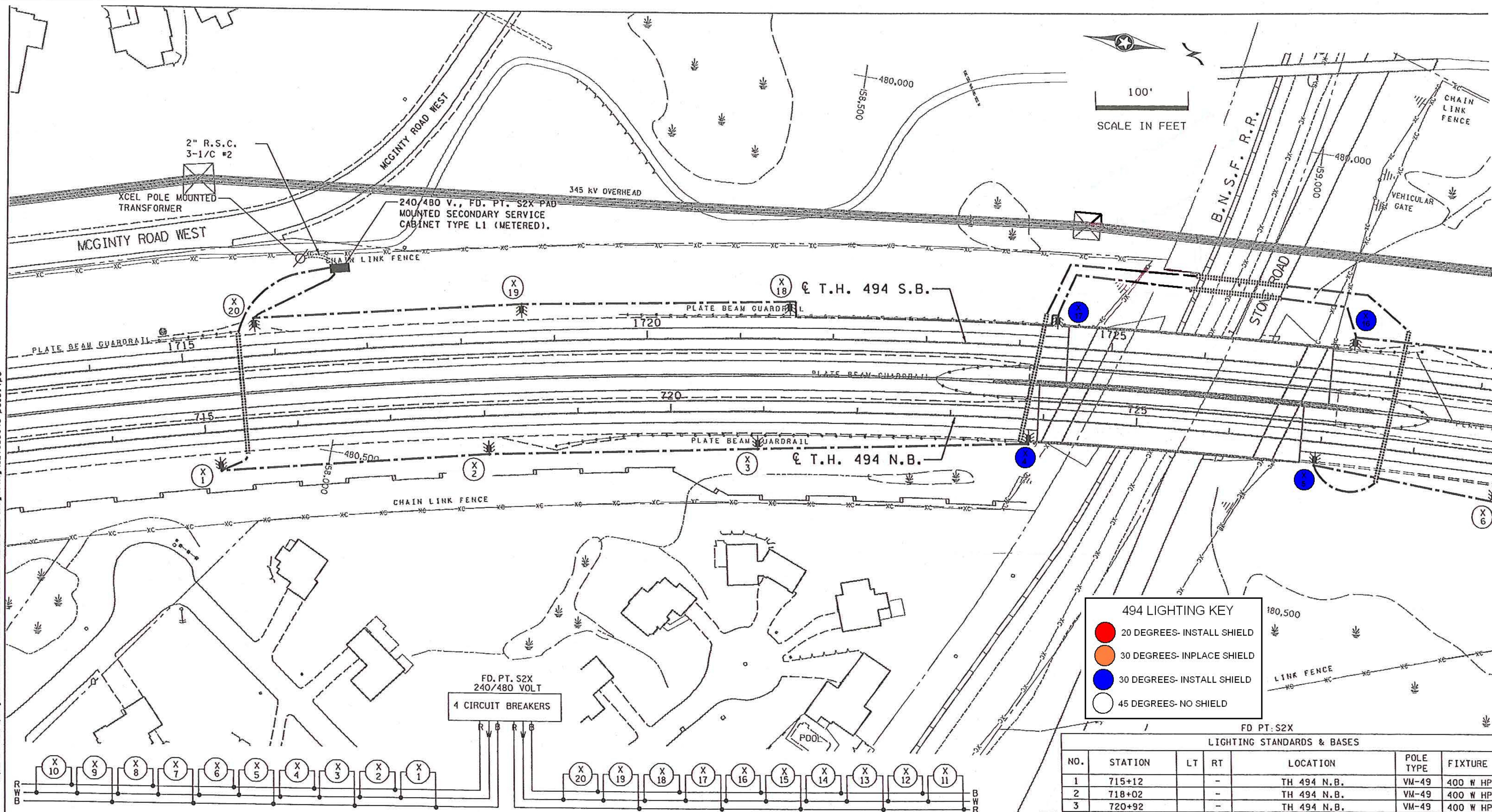


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494 LIGHTING KEY

- 20 DEGREES- INSTALL SHIELD
- 30 DEGREES- INPLACE SHIELD
- 30 DEGREES- INSTALL SHIELD
- 45 DEGREES- NO SHIELD

FD PT. S2X
LIGHTING STANDARDS & BASES

NO.	STATION	LT	RT	LOCATION	POLE TYPE	FIXTURE
1	715+12	-	-	TH 494 N.B.	VM-49	400 W HPS
2	718+02	-	-	TH 494 N.B.	VM-49	400 W HPS
3	720+92	-	-	TH 494 N.B.	VM-49	400 W HPS
4	723+85	-	-	TH 494 N.B.	VM-49	400 W HPS
5	726+95	-	-	TH 494 N.B.	VM-49	400 W HPS
6	728+91	-	-	TH 494 N.B.	VM-49	400 W HPS
16	1727+59	-	-	TH 494 S.B.	VM-49	400 W HPS
17	1724+39	-	-	TH 494 S.B.	VM-49	400 W HPS
18	1721+52	-	-	TH 494 S.B.	VM-49	400 W HPS
19	1718+64	-	-	TH 494 S.B.	VM-49	400 W HPS
20	1715+80	-	-	TH 494 S.B.	VM-49	400 W HPS

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

KEYNOTES

- LUMINAIRE TILT SHALL BE ADJUSTED FROM 45-DEGREES FROM THE HORIZONTAL TO 30-DEGREES FROM THE HORIZONTAL FOR OPTIMAL PERFORMANCE. LABEL AS SUCH FOR FUTURE MAINTAINANCE.

MNDOT RELEASE FOR CONSTRUCTION

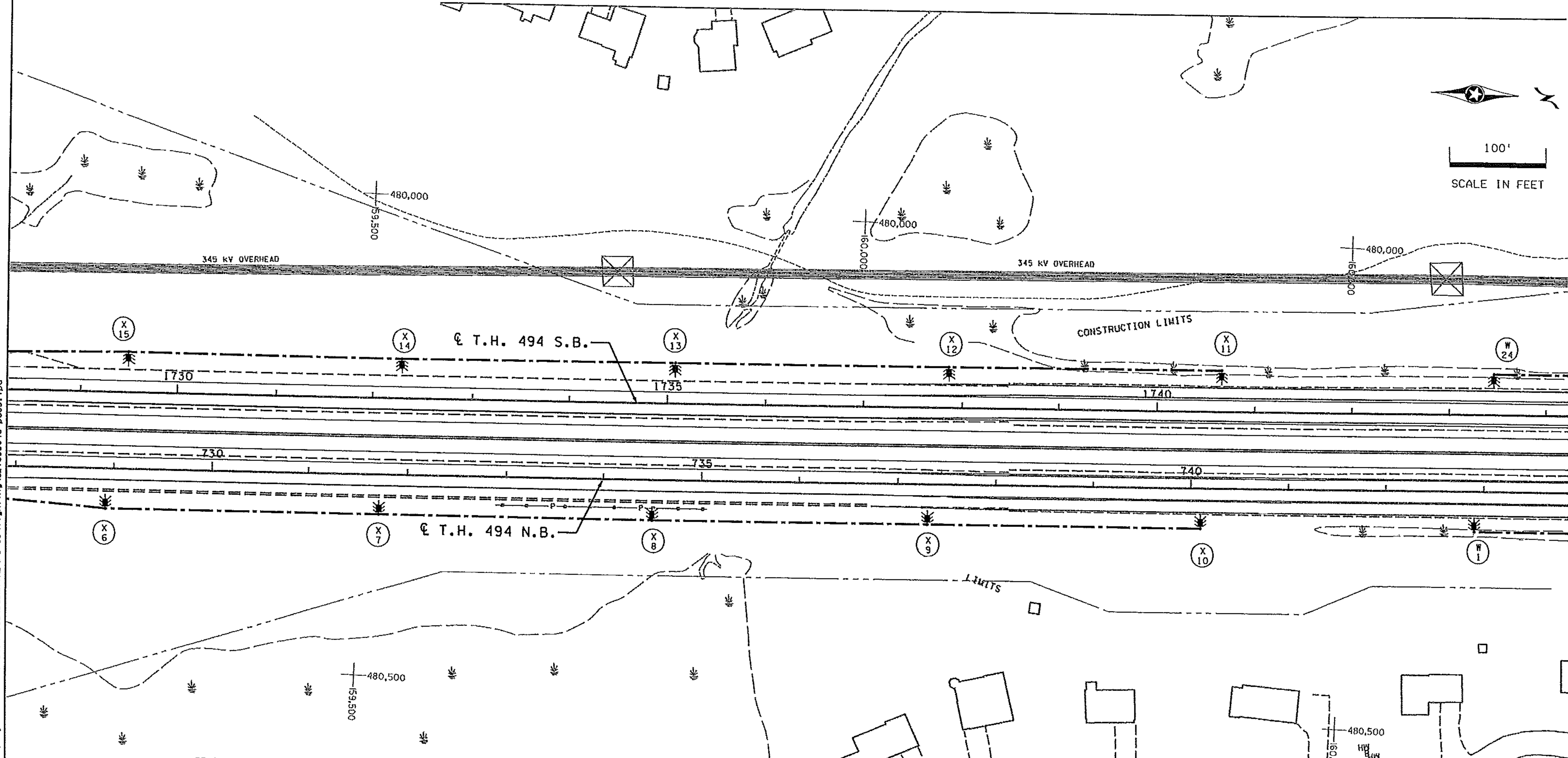
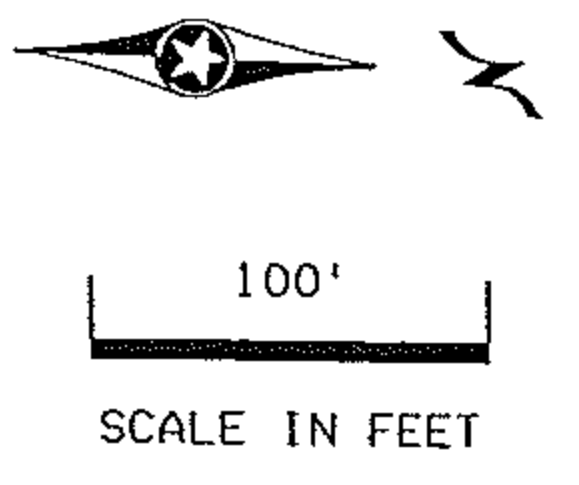
NO	DATE	BY	CKD	REVISION	DATE
AB	12/17/06	LEW	MJW	AS BUILT	



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	PACKAGE NO. PC-03
AB-0710	CHECKED BY: PJZ	SHEET LOCATION SLO24
SHEET NO. 465 OF 965 SHEETS		



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FD PT S2X
LIGHTING STANDARDS & BASES

NO.	STATION	LT	RT	LOCATION	POLE TYPE	FIXTURE
6	728+91			TH 494 N.B.	VM-49	400 W HPS
7	731+72			TH 494 N.B.	VM-49	400 W HPS
8	734+48			TH 494 N.B.	VM-49	400 W HPS
9	737+29			TH 494 N.B.	VM-49	400 W HPS
10	740+12			TH 494 N.B.	VM-49	400 W HPS
11	1740+67			TH 494 S.B.	VM-49	400 W HPS
12	1737+86			TH 494 S.B.	VM-49	400 W HPS
13	1735+08			TH 494 S.B.	VM-49	400 W HPS
14	1732+26			TH 494 S.B.	VM-49	400 W HPS
15	1729+49			TH 494 S.B.	VM-49	400 W HPS

FD PT S2W
LIGHTING STANDARDS & BASES

NO.	STATION	LT	RT	LOCATION	POLE TYPE	FIXTURE
1	742+90			TH 494 N.B.	VM-49	400 W HPS
24	1743+45			TH 494 S.B.	VM-49	400 W HPS

WV DOT RELEASE FOR CONSTRUCTION

SIGNATURE		DATE	
NO	DATE	BY	CKD
AB	12/1/06	LEW	MJW



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: BHP
 DRAWN BY: BJM
 CHECKED BY: PJZ
 PACKAGE NO. PC-03
 SHEET LOCATION SLO25
 SHEET NO. 466 OF 965 SHEETS