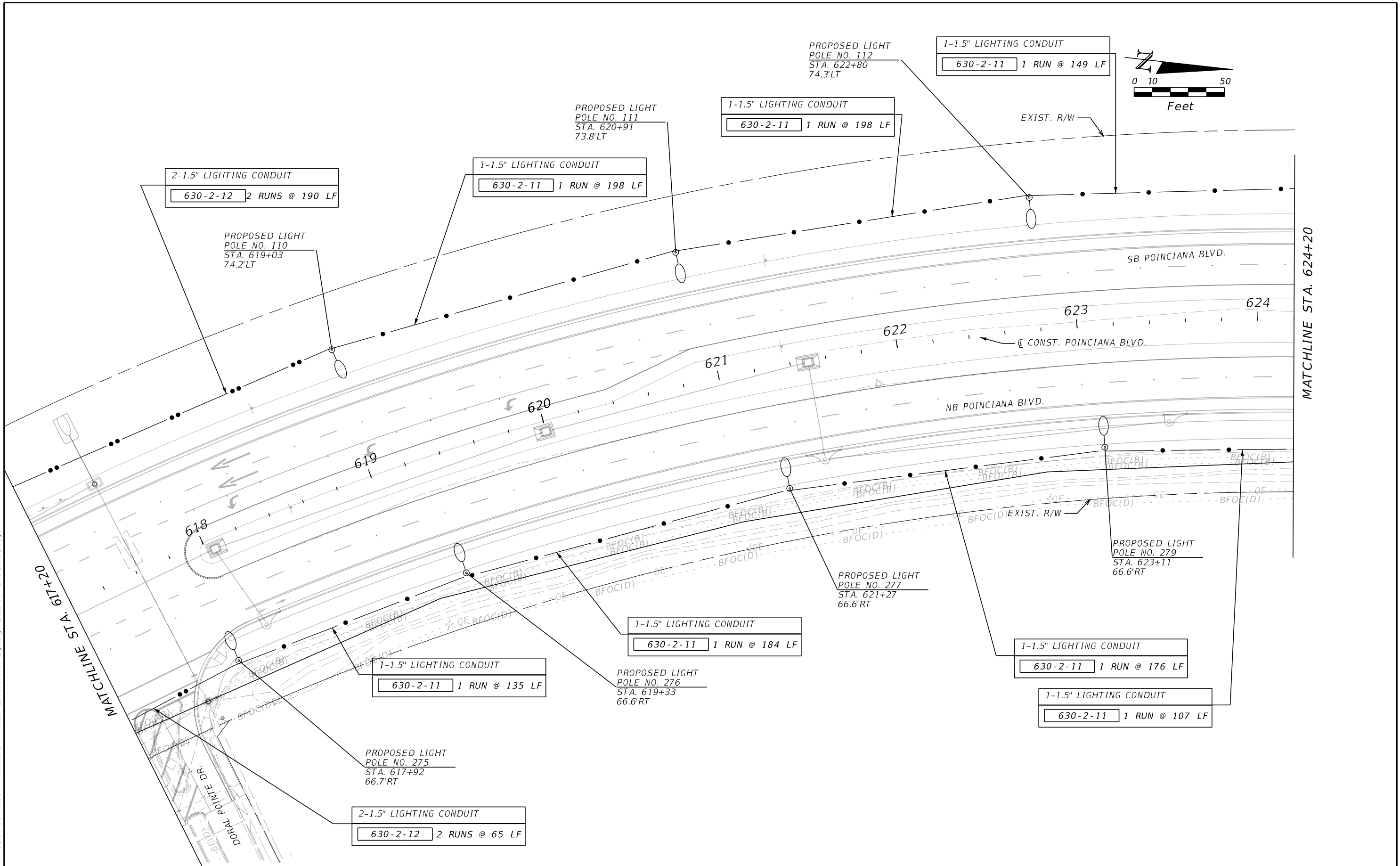
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 LICENSE NUMBER 49486  
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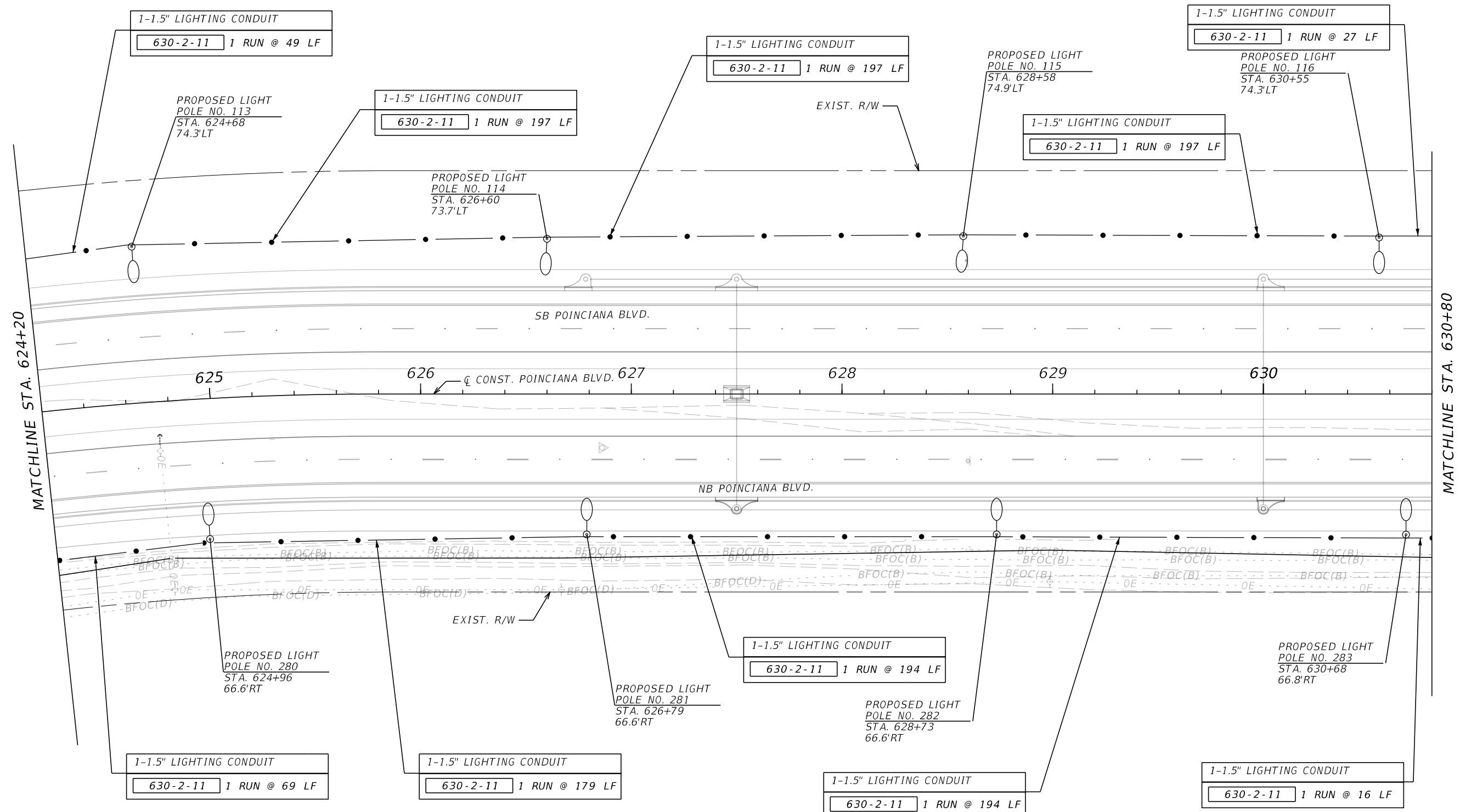
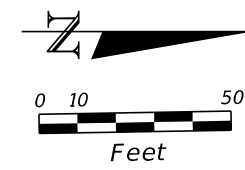


