

# City of Madison

# Proposed Demolition, Rezoning & Conditional Use

Location

3520-3546 East Washington Avenue

**Applicant** 

Mike Arnold – PDQ Food Stores/ Tate Walker – OPN Architects

From: CC-T

To: TR-C3

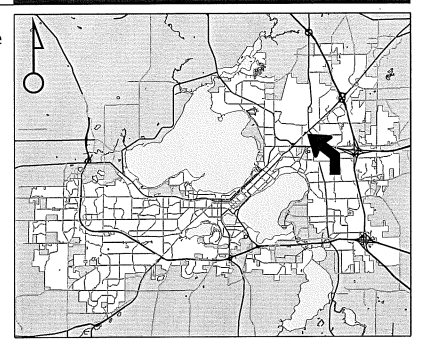
Existing Use

Commercial building

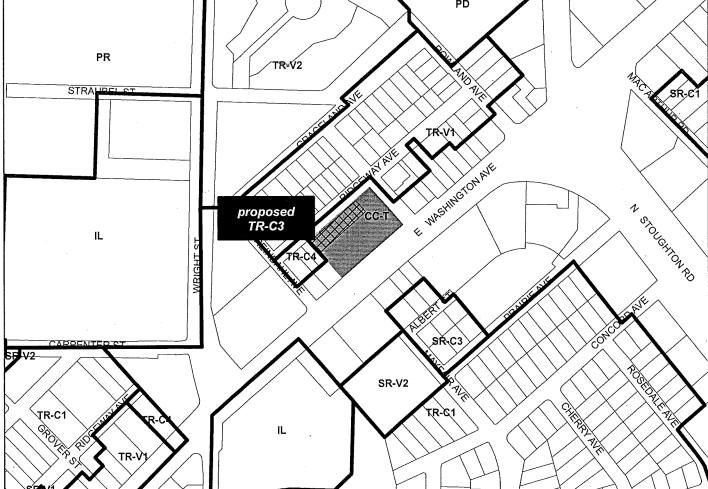
Proposed Use

Construct auto service station, convenience store and car wash in Urban Design Dist. 5

Public Hearing Date Plan Commission 21 September 2015 Common Council 06 October 2015



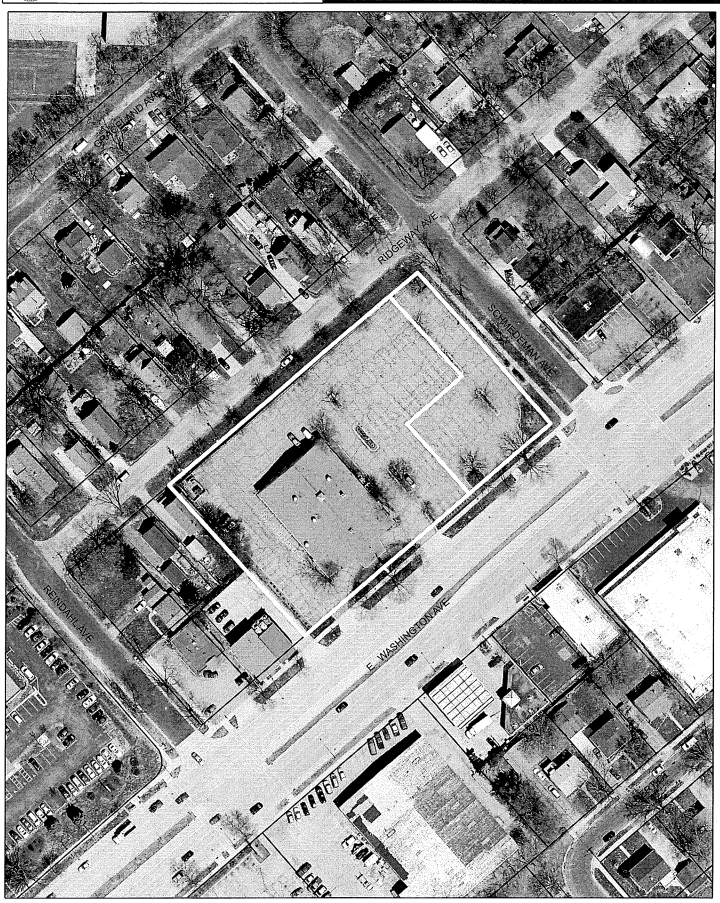
For Questions Contact:Heather Stouder at: 266-5974 or hstouder@cityofmadison.com or City Planning at 266-4635



Scale: 1" = 400'

City of Madison, Planning Division: RPJ: Date: 14 September 2015





Date of Aerial Photography: Spring 2013



# LAND USE APPLICATION

## CITY OF MADISON

- The following information is required for all applications for Plan Commission review except subdivisions or land divisions, which should be filed using the <u>Subdivision Application</u>.
- This form may also be completed online at: www.cityofmadison.com/developmentcenter/landdevelopment

ladison <sub>111</sub>								
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215 Martin		-				Re		
PO Box 2985; Madison, Wisconsin 53701-2985 Phone: 608.266.4635   Facsimile: 608.267.8739				Date Received				
			3/39	Received 8	Зу	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
All Land Use Applications should be filed with the Zoning			Zoning	Parcel No.				
Administrato	r at the abo	ve address.			Aldermani	c District		
The following	informatio	n is required	for all appli	ications for Plar	Zoning Dis	trict		
				ivisions, which	Special Re	quirements		
should be file	d using the	<u>Subdivision</u>	Application.		Review Re	quired By:	•	
This form may	y also be co	mpleted onli	ine at:		☐ Urban	Design Commissior	n 🔲 Plan Com	nmission
www.cityofm	adison.com	<u>/developme</u>	ntcenter/lar	<u>nddevelopment</u>	Comm	on Council	Other:	
						Form Effective: Fe	bruary 21, 2013	
. Project Ad	dress:	3520 and 354	6 East Washin	ngton Blvd, Madiso	on, WI 53704			
Project Tit	le (if any):	PDQ Food St	ores					
	- <del>-</del>			- <del></del>				
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Telephone: (

Completion

4. Project Information:

Provide a brief description of the project and all proposed uses of the site:

PDQ Food Stores is proposing a new auto service station,

car wash, and convenience store at at 3520 and 3546 East Washington Blvd in Madison, Wisconsin. For a full project description, please refer to project narrative on attached plans.

August 2015

December 2015

# 5. Required Submittal Information All Land Use applications are required to include the following: Project Plans including:\*

- Site Plans (<u>fully dimensioned</u> plans depicting project details including all lot lines and property setbacks to buildings; demolished/proposed/altered buildings; parking stalls, driveways, sidewalks, location of existing/proposed signage; HVAC/Utility location and screening details; useable open space; and other physical improvements on a property)
- Grading and Utility Plans (existing and proposed)
- Landscape Plan (including planting schedule depicting species name and planting size)
- Building Elevation Drawings (fully dimensioned drawings for all building sides, labeling primary exterior materials)
- Floor Plans (fully dimensioned plans including interior wall and room location)

#### Provide collated project plan sets as follows:

• Seven (7) copies of a full-sized plan set drawn to a scale of 1 inch = 20 feet (folded or rolled and stapled)

Letter of Intent: Provide one (1) Copy per Plan Set describing this application in detail including, but not limited to:

- Twenty Five (25) copies of the plan set reduced to fit onto 11 X 17-inch paper (folded and stapled)
- One (1) copy of the plan set reduced to fit onto 8 ½ X 11-inch paper
- \* For projects requiring review by the **Urban Design Commission**, provide **Fourteen (14) additional 11x17 copies** of the plan set. In addition to the above information, <u>all plan sets should also include: 1)</u> Colored elevation drawings with shadow lines and a list of exterior building materials/colors; 2) Existing/proposed lighting with photometric plan & fixture cutsheet; and 3) Contextual site plan information including photographs and layout of adjacent buildings and structures. The applicant shall <u>bring</u> samples of exterior building materials and color scheme to the Urban Design Commission meeting.

	<ul><li> Project Team</li><li> Existing Conditions</li></ul>	<ul><li>Building Square Footage</li><li>Number of Dwelling Units</li></ul>	<ul><li>Value of Land</li><li>Estimated Project Cost</li></ul>
	Project Schedule	Auto and Bike Parking Stalls	Number of Construction & Full-
	<ul> <li>Proposed Uses (and ft<sup>2</sup> of each)</li> </ul>	<ul> <li>Lot Coverage &amp; Usable Open</li> </ul>	Time Equivalent Jobs Created
	Hours of Operation	Space Calculations	<ul> <li>Public Subsidy Requested</li> </ul>
<b>√</b>	Filing Fee: Refer to the Land Use Appli	cation Instructions & Fee Schedule. Make	e checks payable to: City Treasurer.
<b>√</b>	• •	·	mitted in hard copy with their application as eir application materials, or by e-mail to
<b>√</b>	Additional Information may be require	red, depending on application. Refer to t	he <u>Supplemental Submittal Requirements.</u>
6.	Applicant Declarations		
✓	neighborhood and business associa	tions in writing no later than 30 day on(s), and business association(s) AND	notify the district alder and any nearby se prior to FILING this request. List the the dates you sent the notices:
	→ If a waiver has been granted to the	nis requirement, please attach any corre	espondence to this effect to this form.
		<u>Prior</u> to preparation of this application rocess with Zoning and Planning Division	n, the applicant is required to discuss the on staff; note staff persons and date.
	Planning Staff: Tim Parks	Date: April 6, 2015 Zoning Staff: Ma	atthew Tucker Date: April 6, 2025
The	applicant attests that this form is ac	curately completed and all required m	aterials are submitted:

Authorizing Signature of Property Owner Taylor Charles 5/27

# PDQ FOOD STORES FOOD STORES



3520 EAST WASHINGTON AVE MADISON, WI 53704

# PROJECT NARRATIVE / LETTER OF INTENT

PDQ Food Stores is proposing a new auto service station, detached car wash, and convenience store at 3520 and 3546 East Washington Blvd in Madison, Wisconsin. The parcel's zoning is a Commercial Corridor - Transitional District (CC-T), and borders a Traditional Residential - Varied District 1 (TR-V1). The proposed parcel would remain a CC-T, but will be divided to include a new lot at the northwest end of the property measuring 80' deep and 256' wide and zoned for residential development under TR-C3. The project will consist of demolishing the existing structure on site, and constructing a new auto service station with a 4,000 square foot pump canopy and 1,355 square foot pedestrian canopy, a 2,200 square foot detached car wash, and a 6.120 square foot convenience store. The project is estimated to be substantially complete by January 2016. The hours of operation are 24 hours per day, 7 days per week. See site plan for proposed parking, bike parking and open space calculations. The land is currently valued at \$1.1M. The estimated project cost is \$2.5M. This project is estimated to create 10 full time jobs. There are no public subsidies requested by this project.

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PROJECT LOCATION



# **PROJECT TEAM**

**OWNER** PDQ Food Stores Contact: Mike Arnold marnold@pdgstores.com 7601 Discovery Dr PO Box 620997 Middleton, WI 53562

CONTRACTOR Supreme Structures Contact: Dan Bertler dan@supremestructures.com 2906 Marketplace Drive, Suite A Madison, WI 53719

ARCHITECT **OPN Architects** Contact: Tate Walker twalker@opnarchitects.com 301 N Broom St, Suite 100 Madison, WI 53703

CIVIL CONTRACTOR **Homburg Contractors** Contact: Scott Burmeister SBurmeister@HomburgInc.com 6106 Milwaukee Street Madison, WI 53718

**ELECTRICAL ENGINEER** Lyons Electric Contact: Kevin R. Konkel kevin@lyons-electric.com 75 Enterprise Road Delafield, WI 53018

SURVEYOR Isthmus Surveying LLC Contact: Paul Spetz isthmussurveying@sbcglobal.net 450 North Baldwin Street Madison, Wi 53703

LANDSCAPE ARCHITECT McKay Nursery Co. Contact: Sandy DeVault, L.A. sd@mckaynursery.com 750 South Monroe Street Waterloo, WI 53594

SITE LIGHTING CUTSHEETS

SITE SIGNAGE

SITE SIGNAGE SITE SIGNAGE

SITE SIGNAGE

SITE SIGNAGE SITE SIGNAGE

28

SITE SIGNAGE LaCrosse Sign Co Contact: Bill Rupp Bill.RUpp@LaCrosseSign.com 2242 Mustang Way Madison, WI 53718



PROPOSED SITE STUDY



OPN ARCHITECTS, INC.



PDQ FOOD STORES

Architect of Record
OPN ARCHITECTS

Contractor
SUPREME STRUCTURES

Project
PDQ FOOD STORES
3520 E WASHINGTON AVE
MADISON, WI 53704



# ALTA/ACSM Land Title Survey: Prime Quarter Madison Located In: Lots Five (5), through Twenty-two (22), Block One (1), Clyde A. Gallagher Subdivision, in the City of Madison, Dane County, Wisconsin Electric Transformer Clight Pole Utility Pole Valve: Gas or Water This Survey Contains 80,389 S.F. 1.84 Acres Lots Five (5), Six (6), Seven (7), Eight (8), Nine (9), Ten (10), Fifteen (15), Skiteen (16), Seventeen (17), Eighteen (18), Nineteen (19), Twenty (20), Twenty-one (21) and Twenty-two (22), Block One (1), Clydo A. Gallagher Subdivision, In the City of Madison, Dane County, Wisconsin, EXCEPT The South 16 1/2 feet thereof. PARCEL A: Lots Eleven (11), Twelva (12), Thirteen (13) and Fourteen (14), Block One (1), Clydo A. Gallagher's Subdivision, in the City of Madison, Dane County, Wisconsin, EXCEPT The South 16 1/2 feet therefrom of Lots Eleven (11), Twelve (12) and Thirteen (13). Schedule B-Exceptions (as detailed in First American Title Insurance Commitment No. NCS-705057-MAD, dated December 5, 2014, at 7:30 a.m. 11. Resolution recorded February 12, 1969, in Volume 86 of Records, Page 238, as Document No. 1234039. APPLIES AND AFFECTS, SHOWN HEREON. The Following Exceptions Affect Parcel A: 12. Easement to the Town Sanitary District No. 4 recorded in Volume 257 of Misc., Page 209, as Document No. 852792 granting an easement across the North 10 feet of Lot 10, Block 1. APPLIES AND AFFECTS, SHOWN HEREON. 13. Easement to the Town Sanitary District No. 4 recorded in Volume 257 of Misc., Page 198, as Document No. 852781. APPLIES AND AFFECTS, SHOWN HEREON. 14. Mortgage dated October 6, 1995 and recorded October 6, 1995, in Volume 31023 of Records, Page 36 as 2709838, made by Madison Celebration Station, Inc., to M&I Medison Bank, to secure an indebtedness in the emount of \$165,000.00, and the terms and conditions thereof. APPLIES AND AFFECTS, NOT A MAPPING OR SURVEYING MATTER. 15. Easement to the Town Sanitary District No. 4 recorded April 30, 1953, in Volume 257 of Misc., Page 202, as Document No. 852785, APPLIES AND AFFECTS, SHOWN HEREON. 16, Easement to the Town Sanitary District No. 4 recorded April 30, 1953, in Volume 257 of Misc., Pege 204, as Document No. 852787. APPLIES AND AFFECTS, SHOWN HEREON. C-\PROJECTS\2015\150810-SUFREME\_PQ\150810-SUFREME\_PQalta.dwg



























OPN ARCHITECTS, INC. 301 N. BROOM ST., SUITE 100 MADISON, WI 53703 608/819-0260 PHONE www.opnarchitects.com opn@opnarchitects.com



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Client
PDQ FOOD STORES
3520 East Washington Ave
Madison, WI 53704

Architect of Record
OPN ARCHITECTS
301 N. Broom Street, Suite 100
Madison, WI 53703

