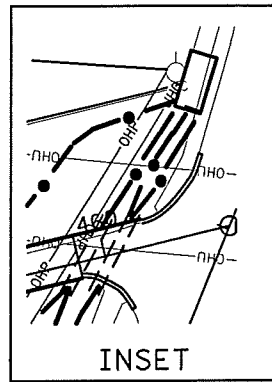




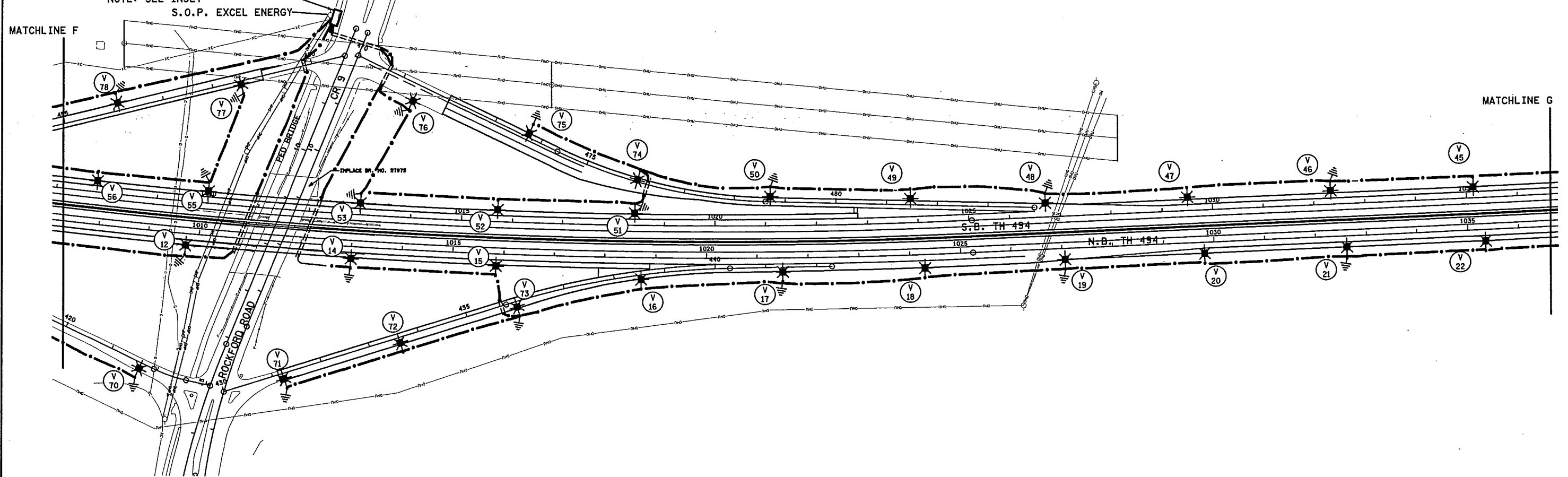
SEE LEGEND SHEET SL14



PLOTTED/REVISED: 12/15/2014



FD. PT. S1V  
 PAD MOUNTED SERVICE CABINET  
 SECONDARY TYPE LI 240/480V  
 (METERED). EQUIPMENT PAD B.  
 2" R.S.C. T-1/C #2 TO XCEL ENERGY  
 POLE MOUNTED TRANSFORMER.  
 NOTE: SEE INSET

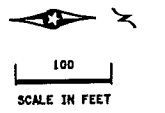


DISTRICT #: METRO  
 PLOT NAME: 12785-330.lit.lo.B  
 PATH & FILENAME: IP\_PWP\d1574914\12785-330.lit.lo.B.dgn

LIGHT SYSTEM "B"  
 FEED POINT S1V

S.A.P. 027-030-039

BY	DATE	REVISIONS	FEEDPOINT: S1V	LOCATION: CR 9 (ROCKFORD RD)	<b>LIGHTING PLAN</b>
			METER ADDRESS: 13810 ROCKFORD RD, PLYMOUTH 55447		
DRAWN BY: PB			CERTIFIED BY: <i>Michael P. Lubinsky</i>		STATE PROJ. NO. 2785-330 (T.H. 494) SHEET NO. SL20 OF SL27 SHEETS
CKD BY:			LIC. NO. 19863 DATE: 12/15/2014		
DATE: 9/2014					