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 80 SPRING VISTA DRIVE  
 DEBARY, FLORIDA 32713

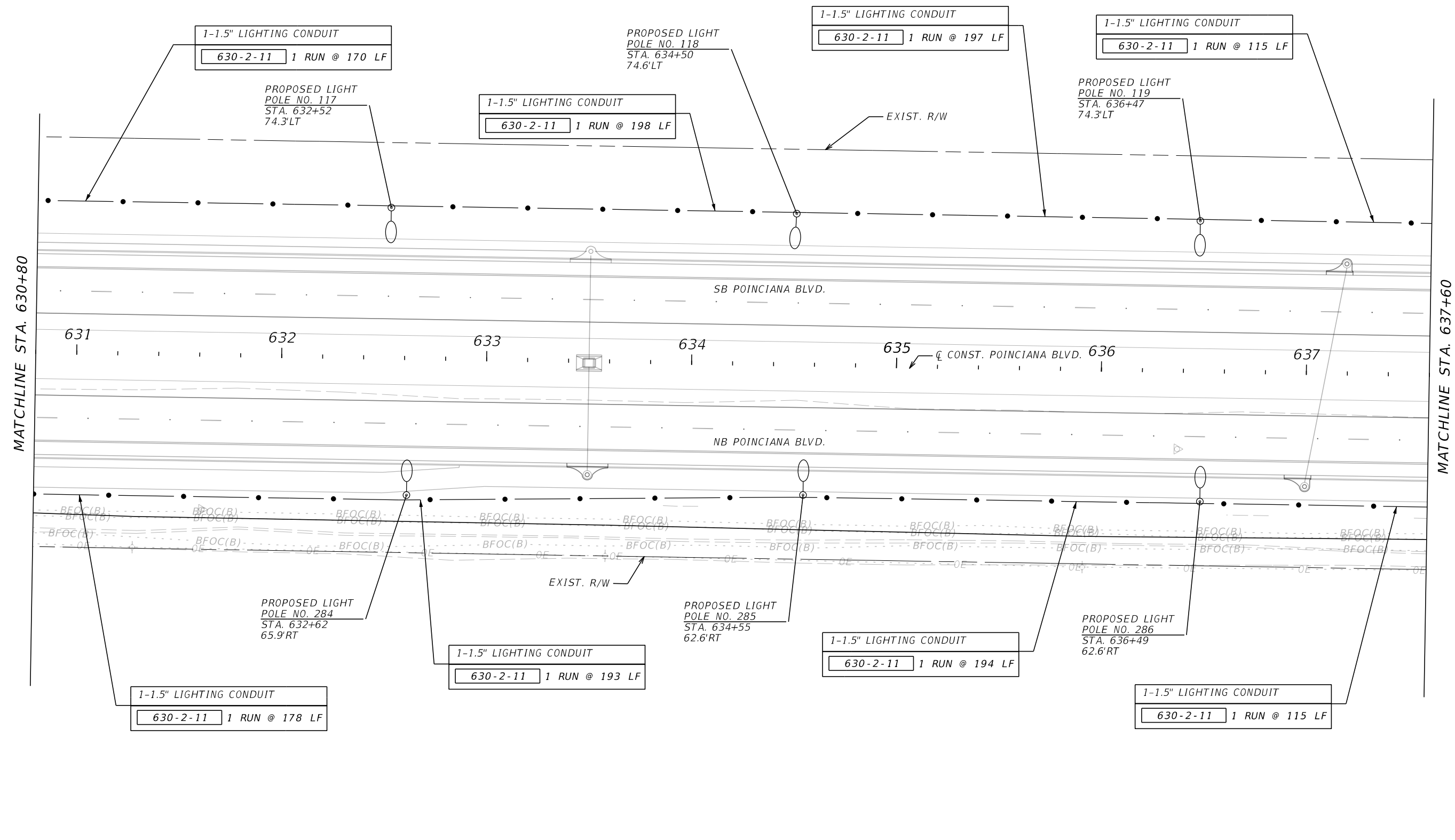
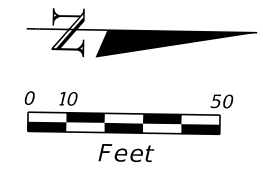


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 LICENSE NUMBER 49486  
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 80 SPRING VISTA DRIVE  
 DEBARY, FLORIDA 32713