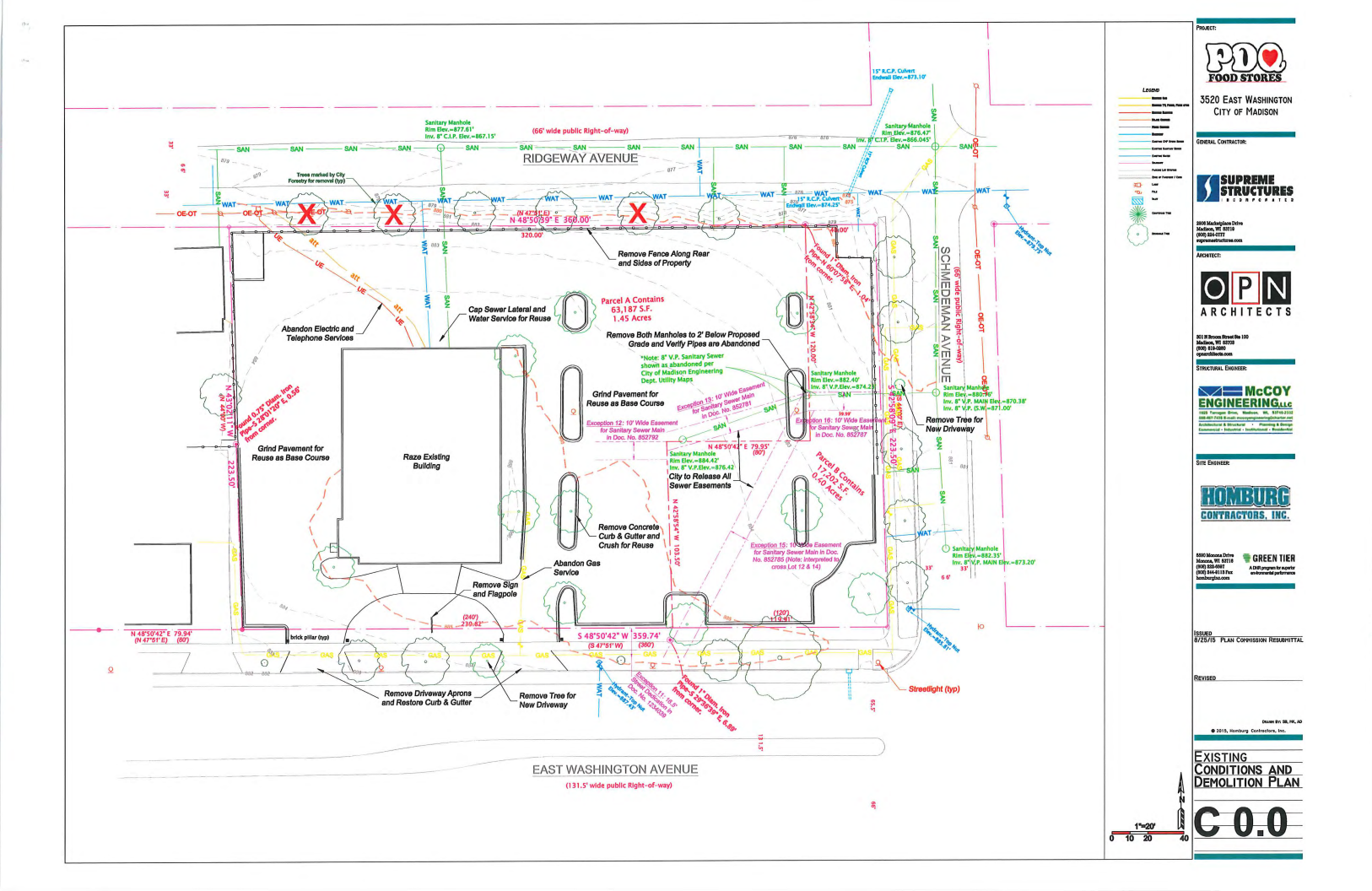
Contractor SUPREME STRUCTURES 2906 Marketplace Drive, Suite A Madison, WI 53719

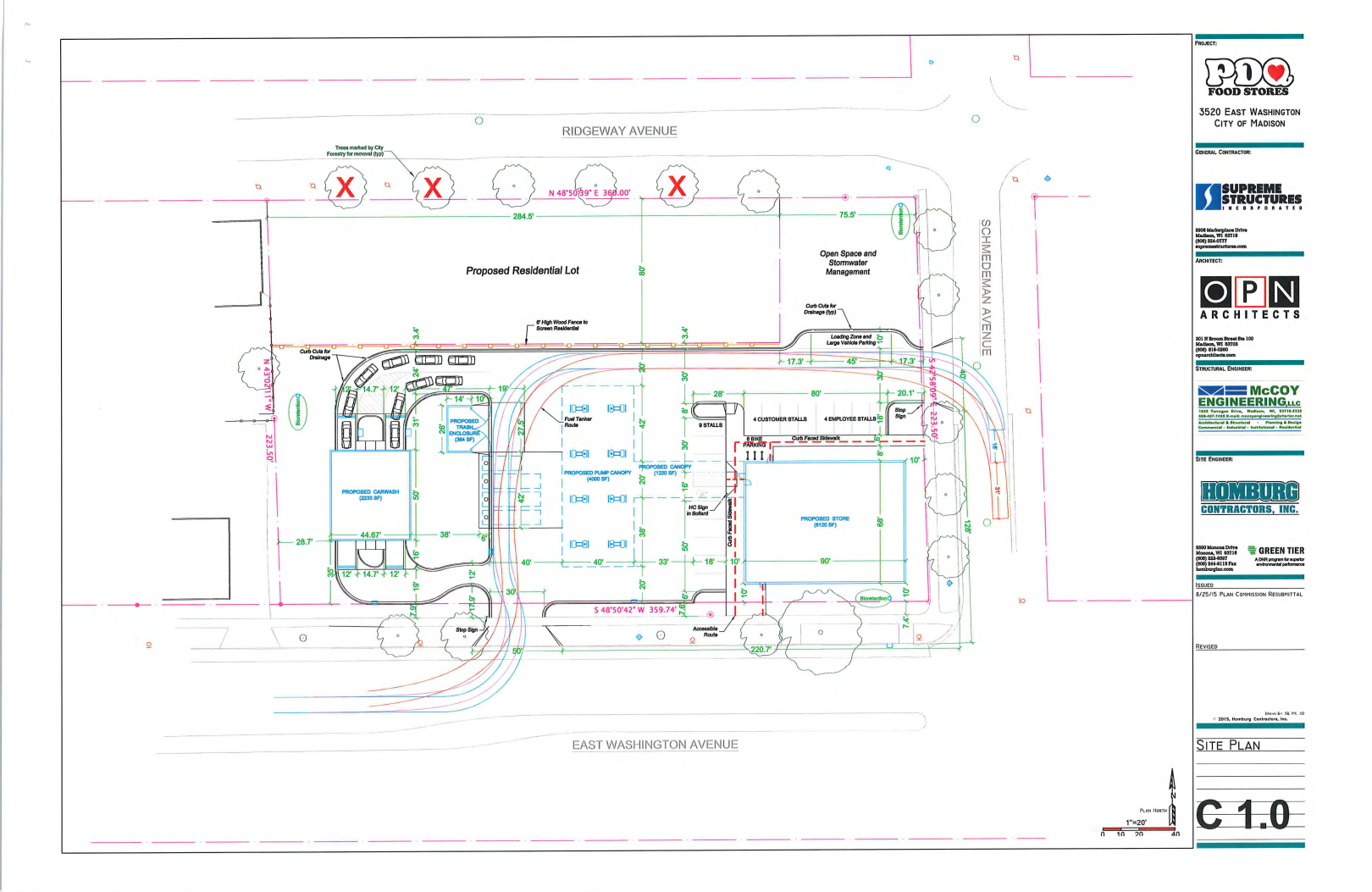
Project
PDQ FOOD STORES
3520 E WASHINGTON AVE
MADISON, WI 53704

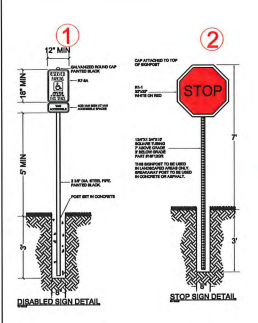


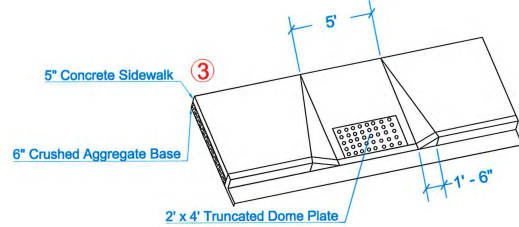
| CITY OF MADISON | 04,06,2015 | CITY OF MADISON DAT | PRESENTATION | 04,23,2015 | CITY OF MADISON DAT | CITY

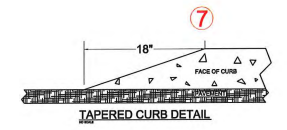
Drawing EXISTING BUILDING PHOTOS

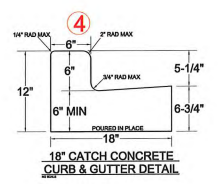


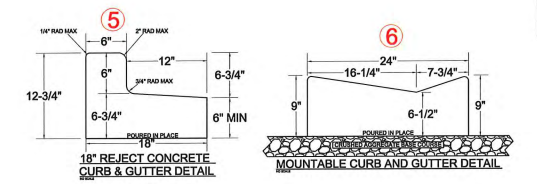












# Parking Lot Plan Site Information Block

Site address: 3520 East Washington Avenue Site acreage (total): 1.85 Number of building stories (above ground): 1 Building height: DILHR type of construction (new structures or additions: Total square footage of building: 8353 Use of property: Convenience store, car wash, and gas station Gross square feet of office: 0 Gross square feet of retall: 6120 Number of employees in warehouse: 0 Number of employees in production area: 0 Capacity of restaurant or place of assembly: 0 Number of bicycle stalls shown: 6 Number of parking stalls: Small car: 0 Large car: 16 Accessible: 1 Total: 17

Number of trees shown: 14





3520 EAST WASHINGTON CITY OF MADISON

GENERAL CONTRACTOR:





301 N Broom Street Ste 100 Madison, WI 53703 (608) 819-0280

McCOY ENGINEERING,LLC

SITE ENGINEER:



8590 Monona Drive
Monona, W1 83718
(606) 223-6597
(606) 244-9113 Fax
homburdne, com

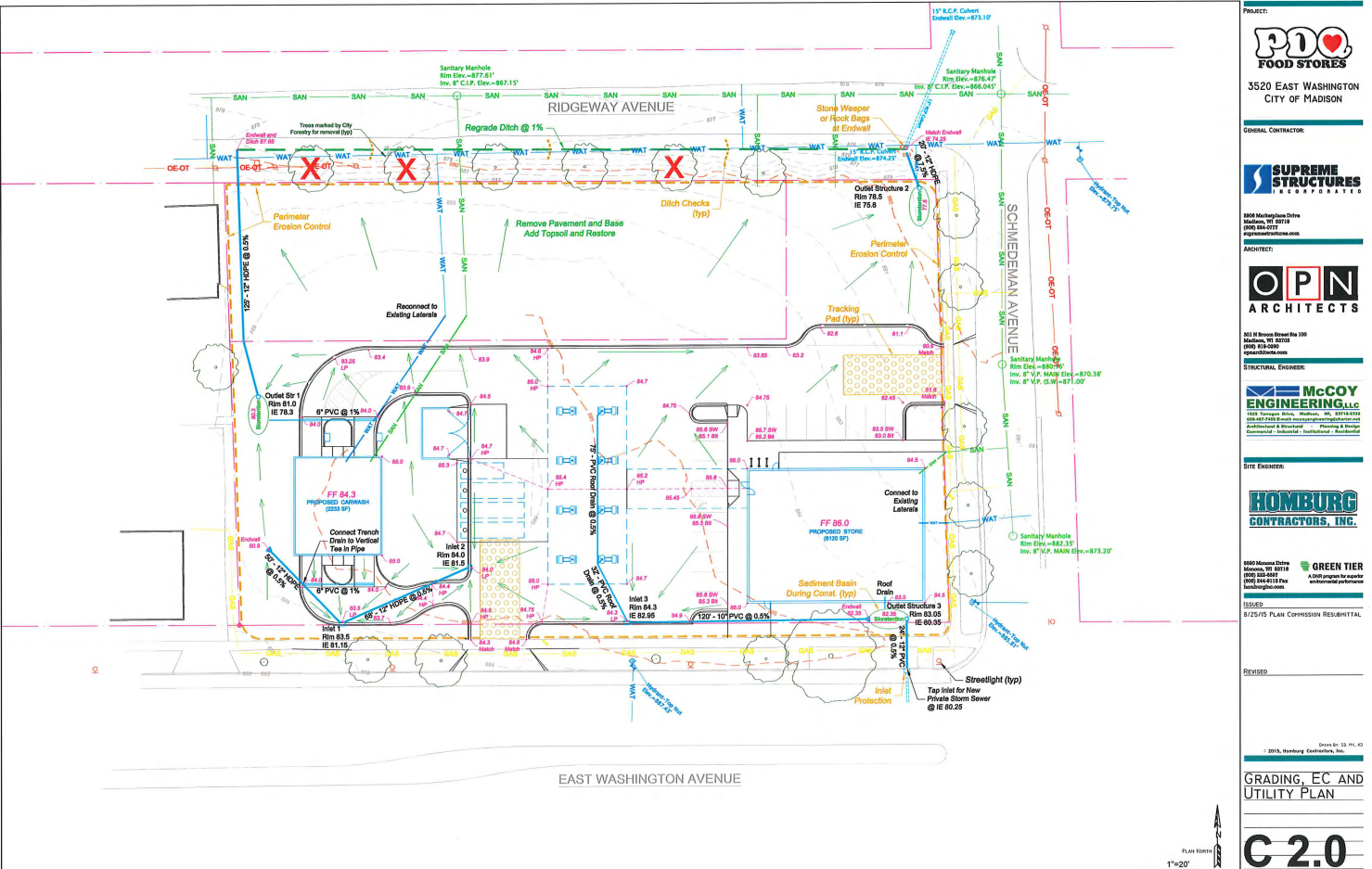
8/25/15 PLAN COMMISSION RESUBMITTAL

REVISED

DRAWN BY: 53, MK. AD

SITE PLAN DETAILS



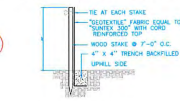


**Erosion Control Notes/Specifications:** 

- 1. Erosion control devices and/or structures shall be installed prior to clearing and grubbing operations. These shall be properly maintained for maximum effectiveness until vegetation is re-established.
- 2. Erosion control is the responsibility of the contractor until acceptance of this project. Erosion control measures as shown shall be the minimum precautions that will be allowed. The contractor shall be responsible for recognizing and correcting all erosion control problems that are the result of construction activities. Additional erosion control measures, as requested in writing by the state or local inspectors, or the developer's engineer, shall be installed within 24 hours.
- 3. All erosion control measures and structures serving the site must be inspected at least weekly or within 24 hours of the time 0.5 inches of rain is produced. All maintenance will follow an inspection within 24 hours.
- 4. Install Type D inlet filters in any street inlet receiving runoff from this site. Refer to WDOT Product Acceptability List at: http://www.dot.wisconsin.gov/business/engserv/pal.html
- 5. Erosion control devices shall adhere to the technical standards found at: http://dnr.wi.gov/org/water/wm/nps/stormwater/techstds.htm and comply with all City of Madison ordinances.
- 6. All debris tracked onto public streets shall be be swept or scraped clean by the end of each workday.
- 7. All disturbed areas shall be seeded immediately after grading activities have been completed.
- 8. All disturbed areas, except paved areas, shall receive a minimum of four (4) inches of topsoil, fertilizer, seed, and mulch. Seed mixture 40 shall be used on all areas. Mixtures shall be in accordance with section 630 of Wisconsin D.O.T. specifications. Seed mixtures and fertilizer shall be applied at the rate of seven (7) pounds per 1,000 square feet. Mulch shall be applied at the rate of 2 tons per acre and shall be anchored into the soil by discing. Seeding and sodding may only be used from May 1st to September 15th of any year. Temporary seed shall be used after September 15. If temporary seeding is used, a permanent cover shall also be required as part of the final site stabilization.
- 9. For the first six (6) weeks after the initial stabilization of a disturbed area, watering shall be performed whenever more than seven (7) days of dry weather elapse.
- 10. Following rough grading, deep tilling will be performed on all graded areas outside of building and street footprints. The operation shall be accomplished using twin straught steel shanks drawn by tracked machinery. Each shank shall be 24 to 36 inches long, positioned over each track.
- 11. All access point to the project site must have a Stone Construction Entrance
- 12. If rill erosion becomes problematic, the contractor shall apply soil stabilization polymers on all slopes greater than 10% or in problem areas.

**Emergency Contact** Mike Hackel Homburg Contractors, Inc. 5590 Monona Drive Monona, WI 53716 (608) 241-1178

#### SILT FENCE INSTALLATION DETAIL

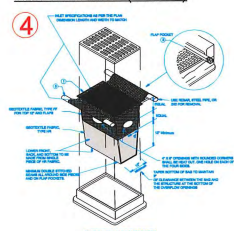


#### INSTALLATION PROCEDURE

SIEP 3: WHEN JOINTS ARE NECESSARY, OVERLAP ENDS FOR THE DISTANCE BETWEEN THE STAKES.

STEP 4. BACKFILL AND COMPACT THE EXCAMPTED SOLL

#### INLET PROTECTION (TYPE HC)



GENERAL NOTES G OR MAINTAINING INLET PROTECTION, CARE SHALL
IT THE SEDIMENT TRAPPED ON THE GEOTEXTILE
FALL INTO THE INLET, ANY MATERIAL FALLING INTO
BE REMOVED IMMEDIATELY.
G SHALL HAVE A MINIMUM SIDE CLEARANCE, BETWEEN
AND THE BING, MEASURED AT THE BOTTOM OF THE

3. FLAP POCKETS SHALL BE LARGE ENOUGH TO ACCEPT WOOD 2X2
THE 2X2 SHALL BE INSTALLED IN THE REAR FLAP AND SHALL NOT
BLOCK THE TOP HALF OF THE CURB FACE OPENING.

4, FRONT LIFTING FLAP IS TO BE USED WHEN REMOVING AND

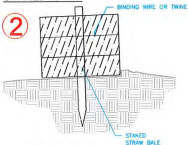
## Silt Sock Detail



#### INSTALLATION PROCEDURE

ocks in a single new with a 4" end to end overup.

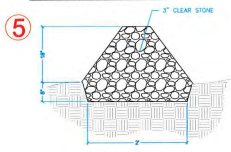
## STAKED BALE



#### INSTALLATION PROCEDURE

STEP I FLACE AND STACK STRAW BALES LENGTHWISE TO FORM WALL. STEP 2: WEDGE LOGSE STRAW BETWEEN BALES NOTE: ADDITIONAL EROSION CONTROL MEASURES MILL BE INSTALLED AS NEEDED.

