

PLOTTED BY: 73299
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FD PT S2V

LIGHTING STANDARDS & BASES

NO.	STATION	LT	RT	LOCATION	POLE TYPE	FIXTURE
11	805+35		-	TH 494 N.B.	VM-49	400 W HPS
12	808+20		-	TH 494 N.B.	VM-49	400 W HPS
13	811+04		-	TH 494 N.B.	VM-49	400 W HPS
14	1810+96	-		TH 494 S.B.	VM-49	400 W HPS
15	1808+06	-		TH 494 S.B.	VM-49	400 W HPS
16	1805+15	-		TH 494 S.B.	VM-49	400 W HPS

FD PT S2H

LIGHTING STANDARDS & BASES

NO.	STATION	LT	RT	LOCATION	POLE TYPE	FIXTURE
1	813+04		-	TH 494 N.B.	VM-49	400 W HPS
2	816+74		-	TH 494 N.B.	VM-49	400 W HPS
31	1816+79	-		TH 494 S.B.	VM-49	400 W HPS
32	1813+87	-		TH 494 S.B.	VM-49	400 W HPS

MNDOT RELEASE FOR CONSTRUCTION

SIGNATURE	DATE	BY	CKD	REVISION	GATE
AB	12/11/06	LEW	MJM	AS BUILT	



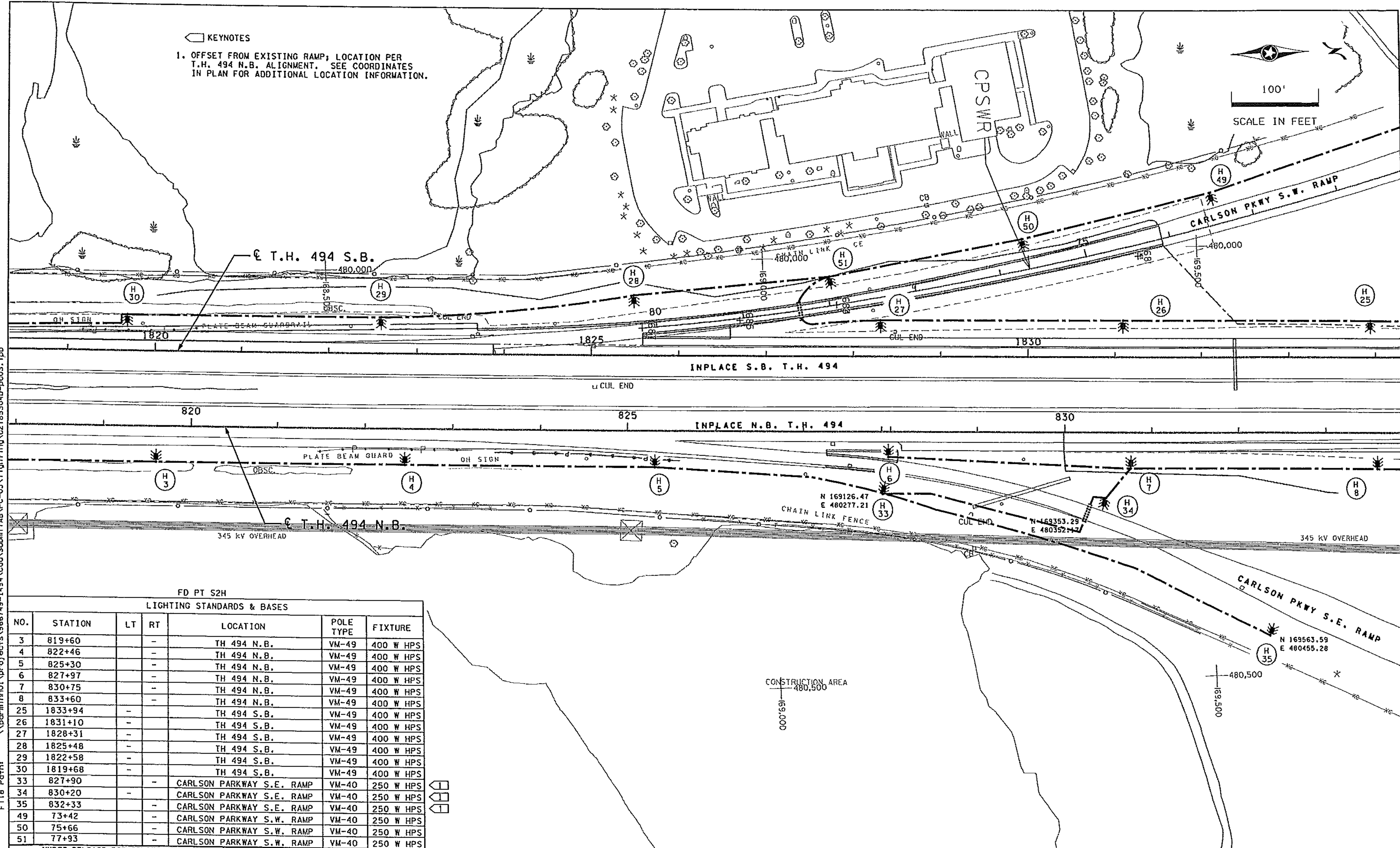
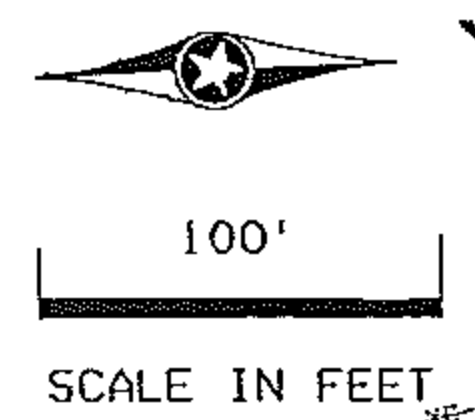
CERTIFIED BY: _____
 LICENSED PROFESSIONAL ENGINEER DATE _____
 NAME: BEATRIZ MENDEZ-PLANSKY LIC. NO. 25230