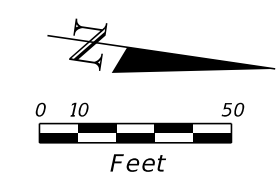
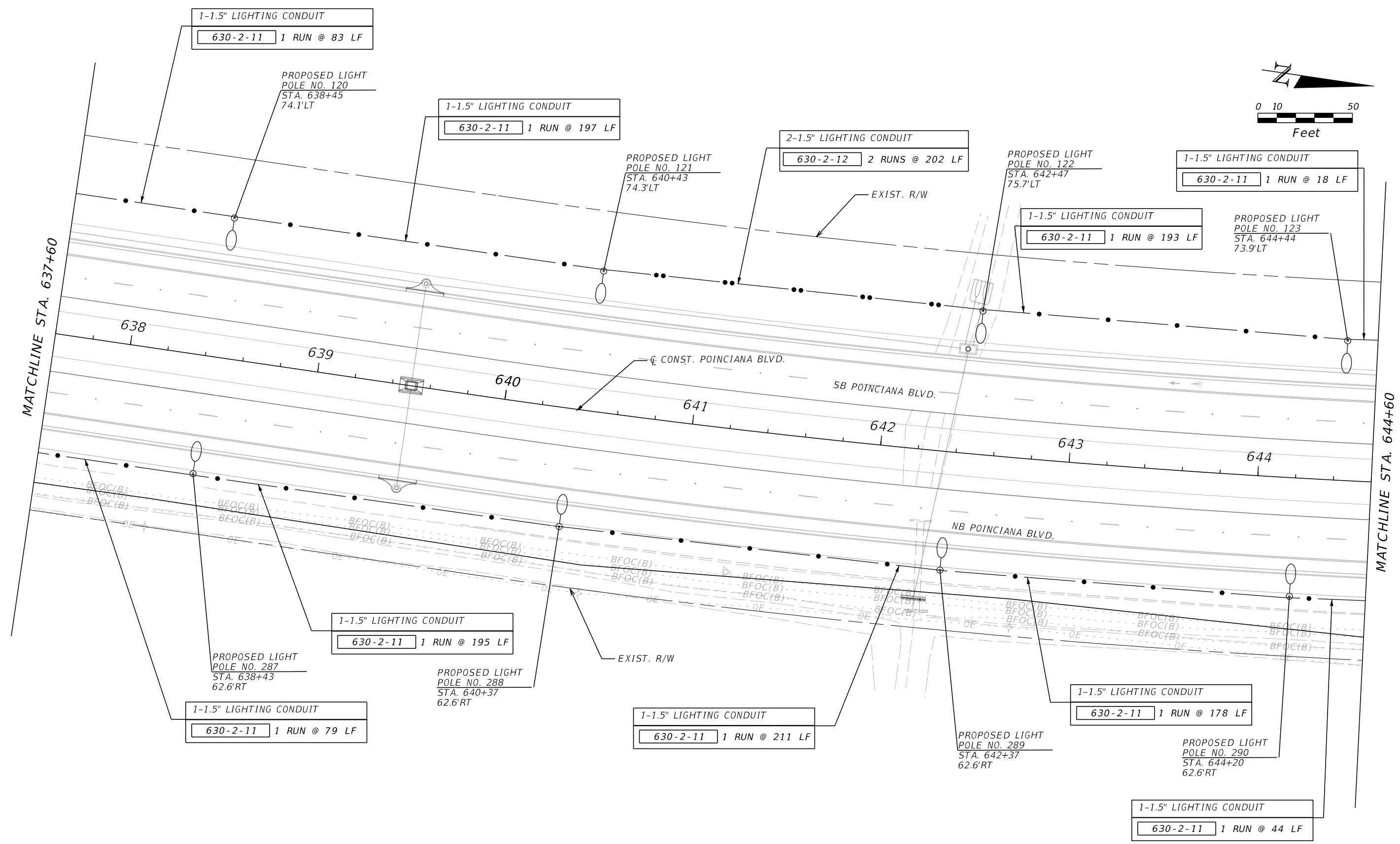
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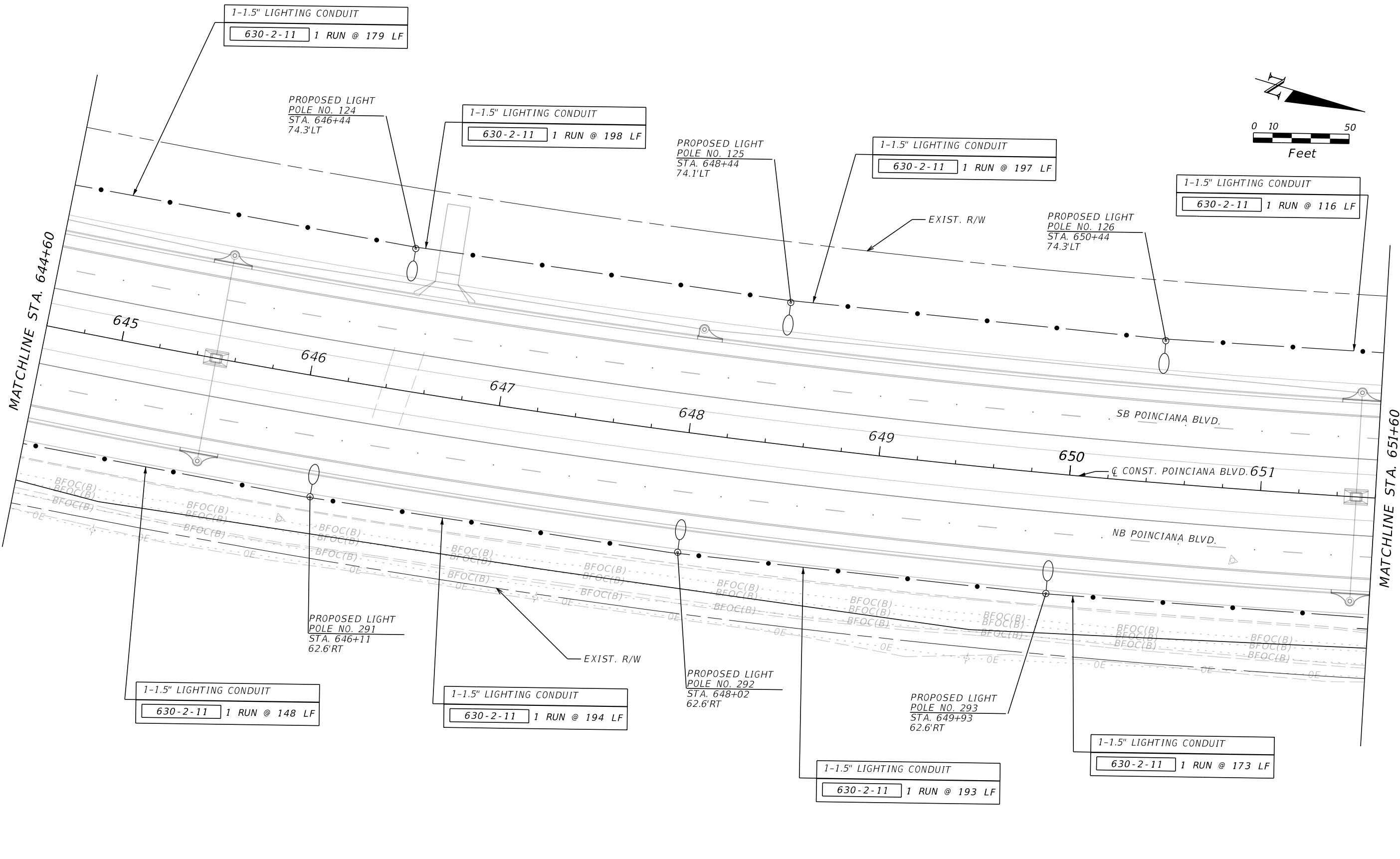
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 LICENSE NUMBER 49486  
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 DEBARY, FLORIDA 32713