FEEDPOINT S01V

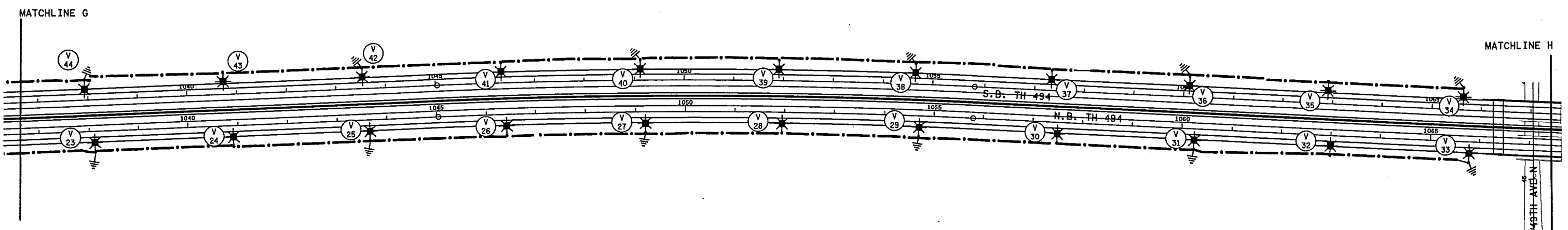
LIGHTING STANDARDS AND FOUNDATIONS					
NO.	STATION	LT.	RT.	LOCATION	TYPE
1	978+65			TH 494 NB	9-49 LED
2	981+50				9-49 LED
3	984+35				9-49 LED
4	987+20				9-49 LED
5	990+05				9-49 LED
6	992+90				9-49 LED
7	995+70				9-49 LED
8	998+60				9-49 LED
9	1001+35				9-49 LED
10	1004+15				9-49 LED
11	1006+95				9-49 LED
12	1009+75			TH 494 NB	9-49 LED
13	TO BE USED FOR FUTURE TYPE L				
14	1013+00			TH 494 NB	9-49 LED
15	1015+85				9-49 LED
16	1018+70				9-49 LED
17	1021+50				9-49 LED
18	1024+30				9-49 LED
19	1027+05				9-49 LED
20	1029+80				9-49 LED
21	1032+60				9-49 LED
22	1035+35				9-49 LED
23	1038+10				9-49 LED
24	1040+90				9-49 LED
25	1043+65				9-49 LED
26	1046+40				9-49 LED
27	1049+20				9-49 LED
28	1051+95				9-49 LED
29	1054+70				9-49 LED
30	1057+50				9-49 LED
31	1060+25				9-49 LED
32	1063+00				9-49 LED
33	1065+80			TH 494 NB	9-49 LED
34	1065+65			TH 494 SB	9-49 LED
35	1062+90				9-49 LED
36	1060+10				9-49 LED
37	1057+35				9-49 LED
38	1054+65				9-49 LED
39	1051+90				9-49 LED
40	1049+10			TH 494 SB	9-49 LED

(1)  
(1)  
(1)

(1) LIGHT POLE ACCESS DOOR TO BE ROTATED 90 DEGREES.

FEEDPOINT S01V

LIGHTING STANDARDS AND FOUNDATIONS					
NO.	STATION	LT.	RT.	LOCATION	TYPE
41	1046+35			TH 494 SB	9-49 LED
42	1043+55				9-49 LED
43	1040+75				9-49 LED
44	1037+95				9-49 LED
45	1035+15				9-49 LED
46	1032+35				9-49 LED
47	1029+50				9-49 LED
48	1026+70				9-49 LED
49	1023+85				9-49 LED
50	1021+10				9-49 LED
51	1018+40				9-49 LED
52	1015+70				9-49 LED
53	1013+00			TH 494 SB	9-49 LED
54	TO BE USED FOR FUTURE TYPE L				
55	1010+00			TH 494 SB	9-49 LED
56	1007+80				9-49 LED
57	1005+60				9-49 LED
58	1003+25				9-49 LED
59	1000+35				9-49 LED
60	997+65				9-49 LED
61	994+90				9-49 LED
62	992+20				9-49 LED
63	989+50				9-49 LED
64	986+75				9-49 LED
65	984+05				9-49 LED
66	981+35			TH 494 SB	9-49 LED
67	415+50			SE RAMP	9-40 LED
68	417+60				9-40 LED
69	419+60				9-40 LED
70	421+65			SE RAMP	9-40 LED
71	431+20			NE RAMP	9-40 LED
72	433+60			NE RAMP	9-40 LED
73	436+00			NE RAMP	9-40 LED
74	476+05			NW RAMP	9-40 LED
75	473+70			NW RAMP	9-40 LED
76	471+35			NW RAMP	9-40 LED
77	458+55			SW RAMP	9-40 LED
78	456+10			SW RAMP	9-40 LED
79	453+60			SW RAMP	9-40 LED



DISTRICT: METRO  
 PLOT NAME: 12785-330.ltr.dgn  
 PATH & FILENAME: IP\_PWP:d1574914VZT85-330.ltr.dgn

LIGHT SYSTEM "B"  
FEED POINT S1V

S.A.P. 027-030-039

BY	DATE	REVISIONS	FEEDPOINT: S1V	LOCATION: N. OF CR 9 (ROCKFORD RD.)	<b>LIGHTING PLAN</b>
			METER ADDRESS: 13810 ROCKFORD RD, PLYMOUTH 55447		
DRAWN BY: PB			CERTIFIED BY <u>Michael P. Gelinsky</u> LIC. NO. <u>19863</u> DATE: <u>12/15/2014</u> <small>LICENSED PROFESSIONAL ENGINEER</small>		STATE PROJ. NO. 2785-330 (T.H. 494) SHEET NO. SL21 OF SL27 SHEETS
CKD BY:			DATE: 9/2014		