TITLE: PERMANENT LIGHTING PLAN
 STATE PROJ. NO. 2785-304 (T.H. 494)

DESIGNED BY: BMP
 DRAWN BY: BJM
 CHECKED BY: PJZ
 PACKAGE NO. PC-03
 SHEET LOCATION SLO30
 SHEET NO. 478 OF 965 SHEETS

Time Plotted: 8:02:19 PM
 Plotted By: 73295
 Pen Table:
 File Path:

KEYNOTES
 1. OFFSET FROM EXISTING RAMP; LOCATION PER T.H. 494 N.B. ALIGNMENT. SEE COORDINATES IN PLAN FOR ADDITIONAL LOCATION INFORMATION.



FD PT S2H LIGHTING STANDARDS & BASES

NO.	STATION	LT	RT	LOCATION	POLE TYPE	FIXTURE
3	819+60		-	TH 494 N.B.	VM-49	400 W HPS
4	822+46		-	TH 494 N.B.	VM-49	400 W HPS
5	825+30		-	TH 494 N.B.	VM-49	400 W HPS
6	827+97		-	TH 494 N.B.	VM-49	400 W HPS
7	830+75		-	TH 494 N.B.	VM-49	400 W HPS
8	833+60		-	TH 494 N.B.	VM-49	400 W HPS
25	1833+94		-	TH 494 S.B.	VM-49	400 W HPS
26	1831+10		-	TH 494 S.B.	VM-49	400 W HPS
27	1828+31		-	TH 494 S.B.	VM-49	400 W HPS
28	1825+48		-	TH 494 S.B.	VM-49	400 W HPS
29	1822+58		-	TH 494 S.B.	VM-49	400 W HPS
30	1819+68		-	TH 494 S.B.	VM-49	400 W HPS
33	827+90		-	CARLSON PARKWAY S.E. RAMP	VM-40	250 W HPS
34	830+20		-	CARLSON PARKWAY S.E. RAMP	VM-40	250 W HPS
35	832+33		-	CARLSON PARKWAY S.E. RAMP	VM-40	250 W HPS
49	73+42		-	CARLSON PARKWAY S.W. RAMP	VM-40	250 W HPS
50	75+66		-	CARLSON PARKWAY S.W. RAMP	VM-40	250 W HPS
51	77+93		-	CARLSON PARKWAY S.W. RAMP	VM-40	250 W HPS