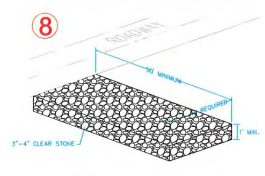
### CLEAR STONE WEEPER



#### INSTALLATION PROCEDURE

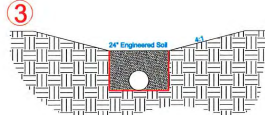
- STEP 2: PLACE 5" ULEAR STONE TAPERING FRUM A 2" WIDE BOTTOM TO A 5" WIDE TOP
- STEP M TO PROTECT PILETS, REPEAT IN A CIPCLE AROUND THE ENTIRE INLET.
- STEP 4 TO PROTECT DITCHES AND SWALES RUIT THE WEEPER PERPENDICULAR TO THE FLOW LINE AND EXTEND TO THE TOP OF THE SIDE SIDE NOTE ABBITIONAL ERUSION CONTROL MEASURES WILL BE INSTALLED AS NEEDED.

#### CONSTRUCTION ENTRANCE DETAIL



1 CLEAN UP ANY MATERIAL TRACKED OFF SITE DAILY. 2. REFLACE STOLE ENTRANCE WHEN IT BECOMES 700 CLOCKED TO PROVIDE ANY CLEANING BENIFIT.

## Bioretention with Liner



#### INSTALLATION PROCEDURE

70 - 85 % Coorse sand

15 - 30 & compost meeting the following requirements: Send: USDA coarse sond 0.02 - 0.04 inch diameter previated Empost: Sooil meet the requirements of 0/18 5100

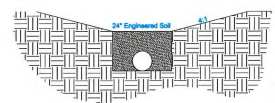
Soil mixture shall be free of rooms, roots, and debris over 1

Shall be placed to minimize compaction of mixture and subgrade

Finished basin shall be matted with coconut tabric and planted with native prairie plugs spaced 12" on center

#### Bioretention





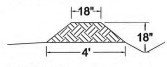
#### INSTALLATION PROCEDURE

15 - 30 % compost meeting the following requirements: Sand USDA coarse and 0.02 - 0.04 inch dameter previousless Compost: Shall river the requirements of ENR S100

needing olives synced 12' an enther



# Erosion Berm



#### INSTALLATION NOTE



ENERAL CONTRACTOR:



3520 EAST WASHINGTON

CITY OF MADISON

SUPREME STRUCTURES

# McCOY ENGINEERING,LLC



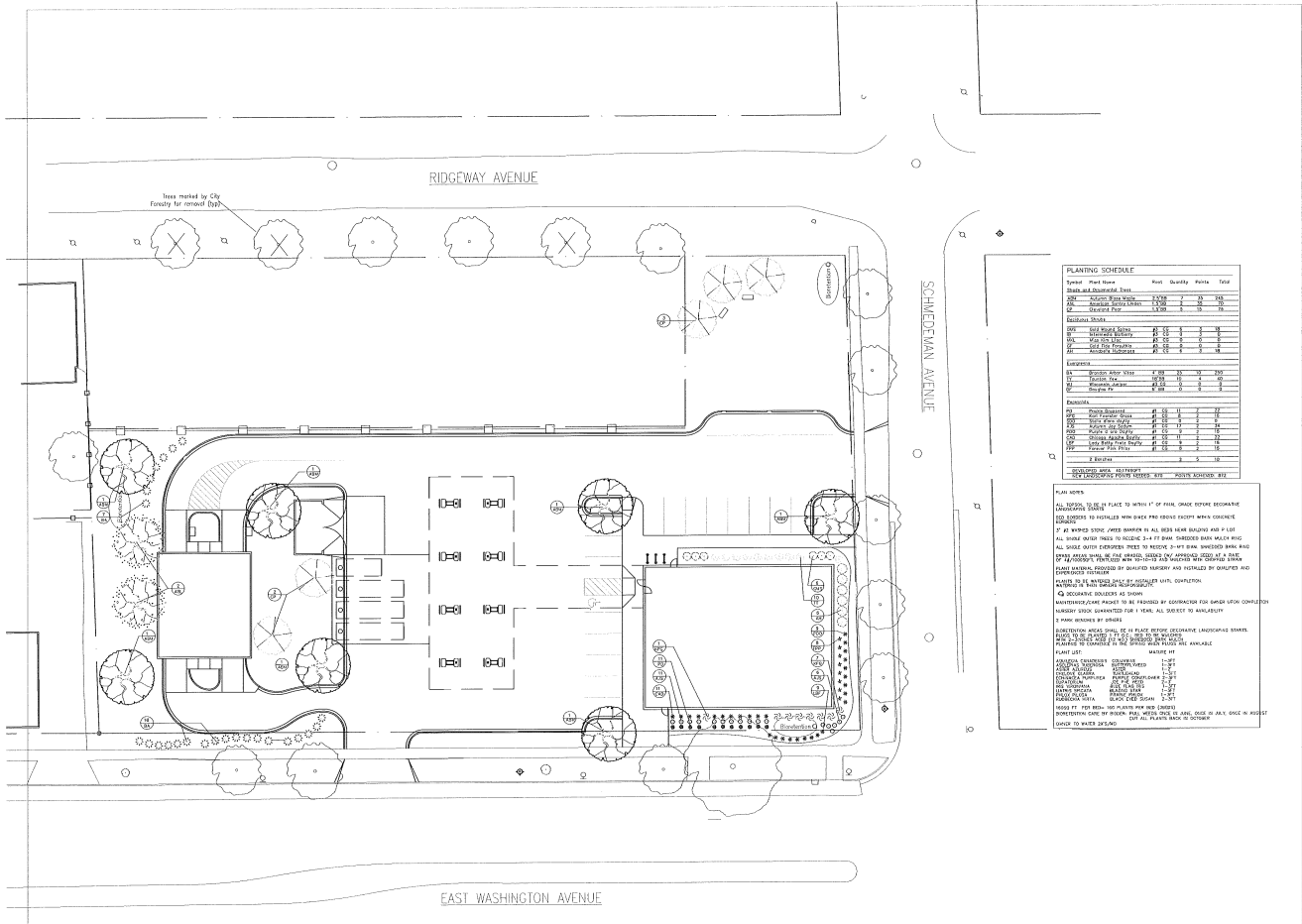
**GREEN TIER** 

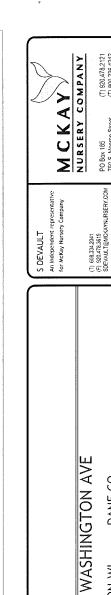
8/25/15 PLAN COMMISSION RESUBMITTAL

REVISED

: 2015, Homburg Contractors, Inc

GRADING & E DETAILS





PDQ EAST WASH MADISON,WI Drawing Title

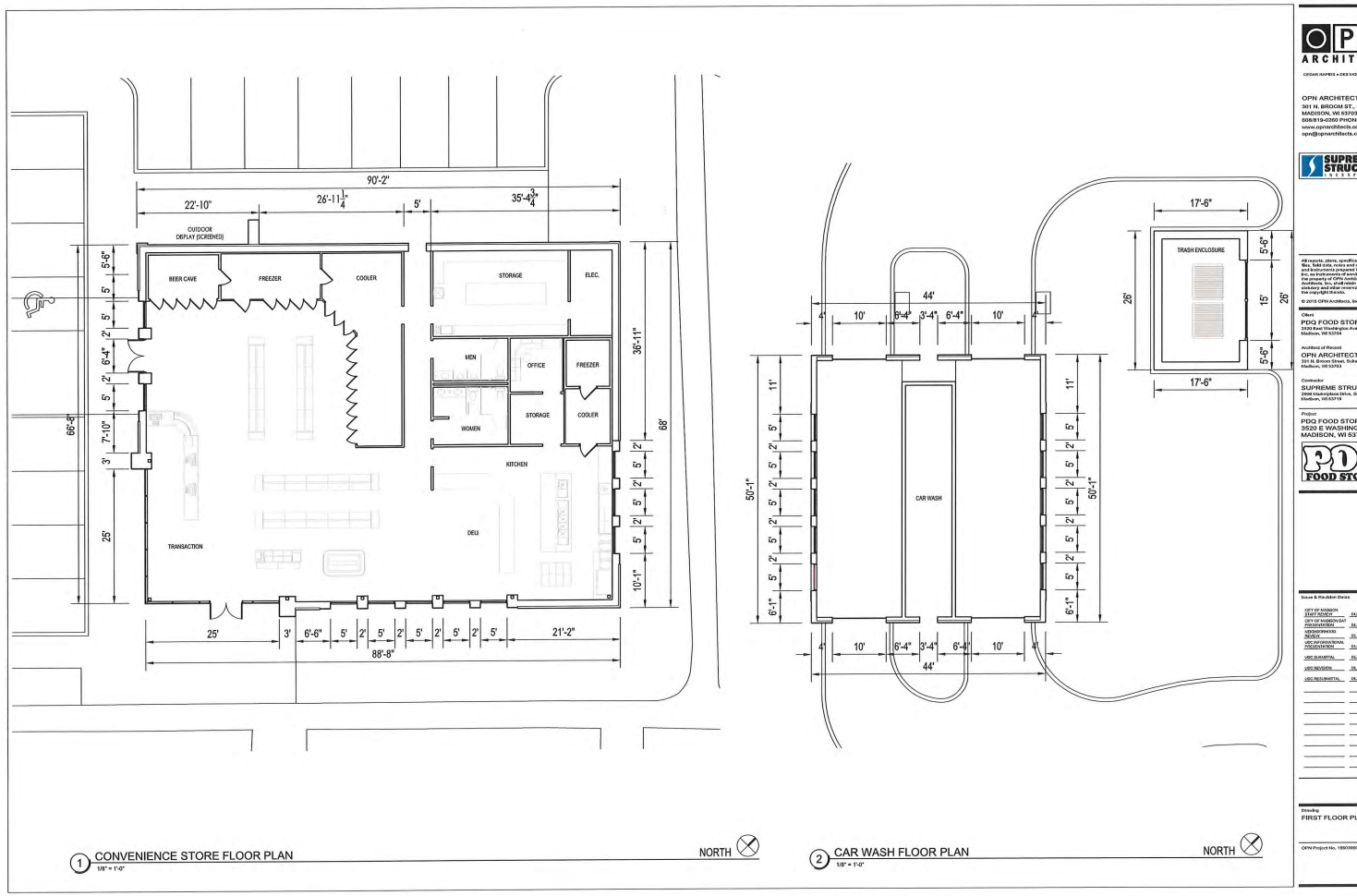
DANE CO.

Landscape Plan

Company assume no responsibility for accuracy, zoning compliance, structural integrity and oil details and dimensions.

To abtain location of participant's underground toolities before you dip CALL YOUR LOCAL UTALITY

S DEVAULT SUPSTRPDOplan76\_20 sc 24x36



OPN

OPN ARCHITECTS, INC. OPN ARCHITECTS, INC.
301 N. BROOM ST., SUITE 100
MADISON, WI 53703
608/819-0260 PHONE
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Architect of Record
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Madison, WI 53703

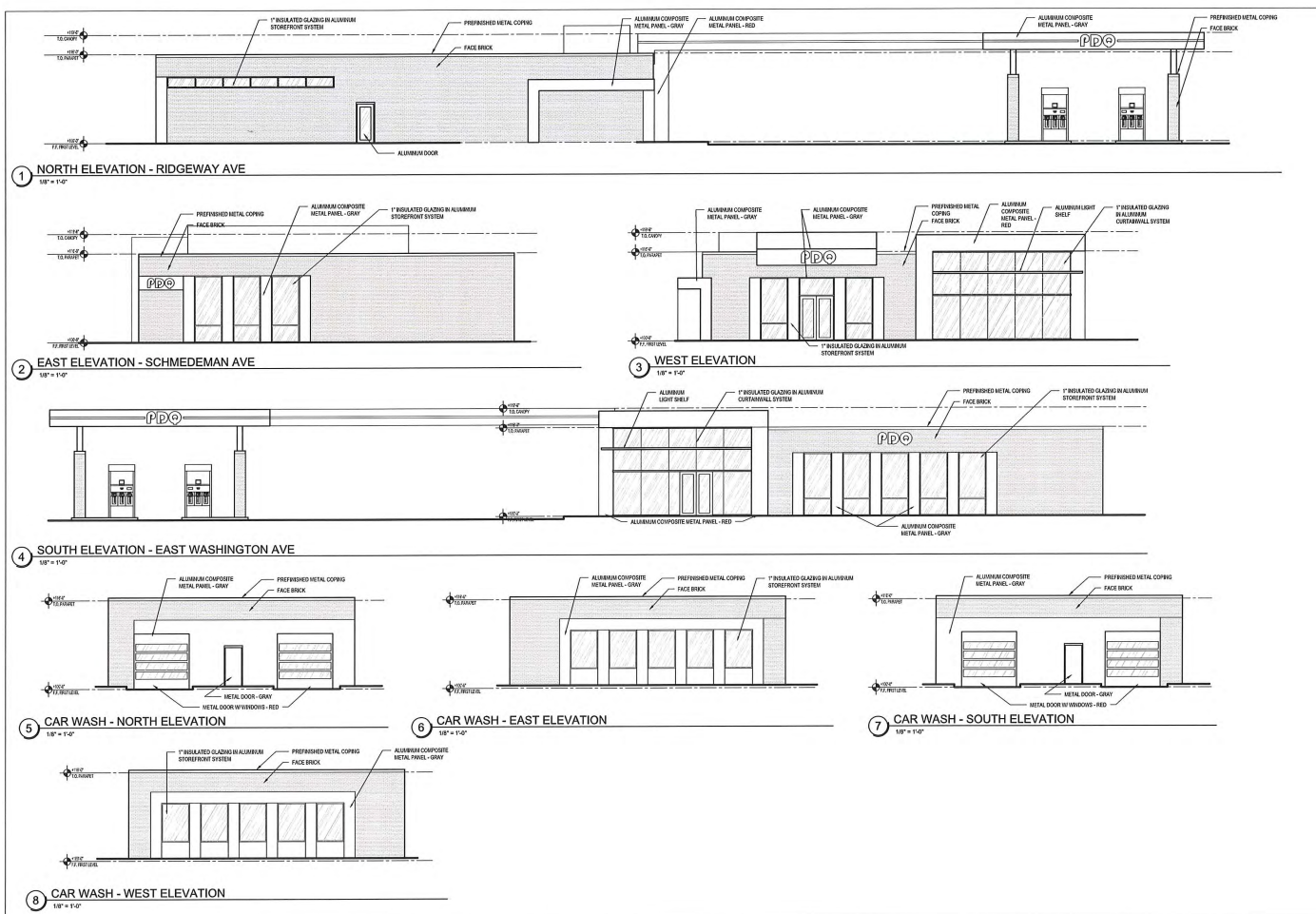
Contractor SUPREME STRUCTURES 2906 Marketplace Orive, Sulte A Madison, WI 53719

Project
PDQ FOOD STORES
3520 E WASHINGTON AVE
MADISON, WI 53704



CITY OF MADISON STAFF REVIEW 04,06,2015 CITY OF MADISON DAT PRESENTATION 04,23,2015 NEIGHBORHOOD
REVIEW 05.18.2015
UDC INFORMATIONAL
PRESENTATION 05.20.2015 UDC SUBMITTAL 05.27.2015 UDC REVISION 06.17.2015

Drawling FIRST FLOOR PLAN





CEDAR RAPIOS . DES MOINES .