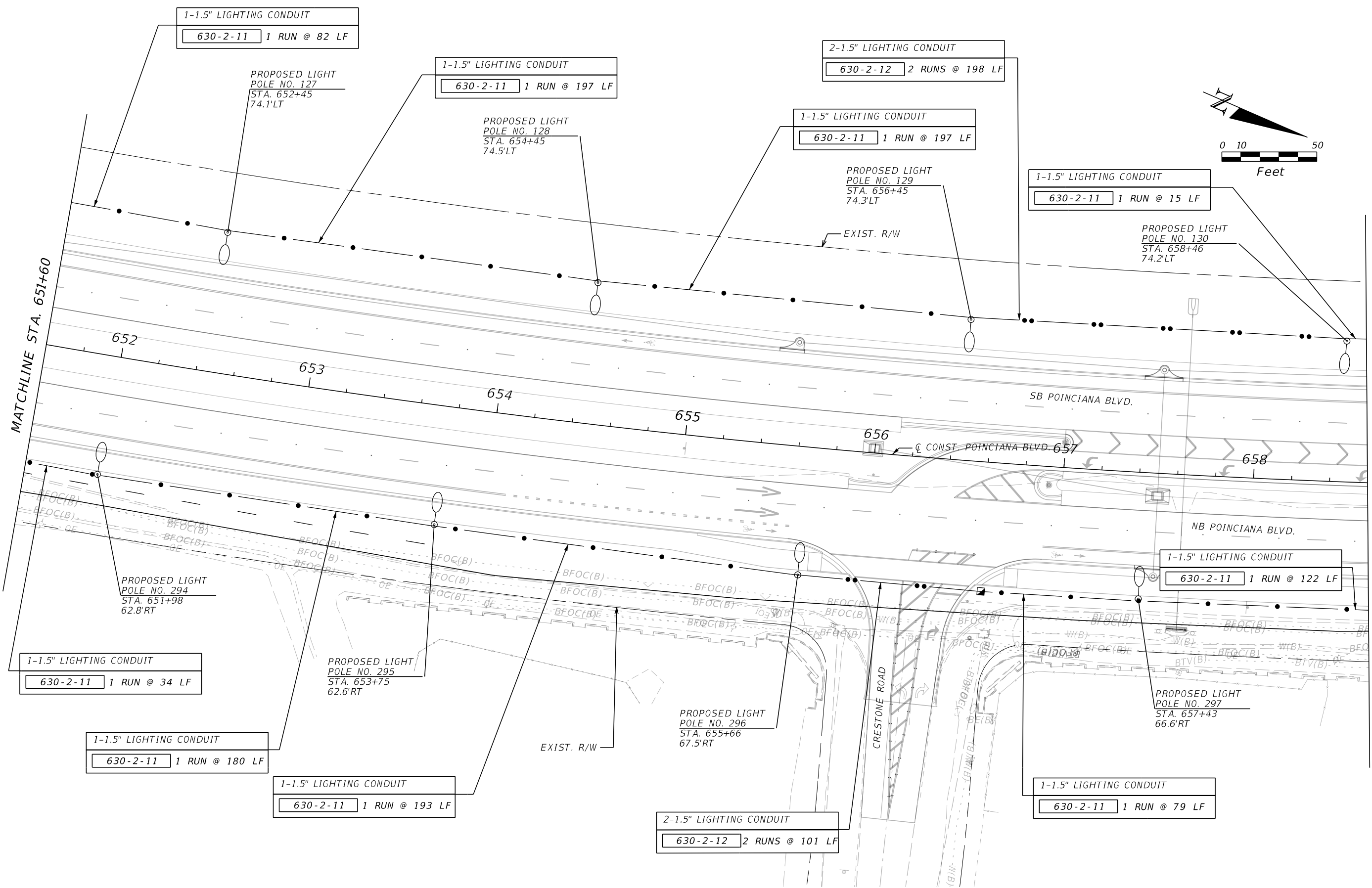
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 LICENSE NUMBER 49486  
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 80 SPRING VISTA DRIVE  
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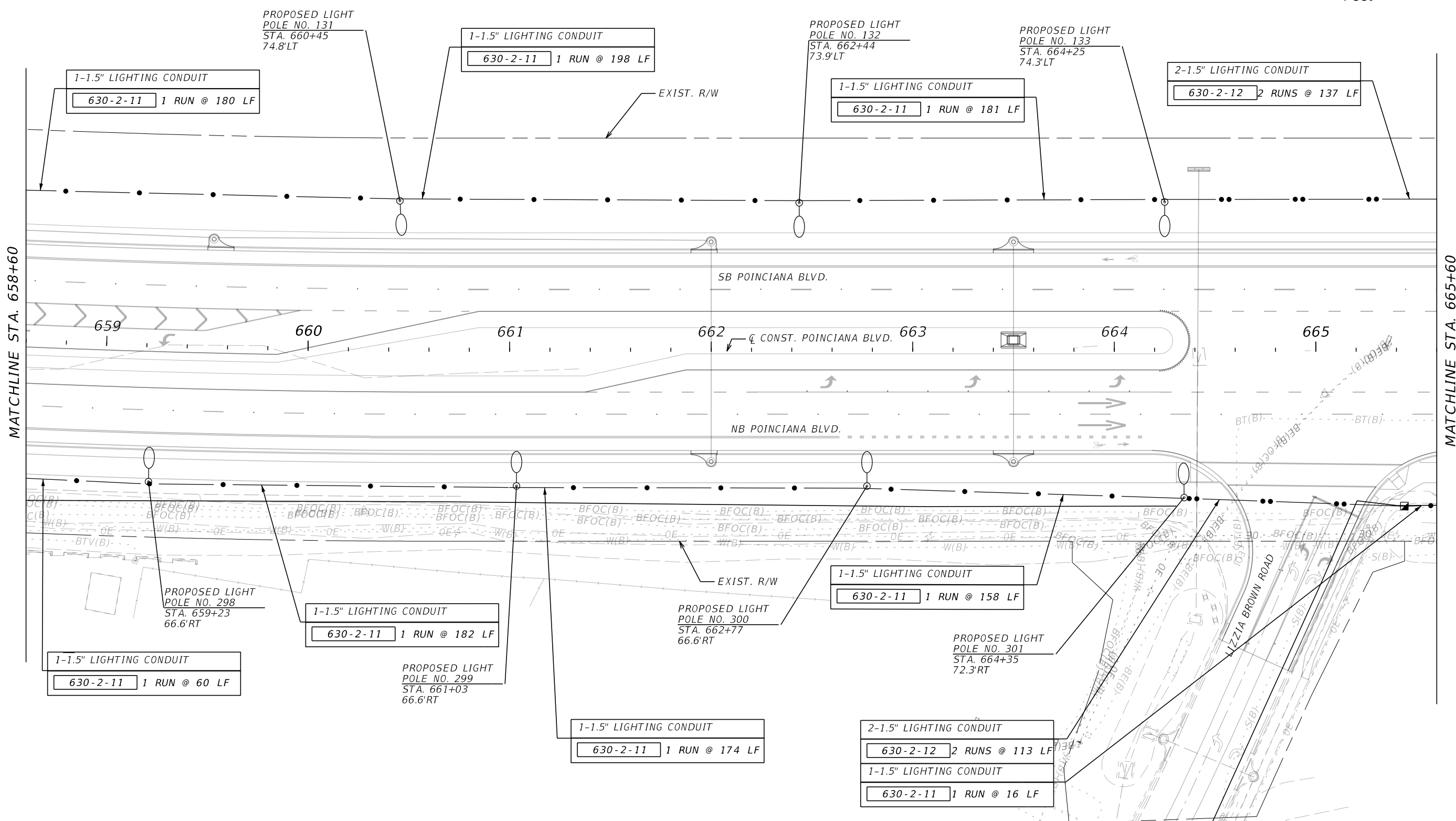
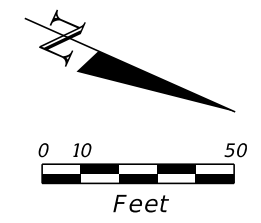


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 TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
 80 SPRING VISTA DRIVE  
 DEBARY, FLORIDA 32713