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MNDOT RELEASE FOR CONSTRUCTION

SIGNATURE	DATE
AB	12/8/06

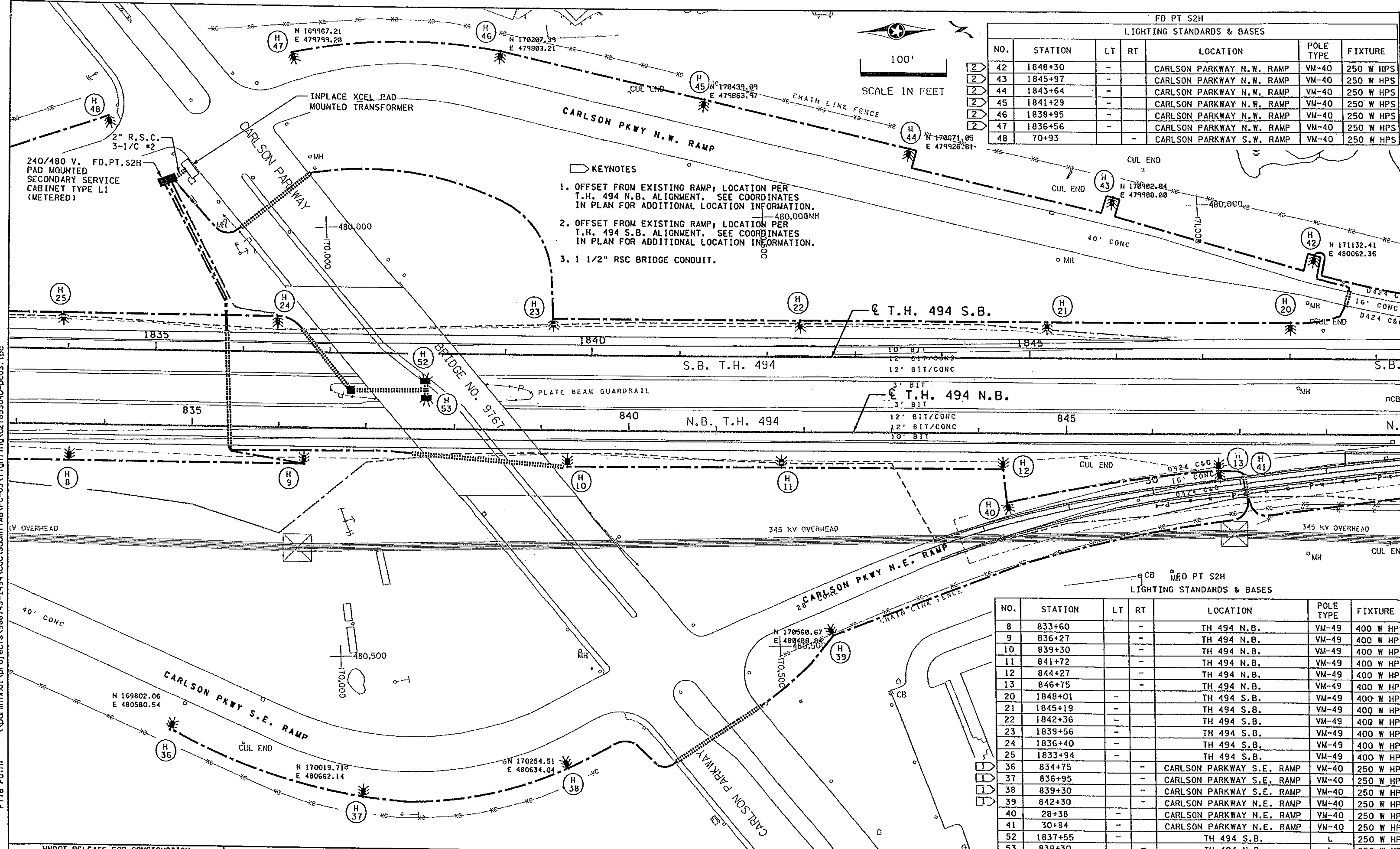


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TITLE: PERMANENT LIGHTING PLAN
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DESIGNED BY: BMP	DRAWN BY: BJM	PACKAGE NO. PC-03
AB-0724	CHECKED BY: PJZ	SHEET LOCATION SLO31
SHEET NO. 479 OF 965 SHEETS		