OPN ARCHITECTS, INC. 301 N. BROOM ST., SUITE 100 MADISON, WI 53703 608/819-0260 PHONE www.opnarchitects.com opn@opnarchitects.com



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MADISON, WI 53704



CITY OF MADISON
3TAF REVIEW

OLOS 2015

CITY OF MADISON DATE
RESENTATION

RESIDENCENCO

05.12.2015

LDC SUBSUITIAL

05.27.2015

LDC REVISION

06.17.2015

LDC REVISION

06.22.2015

LDC REVISION

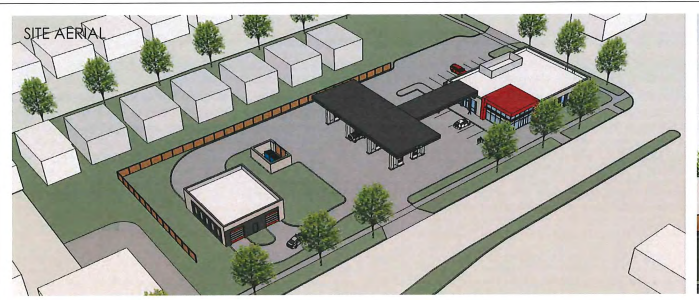
06.17.2015

LDC REVISION

06.22.2015

Drawing EXTERIOR ELEVATIONS

OPN Project No. 1560



APPROACH







OPN ARCHITECTS, INC. 301 N. BROOM ST., SUITE 100 MADISON, WI 53703 608/819-0260 PHONE www.opnarchitects.com opn@opnarchitects.com



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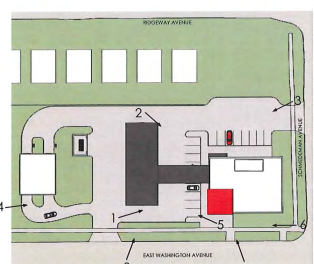
Client
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Contractor
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CITY OF MADISON
STAFF REVIEW 04.06.20
CITY OF MADISON DAT
PRESENTATION 04.23.20

UDC SUBMITTAL 08.26.2015

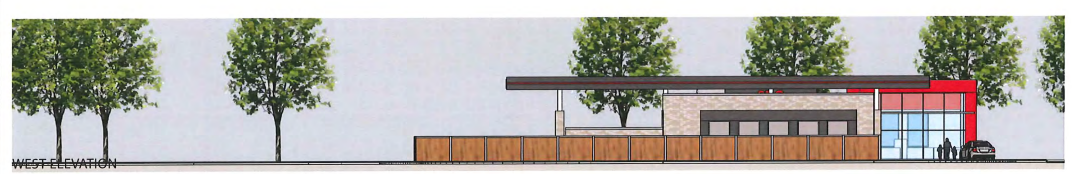
Drawing PROPOSED SITE STUDY

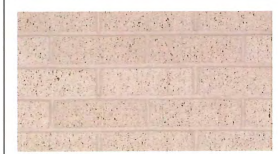
OPN Project No. 156030











MATERIAL: BR-1 COLOR: ROYAL GRAY VELOUR
MANUFACTURER: GENERAL SHALE BRICK



MATERIAL: MT-1 COLOR: CNC CHARCOAL (3MM4CNC8)MANUFACTURER: ALPOLIC



MATERIAL: MT-2 COLOR: RON RED (4MM4RON8)



MATERIAL: MT-3 COLOR: AGT GREY (4MM4AGT8) MANUFACTURER: ALPOLIC

MATERIAL: PT-1 TYPE: DTM ACRYLIC PRIMER/

MANUFACTURER: SHERWIN-

FINISH COLOR: WHITE (B66W1)

WILLIAMS



MATERIAL: WD-1 COLOR: CEDAR NATURALTONE (ON CEDAR)
MANUFACTURER: OLYMPIC



MATERIAL: GL-1 TYPE: 1/4" (6MM) PPG SOLARBAN® 60 ON STARPHIRE LOW-E #2 OR #3 MANUFACTURER: OLD CASTLE BUILDING ENVELOPE



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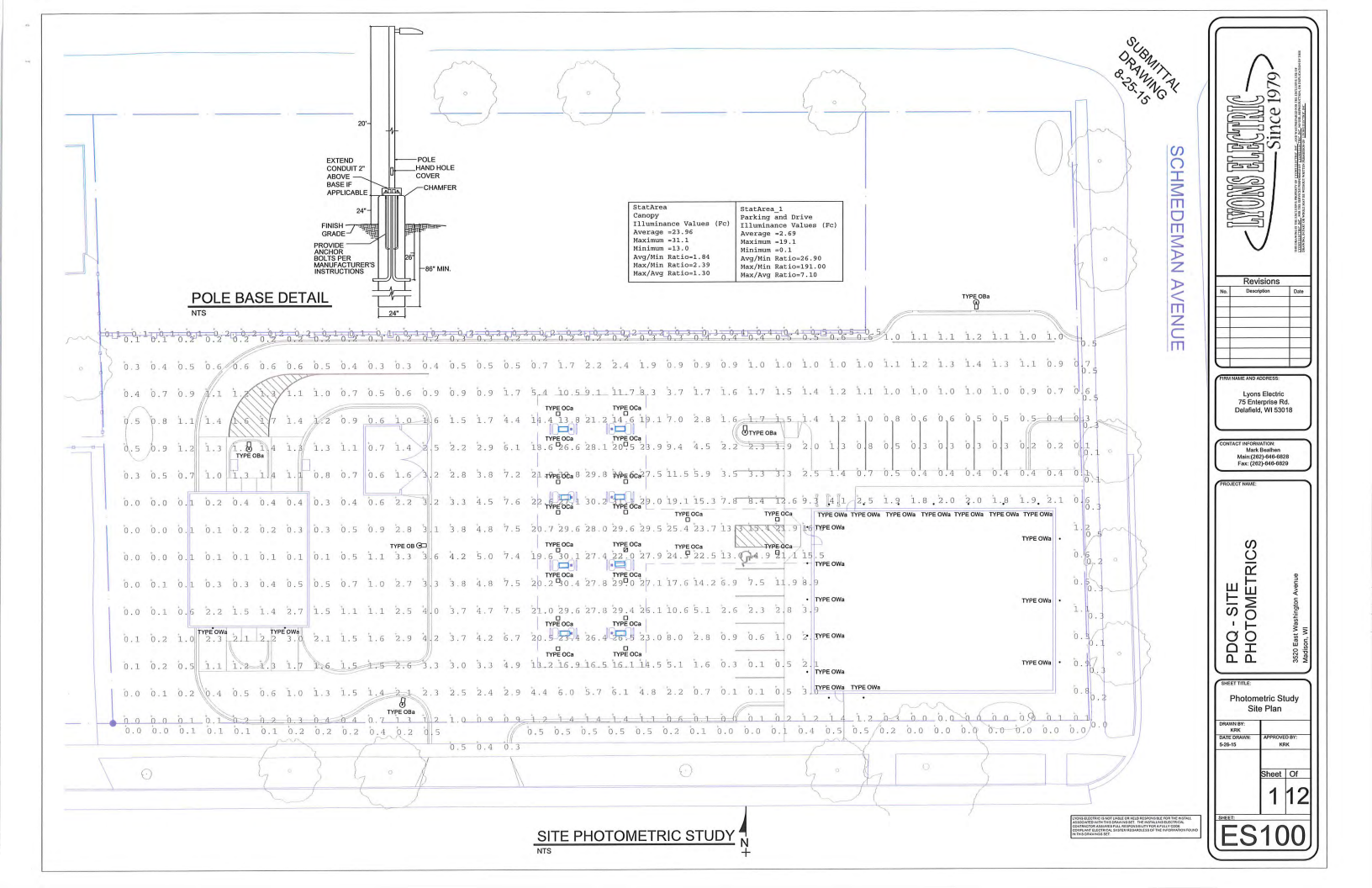
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3520 E WASHINGTON AVE
MADISON, WI 53704



05.18.2015 UDC SUBMITTAL 06.17.2015

PROPOSED SITE STUDY



#### HALO LED ICAT HOUSING for NEW CONSTRUCTION

The H750ICAT is a dedicated LED new construction housing to be used with designated HALO LED modules. The H750ICAT is designed for insulated ceilings and can be in direct contact with ceiling insulation\*. This AIRTITE housing design prevents airflow between conditioned and unconditioned spaces and saves on both heating and air conditioning costs. The LED connector system provides high efficacy code compliance when used with designated HALO LED modules and trims.

	111111
H750ICAT	Туре
PDQ Washington Avenue	OA
ML706830 & 492PS06	Date
KRK	8-25-15
	PDQ Washington Avenue ML706830 & 492PS06

#### DESIGN FEATURES

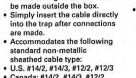
greater heat dissipation. H750 ICAT housing is gasketed to prevent airflow from heated or air conditioned spaces.

#### Plaster Frame

Galvanized steel frame. Housing adjusts in plaster frame to accommodate up to 1" ceiling thickness. Regressed locking screw for securing hanger bars. Cutouts included for easily crimping hanger bars in

#### Slide-N-Side™ Junction Box

- · Positioned to accommodate straight conduit runs.
- . Seven 1/2" trade size conduit knockouts with true pry-out
- Slide-N-Side wire traps allow non metallic sheathed cable to be installed without tools and without removing knockouts.
- · Allows wiring connections to
- Canada: #14/2, #14/3, #12/2



#### GOT NAIL! Pass -N-Thru **Bar Hangers** Bar Hanger features include

- · Pre-installed nail easily installs
- in regular lumber, engineered lumber and laminated beams. Safety and Guidance system prevents snagging, ensures smooth, straight nail penetration and allows bar ngers to be easily removed
- if necessary Automatic leveling flange aligns the housing and allows holding the housing in place with one hand while driving
- · Housing can be positioned at any point within 24" joist
- Score lines allow tool-free shortening for 12" joists and bar hangers do not need to be removed for shortening.
- · Bar hangers may be repositioned 90° on plaster
- Integral T-bar clip snaps onto T-bars - no additional clips are required.

#### **LED Module Connection** Halo LED modules simply install

with a plug-in 120V-277V rated line voltage wiring connector (UL and CSA Listed Luminaire nnect). This non-screw-base connection preserves the high efficacy rating and prevents use o low efficacy incandescent sources (see LED Module specifications). Caution

Connection is rated for 120V and 277V input. Installer must verify LED module voltage is compatib with the applicable voltage input If uncertain, consult a qualified electrician.

#### Labels

- UL/cUL Listed 1598 Luminaire CE Marking - "Conformité Européene" conformity with the Council of European Communities Directives, meeting internationally recognized compliance when used with ML56 Series LED
- III /clll Listed for Feed Through
- UL/cUL Listed for Damp Location UL/cUL Listed for Wet Location with select trims
- UL/cUL Listed for direct contact with insulation and combustible

#### Rated for 20W maximum

#### Qualification May be used with qualified Halo LFD modules and designated trims for High Efficacy Luminaire

- State of California Title 24
- International Energy Conservation Code (IECC)
- Washington State Energy Code · New York State Energy
- AIR-TITE™ Compliant Certified under ASTM-E283 standard for air-tight construction



HALO

# H750ICAT

6" New Construction IC AIR-TITE™ Housing

- Halo LED Modules and - ML56 Series
  - RL56 Series - RA56 Series

High Efficacy LED Housing

FOR USE IN INSULATED CEILINGS

FOR DIRECT CONTACT WITH INSULATION





T24





Qualified and compliant with select trims. Refer to ENERGY STAR® Qualified Products List and CEC (T24) Appliance Database for listings.



#### Description

The Halo LED ML7068xx modules are designed for retrofit applications with an Edison screw base adapter (included with the module) for use in existing housings OR may also be used in new construction with the LED dedicated housing Series H750x. Halo LED 600 Series offers selection of four colour temperatures: 2700K, 3000K, 3500K, 4000K. Halo LED offers a superior optical design that yields productive beam lumens, good cutoff and low glare.

#### ML706830 OA PDA Washington Avenue H750ICAT & 492PS06 8-25-15 KRK

#### **Specification Features**

Exceeds the light output and distribu-tion of a 65W BR30 incandescent lamp or an 18W compact fluorescent luminaire (lamp and reflector trim), while consuming less than 14 watts.

The ML7068xx series is designed The ML7068xx series is designed for dimming capability to 15% in normal operation with standard 120V LED-Rated, electronic low voltage, and many incandescent dimmers. The LED module may also dim to fix using disperse with low and trip. 5% using dimmers with low end trim adjustment. (Consult dimmer manufacturer for application/compatibility. Note, some dimmers require a neutra

## **Quality of Light**

Halo 600 Series provides excellent color rendering (80 CRI), and a ection of four color ten selection of four color temperatures (2700K, 3000K, 3500K and 4000K). CRI and color temperature performance conform to parameters established by ENERGY STAR® SSL standards (refer to ANSI-C78.377 2008 for CCT specifications). LED's have virtually no ultraviolet and minimal infrared wavelengths, and they do not emit heat like

#### **Optical Design** Optical design yields productive beam lumens, 50° cutoff, and low glare.

Rated for 50,000 hours at 70% lumen

# maintenance.

Compatibility
The Halo ML7068xx LED modules are designed for use in the dedicated H750x series housings OR for retrofit applications in existing Halo or ALL-PRO™ H7/ET7/EI7 housings. The Halo LED module is designed for use in either IC (insulated ceiling) or non-IC

IECC Personal Comp Conducted Code Post Officer Completes

Refer to ENERGY STAR® Qualified Pro

FAT-N

# LED Module in New or Existing Construction – Housings other than Halo or All-Pro

 compatible HALO and ALEPHO no ings include model numbers:
 Dedicated LED Housing: H750x Series ALL-PRO Housings: ET7x and EI7x

# Screw Base Adapter Edison screw-base adapter supplied with module allows simple wiring connection to existing housing.

Compatible HALO and ALL-PRO hous-

Halo Housings: H7x Series

Module Construction aluminum construction conducts heat away from the LED keeping the junc-

#### insulated ceiling environments.

Air-Tite™ Rating The Halo LED module has passed restricted air flow testing, and now qualifies any housing to meet air-tight building codes. Certified under ASTM-E283 standards.

tion temperatures below specified

maximums even when installed in

# LED Driver

The LED module is controlled by a high efficiency driver with a power factor of >.90 at an input power of 120V. 50/60Hz. Driver has integral thermal protection in the event of over temperature or internal failure

#### Warranty

WSEC

3000K

₩.T24

Cooper Lighting provides a three year limited warranty on the Halo LED Luminaire which includes the LED Module, LED Recessed Housing and LED trims.

air air

3500K

If used in recessed housings other than Halo or All-Pro the Cooper than Halo or All-Pro the Cooper Lighting warranty applies to the LED Module and Trim only. As with any electrical installation, a qualified electrician must ensure compatibility of use with a particular housing: this of use with a particular housing; this includes all applicable national and local electrical and building codes. Installer is responsible to securely retain the LED Module and Trim in a housing at time of installation.

#### Compliance Labels UL/cUL Listed

- . UL/cUL Damp Location Listed UL/cUL Wet Location, Protected Ceiling Listed and IP66 rated with
- designated trims
- RoHS Compliant
- . May be used in IC housings in direct contact with insulation and combustible material\* (May also be used in Non-IC housings.)

#### Qualification

Can be used to meet High Efficacy luminaire requirements (when used with designated trims):

• ENERGY STAR® SSL

# International Energy Conservation Code (IECC) High Efficacy

Air-Tite™ Compliant Washington State Energy Code Certified Under ASTM-E283



# nput Voltage: 120V Power Factor: >0.90





#### ML7068xx

6" LED module and trim For new construction OR retrofit applications

600 Series LED dimmable

2700°K, 3000°K, 3500°K, 4000°K correlated color temperature

494WB06 Halo LED series

non-insulated ceilings

600 Series Energy Data:

Power Factor: SUSU
THO: <a href="#color:blue">COME
THO: STATE
THO: SUSUAL CENTRO
TEMPORATURE 25C (177°F)
Maximum Non-IC Ambient Continuous
Decarion Emerature 42°C (1104°B)
Temporature 42°C (1104°B)
Temp Operating Temperature 40°C (104°F)

TD518014FN

Cooper Lighting by FIT-N

\* Not to be used in direct contact with spray foam insulation.



Revisions

Lyons Electric

75 Enterprise Rd. Delafield, WI 53018

Mark Bealhen Main:(262)-646-6828

RIC OMET EIS P Q I

Photometric Site Plan **Cut Sheets** PPROVED BY: DATE DRAWN KRK

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Sheet Of 12



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FREE 19

2-25

Revisions

Lyons Electric 75 Enterprise Rd.

Delafield, WI 53018

Mark Realhen

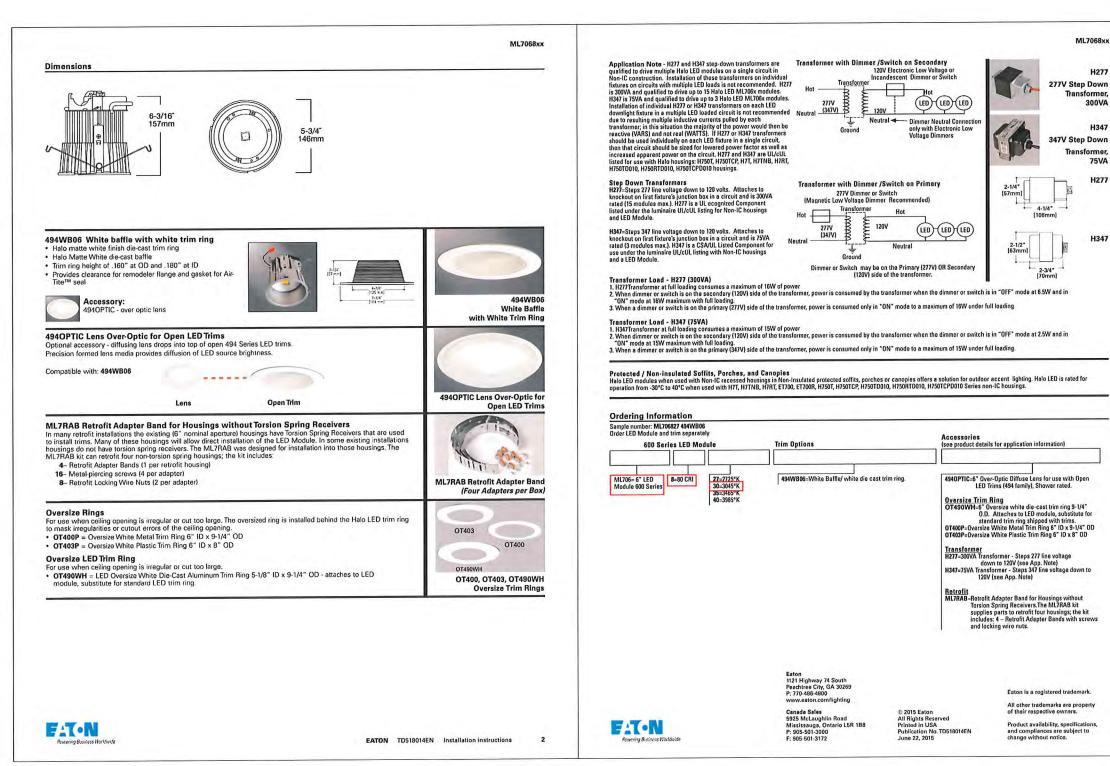
Main:(262)-646-6828

Fax: (262)-646-6829

OMETRIC

PDQ-PHOT

SITE



Photometric Site Plan
Cut Sheets

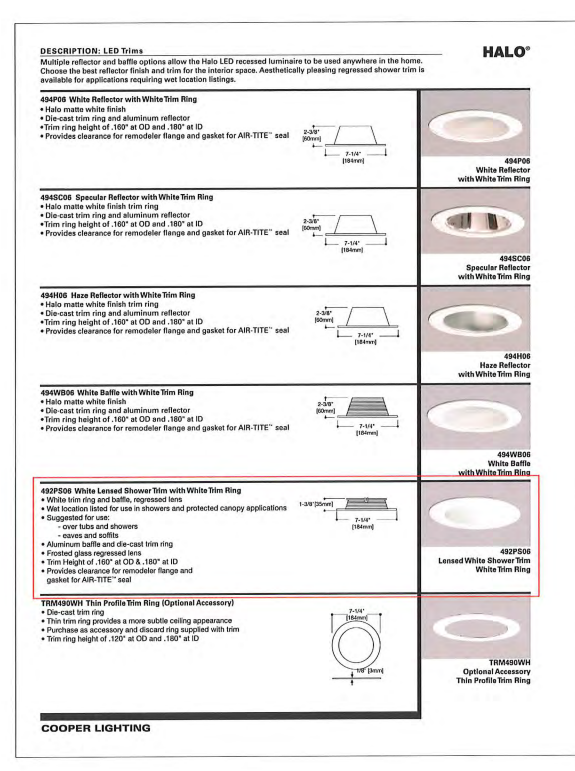
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DATE DRAWN:
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3 12

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#### DESCRIPTION

The Galleon™ LED luminaire delivers exceptional performance in a highly scalable, low-profile design. Patented, high-efficiency AccuLED Optics™ system provides uniform and energy conscious illumination to walkways, parking lots, roadways, building areas and security lighting applications. IP66 rated and UL/cUL Listed for wet locations.