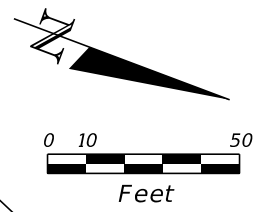
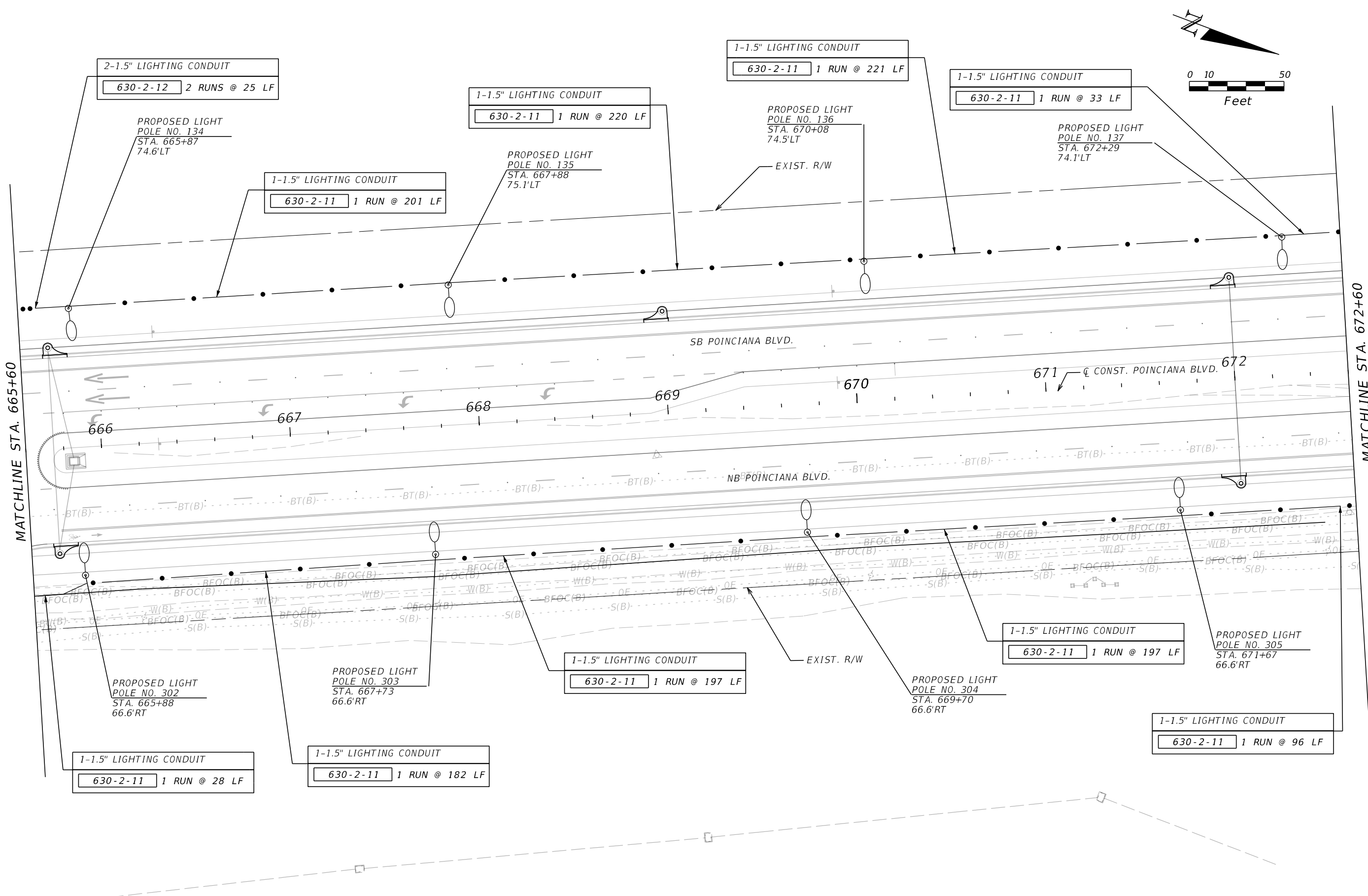
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LIGHTING PLAN