Time Plotted: 8:02:20 PM
 Plotted By: 73295
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FD PT S2H

LIGHTING STANDARDS & BASES

NO.	STATION	LT	RT	LOCATION	POLE TYPE	FIXTURE
2	42	1848+30	-	CARLSON PARKWAY N.W. RAMP	VM-40	250 W HPS
2	43	1845+97	-	CARLSON PARKWAY N.W. RAMP	VM-40	250 W HPS
2	44	1843+64	-	CARLSON PARKWAY N.W. RAMP	VM-40	250 W HPS
2	45	1841+29	-	CARLSON PARKWAY N.W. RAMP	VM-40	250 W HPS
2	46	1838+95	-	CARLSON PARKWAY N.W. RAMP	VM-40	250 W HPS
2	47	1836+56	-	CARLSON PARKWAY N.W. RAMP	VM-40	250 W HPS
2	48	70+93	-	CARLSON PARKWAY S.W. RAMP	VM-40	250 W HPS

LIGHTING STANDARDS & BASES

NO.	STATION	LT	RT	LOCATION	POLE TYPE	FIXTURE
8	833+60	-	-	TH 494 N.B.	VM-49	400 W HPS
9	836+27	-	-	TH 494 N.B.	VM-49	400 W HPS
10	839+30	-	-	TH 494 N.B.	VM-49	400 W HPS
11	841+72	-	-	TH 494 N.B.	VM-49	400 W HPS
12	844+27	-	-	TH 494 N.B.	VM-49	400 W HPS
13	846+75	-	-	TH 494 N.B.	VM-49	400 W HPS
20	1848+01	-	-	TH 494 S.B.	VM-49	400 W HPS
21	1845+19	-	-	TH 494 S.B.	VM-49	400 W HPS
22	1842+36	-	-	TH 494 S.B.	VM-49	400 W HPS
23	1839+56	-	-	TH 494 S.B.	VM-49	400 W HPS
24	1836+40	-	-	TH 494 S.B.	VM-49	400 W HPS
25	1833+94	-	-	TH 494 S.B.	VM-49	400 W HPS
36	834+75	-	-	CARLSON PARKWAY S.E. RAMP	VM-40	250 W HPS
37	836+95	-	-	CARLSON PARKWAY S.E. RAMP	VM-40	250 W HPS
38	839+30	-	-	CARLSON PARKWAY S.E. RAMP	VM-40	250 W HPS
39	842+30	-	-	CARLSON PARKWAY N.E. RAMP	VM-40	250 W HPS
40	28+38	-	-	CARLSON PARKWAY N.E. RAMP	VM-40	250 W HPS
41	30+84	-	-	CARLSON PARKWAY N.E. RAMP	VM-40	250 W HPS
52	1837+55	-	-	TH 494 S.B.	L	250 W HPS
53	838+30	-	-	TH 494 N.B.	L	250 W HPS