Catalog #	GAN-AE-03-LED-U-T3-BZ	Туре
outmog		OB
Project	PDQ Washington Avenue	
Comments	157 Watt Single Head Pole	Date
		8-25-15
Prepared by	KRK	

#### SPECIFICATION FEATURES

#### Construction

Extruded aluminum driver enclosure thermally isolated from Light Squares for optimal thermal performance. Heavy-wall, diecast aluminum end caps enclose cast atuminum end caps enclose housing and die-cast atuminum heat sinks. A unique, patent pending interlocking housing and heat sink provides scalability with superior structural rigidity. 3G vibration tested. Optional toolless hardware available for ease of entry into electrical chamber. Housing is IP66 rated.

Optics
Patented, high-efficiency
injection-molded AccuLED
Opticstechnology. Optics are the distribution maximizing efficiency and application spacing. AccuLED Optics create consistent distributions with the scalability to meet customized application requirements. Offered standard in 4000K (+/- 275K) CCT 70 CRI. Optional 6000K CCT and 3000K CCT.

#### Electrical

Mounting

LED drivers are mounted to removable tray assembly for ease of maintenance. 120-277V 50/60Hz, 347V 60Hz or 480V 60Hz operation 480V is compatible for use with 480V Wye systems only. Standard with 0-10V dimming. Shipped standard with Eaton proprietary circuit module designed to withstand 10kV of transient line surge. The Galleon LED luminaire is suitable for operation in -40°C to 40°C ambient environments. For applications with ambient temperatures exceeding 40°C, specify the HA (High Ambient) option. Light Squares are IP66 rated. 90% lumen maintenance expected at 60,000 hours. Available in standard 1A drive current and optional 530mA and 700mA drive

superior protection against fade and wear. Heat sink is powder coated black. Standard colors include black, bronze, grey, white, dark platinum and graphite metallic. RAL and custom color

two or more luminaires at 90°

and 120° apart, the EA extended

arm mounting requirement table

on page 3. Round pole adapter included. For wall mounting,

3G vibration rated.

specify wall mount bracket option

Housing finished in super durable

TGIC polyester powder coat paint, 2.5 mil nominal thickness for

Five-year warranty.

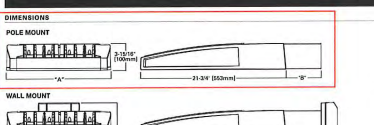


**Streetworks** 

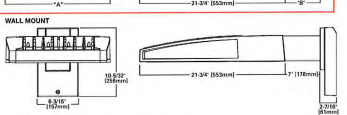
GAN **GALLEON LED** 

> 1-10 Light Squares Solid State LED

AREA / ROADWAY LUMINAIRE



Extruded aluminum arm includes internal bolt guides allowing for easy positioning of fixture during assembly. Designed for pole or wall mounting. When mounting



Number of Light Squares	"A" Width	Arm Length	Arm Length 1	(bs.)	(Sq. Ft)
1-4	15-1/2" (394mm)	7° (178mm)	10° (254mm)	33 (15.0 kgs.)	0.96
5-6	21-5/8* (549mm)	7° (178mm)	10° (254mm)	44 (20.0 kgs.)	1.00
7-8	27-5/8* (702mm)	7° (178mm)	13* (330mm)	54 (24.5 kgs.)	1.07
9-10	33-3/4* (857mm)	7" (178mm)	16" (406mm)	63 (28.6 kgs.)	1,12
NOTES: 1. Options	erm length to be used v	hen mounting two fats	res at 90° on a single	pole 2. EPA calculated wit	h optional arm length.

FAT-N



CERTIFICATION DATA UL/cUL Wet Location Listed ISO 9001 LM79 / LM80 Compliant 3G Vibration Rated

P66 Rated

ENERGY DATA Electronic LED Driver >0.9 Power Factor <20% Total Harmonic Distortio 120V-277V 50/60Hz 347V & 480V 60Hz



ECTIVE. Since

Revisions				
No.	Description	Date		
+		4		
+				
+				
1				

Lyons Electric 75 Enterorise Rd Delafield, WI 53018

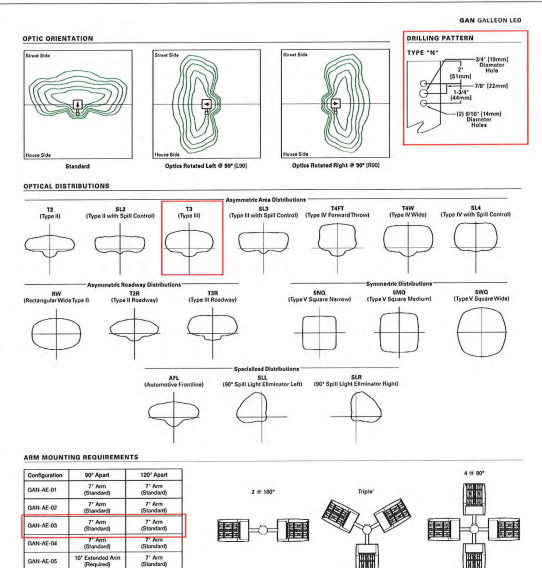
CONTACT INFORMATION: Mark Bealhen Main:(262)-646-6828 Fax: (262)-646-6829

PDQ - SITE PHOTOMETRICS P. F.

SHEET TITLE Photometric Site Plan **Cut Sheets** DATE DRAWN PPROVED BY: 5-26-15 KRK Sheet Of 4 12



GAN GALLEON LED



2 @ 90°

NOTES: 1 Round poles are 3 of 120" Square poles are 3 of 90". 2 Round poles are 3 of 90".

量

GAN-AE-05

GAN-AE-06

GAN-AE-07

GAN-AE-08

GAN-AE-09

FAT.N

10° Extended Arm (Required)

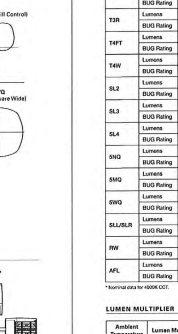
13" Extended Am (Required)

7° Arm (Standard)

3° Extended Arm (Required)

13" Extended Arm (Required)

Eaton 1121 Highway 74 South Peachtree City, GA 30269 P: 770-466-4800 www.eaton.com/lighting



# NOMINAL POWER AND LUMENS (1A)

Number of	Light Squares	1	2	3	4	5	6	7	8	9	10
Drive Curre	ent	1A									
Nominal Power (Watts)		56	107	157	213	264	315	370	421	475	528
Input Curre	ent @ 120V (A)	0.47	0.90	1.31	1.79	2.21	2.64	3.09	3.51	3.96	4.41
Input Curre	ent @ 208V (A)	0.28	0.51	0.74	1.02	1.25	1.48	1.76	1.99	2.22	2.50
Input Curre	ent @ 240V (A)	0.25	0.45	0.65	0.90	1.10	1.30	1.55	1.75	1.95	2.20
Input Curre	ent @ 277V (A)	0.23	0.41	0.59	0.82	1.00	1.18	1.41	1.59	1.77	2.00
Optics											
	Lumens	5,272	10,303	15,373	20,313	25,168	30,118	35,618	40,357	45,018	49,842
T2	BUG Rating	B1-U0-G1	B2-U0-G2	B2-U0-G2	B3-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-G5	B4-U0-G5	B4-U0-G5
be and	Lumens	5,597	10,938	16,321	21,565	26,719	31,974	37,813	42,844	47,792	52,914
T2R	BUG Rating	B1-U0-G1	B2-U0-G2	B2-U0-G2	B3-U0-G3	B3-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G4	B4-U0-G4	B4-U0-G5
	Lumens	5,374	10,501	15,669	20,704	25,652	30,697	36,303	41,134	45,884	50,802
Т3	BUG Rating	B1-U0-G2	B2-U0-G2	B2-U0-G3	B3-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G5
222	Lumens	5,493	10,735	16,017	21,164	26,222	31,379	37,110	42,048	46,904	51,930
T3R	BUG Rating	B1-U0-G2	B1-U0-G2	B2-U0-G3	B2-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5
Esa. M	Lumens	5,405	10,562	15,760	20,824	25,801	30,875	36,514	41,372	46,150	51,096
T4FT	BUG Rating	B1-U0-G2	B2-U0-G2	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5
	Lumens	5,335	10,426	15,556	20,555	25,468	30,476	36,042	40,838	45,554	50,436
T4W	BUG Rating	B1-U0-G2	B2-U0-G2	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
202	Lumons	5,263	10,285	15,347	20,278	25,124	30,066	35,556	40,288	44,940	49,756
SL2	BUG Rating	B1-U0-G2	B2-U0-G2	B2-U0-G3	B3-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens	5,373	10,500	15,667	20,701	25,649	30,693	36,298	41,128	45,878	50,794
SL3	BUG Rating	B1-U0-G2	B2-U0-G3	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5
	Lumens	5,105	9,976	14,886	19,669	24,370	29,163	34,488	39,078	43,591	48,262
SL4	BUG Rating	B1-U0-G2	B1-U0-G3	B1-U0-G3	B2-U0-G4	B2-U0-G4	B2-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5
	Lumens	5,542	10,830	16,160	21,352	26,455	31,658	37,439	42,421	47,320	52,392
5NQ	BUG Rating	B2-U0-G1	B3-U0-G1	B3-U0-G2	B4-U0-G2	B4-U0-G2	B5-U0-G2	B5-U0-G3	B5-U0-G3	B5-U0-G3	B5-U0-G4
	Lumens	5,644	11,029	16,457	21,745	26,942	32,241	38,128	43,202	48,191	53,356
5MQ	BUG Rating	B3-U0-G1	B4-U0-G2	B4-U0-G2	B5-U0-G3	B5-U0-G3	B5-U0-G4	B5-U0-G4	B5-U0-G4	B5-U0-G4	B5-U0-G5
EIVO.	Lumens	5,659	11,059	16,501	21,803	27,014	32,327	38,230	43,317	48,320	53,498
5WQ	BUG Rating	B3-U0-G1	B4-U0-G2	B4-U0-G2	B5-U0-G3	B5-U0-G4	B5-U0-G4	B5-U0-G4	B5-U0-G5	B5-U0-G5	B5-U0-G5
011 (01 0	Lumens	4,722	9,227	13,767	18,191	22,539	26,971	31,897	36,141	40,315	44,635
SLL/SLR	BUG Rating	B1-U0-G2	B1-U0-G3	B2-U0-G3	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5
D111	Lumens	5,492	10,732	16,014	21,159	26,216	31,372	37,101	42,038	46,893	51,918
RW	BUG Rating	B2-U0-G1	B3-U0-G1	B4-U0-G2	B4-U0-G2	B4-U0-G2	B5-U0-G3	B5-U0-G3	B5-U0-G3	B5-U0-G4	B5-U0-G4
744	Lumens	5,512	10,771	18,072	21,236	26,311	31,488	37,236	42,191	47,063	52,107
AFL	BUG Rating	B1-U0-G1	B1-U0-G1	B2-U0-G2	B2-U0-G2	B3-U0-G3	B3-U0-G3	B3-U0-G3	B3-U0-G3	B3-U0-G3	B3-U0-G4

Amblent Temperature	Lumen Multiplier
0°C	1.02
10°C	1.01
25°C	1.00
40°C	0.99
50°C	0.97

#### LUMEN MAINTENANCE

Ambient Temperature	TM-21 Lumen Maintenance (60,000 Hours)	Theoretical L70 (Hours)
25°C	> 94%	> 350,000
40°C	> 93%	> 250,000
50°C*	> 90%	> 170,000



Eaton
1121 Highway /4 South
Penditree City, GA 3059
P: 770-495-4800
www.eaton.com/lighting
directsions subject to
change without notice

TD500019EN 2015-06-04 13:59:45



Revisions					
No.	Description	Date			
-		4			
		-			
+		-			
+					

Lyons Electric 75 Enterprise Rd. Delafield, WI 53018

FACT INFORMATION: Mark Bealhen Main:(262)-646-6828 Fax: (262)-646-6829

PDQ - SITE PHOTOMETRICS

	SHEET TITLE: Photome	atric Site	Plan
1	10.34230000	Sheets	
1	DRAWN BY: KRK		
	DATE DRAWN: 5-26-15	APPROVE KF	
		Sheet	Of
		5	12
П	SHEET:		



#### GAN GALLEON LED

## ORDERING INFORMATION

Sample Number: GAN-AE-04-LED-U-T3R-BZ

Product Family <sup>1</sup>	Light Engine	Number of Light Squares <sup>2</sup>	Lamp Type	Voltage	Distribution	Color	Mounting	
GAN=Gallcon	AE=1A Drivo Current	02-2   State Light Emitting   03-3   T38		TZ=Type II TZR=Type III TZR=Type IV TZR=Ty				
Options (Add a	s Suffix)	•			Accessories (Order Separately)			
700=Drive Curr 3- 3=Three-Positic P- Button Type 4-NEMA 7-WH 17-NEMA 7-P 14-NEMA 7-P 14-NE	OOK* OOK* ent Factory Set to 'ent Factory Set to 'ent Factory Set to 'un Terminal Block Photocontrol IO(LO) lock Photocontrol I'n Twistlock Photo Ambient* folion Sensor for I dotion Sens	208, 240 or 27V) leceptacle leceptacle control Receptacle limming Operation, limming Operation, limming Operation, r, Maximum 8' Mot r, 21' - 40' Mountin r, 21' - 40' Mountin snoor, Narrow Lens fornsor, Narrow Lens ted to Match Housit	, 9'-20' Mounting Ho , 21' - 40' Mounting unting Hoight <sup>12, 14, 16</sup> Height <sup>12, 16, 16</sup> g Height <sup>12, 16, 16</sup> or 8' - 16' Mounting for 16' - 40' Mounti	Height <sup>11, 12, 13, 14</sup> <sup>34</sup> Height <sup>35</sup>	OA/RA1018-NEMA Photocontrol Mu OA/RA1027-NEMA Photocontrol - 48 OA/RA1201-NEMA Photocontrol - 50 OA/RA1201-NEMA Photocontrol - 50 OA/RA1014-120V Photocontrol SA1252-10V Surge Module Replace SA1035-XX-Single Tenon Adapter fo SA1037-XX-2 @ 180° Tenon Adapter fo SA1037-XX-2 @ 180° Tenon Adapter fo SA1197-XX-3 @ 120° Tenon Adapter fo SA1198-XX-2 @ 90° Tenon Adapter fo SA1191-XX-2 @ 100° Tenon Adapter fo SA1191-XX-2 @ 100° Tenon Adapter fo SA1038-XX-3 @ 90° Tenon Adapter fo SA1038-XX-3 @ 90° Tenon Adapter fo SA1038-XX-3 @ 100° Tenon Adapter fo SA1038-XX-3 @ 100° Tenon Adapter fo SA1038-XX-3 @ 120° Tenon Adapter fo SA1193-XX-3 @ 120° Tenon Adapter fo SA1193-XX-3 @ 100° Tenon Adapter fo SA1193-XX-2 @ 100° Tenon Adapter fo SA1193-XX-2 @ 90° Tenon Adapter fo SA1194-XX-2 @ 90° Tenon Adapter fo SA1194-XX-1 @ 90° Tenon Ad	00 / YV pp p ment r 2-3/6 ' 0.0. Tenon for 2-3/8 ' 0.0. Tenon for 2-3/8 ' 0.0. Tenon for 2-3/8 ' 0.0. Tenon or 2-3/8 ' 0.0. Tenon or 2-3/8 ' 0.0. Tenon or 2-3/8 ' 0.0. Tenon for 2-3/8 ' 0.0. Tenon for 2-3/8 ' 0.0. Tenon for 3-1/2 ' 0.0. Tenon or 3-1/2 ' 0.0. Tenon		

- NOTES:
  1. Design Lights Consustions\*\* Oxalified. Refer to wow designlights org Ovalified Products List under Family Models for datals.
  1. Design Lights Consustions\*\*
  1. Design Lights Consustions\*\*
  2. Design Lights Consustions\*\*
  2. Design Lights Consustions\*\*
  2. Repaires the use of a step down transformer when combined with MSDM, MSX or DIMITE.
  3. Repaires the use of a step down transformer when combined with MSDM, MSX or DIMITE.
  4. Only for use with 490W yes systems.
  5. May be registed when two or more luminaires are an einstead on a 90° or 120° drilling pattern. Refer to aim mounting requirement table.
  6. Factory initialed.
  7. Ext in not availed when two or more luminaires are so einstead on a 90° or 120° drilling pattern. Refer to aim mounting requirement table.
  6. Factory initialed.
  7. Ext in not availed when two or more luminaires are so einstead on a 90° or 120° drilling pattern. Refer to aim mounting requirement table.
  6. Factory initialed.
  7. Ext in not availed when two or more luminaires are einstead on a 90° or 120° drilling pattern. Refer to aim mounting requirement table.
  6. Factory initialed.
  7. Ext in not availed when two or more luminaires are einstead on a 90° or 120° drilling pattern. Refer to aim mounting requirement table.
  7. Ext in not availed when the 50° or AE-50 or AE-50.
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# FAT-N

Eaton
1121 Highway 74 South
Peachtree City, CA 30269
P. 770-496-4900
www.eaton.com/righting
Specifications and dimensions subject to change without notice.

