Luminaire Sched	minaire Schedule					
Symbol	Qty	Label	Lumens	LLF	Description	Remarks
-0	3	A100	8800	0.750	MHTR-4F-100	
	5	SL-1	20500	0.720	WAG-MHTR-SL-250-MT-ADV	
	1	Y-1 WM	20500	0.720	WAG-MHTR-3F-250-MT-ADV	

Calculation Summary										
Label	СаісТуре	Units	Avg	Max	Min	Avg/Min	Max/Min	# Pts	PtSpcLr	PtSpcTb
Calc Points @ Grade Level	Illuminance	Fc	0.32	4.9	0.0	N.A.	N.A.	1826	10	10
Walgreen's Lot Summary	Illuminance	Fc	1.79	4.9	0.2	8.95	24.50	281		

t o.d o.d o.d o.d o.d o.d o.d o.d o.d t	0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	\$.0 \$.0 \$.0 \$.0 \$.0 \$.0 \$.0 \$.0 \$.0 \$.0
to.0 to.0 to.0 to.0 to.0 to.0 to.0 to.0	6.0 t .0 t,0 t,0 t,0 t,0 t,0 t,0 t,0 t,0 t,0 t,	b.o to.o to.o to.o to.o to.o to.o to.o t	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0
to.o to.o to.o to.o to.o to.o to.o to.o	5.0 5.0 5.0 5.0 5.1 5.1 5.1 5.0 5.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	t.o
to.o to.o to.o to.o to.o to.o to.o to.o	5.0 5.0 5.1 5.1 5.1 5.1 5.2 5.3 5.0 5.0	0.0 0.0 0.0 0.0 0.0	to t
to.o to.o to.o to.o to.o to.o to.o to.o	0.1	go . 0.0 0.0 t.o	to.0 to.0 to.0 to.0 to.0 to.0 to.0 to.0
to.o to.o to.o to.o to.o to.o to.o to.o	0.1	†	t.o
to t	0.4 0.4 0.7 0.9 1.1 2.9 2.5		<u>, to a to </u>
† † † † † † † †	14 17 21 37 6 33		
5.0 5.0 5.0 5.1 5.1 5.3 5.5 22 2.5 1.4 1.1	1.2 1.3 . 1.8 . 2.1		
to t	1.3 0.9 1.0 T.8 6		\$ 5.0 5.1 5.1 5.0 5.0 5.0 5.0 5.0 5.0 5.0
to to to the total	Y-1 WM i.7 1.3 0.8 0.4		. 0.1 · 0.1 · 0.1 · 0.0 · 0.0 · 0.0 · 0.0 · 0.0 · 0.0
† † † † † † † †	2.6 2.0 1.1 0.5		5.3 6.3 6.2 6.1 6.0 6.0 6.0 6.0 6.0
† 0 † 0.1 † 0.2 † 1.2 † 2.0 † 2.6 † 2.7 † 3.8 † 3.8 † 3	3.3 3.4 2.0 0.7 0.3		0.3 0.5 0.6 0.7 0.6 0.1 0.1 0.0 0.0 0.0 0.0
to t	3.13 3.8 2.0 0.7 0.4	0.3 0.5	Eto 6.9 7.1 1.4 1.4 0.9 0.5 0.2 0.1 0.0 0.0 0.0 0.0