MNDOT RELEASE FOR CONSTRUCTION

SIGNATURE	DATE	REVISION			
NO	DATE	BY	CRD	REVISION	DATE
AB	12/7/06	LEW	MJM	AS BUILT	

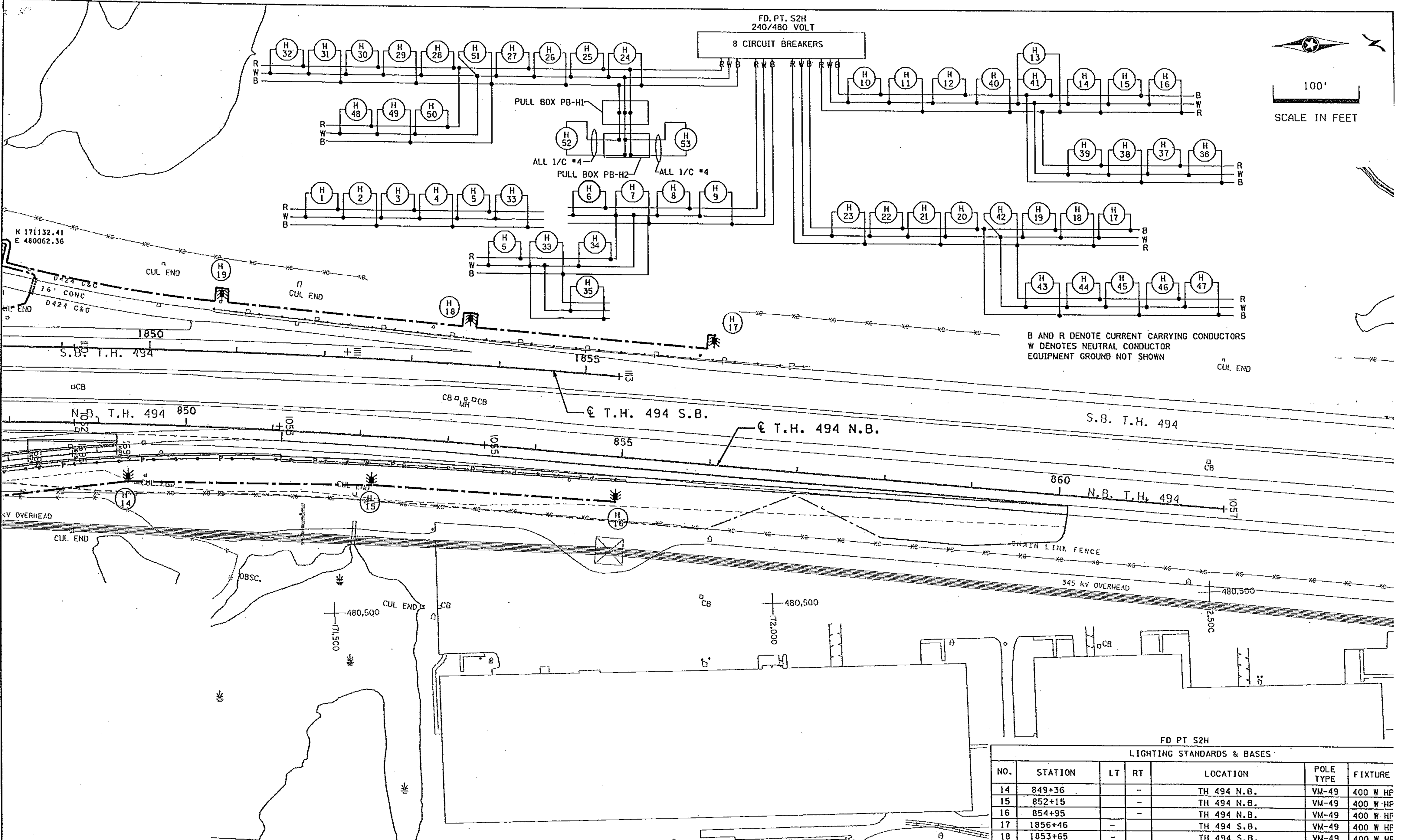


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DESIGNED BY: BMP
 DRAWN BY: BJM
 CHECKED BY: PJZ
 PACKAGE NO. PC-03
 SHEET LOCATION SLO32
 SHEET NO. 480 OF 965 SHEETS

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B AND R DENOTE CURRENT CARRYING CONDUCTORS
 W DENOTES NEUTRAL CONDUCTOR
 EQUIPMENT GROUND NOT SHOWN

FD PT S2H LIGHTING STANDARDS & BASES						
NO.	STATION	LT	RT	LOCATION	POLE TYPE	FIXTURE
14	849+36		-	TH 494 N.B.	VM-49	400 W HF
15	852+15		-	TH 494 N.B.	VM-49	400 W HF
16	854+95		-	TH 494 N.B.	VM-49	400 W HF
17	1856+46		-	TH 494 S.B.	VM-49	400 W HF
18	1853+65		-	TH 494 S.B.	VM-49	400 W HF
19	1850+81		-	TH 494 S.B.	VM-49	400 W HF

MNDOT RELEASE FOR CONSTRUCTION

SIGNATURE	DATE	BY	CKD	REVISION	DATE
AB	12/8/06	LEW	MJW	AS BUILT	



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DESIGNED BY: BMP
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 CHECKED BY: PJZ
 PACKAGE NO. PC-03
 SHEET LOCATION SLO3
 SHEET NO. 481 OF 965 SHEET