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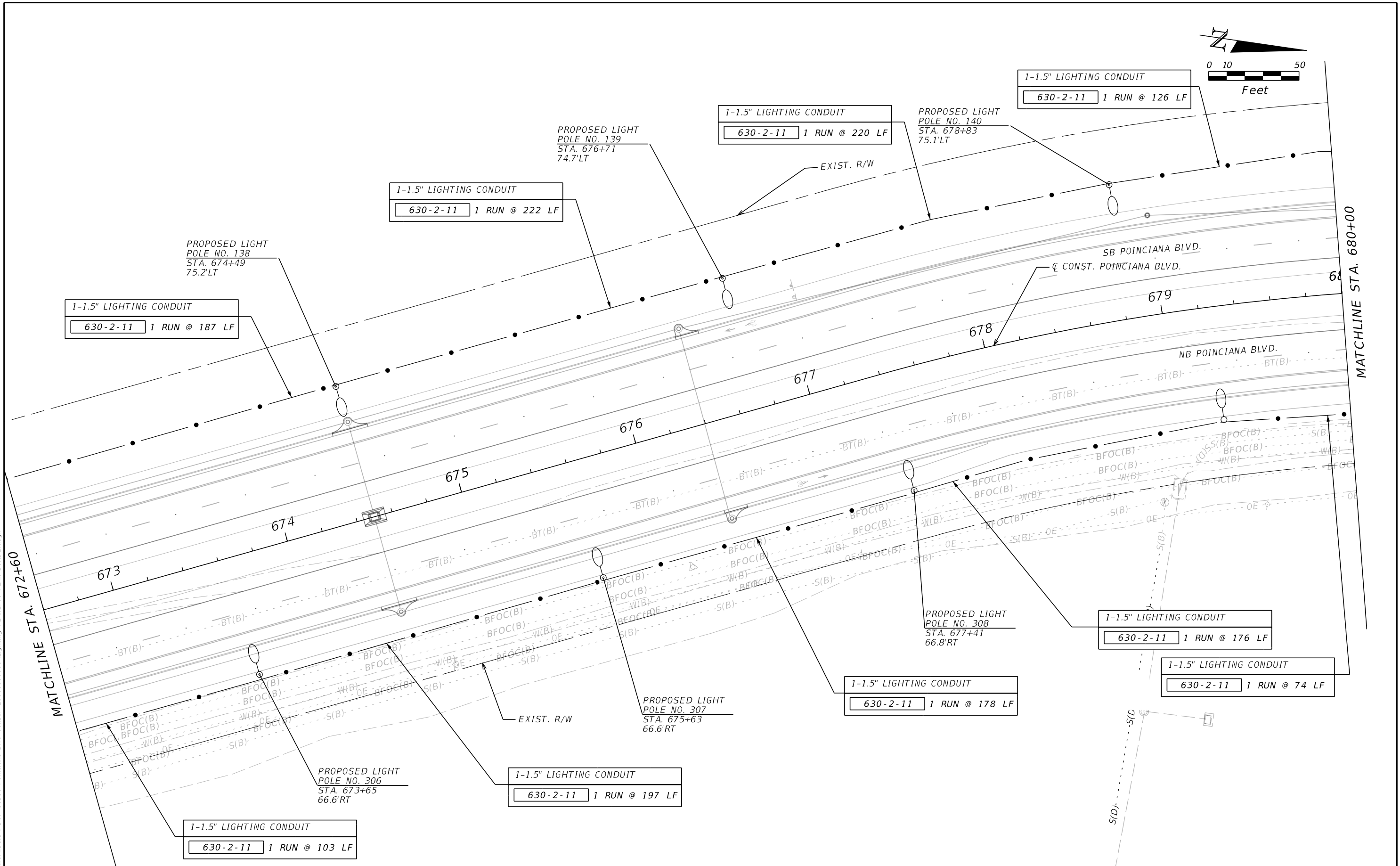
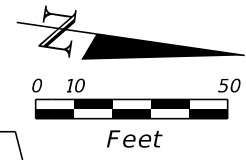
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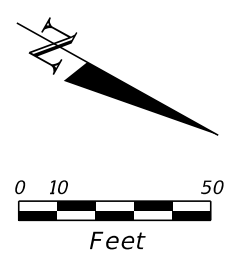
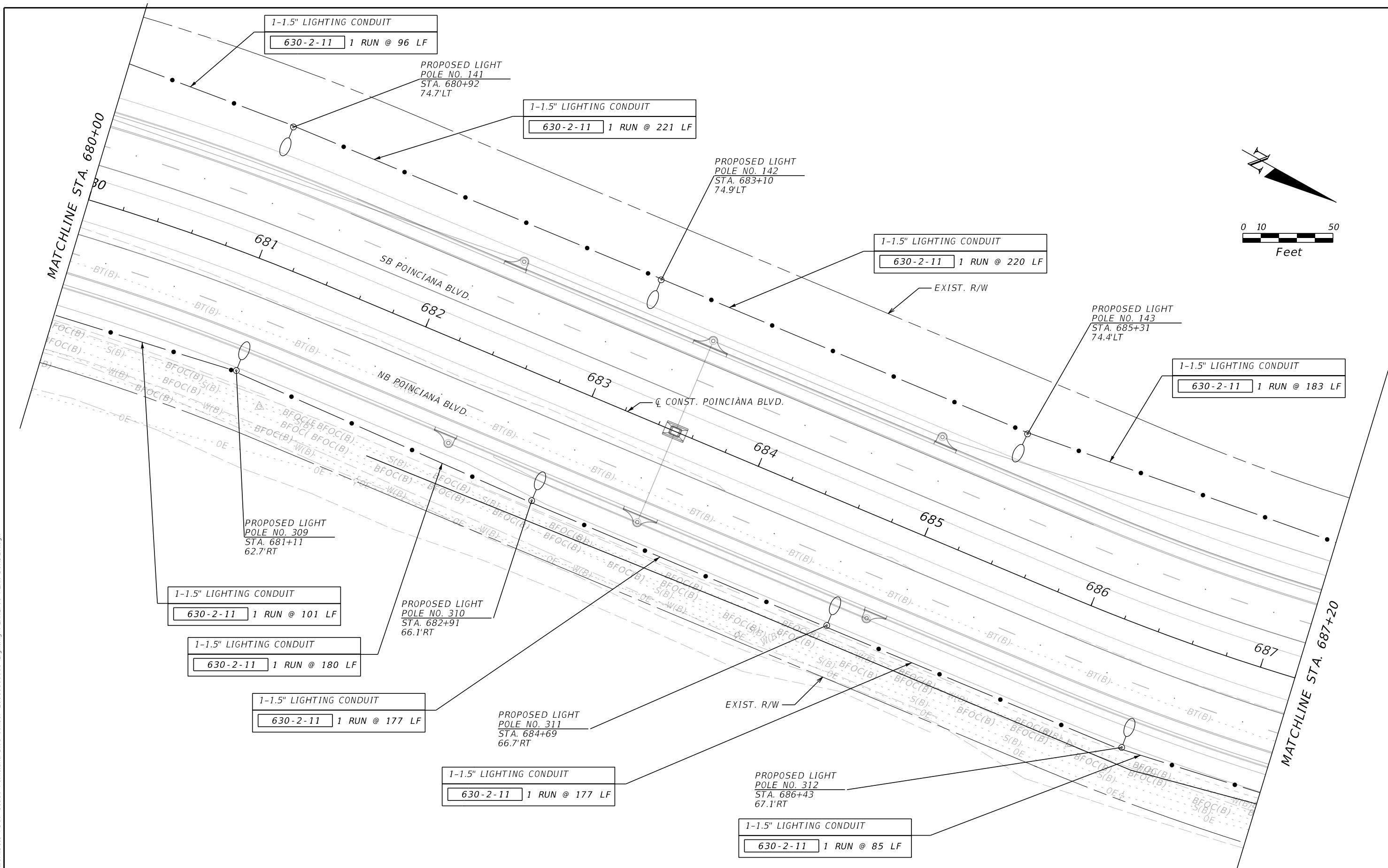
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REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

SUSANNE S. WILLIAMS, P.E.  
 LICENSE NUMBER 49486  
 TRAFFIC ENGINEERING DATA SOLUTIONS, INC.  
 80 SPRING VISTA DRIVE  
 DEBARY, FLORIDA 32713



**OSCEOLA COUNTY**  
**TRANSPORTATION AND TRANSIT**  
 1 Courthouse Square, Suite 3100  
 Kissimmee, Florida 34741  
 (407) 742-0552 Fax:(407) 742-0560