t.0 t.0 t.0 t.0 t.3 t.5 to 1.2 t.5 3.8 4.6	SL-1 3.6 1.6 1.0 0.5 0.3	5.4 5.6 5.7 5.8	1.1 1.6 2.5 2.7 2.6 1.8 4.8 5.8 5.2 0.1 5.0 5.0 5.0
t.o t.o t.o t.o t.o t.o t.e t.o t.e t.o t.e t.o t.e t.o t.e t.o t.e t.o	4.0 2.2 1.4 0.7 0.4	0.3 0.4 0.6 0.8 1.1 1.2 1.5	1.7 2.4 3.1 3.9 \ 3.6 \ 2.5 \ 5.8 \ 5.3 \ 5.1 \ 5.0 \ 5.0 \ 5.0
to t	3.9 2.7 1.2 0.6 0.3	0.7 1.1 1.3 1.9 2.1 1.8	2.0 3.8 38 48 3.7 1.8 5.6 5.2 5.1 5.0 1.0 5.0
t.o	SL-1 1.2 44 3.3 2.6 1.3 0.8 5.4	0.4 0.5 0.6 0.7 1.1 1.8 2.8 2.9 3.3 2.8	2.1 2.4 3.1 4.0 3.0 0.5 0.1 0.1 0.0 0.0 0.0 0.0 0.0 0.0
to t	1.9 1.3 0.8 0.4 0.3 0.4 0.5	0.5	1.0 b.4 b.9 b.2 b.1 b.0 b.0 b.0 b.0 b.0 b.0
t.o t.o t.o t.o t.o t.o t.e	2.2 2.2 1.8 1.4 1.0 0.6 0.4 0.4 0.4 0.7	1.0 1.1 0.8 0.8 2.8 3.9 3.9 2.2	5L-1 0.6 0.3 0.2 0.2 0.1 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
5.0 5.0 5.0 5.1 5.2 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	.2 1.4 1.6 1.5 1.1 0.7 0.4 (0.4 0.6) 1.1	1.7 1.7 1.8 1.14 1.0 0.3	<u>0.2 </u>
t.o	.8 1.2 1.6 1.9 1.4 0.7 0.4 0.3 0.6 1.3	29 27 12 0.6 5.5 0.6 0.4 0.3 0.4 SL-72	0.1 0.0
to t	0.5 10 1.9 2.0 0.8 0.3 0.3 0.4 0.7	7 0.5 0.2 0.1 0.1 0.1 0.1 0.1 0.0	to.0 to.0
ta t	1.3° · 2. · 0.6° · · 1.4 · 5.2 · · 1.4 · 0.3 · 0.1 · 0.1 · 0.2 · 1	A100 b.5 b.7 b.2 b.1 b.0 b.0 b.0 b.0 b.0 b.0 b.0 b.0 b.0	to.o to.o to.o to.o to.o to.o to.o to.o
t.0	A100 0.1	5.1 5.2 5.1 5. 0 5. 0 5. 0 5. 0 5. 0 5. 0 5. 0	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0
to	0.0 ō.1 ō.1 ō.2 ō.1 ē .0 ō .0 ō .0 ō .0 ō .0	0.0 5.1 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	5.0
t.o	0.0	o.o t.o t.o t.o t.o t.o t.o t.o t.o	to.0 to.0 to.0 to.0 to.0 to.0 to.0 to.0
\$ 0.\$ 0.\$ 0.\$ 0.\$ 0.\$ 0.\$ 0.\$ 0.\$ 0.\$	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	t.o