# **COOPER LIGHTING**



SSS SQUARE STRAIGHT STEEL

Catalog #	SSS4A20SFN1XG	Туре		
Project	PDQ Washington Avenue	ОВ		
Comments	Single Head Pole	Date		
Conne	WEW.	8-25-15		
Prepared by	KRK			

- FEATURES

   ASTM Grade steel base plate with ASTM A366 base cover

   Hand hole assembly 3" x 5" on 5" and 6" pole; and 2" x 4" on 4" pole

   10'-39" mounting helights

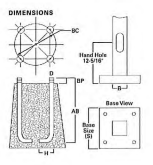
   Drilled or tenon (specify)

#### ORDERING INFORMATION

SAMPLE NUMBER: SSS5A20SFM1XG

Product Family	Shaft Size (Inches) '	Wall Thickness (Inches)	Mounting Height (Feet)	Base Type	Finish	Mounting Type	Number and Location of Arms	Arm Lengths (Feet)	Options (Add as Suffix)
SSS=Square Straight Steel	4=4° 5=5° 6=6°	A=0.120° M=0.188° X=0.250°	10=10' 15=15' 20=20' 25=25' 30=30'	S=Square Steel Base	F=Dark Bronza G=Galvanized Steel J=Summit White K=Carbon Bronze L=Dark Platinum	2=2-3/8* O.D.Tenon (4* Long) 3=3-1/2* O.D.Tenon (5* Long) 4=4* O.D.Tenon (6* Long) 5=3* O.D.Tenon (4* Long) 6=2-3/8* O.D.Tenon (6* Long) 7=4* O.D.Tenon (10* Long)	1=Single 2=2 at 180° 3=Triple? 4=4 at 90° 5=2 at 90° X=None	X=None	A=1/2*Tapped Hub (Specify location desired) B=3/4*Tapped Hub (Specify
			35=35' 39=39'		P=Primer Powder Coat R=Hartford Giver S=Silver T=Graphite Metallic V=Grey W=White X=Custom Color Y=Black	A=Type A Drilling Q=Type C Drilling Q=Type C Drilling E=Type E Drilling F=Type C Drilling F=Type C Drilling A=Type J Drilling A=Type J Drilling A=Type A Drilling A=Type A Drilling R=Type A Drilling R=Type A Drilling N=Type N Drilling			location desired) C=Convenience Outlet' E=GFC! Convenience Outlet' G=Ground Lug H=Additional Han- Hole' L=Drilled for Bumper Glitter V=Vibration Dampener

NOTES: 1. All shaft sizes nominal. 2. Square poles are 3 at 90°, round poles are 3 at 120°, 3. Outlet is located 4' above base and on same side of pole as hand hole, unless specified otherwise. Receptacle not included, provision only. 4. Additional hand hole is located 12' below pole top and 90° from standard hand hole location, unless otherwise specified.



WARNING: The use of unauthorized accessories such as banners, signs, cameras or pennants for which the pole was not designed volds the pole warranty from Eaton's Cooper Lighting business and may result in pole failure causing serious injury or property damage. Upon request, Eaton's Cooper Lighting business will supply information regarding total loading capacity. The pole warranty from Eaton's Cooper Lighting business is visual undess poles are used and installed as a complete pole/uninalize combination. This warranty specifically excludes failure as the result of a third party act or ormission, misuse, unanticipated uses, fatigue failure or similar phenomena resulting from induced vibration, harmonic oscillation or resonance associated with movement of air currents around the product.

Specifications and dimensions subject to change without notice. Consult your Eaton's Cooper Lighting business representative or visit www.cooperlighting.com for available options, access

# **Cooper Lighting**

by F:T.N

ADH130493 2014-04-02 13:41:02



Lyons Electric 75 Enterprise Rd. Delafield, WI 53018

ACT INFORMATION: Mark Bealhen Main:(262)-646-6828 Fax: (262)-646-6829

PDQ - SITE PHOTOMETRICS

Photometric Site Plan Cut Sheets DRAWN BY: KRK ROVED BY: 5-26-15 KRK Sheet Of 6 12



#### SSS SQUARE STRAIGHT STEEL

#### Effective Projected Area (At Pole Top)

Mounting Height (Feet)	Catalog Number <sup>1, 2</sup>	Wall Thickness (Inches)	Base Square <sup>3</sup> (Inches)	Bolt Circle Diameter (Inches)	Anchor Bolt Projection ' (Inches)	Shaft Size <sup>1</sup> (Inches)	Anchor Bolt Diameter X Length X Hook (Inches)	Net Weight (Pounds)	Maxin		ive Project e Feet) *	ed Areā	Max. Fixture Load - Includes Bracket (Pounds)
мн			s	BC	ВР	В	D×AB×H		80 mph	90 mph	100 mph	110 mph	
10	SSS4A10S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	85	30.0	22.0	17.0	13.0	100
15	SSS4A15S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	118	15.0	11.5	8.7	6.5	100
20	SSS4A20S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	150	8.7	5.9	3.9	2.5	150
20	SSS5A20S	0.120	10-1/2	11	4-1/2	5	3/4 x 25 x 3	183	15.4	11.1	7.9	5.5	150
25	SSS4A25S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	181	3.7	1.7	0.3	-	200
25	SSS5A25S	0.120	10-1/2	11	5	5	3/4 x 25 x 3	222	9.3	6.0	3.5	1.6	200
25	SSS6A25S	0.120	12-1/2	12-1/2	5	6	1 x 36 x 4	284	9.9	6.1	3.5	1.2	200
30	SSS5A30S	0.120	10-1/2	11	4-1/2	5	3/4 x 25 x 3	260	4.7	2.1	-		200
30	SSS5M30S	0.188	10-1/2	11	4-1/2	5	3/4 x 25 x 3	392	10.4	6.4	3.5	1.5	200
30	SSS6A30S	0.120	12-1/2	12-1/2	5	6	1 x 36 x 4	330	4.3	1.4	-	4	200
30	SSS6M30S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	489	19.0	13.0	8.7	5.6	200
35	SSS5M35S	0.188	10-1/2	11	4-1/2	5	3/4 x 25 x 3	453	5.8	2.8	-	-	200
35	SSS6M35S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	564	12.8	7.2	3.7	1.0	200
35	SSS6X35S	0.250	12-1/2	12-1/2	5	6	1 x 36 x 4	738	16.5	11.0	6.8	3.5	200
39	SSS6M39S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	618	7.3	3.0	-	-	300
39	SSS6X39S	0.250	12-1/2	12-1/2	5	6	1 x 36 x 4	816	13.0	7.0	3.7	0.8	300

#### Effective Projected Area (Two Feet Ahove Pole Ton)

Mounting Height (Feet)	Catalog Number 1/2	Wall Thickness (Inches)	Base Square <sup>3</sup> (Inches)	Bolt Circle Dlameter (Inches)	Anchor Bolt Projection <sup>3</sup> (Inches)	Shaft Size <sup>1</sup> (Inches)	Anchor Bolt Diameter X Length X Hook (Inches)	Net Weight (Pounds)	Maxim		ive Project e Feet) *	ed Area	Max. Fixture Load - Includes Bracket (Pounds)
мн			s	BC	ВР	В	D x AB x H		80 mph	90 mph	100 mph	110 mph	
10	SSS4A10S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	85	23.0	17.5	14.0	11.0	100
15	SSS4A15S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	118	13.4	10.0	7.5	5.7	100
20	SSS4A20S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	150	7.6	5.2	3.4	2.1	150
20	SSS5A20S	0.120	10-1/2	11	4-1/2	5	3/4 x 25 x 3	183	13.8	9.9	7.1	4.9	150
25	SSS4A25S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	181	3.4	1.6	0.3	-	200
25	SSS5A25S	0.120	10-1/2	11	5	5	3/4 x 25 x 3	222	8.5	5.5	3.2	1.5	200
25	SSS6A25S	0.120	12-1/2	12-1/2	5	6	1 x 36 x 4	284	9.1	5.6	3.0	1.2	200
30	SSS5A30S	0.120	10-1/2	11	4-1/2	5	3/4 x 25 x 3	260	1.8		-	+	200
30	SSS5M30S	0.188	10-1/2	11	4-1/2	5	3/4 x 25 x 3	392	9.6	5.9	1.9	0.2	200
30	SSS6A30S	0.120	12-1/2	12-1/2	5	6	1 x 36 x 4	330	4.1	1.3	-	÷	200
30	SSS6M30S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	489	18.5	12.5	8.4	5.3	200
35	SSS5M35S	0.188	10-1/2	11	4-1/2	5	3/4 x 25 x 3	453	5.5	2.4	-		200
35	SSS6M35S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	564	11.8	7.0	3.5	1.0	200
35	SSS6X35S	0.250	12-1/2	12-1/2	5	6	1 x 36 x 4	738	16.0	10.5	6.4	3.4	200
39	SSS6M39S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	618	7.0	2.4		-	300
39	SSS6X39S	0.250	12-1/2	12-1/2	5	6	1 x 36 x 4	816	12.0	6.7	3.0	0.5	300

- NOTES:

  1. Catalog number includes pole with hardware kit. Anchor botts not included. Before installing, make sure proper anchor botts and templates are obtained from Eaton's Cooper Lighting bu

  2. Tenon site or machining for rectangular arms must be specified. Hand hole position relative to drill location.

  3. Shift size, base square, anchor botts and projections may vary slightly. All dimensions nominal.

  4. EPNs based on shaft properties with wind normal to flat. EPNs calculated using base wind velocity as indicated plus 30% gust factor.

#### **Cooper Lighting** by F:T-N

#### DESCRIPTION

The Galleon<sup>10</sup> LED luminaire delivers exceptional performance in a highly scalable, low-profile design. Patented, high-efficiency AccuLED Optics<sup>10</sup> system provides uniform and energy conscious illumination to walkways, parking lots, roadways, building areas and security lighting applications. IP66 rated and UL/cUL Listed for wet locations.

#### GAN-AE-01-LED-U-T3-BZ OBa DQ Washington Avenue 56 Watt Single Head Pole 8-25-15 KRK

#### SPECIFICATION FEATURES

Construction Extruded aluminum driver enclosure thermally isolated from Light Squares for optimal thermal performance. Heavy-wall, diecast aluminum end caps enclose cast aluminum end caps enclose housing and die-cast aluminum heat sinks. A unique, patent pending interlocking housing and heat sink provides scalability with superior structural rigidity. 3G vibration tested. Optional toolless hardware available for ease of entry into electrical chamber. Housing is IP66 rated.

Optics
Patented, high-efficiency
injection-molded AccuLED
Opticstechnology. Optics are precisely designed to shape the distribution maximizing efficiency and application spacing. AccuLED Optics create consistent distributions with the scalability to meet customized application requirements. Offered standard in 4000K (+/- 275K) CCT 70 CRI. Optional 6000K CCT and 3000K CCT.

#### Electrical

LED drivers are mounted to removable tray assembly for ease of maintenance. 120-277V 50/60Hz, 347V 60Hz or 480V 60Hz operation. 480V is compatible for use with 480V Wye systems only. Standard with 0-10V dimming. Shipped standard with Eaton proprietary circuit module designed to withstand 10kV of transient line surge. The Galleon LED luminaire surge. The Salieon LED luminaire is suitable for operation in -40°C to 40°C ambient environments. For applications with ambient temperatures exceeding 40°C, specify the HA (High Ambient) option. Light Squares are IP66 rated. 90% lumen maintenance expected at 60,000 hours. Available in standard 1A drive current and

currents.

Extruded aluminum arm includes internal bolt guides allowing for easy positioning of fixture during assembly. Designed for pole or wall mounting. When mounting

optional 530mA and 700mA drive

two or more luminaires at 90° and 120° apart, the EA extended arm may be required. Refer to the arm mounting requirement table on page 3. Round pole adapter included. For wall mounting, specify wall mount bracket option.

Finish Housing finished in super durable TGIC polyester powder coat paint, 2.5 mil nominal thickness for 2.5 mil nominal thickness for superior protection against fade and wear. Heat sink is powder coated black. Standard colors include black, bronze, grey, white, dark platinum and graphite metallic. RAL and custom color

Five-year warranty.

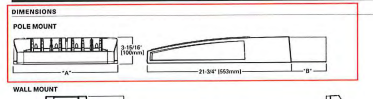


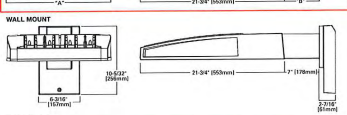
**Streetworks** 

#### GAN **GALLEON LED**

1-10 Light Squares Solid State LED

AREA / ROADWAY LUMINAIRE





#### **DIMENSION DATA**

Number of Light Squares	"A" Width	"B" Standard Arm Length	"B" Optional Arm Length '	Weight with Arm (bs.)	EPA with Arm <sup>2</sup> (Sq. Ft.)
1-4	15-1/2" (394mm)	7" (178mm)	10° (254mm)	33 (15.0 kgs.)	0.96
5-6	21-5/8" (549mm)	7° (178mm)	10° (254mm)	44 (20.0 kgs.)	1.00
7-8	27-5/8° (702mm)	7" (178mm)	13" (330mm)	54 (24.5 kgs.)	1.07
9-10	33-3/4" (857mm)	7° (178mm)	16" (406mm)	63 (28.6 kgs.)	1.12

NOTES: 1. Optional arm length to be used when mounting two fedures at 90° on a single pole. 2. EFA calculated with optional arm length

FATON

Electronic LED Driver >0.9 Power Factor <20% Total Harmonic Distortion

CERTIFICATION DATA JL/cUL Wet Location Listed LM79 / LM80 Complian

ENERGY DATA

<20% Total Harmonic II 120V-277V 50/60Hz 347V & 480V 60Hz -40°C Min. Temperatur 40°C Max. Temperatur 50°C Max. Temperatur

\*www.designlights.org

1979 Since 1

	Revisions					
No.	Description	Date				
+		+				
+						

Lyons Electric 75 Enterprise Rd. Delafield, WI 53018

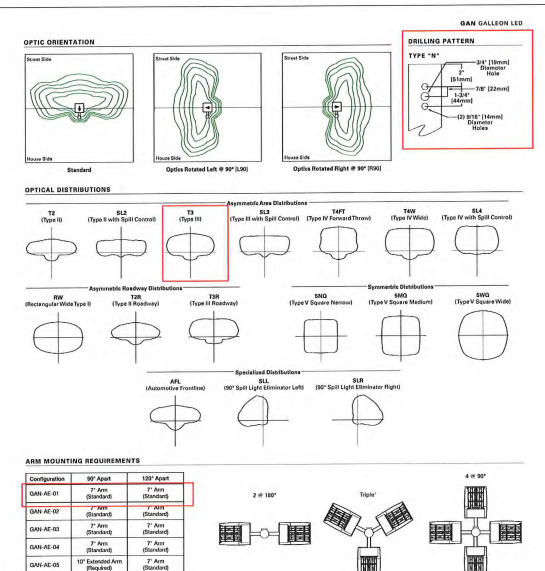
Mark Bealhen Main:(262)-646-6828 Fax: (262)-646-6829

PDQ - SITE PHOTOMETRICS

SHEET TITLE Photometric Site Plan **Cut Sheets** 

KRK DATE DRAWN: PPROVED BY 5-26-15 KRK Sheet Of





2 ∉ 90°

NOTES: 1 Round poles are 3 of 120°. Source poles are 3 of 90°. 2 Round poles are 3 of 90°.

10° Extended Arm (Required)

3° Extended Arm (Required)

13\* Extended Arm (Required)

GAN-AF-06

GAN-AE-07

GAN-AE-08 GAN-AE-09

FATON

7° Arm (Standard)

3" Extended Arm (Required)

3" Extended Arm (Required)

Eaton 1121 Highway 74 Scuth Peachtree City, GA 30269 P; 770-496-4800

# T4W SL2 SL3 SL4 5MQ SLL/SLF AFL

2 @ 120°

TD500019EN

2015-06-04 13:59:45

#### LUMEN MULTIPLIER

NOMINAL POWER AND LUMENS (1A)

56

0.47

0.25

0.23

5,272

B1-U0-G1

5.597

B1-U0-G1

5,374

B1-U0-G2

5 493

B1-U0-G2

5,405

B1-U0-G2

5.335

B1-U0-G2

B1-U0-G2

5.373

B1-U0-G2

5,105

B1-U0-G2

5,542

B2-U0-G1

5,644

B3-U0-G1

5.659

B3-U0-G1

4,722

B1-U0-G2

5,492

B2-U0-G1

5,512

B1-U0-G1

107

0.90

0.51

0.45

0.41 10,303

B2-U0-G2

10.938

B2-U0-G2

B2-U0-G2

10.735

B1-U0-G2

10,562

B2-U0-G2

10.426

B2-U0-G2

10,285

B2-U0-G2

10,500

B2-H0-G3

9,976

B1-U0-G3

10,830

B3-U0-G1

11,029

B4-U0-G2

11,059

B4-U0-G2

9,227

B1-U0-G3

10,732

B3-U0-G1

10,771

B1-U0-G1

Number of Light Squa

Nominal Power (Watts)

Input Current @ 120V (A)

Input Current @ 208V (A)

Input Current @ 240V (A)

Input Current @ 277V (A)

Lumens

BUG Rating

BUG Rating

**BUG Rating** 

Lumens

**BUG Rating** 

BUG Rating

**BUG Rating** 

BUG Rating

BUG Rating

Lumens

BUG Rating

BUG Rating

**BUG Rating** 

BUG Rating

Lumens

BUG Rating

BUG Rating

Drive Current

T2R

T3R

Amblent Temperature	Lumen Multiplier
0°C	1.02
10°C	1.01
25°C	1.00
40°C	0.99
50°C	0.97

#### LUMEN MAINTENANCE

Ambient Temperature	TM-21 Lumen Maintenance (60,000 Hours)	Theoretical L70 (Hours)
25°C	> 94%	> 350,000
40°C	> 93%	> 250,000
50°C*	> 90%	> 170,000

1A

157

1.31

0.74

0.65

0.59

15,373

B2-U0-G2

16,321

B2-U0-G2

15,669

B2-U0-G3

16.017

B2-U0-G3

15,760

B2-U0-G3

15,556

B2-U0-G3

15.347

B2-U0-G3

15,667

B2-U0-G3

14,886

B1-U0-G3

16,160

B3-U0-G2

16,457

B4-U0-G2

16,501

B4-U0-G2

13.767

16,014

B4-U0-G2

16 072

B2-U0-G2

213

1.79

1.02

0.90

0.82

20,313

B3-U0-G3

21,565

B3-U0-G3

20,704

B3-U0-G3

21,164

B2-U0-G4

20,824

B3-U0-G4

20,555

B3-U0-G4

20.278

B3-U0-G3

20,701

B3-U0-G4

19,669

B2-U0-G4

21,352

B4-U0-G2

21.745

B5-U0-G3

21,803

B5-U0-G3

18,191

B2-U0-G3

21,159

B4-U0-G2

21,236

264

2.21

1.25

1.10

1.00

25,168

B3-U0-G4

26,719

B3-U0-G3

25,652

B3-U0-G4

26,222

B3-U0-G4

25,801

B3-U0-G4

25,468

B3-U0-G4

25,124

B3-U0-G4

25,649

B3-U0-G4

24,370

B2-U0-G4

26,455

B4-U0-G2

26.942

B5-U0-G3

27,014

B5-U0-G4

22,539

B3-U0-G4

26,216

26.311

B2-U0-G2 B3-U0-G3 B3-U0-G3

315

2.64

1.48

1.30

1.18

30,118

B3-U0-G4

31,974

B3-U0-G4

30,697

B3-U0-G4

31,379

B3-U0-G4

30,875

30,476

B3-U0-G5

30.066

B3-U0-G4

30,693

B3-U0-G4

29,163

B2-U0-G5

31,658

B5-U0-G2

32,241

B5-U0-G4

B5-U0-G4

26,971

B3-U0-G4

31,372

31,488

B4-U0-G2 B5-U0-G3



Eaton
1121 Hg/way 74 South
Peathree City, GA 30269
P: 770-405-4600
Section 2017 Hg/ting
City Hg/

2015-06-04 13:59:4

#### GAN GALLEON LED

1A

475

3.96

2.22

1.95

1.77

45,018

B4-U0-G5

47,792

B4-U0-G4

45.884

B4-U0-G5

B3-U0-G5

46,150

45,554

B4-U0-G5

44.940

B4-U0-G5

B3-U0-G5

43,591

B3-U0-G5

47,320

B5-U0-G3

48,191

B5-U0-G4

48,320

B5-U0-G5

40,315

B3-U0-G5

46,893

B5-U0-G3 B5-U0-G4 B5-U0-G4

47,063

370

3.09

1.76

1.55

1.41

35.618

B3-U0-G4

37,813

B3-U0-G4

36,303

B3-U0-G5

37,110

B3-U0-G5

36.514

B3-U0-G5

36,042

B3-U0-G5

35 556

B3-U0-G5

36,298

B3-U0-G5

34.488

B3-U0-G5

37,439

B5-U0-G3

38,128

B5-U0-G4

38,230

B5-U0-G4

31,897

B3-U0-G5

37,101

B5-U0-G3

37.236

3.51

1.99

1.75

1.59

40.357

B3-U0-G5

42,844

B3-U0-G4

41.134

B3-U0-G5

42,048

B3-U0-G5

41.372

40,838

B4-U0-G5

40.288

B3-U0-G5

41,128

B3-U0-G5

39.078

B3-U0-G5

42,421

B5-U0-G3

43,202

B5-U0-G4

43,317

B5-U0-G5

36,141

B3-U0-G5

42,038

42,191

B3-U0-G3 B3-U0-G3 B3-U0-G4

B3-U0-G5 B3-U0-G5

10

1A

528

4.41

2.50

2.20

2.00

49,842

52,914

B4-U0-G5

50.802

B4-U0-G5

51,930

B3-U0-G5

51,096

B3-U0-G5

50,436

B4-U0-G5

49.756

B4-U0-G5

50,794

B3-U0-G5

48,262

B3-U0-G5

52,392

B5-U0-G4

53,356

B5-U0-G5

53,498

B5-U0-G5

44,635

B3-U0-G5

52,107

51,918

B4-U0-G5

	Clince 1979	AND WAS PRIFAKED FOR THE EXCLUSIVE USE OF THE EXCLUSIVE USE OF SECURIOR, OR DUFFLEATON OF LYCENS IT FUTBLE, INC.
		INSTANCEMENT OF THE EXPLINITY PROPERTY OF LINGELLETING BY, AND WAS PERSONDED ON THE EXCLUSIVE URING THE THE PROPERTY OF THE SERVICE OF THE SE
	Revisions	
No.	Description	Date
_		

Lyons Electric 75 Enterprise Rd. Delafield, WI 53018

Mark Realhen Main:(262)-646-6828 Fax: (262)-646-6829

OMETRIC SITE PDQ -PHOT

Photometric Site Plan

**Cut Sheets** DATE DRAWN PPROVED BY: 5-26-15 KRK

> Sheet Of 8 12



#### GAN GALLEON LED

#### ORDERING INFORMATION

Sample Number: GAN-AE-04-LED-U-T3R-BZ

Product Family 1	Light Engine	Number of Light Squares <sup>3</sup>	Lamp Type	Voltage	Distribution	Color	Mounting
GAN=Gallcon	AE=1A Driva Current	01=1 02=2 03=3 04=4 06=6 07=7 08=8 09=9	LED=Solid State Light Emitting Diodes	U-Universal (120-277V) 8-39/V** 9-347V *	T2-Type II T2R-Type II T2R-Type III Roadway T2-Type III T2R-Type III Roadway T4FT-Type IV Forward Throw T4W-Type IV Wride SNG-Type V Square Medium SWG-Type V Square Medium SWG-Type V Square Medium SWG-Type V Square Mide SL2-Type III wsSpill Control SL3-Type III wsSpill Control SL4-Type IV wSpill Control SL4-Type IV wSpill Control SL4-Type III uSpill I Control SL4-Type III uSpill I Control SL4-Type III uSpill Control SL4-Type III uSpill Control SL4-Type III wSpill Control SL4-Type III uSpill III Gentrol SL4-Type III Gentrol	AP-Grov BZ-Bronzs BX-Black DP-Dark Platinum GM-Graphite Metallic WH-White	[Blank]=Arm for Round or Square Pol EA=Extended Arm Ma-Mast Arm Adapter * WM=Wall Mount
Options (Add a	s Suffix)				Accessories (Order Separately)		
700-Drive Curr 3-Three-Positic P-Button Type 4-NEMA Twist MX/DIM-L00-M MS/DIM-L00-M MS/DIM-L00-M MS/X-L00-Bi-L MS/X-L20-Bi-L DIMRF-LW-Lur DIMRF-LW-Lur DIMRF-LW-Lur DIMRF-LW-Lur Theo-Poptics Rot MS/DIMS-MS-MS-MS-MS-MS-MS-MS-MS-MS-MS-MS-MS-M	OOK* OOK* ent Factory Set to 5 ent Factory Set 5 ent F	208, 240 or 277V) teceptacle teceptacle teceptacle terming Operation timming Operati	. 9-20' Mounting He 21' - 40' Mounting Inting Height 보 보 등 Holght 보 보 등 g Height 보 보 등 or B' - 16' Mounting for 16' - 40' Mounti	Height 11, 12, 13, 14 .** Height 35	OA/RA1018-NEMA Photocontrol MU OA/RA1027-NEMA Photocontrol - 45 OA/RA1201-NEMA Photocontrol - 50 OA/RA1201-NEMA Photocontrol - 50 OA/RA1014-120V Photocontrol SA1252-10V Surge Module Replace SA1035-XX-Single Tenon Adapter (6 SA1037-XX-2 ⊕ 80° Tenon Adapter (6 SA1037-XX-2 ⊕ 80° Tenon Adapter (7 SA1197-XX-3 ⊕ 10° Tenon Adapter (7 SA1198-XX-2 ⊕ 80° Tenon Adapter (7 SA1198-XX-2 ⊕ 80° Tenon Adapter (7 SA1198-XX-3 ⊕ 90° Tenon Adapter (7 SA1198-XX-3 ⊕ 90° Tenon Adapter (7 SA1038-XX-3 ⊕ 80° Tenon Adapter (7 SA1038-XX-3 ⊕ 80° Tenon Adapter (7 SA1198-XX-3 ⊕ 80° Tenon Adapter (8 S	0V 7V sep ment (2-3-8" O.D. Tenon for 2-3-8" O.D. Tenon for 2-3-8" O.D. Tenon for 2-3-8" O.D. Tenon or 2-3-8" O.D. Tenon or 2-3-8" O.D. Tenon for 2-3-8" O.D. Tenon for 2-3-8" O.D. Tenon for 3-3-1/2" O.D. Tenon for 3-1/2"	

- NOTES:
  1. Design that Constraint \*\*Outlines. Refer to www.designlights.org Qualified Products List under Family Models for details.
  1. Designlights Constraint \*\*Outlines. Refer to www.designlights.org Qualified Products List under Family Models for details.
  1. Designlights to constraint \*\*Outlines when combined with MSDM, MSX or DMBE
  4. Only for use with 450W yes systems. Per NEC, not for use with ungoroused systems incompanding counted a systems or corner grounded systems (commonly known as Three Phase Three Wire Delta, Three Phase High Leg
  Delta and Three Phase Corner Grounded Delta systems).
  8. May be regarded when two or more bunniaries are so einted on a 50° or 120° drilling pattern. Refer to arm mounting requirement table.
  8. A secury initialist.
  2. It is not interested when two or more bunniaries are so einted on a 50° or 120° drilling pattern. Refer to arm mounting requirement table.
  8. A secury initialist.
  2. It is not interested when two or more bunniaries are so einted on a 50° or 120° drilling pattern. Refer to arm mounting requirement table.
  8. A secury initialist.
  9. Use dedicated HSS Not SY MSDM at 321V or 460V. Z Lin AE 02 through AE 04 requires a larger housing, normally used for AE 05 or AE 05.
  9. Use dedicated HSS Not for 3000X and 6000X when performing layouts. These files are published on the Gallion luminarie product page on the website.
  9. Use dedicated HSS Not for 3000X and 6000X when performing layouts. These files are published on the Navion luminarie product page on the website.
  11. Consult factory for more information.
  12. Replace "U" with percific voltage.
  13. The FSIN-100 accessory is required to adjust parameters.
  14. Not available in 2, 3, 4 or 8 Light Square configurations. Replace "X" with number of Light Squares in low output mode. For ON OFF operation, replace "X" with "0". Maximum two Light Squares in low output mode. For ON OFF operation, replace "X" with "0". Maximum two Light Squares in low output mode. For ON OFF operation, replace "X" with "0". Maximum two Light Squares

## SSS SQUARE STRAIGHT STEEL

## **COOPER LIGHTING**

Catalog #	SSS4A20SFN1XG	Туре	
Project	PDQ Washington Avenue	OBa	
Comments	Single Head Pole	Date	
a company		8-25-15	
Prepared by	NKK		

#### FEATURES

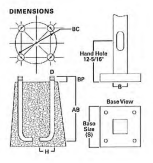
- ASTM Grade steel base plate with ASTM A366 base cover
   Hand hole assembly 3" x 5" on 5" and 6" pole; and 2" x 4" on 4" pole
- 10'-39' mounting heights Drilled or tenon (specify)

#### ORDERING INFORMATION

SAMPLE NUMBER: SSS5A20SFM1XG

Product Family	Shaft Size (Inches) '	Wall Thickness (Inches)	Mounting Height (Feet)	Base Type	Finish	Mounting Type	Number and Location of Arms	Arm Lengths (Feet)	Options (Add as Suffix)
SSS=Square 4=4' A=0.120' Streight 5=5' M=0.188 X=0.250'	10=10' 15=15' 20=20' 25=25	S=Square Steel Base	F=Dark Bronze G=Galvanized Steel J=Summit White K=Carbon Bronze	2=2-3/8* O.D. Tenon (4* Long) 3=3-1/2* O.D. Tenon (5* Long) 4=4* O.D. Tenon (6* Long) 5=3* O.D. Tenon (4* Long)	1=Single 2=2 at 180° 3=Triple <sup>2</sup> 4=4 at 90°	X=None	A=1/2*Tapped Hub (Specify location desired)		
			30-20' 35-35' 39-39'		L=Dark Platinum P=Primer Powder Coat R=Hartford Green S=Silver T=Graphite Metallic V=Grey W=White X=Custom Color Y=Black	6=2-38" O.D. Tenon (6" Long) 7-4" O.D. Tenon (10" Long) A=Type A Drilling C=Type C Drilling E=Type B Orilling E=Type B Orilling G=Type G Orilling J=Type J Orilling K=Type K Orilling M=Type K Orilling R=Type R Drilling N=Type N Drilling N=Type N Drilling	5-2 at 90° X=Nane		B=3/4* Tapped Hub (Specify location desired) C=Convenience Outlet* E=GFCI Convenience Outlet* G=Ground Lug H=Addfitonal Hand H=Ote* L=Drilled for Bumper Glitter V=Vibration Dampener

NOTES: 1. All shaft sizes nominal. 2. Square poles are 3 at 90°, round poles are 3 at 120°. 3. Outlet is located 4° above base and on same side of pole as hand hole, unless specified otherwise. Receptacle not included, provision only. 4. Additional hand hole is located 12° below pole top and 90° from standard hand hole location, unless otherwise specified.



WARNING: The use of unauthorized accessories such as banners, signs, cameras or pennants for which the pole was not designed voids the pole warranty from Eaton's Cooper Lighting business and may result in pole failure causing serious injury or property damage. Upon request, Eaton's Cooper Lighting business will supply information regarding total loading capacity. The pole warranty from Eaton's Cooper Lighting business is viol unless poles are used and installed as a complete pole/luminaire combination. This way, specifically exclude siture as the result of a thirty darty act or omission, misu unanticipated uses, fatigue failure or similar phenomena resulting from induced vibration, harmonic oscillation or resonance associated with movement of air currents around the product.