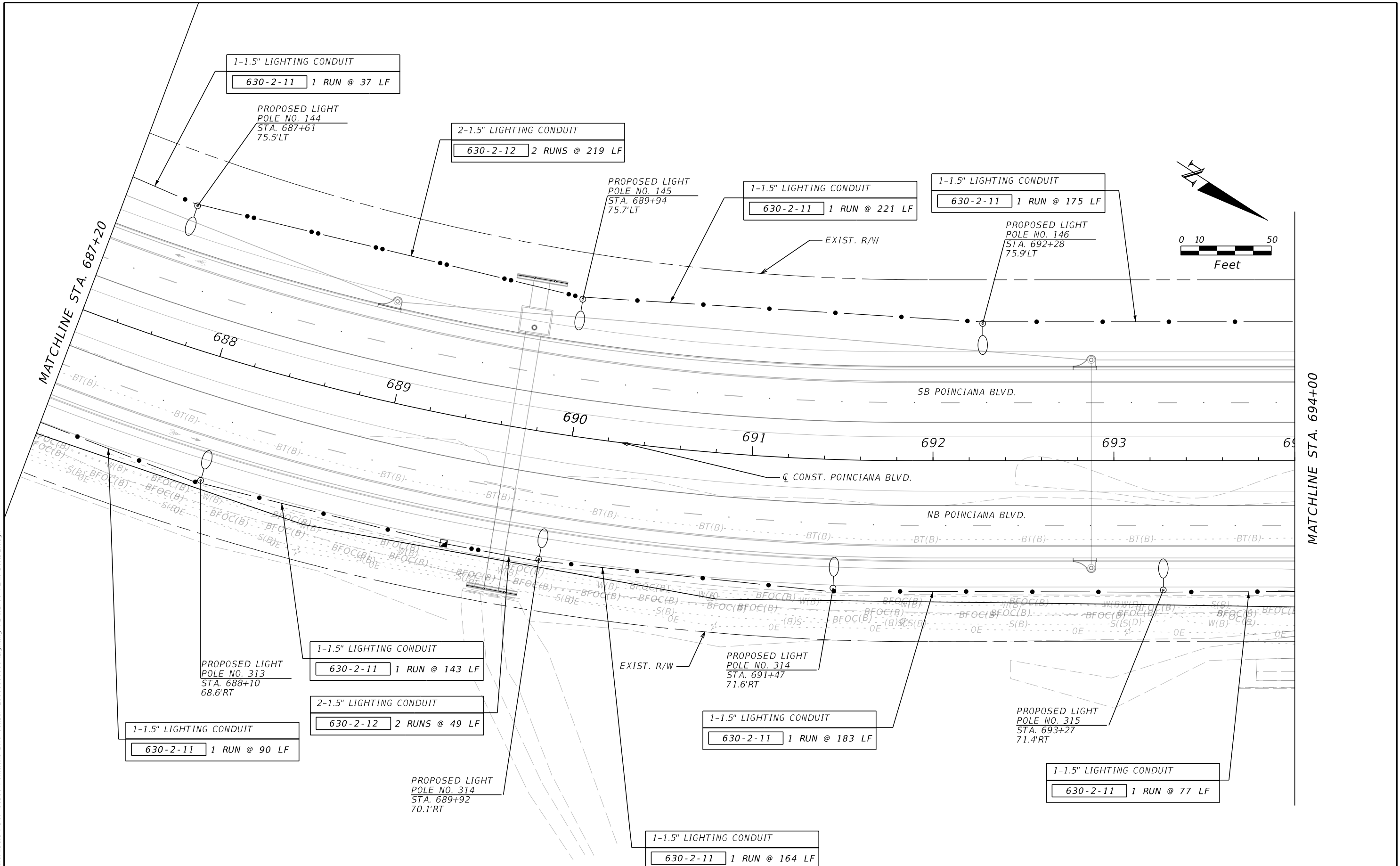
LIGHTING PLAN

SHEET NO.  
**L-63**

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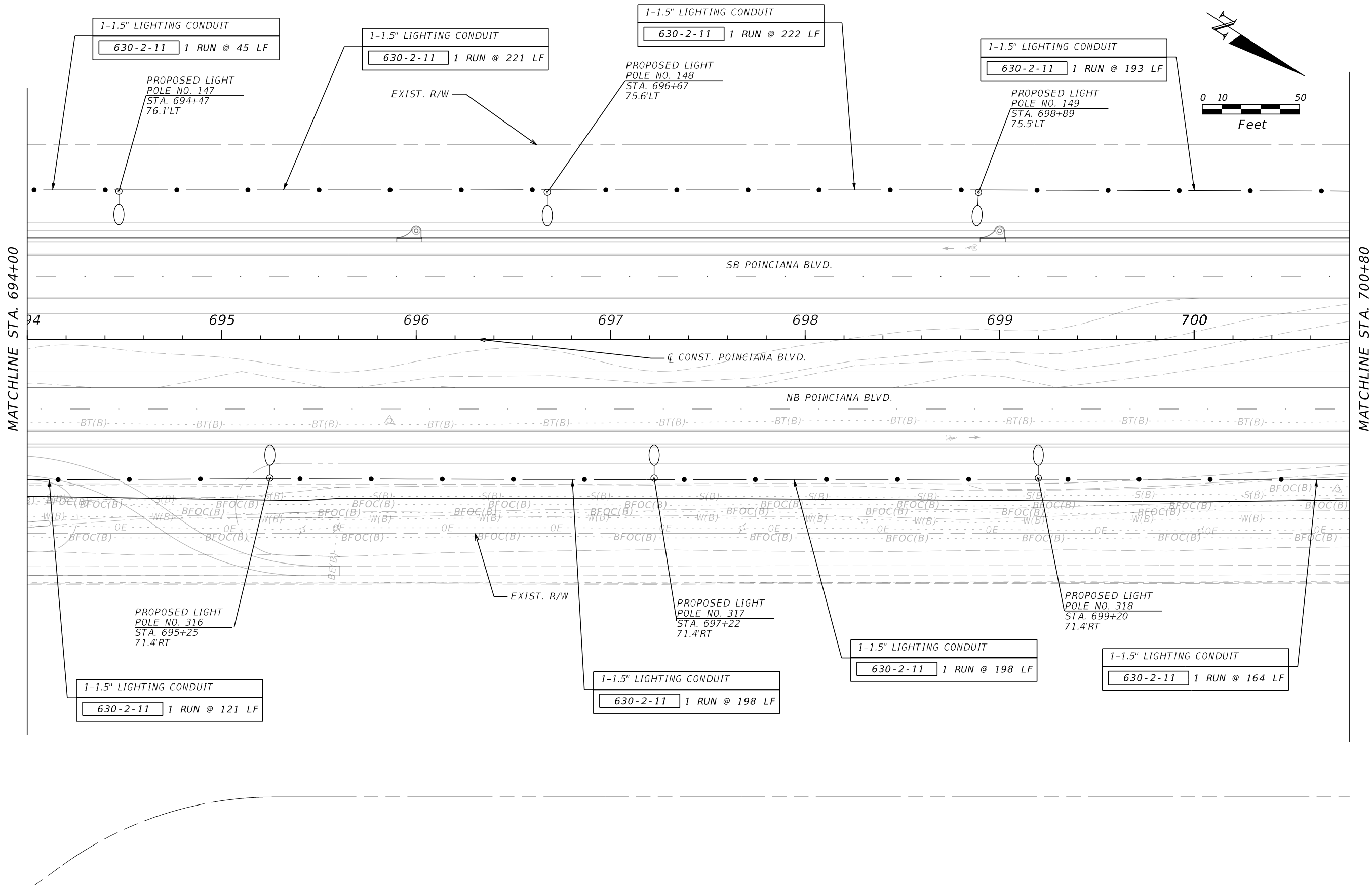
**OSCEOLA COUNTY**  
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MATCHLINE STA. 694+00