****ATTENTION****

THIS LAYOUT DOES NOT MEET WALGREEN'S STANDARD SPECIFICATIONS DUE TO STRICT CITY SITE LIGHTING REQUIREMENTS.





PO Box 1237 *Transportation and Civil Engineering Services*15 Shaker Road
FAX:
Gray, ME 04039
E-Mail: mailbox S 207-657-6910 FAX: 207-657-6912 E-Mail: mailbox@gorrillpalmer.com

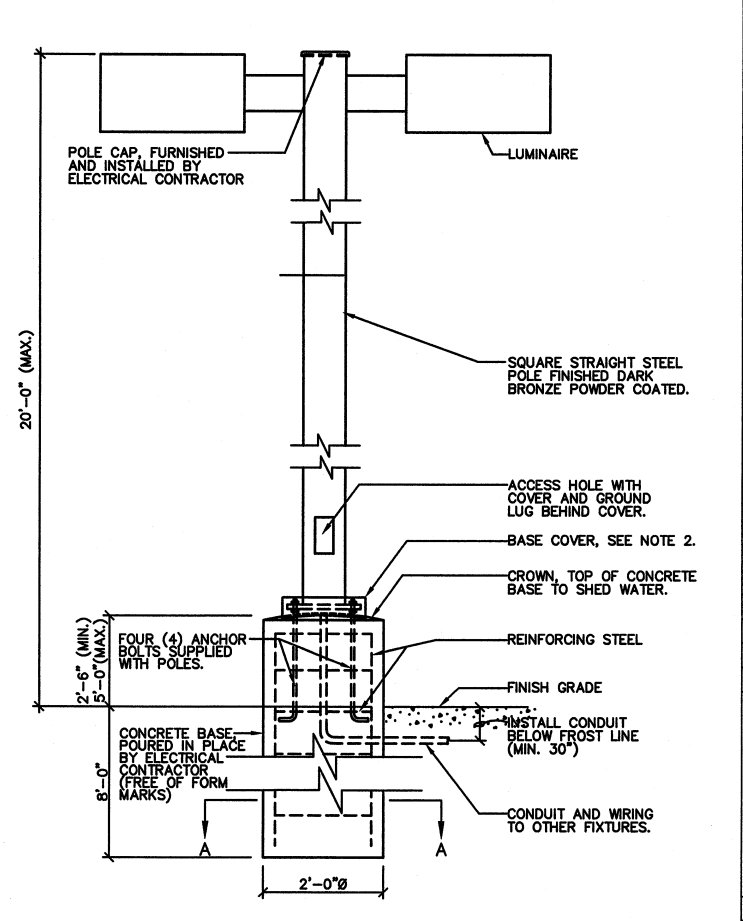
Customer First Center 770-486-4599 fax applications@cooperlighting.com Applications Engineering 1121 Highway 74 South Peachtree City, Georgia 30269

ROTATE REFLECTOR FOR CORRECT SOCKET POSITION BEFORE FIXTURE INSTALLATION

					<u> </u>	
SeqNo	Label	x	Υ	z	Orient	Tilt
1	A100	-119	-25	20	25	0
2	SL-1	-111	88	20	285	0
3	SL-1	-68	19	20	110	0
4	SL-1	-68	19	20	290	0
5	A100	-39	-59	20	96.843	o
6	Y-1 WM	-9	88	20	115	o
7	A100	35	-48	20	96.843	0
8	SL-1	108	-30	20	115	0
9	SL-1	167	-4	20	115	0

NOTES

- 1. ALL WORK SHOWN SHALL COMPLY WITH ALL NATIONAL, STATE AND LOCAL CODES, ORDINANCES, ETC.
- 2. PROVIDE CROWN ON TOP OF CONCRETE BASE TO COMPLETELY SHED WATER.



LIGHTING STANDARD ELEVATION NOT TO SCALE



CONSULTANT PROJECT NO. 1348 PROJECT TYPE DRAWINGS/SPECIFICATIONS BY:

☐ WALGREENS'

ALL CONSTRUCTION WORK, UNLESS NOTED OTHERWISE, BY: ☐ WALGREENS' CONTRACTOR

STORE BUILDING NEW REMODELING EXISTING X RELOCATION NEW SHELL ONLY

A 12/11/08 MPM ISSUED FOR CONSTRUCTION 2 | 04/16/08 | MPM | RESPONSE TO CITY COMMENTS 1 03/21/08 MPM **RESPONSE TO COMMENTS** NO. DATE BY **REVISIONS** CERTIFICATION AND SEAL I HEREBY CERTIFY THAT THIS PLAN AND SPECIFICATION WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY REGISTERED ARCHITECT OR ENGINEER UNDER THE LAWS OF THE STATE OF MAINE AS SIGNIFIED BY MY HAND AND SEAL.

(SWC) FOREST & REVERE PORTLAND, MAINE

WALGREENS - STORE #12325

STORE NUMBER 12325

PROJECT NAME

DRAWING TITLE PHOTOMETRICS PLAN

CADD PLOT: SCALE:___ DRAWING NO. ___ DRAWN BY: JBC VOID PLOT:

SUPERSEDES PLAN DATED: REVIEWED BY: