

FD. PT. A10L

LIGHTING STANDARDS AND BASES

NO.	STATION	LT	RT	LOCATION	POLE TYPE	FIXTURE
1	973+83		61	EB 94	L	250 W HPS
2	976+00		72	EB 94	VM-49	400 W HPS
3	978+31		90	EB 94	VM-49	400 W HPS
4	980+84		46	SE LOOP 169	VM-45	250 W HPS
5	983+34		48	SE LOOP 169	VM-45	250 W HPS
6	981+06		56	EB 94	VM-49	400 W HPS
9	784+76		44	SE RAMP 169	VM-45	250 W HPS
10	782+23		44	SE RAMP 169	VM-45	250 W HPS
11	779+70		44	SE RAMP 169	VM-45	250 W HPS
12	784+89		60	NB 169	VM-45	250 W HPS
13	782+36		97	NB 169	VM-45	250 W HPS
14	779+81		48	NB 169	VM-45	250 W HPS
15						250 W HPS
16	777+27		48	NB 169	VMD-45	250 W HPS
17	774+71		85	NB 169	VM-45	250 W HPS
18	772+16		68	NB 169	VM-45	250 W HPS

FD. PT. A10S

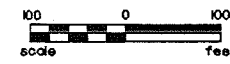
LIGHTING STANDARDS AND BASES

NO.	X	Y	STATION	LT	RT	LOCATION	POLE TYPE	FIXTURE
1			963+79		44	SW RAMP 169	VM-45	250 W HPS
2			968+23		44	SW RAMP 169	VM-45	250 W HPS
3			968+67		44	SW RAMP 169	VM-45	250 W HPS
4			971+11		44	SW RAMP 169	VM-45	250 W HPS
5			973+55		44	SW RAMP 169	VM-45	250 W HPS
6			976+00		44	SW RAMP 169	VM-45	250 W HPS
7			978+44		44	SW RAMP 169	VM-45	250 W HPS
8			775+43		81	SB 169	VM-45	250 W HPS
9			773+07		65	SB 169	VM-45	250 W HPS
10	495106	204800				SB 169	VM-45	250 W HPS
11			777+70		38	SB 169	VM-45	250 W HPS
12			779+94		56	SB 169	VM-45	250 W HPS
13			782+21		59	SB 169	VM-45	250 W HPS
14			963+88		52	EB 94	VM-49	400 W HPS
15			966+38		60	EB 94	VM-49	400 W HPS
16			968+88		60	EB 94	VM-49	400 W HPS
17			8+03		46	SW LOOP 169	VM-45	250 W HPS
18			5+52		46	SW LOOP 169	VM-45	250 W HPS
19	494904	206067				SW LOOP 169	VM-45	250 W HPS
20			784+48		71	SB 169	VM-45	250 W HPS
21			971+38		78	EB 94	VM-49	400 W HPS
22			973+18		60	EB 94	L	250 W HPS
23			786+98		33	SB 169	VMB-40	250 W HPS
24			961+36		44	SW RAMP 169	VM-45	250 W HPS
25			961+38		43	EB 94	VM-49	400 W HPS
26			958+87		86	EB 94	VM-49	400 W HPS
27			956+37		70	EB 94	VM-49	400 W HPS
28			953+67		60	EB 94	VM-49	400 W HPS

NOTES:

ALL CONDUIT UNDER THE INPLACE ROADWAY SHALL BE 3" RSC INSTALLED BY DIRECTIONAL BORING.

SEE LIGHTING STAGING PLANS FOR REMOVALS, SALVAGING, TEMPORARY LIGHTING AND STAGED PERMANENT CONSTRUCTION.



DESIGN FILE: D:\CIVIL\110\11003-4004\ROADWAY\C2786115.LPC
 PLOT FILE: D:\CIVIL\110\11003-4004\PR\11003-4004.LPC.PLT
 PLOT SCALE: 1/8"=1'-0"
 PLOT DATE/TIME: 01/23/02 15:58:44

NO.	DATE	BY	CKD	APPR	REVISION

NAME: C2786115.LPC DATE: Jan, 23, 2002

I hereby certify that this plan, specification, or report was prepared by me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the State of Minnesota.
 Print Name: BRIAN D. HOLT
Brian D. Holt
 Date: 1/23/02 License: 21428

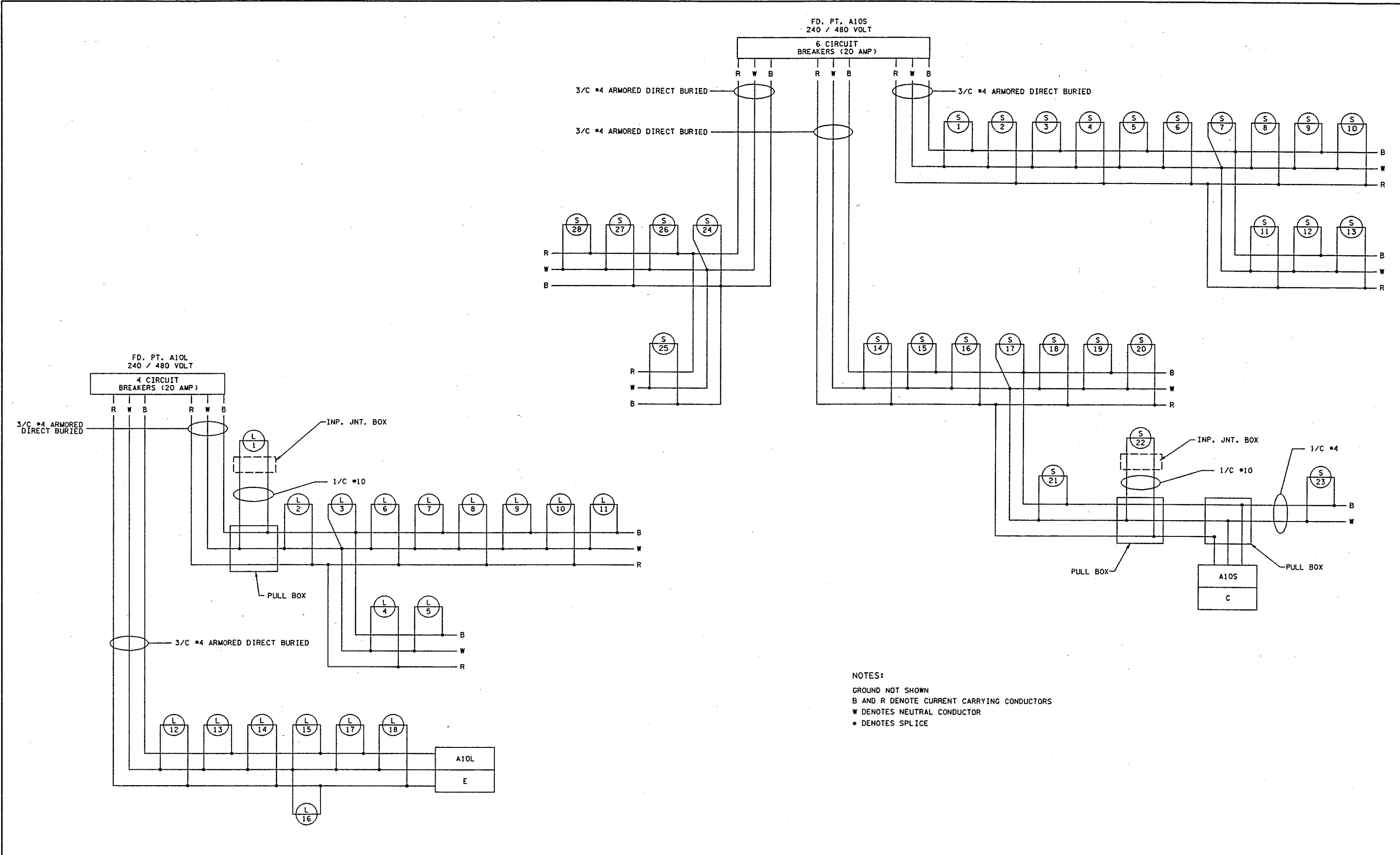
STATE AID PROJECT NO. _____
 CITY PROJECT NO. _____
 DRAWN BY: T. LATOUR 12-01
 DESIGNED BY: B. HOLT 12-01
 CHECKED BY: B. HOLT 12-01
 COMM. NO. Q014003



MINNESOTA DEPT. OF TRANSPORTATION
 S.P. 2786-115 (TH 94)
 LIGHTING PLANS & TABULATIONS
 PERMANENT LIGHTING

SHEET 339 OF 468

DESIGN FILE: N:\CIVIL\987\4003-4004\10\ROADWAY\2786115.LPD
 PLOTTER: HP-DESIGNJET 5000
 PLOT SCALE: 202-02/1
 PLOT DATE/TIME: 01/23/02 15:59:17



NOTES:
 GROUND NOT SHOWN
 B AND R DENOTE CURRENT CARRYING CONDUCTORS
 W DENOTES NEUTRAL CONDUCTOR
 • DENOTES SPLICE

NO	DATE	BY	CKD	APPR	REVISION

NAME: C2786115.LPD DATE: Jan. 23, 2002

I hereby certify that this plan, specification, or report was prepared by me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the State of Minnesota.
 Print Name: BRIAN D. HOLT
Brian D. Holt
 Date: 1/23/02 License # 21428

STATE AID PROJECT NO. _____
 CITY PROJECT NO. _____
 DRAWN BY: J. LATOUR DATE: 12-01
 DESIGNED BY: B. HOLT DATE: 12-01
 CHECKED BY: B. HOLT DATE: 12-01
 COMM. NO. 0014003



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SHEET
 340
 OF
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