MATCHLINE STA. 700+80

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**LIGHTING PLAN**

SHEET NO.  
**L-65**

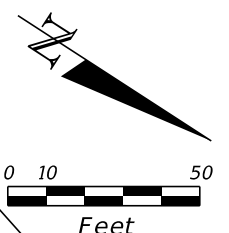
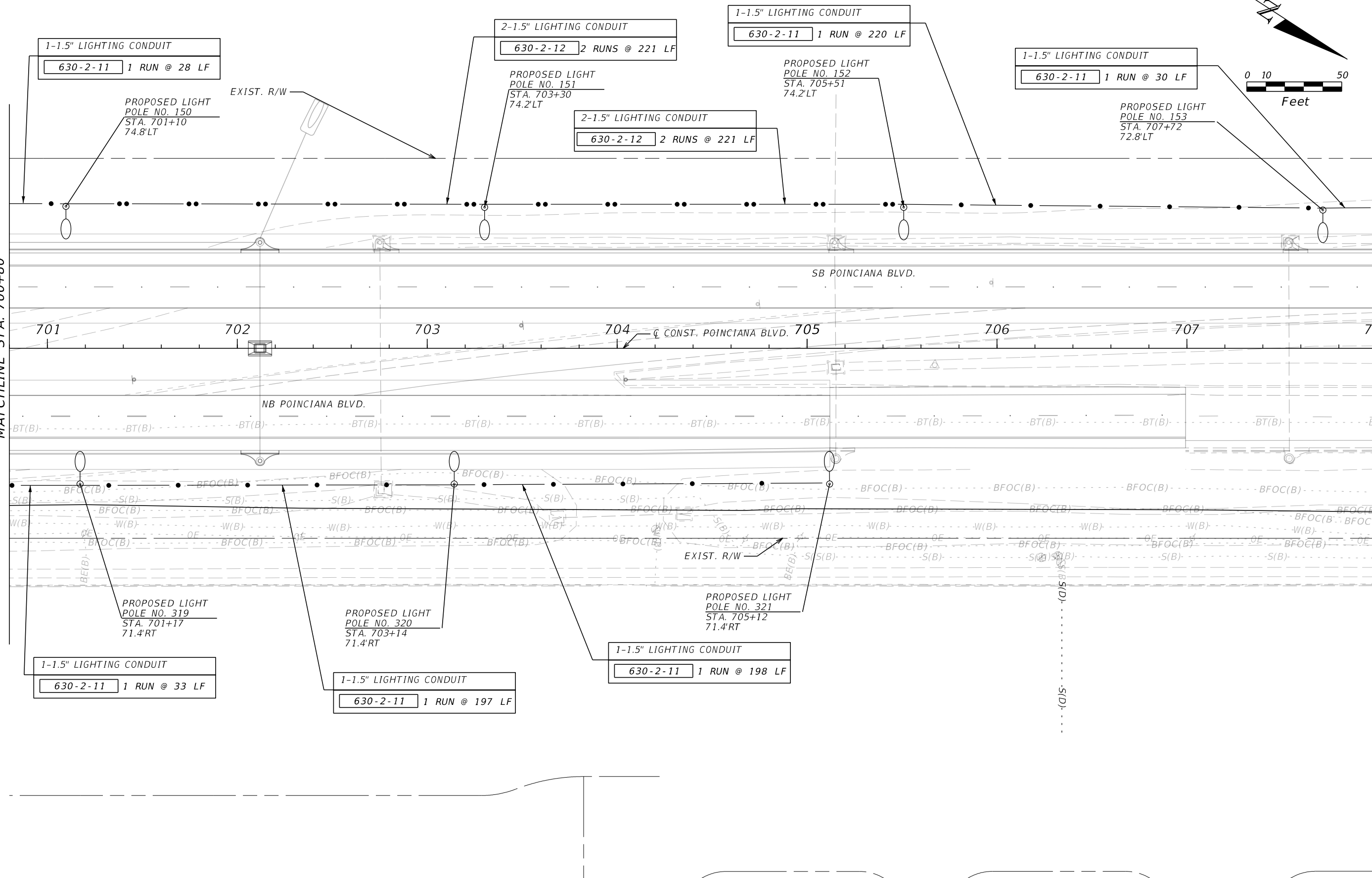
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MATCHLINE STA. 700+80

MATCHLINE STA. 708+00



REVISIONS			
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 DEBARY, FLORIDA 32713

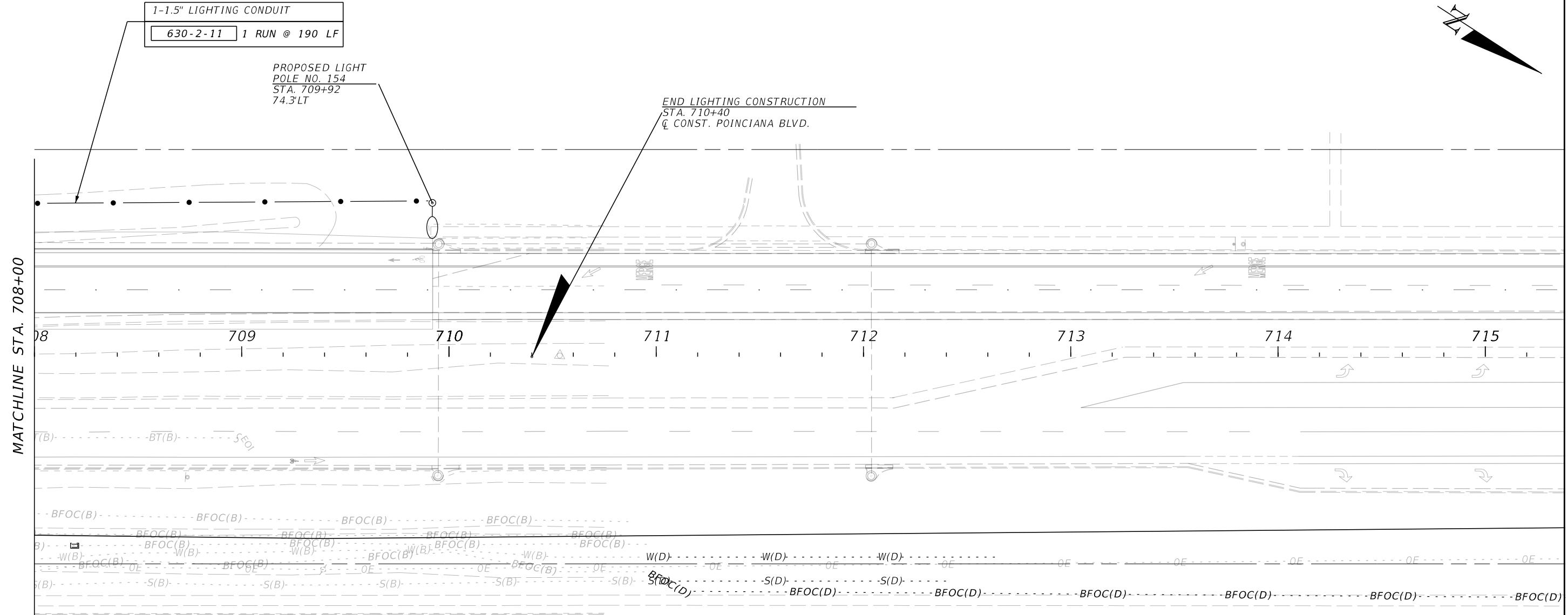
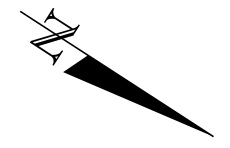


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**LIGHTING PLAN**

SHEET NO.  
**L-66**

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MATCHLINE STA. 708+00

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REVISIONS			
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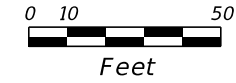
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**LIGHTING PLAN**

SHEET NO.  
**L-67**



1-1.5" LIGHTING CONDUIT  
630-2-11 1 RUN @ 103 LF

PROPOSED LIGHT  
POLE NO. 335  
STA. 811+52  
81.6'LT

BEGIN LIGHTING CONSTRUCTION  
STA. 810+00  
Q CONST. PLEASANT HILL RD.

PROPOSED LIGHT  
POLE NO. 336  
STA. 810+28  
71.1'RT

2-1.5" LIGHTING CONDUIT  
630-2-12 2 RUNS @ 73 LF  
1-1.5" LIGHTING CONDUIT  
630-2-11 1 RUN @ 160 LF

MATCHLINE STA. 812+55  
SEE SHEET L-25

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REVISIONS			
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**LIGHTING PLAN**

SHEET NO.  
**L-68**

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