#### **Cooper Lighting** by F:T·N



Lyons Electric 75 Enterprise Rd. Delafield, WI 53018

CONTACT INFORMATION: Mark Bealhen Main:(262)-646-6828 Fax: (262)-646-6829

PDQ - SITE PHOTOMETRICS

	9	12
	Sheet	Of
DATE DRAWN: 5-26-15	APPROVE KF	
DRAWN BY: KRK		
Photome Cut	tric Site	

F.T.N

Eaton
1121 Highway 74 South
Peachtrae City, CA 30769
P: 770-486-4890
www.eaton.com/ighting
Specifications and demensions subject to change without notice

## SSS SQUARE STRAIGHT STEEL

Mounting Height (Feet)	Catalog Number 1.2	Wall Thickness (Inches)	Base Square <sup>1</sup> (Inches)	Bolt Circle Diameter (Inches)	Anchor Bolt Projection ' (Inches)	Shaft Size? (Inches)	Anchor Bolt Diameter × Length × Hook (Inches)	Net Weight (Pounds)	Maxim		ive Project e Feet) <sup>4</sup>	ed Area	Max. Fixture Load - Includes Bracket (Pounds
мн			s	BC	ВР	В	DxABxH		80 mph	90 mph	100 mph	110 mph	
10	SSS4A10S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	85	30.0	22.0	17.0	13.0	100
15	SSS4A15S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	118	15.0	11.5	8.7	6.5	100
20	SSS4A20S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	150	8.7	5.9	3.9	2.5	150
20	SSS5A20S	0.120	10-1/2	11	4-1/2	5	3/4 x 25 x 3	183	15.4	11.1	7.9	5.5	150
25	SSS4A25S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	181	3.7	1.7	0.3		200
25	SSS5A25S	0.120	10-1/2	11	5	5	3/4 x 25 x 3	222	9.3	6.0	3.5	1.6	200
25	SSS6A25S	0.120	12-1/2	12-1/2	5	6	1 x 36 x 4	284	9.9	6.1	3.5	1.2	200
30	SSS5A30S	0.120	10-1/2	11	4-1/2	5	3/4 x 25 x 3	260	4.7	2.1	-	-	200
30	SSS5M30S	0.188	10-1/2	11	4-1/2	5	3/4 x 25 x 3	392	10.4	6.4	3.5	1.5	200
30	SSS6A30S	0.120	12-1/2	12-1/2	5	6	1 x 36 x 4	330	4.3	1.4	77	-	200
30	SSS6M30S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	489	19.0	13.0	8.7	5.6	200
35	SSS5M35S	0.188	10-1/2	11	4-1/2	5	3/4 x 25 x 3	453	5.8	2.8	-		200
35	SSS6M35S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	564	12.8	7.2	3.7	1.0	200
35	SSS6X35S	0.250	12-1/2	12-1/2	5	6	1 x 36 x 4	738	16.5	11.0	6.8	3.5	200
39	SSS6M39S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	618	7.3	3.0	4	-	300
39	SSS6X39S	0.250	12-1/2	12-1/2	5	6	1 x 36 x 4	816	13.0	7.0	3.7	0.8	300

#### Effective Projected Area (Two Feet Above Pole Top)

Mounting Height (Feet)	Catalog Number 1.7	Wall Thickness (Inches)	Base Square <sup>3</sup> (Inches)	Bolt Circle Diameter (Inches)	Anchor Bolt Projection ' (Inches)	Shaft Size <sup>1</sup> (Inches)	Anchor Bolt Diameter X Length X Hook (Inches)	Net Weight (Pounds)	Maxim	mum Effective Projecte (Square Feet) <sup>4</sup>		ed Area	Max. Fixture Load - Includes Bracket (Pounds)
мн			s	BC	BP	В	DxABxH		80 mph	90 mph	100 mph	110 mph	
10	SSS4A10S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	85	23.0	17.5	14.0	11.0	100
15	SSS4A15S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	118	13.4	10.0	7.5	5.7	100
20	SSS4A20S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	150	7.6	5.2	3.4	2.1	150
20	SSS5A20S	0.120	10-1/2	11	4-1/2	5	3/4 x 25 x 3	183	13.8	9.9	7.1	4.9	150
25	SSS4A25S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	181	3.4	1.6	0.3	-	200
25	SSS5A25S	0.120	10-1/2	11	5	5	3/4 x 25 x 3	222	8.5	5.5	3.2	1.5	200
25	SSS6A25S	0.120	12-1/2	12-1/2	5	6	1 x 36 x 4	284	9.1	5.6	3.0	1.2	200
30	SSS5A30S	0.120	10-1/2	11	4-1/2	5	3/4 x 25 x 3	260	1.8			-	200
30	SSS5M30S	0.188	10-1/2	11	4-1/2	5	3/4 x 25 x 3	392	9.6	5.9	1.9	0.2	200
30	SSS6A30S	0.120	12-1/2	12-1/2	5	6	1 x 36 x 4	330	4.1	1.3	-		200
30	SSS6M30S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	489	18.5	12.5	8.4	5.3	200
35	SSS5M35S	0.188	10-1/2	11	4-1/2	5	3/4 x 25 x 3	453	5.5	2.4	-		200
35	SSS6M35S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	564	11.8	7.0	3.5	1.0	200
35	SSS6X35S	0.250	12-1/2	12-1/2	5	6	1 x 36 x 4	738	16.0	10.5	6.4	3.4	200
39	SSS6M39S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	618	7.0	2.4	-	-	300
39	SSS6X39S	0.250	12-1/2	12-1/2	5	6	1 x 36 x 4	816	12.0	6.7	3.0	0.5	300

NOTES:

I. Casleg number includes pole with hardware bit. Anchor bolts not included. Before Installing, make sure proper anchor bolts and terr

Z.Tenon size or machining for rectangular arms must be specified. Hand hole position relative to drill location.

3. Shaft time, base square, archor bolts and projections may vary slightly. All dimensions nominal.

4. EPAS based on whith properties with wind normal to flist. EPAs calculated using base wind velocity as indicated plus 30% gust factor.

**Cooper Lighting** 

ADH130493 2014-04-02 13:41:02

# LED CANOPY LIGHT - LEGACY™ (CRUS)



SC - Standard Symmetric AC distribution utilizes a reflector which alters the

#### **DOE LIGHTING FACTS**

**Consult Factory** 

Class 1, Division 2 - Standard on SS & LW.

T5 Temperature Classification - The surface

100°C., within a 40°C ambient.

temperature of this product will not rise above

B: Hydrogen / Group C: Propane and Ethylene /

Group D: Benzene, Butane, Methane & Propane.

Gas Groups A,B,C, and D - Group A: Acetylene / Group

Department of Energy has verified representative product test data and results in accordance with its Lighting Facts Program. Visit www.lightingfacts.com for specific catalog strings.

look from a standard S distribution

US & Int'l. patents pending.

HOUSING - Low profile, durable die-cast, aluminum construction, providing a reliable

LEDS - Features an array of select, mid-power, high brightness, high efficiency LED chips; 5000K color temperature, 70 CRI (nominal).

DRIVE CURRENT - Choice of Very Low Wattage (VLW), Low Wattage (LW) or Super Saver

OPTICS / DISTRIBUTION - Choice of Symmetrical or Asymmetrical, which directs light through a clear tempered glass lens, to provide a uniform distribution of light to vertical and horizontal surfaces.

OPTICAL UNIT - Features an ultra-slim 7/8" profile die-cast housing, with a flat glass lens. Unit is water-resistant, sealed to an IP67 rating. Integral designed heat sink does not trap dirt and grime, ensuring cool running performance over the life of the fixture.

PRESSURE STABILIZING VENT - Luminaire assembly incorporates a pressure stabilizing vent breather to prevent seal fatigue and failure.

HAZARDOUS LOCATION - Designed for lighter than air fuel applications. Product is suitable for Class 1 Division 2 only when properly installed per LSI installation instructions (consult factory).

DRIVER - State-of-the-art driver technology superior energy efficiency and optimum light output. Driver components are fully encased in potting for moisture resistance. Complies with IEC and FCC standards. 0-10 V dimming supplied standard with all drive currents.

DRIVER HOUSING - Die-cast aluminum, wet location rated driver/electrical enclosure is elevated above canopy deck to prevent water entry, provide easy "knock-out" connection of primary wiring and contributes to attaining the lowest operating temperatures available. Seals to optical housing via one-piece molded silicone gasket.

OPERATING TEMPERATURE - -40°C to 50°C (-40°F to +122°F)

ELECTRICAL - Universal voltage power supply, 120-277 VAC, 50/60 HZ input. Drivers feature two-stage surge protection (including separate surge protection built into electronic driver) meets IEEE C62.41.2-2002, Scenario 1, Location Category C.

FINISH - Standard color is white and is finished with LSI's DuraGrip® polyester powder coat process. DuraGrip withstands extreme weather changes without cracking or peeling.

INSTALLATION - One person installation. No additional sealant required. Installs in a 12" or 16" deck pan. Deck penetration consists of a 4" hole, simplifying installation and water sealing. Unit is designed to quickly retrofit into existing Scottsdale (4") hole as well as openings for Encore and Encore Top Access and to reconnect wiring for the SC/ECTA without having to relocate the conduit. Retro panels are available for existing Encores (see back page) as well as kits for recessed and 2x2 installations (see separate spec sheets). Support brackets are provided standard, to prevent sagging of deck.

SHIPPING WEIGHT - 27 pounds (single pack), 48 pounds (double pack).

EXPECTED LIFE - Minimum 60,000 to 100,000 hours depending upon the ambient temperature of the installation location. See LSI web site for specific guidance.

WARRANTY - Limited 5-year warranty.

LISTING - UL and ETL listed to UL 1598, UL 8750 and other U.S. and International safety standards. Suitable for wet locations.

PHOTOMETRICS - Please visit our web site at www.lsi-industries.com for detailed

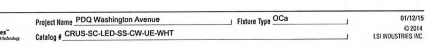
This product, or selected versions of this product, meet the standards listed below.











Since

ORANITAL SESSING

Revisions Description

Lyons Electric 75 Enterprise Rd. Delafield, WI 53018

Mark Bealhen Main:(262)-646-6828 Fax: (262)-646-6829

Q - SITE HOTOMETRICS OI 00

Photometric Site Plan **Cut Sheets** KRK DATE DRAWN PROVED BY: 5-26-15 KRK Sheet Of

# ORANITAL SESSING

## LED CANOPY LIGHT - LEGACY™ (CRUS)

Crossover'

LUMINAIRE ORDERING INFORMATION

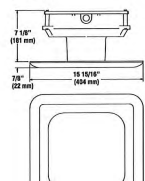
TYPICAL ORDER EXAMPLE: CRUS SC LED SS CW UE WHT

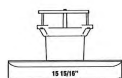
Prefix	Distribution1	Light Source	Drive Current	Color Temperature	Input Voltage	Finish	Options
CRUS	SC - Standard Symmetric AC - Aymmetric	LED	VLW - Very Low Watt LW - Low Watt SS - Super Saver	CW - Cool White	UE - Universal Voltage (120-277V) 347 - 480V	WHT - White BRZ - Bronze BLK - Black	None

FOOTNOTES:
1- AC distribution utilizes a reflector which alters the look from a standard S distribution

ACCESSORY ORDERING INFORMATION (Access	ories are field installed)		
Description	Order Number	Description	Order Number
Retrofit Panels - EC / ECTA / SCF to CRU, for 16' Deck Panel	525946	Kit - Hole Plugs and Silicone (enough for 25 retrofits) <sup>1</sup>	1320540
Retrofit Panels - ECTA / SCF to CRU, for 12° Deck Panel 530281		1- Consists of (25) 7/8" hole plugs and (1) 10.3 oz tube of RTV	
Retrofit 2x2 Cover Panel Blank (no holes)	357282		
Retrofit RIC Cover Panel Blank (no holes)	354702		

#### DIMENSIONS





		Lumens		Watts		LPW	
		SC	AC	SC	AC	SC	AC
63	VLW - Yery Low Walt	8,842		79	-	112	-
White	LW - Low Watt	10,871	8746	88	83	124	105
Cool	SS - Super Saver	13,554	11,518	114	111	119	104

Si Industries	Project Name PDQ Washington Avenue	Fixture Type OCa
Industries  American Immunition Through Technology	Calalog # CRUS-SC-LED-SS-CW-UE-WHT	

01/12/15 © 2014 LSI INDUSTRIES INC.

#### DESCRIPTION

The patented Lumark Crosstour™ LED Wall Pack Series of luminaries provides an architectural style with super bright, energy efficient LEDs. The low-profile, rugged die-cast aluminum construction, universal back Ine low-profile, rugged die-cast aluminum construction, universal back box, stainless steel hardware along with a sealed and gasketed optical compartment make the Crosstour impervious to contaminants. The Crosstour wall luminaire is ideal for wall/surface, inverted mount for fagade/canopy illumination, post/bollard, site lighting, floodlight and low level pathway illumination including stairs. Typical applications include building entrances, multi-use facilities, apartment buildings, institutions, schools, stairways and loading docks test.

#### SPECIFICATION FEATURES

Construction Slim, low-profile LED design with rugged one-piece, die-cast aluminum hinged removable door and back box. Matching housing styles incorporate both a small and large design. The small housing is available in 7W and 18W. The large housing is available in the 26W model. Patent pending secure lock hinge feature allows for safe and easy tool-less electrical connections with the supplied push-in connectors. Back box includes three (3) half-inch, NPT threaded conduit entry points. The universal back box supports both the small and large forms and mounts to standard 3-1/2" to 4" round and octagonal, 4" square, single gang and masonry junction boxes. Key hole gasket allows for adaptation to junction box or wall. External fin design extracts heat from the fixture surface. Onepiece silicone gasket seals door and back box. Minimum 5" wide pole for site lighting application. Not recommended for car wash applications.

DIMENSIONS

7W & 18W — 5-3/4" [146mm] 26W 6-5/8" [168mm]

ACN

#### Optical

Silicone sealed optical LED chamber incorporates a custom engineered mirrored anodized reflector providing high-efficiency illumination, Optical assembly includes impact-resistant tempered glass and meets IESNA requirements for full cutoff compliance. Solid state LED Crosstour luminaries are thermally optimized with five (5) lumen packages in cool 5000K or neutral warm 3500K LED color temperature (CCT)

#### Electrical

26W 8" [203mm]

7W & 18W — 3-5/8" [92mm] 26W 4" [102mm]

LED driver is mounted to the die-cast housing for optimal heat sinking. LED thermal management system incorporates both conduction and natural convection to transfer heat rapidly away from the LED source. 7W models operate in -40°C to 40°C [-40°F operate in -40°C to 40°C t-40°F to 104°Fl. 18W and 26W models operate in -40°C to 40°C [-40°F to 104°F]. High ambient 50°C models available. Crosstour luminaires maintain greater than 90% of initial

ESCUTCHEON PLATES

- 17-1/2" [445mm]

10° [254mm] -

# Lumark

Catalog #	XTOR2A	Туре
Project	PDQ Washington Avenue	OWa
Comments	LED Wall Pack	Date
Prepared by		8-25-15
Prepared by	KIKK	

light output after 72,000 hours of operation. Three (3) half-inch NPT threaded conduit entry points allow for thru-branch wiring, Back box is an authorized electrical wiring compartment. Integral LED electronic driver incorporates surge protection. 120-277V 50/60Hz or 347V 60Hz models. Crosstour is protected with a

Super durable TGIC carbon bronze or summit white polyeste powder coat paint. Super durable TGIC powder coat paint finishes withstand extreme climate conditions while providing optimal color and gloss retention of the

#### Warranty



#### **XTOR CROSSTOUR LED**

APPLICATIONS: WALL / SURFACE POST / BOLLARD LOW LEVEL FLOODLIGHT INVERTED SITE LIGHTING



#### CERTIFICATION DATA

UL/cUL Wet Location List LM79 / LM80 Compliant ROHS Compliant ADA Compliant NOM Compliant Models IP66 Ingressed Protection Rated Title 24 Compliant DesignLights Consortium® Qualified

TECHNICAL DATA 40°C Maximum Ambient Temperature External Supply Wiring 90°C Minimum

#### Effective Projected Area (Sq. Ft.): XTOR1A/XTOR2A=0.34 XTOR3A=0.45

SHIPPING DATA:

\*www.designlights.org



Approximate Net Weight: 3.7 – 5.25 lbs. [1.7 – 2.4 kgs.]

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Revisions					
0.	Description	Date			
		1			

Lyons Electric 75 Enterprise Rd. Delafield, WI 53018

CONTACT INFORMATION: Mark Bealhen Main:(262)-646-6828 Fax: (262)-646-6829

PDQ - SITE PHOTOMETRICS

SHEET TITLE: Photometric Site Plan **Cut Sheets** DATE DRAWN PPROVED BY 5-26-15 KRK Sheet Of 1112

#### XTOR CROSSTOUR LED

#### LUMEN MAINTENANCE

#### LUMENS - CRI/CCT TABLE

Amblent Temperature	TM-21 Lumen Maintenance (72,000 Hours)	Theoretical L70 (Hours)
XTOR1A Mod	el	
25°C	> 92%	> 290,000
40°C	> 92%	> 290,000
50°C	> 91%	> 270,000
XTOR2A Mod	el	
25°C	> 91%	> 270,000
40°C	> 90%	> 260,000
50°C	> 88%	> 225,000
XTOR3A Mod	el	
25°C	> 91%	> 280,000
40°C	> 91%	> 270,000
50°C	> 89%	> 240,000

LED Information	XTOR1A	XTOR2A	XTOR2A-N	XTOR3A	XTOR3A-N
Delivered Lumens (Wall Mount)	722	1,633	1,523	2,804	2,284
Delivered Lumens (With Flood Accessory Kit)	468	1,060	978	2,168	1,738
B.U.G. Rating <sup>2</sup>	B0-U0-G0	B1-U0-G0	B1-U0-G0	B1-U0-G0	B1-U0-G0
CCT (Kelvin)	5,000	5,000	3,500	5,000	3,500
CRI (Color Rendering Index)	65	65	70	65	70
Power Consumption (Watts)	7W	18W	18W	26W	26W

### CURRENT DRAW

	Model Series			
Voltage	XTOR1A	XTOR2A	XTOR3A	
120V	0.05A	0.15A	0.22A	
208V	0.03A	0.08A	0.13A	
240V	0.03A	0.07A	0.11A	
277V	0.03A	0.06A	0.10A	
347V	0.025A	0.058A	0.082A	

#### ORDERING INFORMATION

Series 1	LED Kelvin Color	Housing Color	Options (Add as Suffix)	Accessories (Order Separately)
XTOR1A=Small Door, 7W XTOR2A=Small Door, 18W XTOR3A=Small Door, 26W	[Blank]=Bright White (Standard) 5000K N=Neutral Warm White, 3500K <sup>2</sup>	[Blank]=Carbon Bronze (Standard) WT=Summit White	PC1=Photocontrol 120V PC2=Photocontrol 208-277V 3.4 347V=347V HA=50°C High Ambient 9	WC/XTOR-Wire Guard * XTORFLD-KNC-Knuckle Floodlight Kit ? XTORFLD-TRN4-Trunnion Floodlight Kit ? XTORFLD-TRN4-Trunnion Floodlight Kit. Summit White ? XTORFLD-TRN4-WT-Trunnion Floodlight Kit, Summit White ? EWP/XTOR-Escutcheon Wall Plate, Carbon Bronze EWP/XTOR-WT-Escutcheon Wall Plate, Summit White

NOTES: I DesignUghts Consortium\* Qualified. Rafer to www.designlights.org Qualified Products Ust under Family Models for details. 2 XTORIA not available in 3500K. 3 Photocontrols are factory installed. 4 Order PC2 for AVT/ models, 5 Thru branch witing not available with HA option or with 347V. 6 Wire guard for wait/surface mount. Not for use with floodlight kit accessory. 7 Floodlight kit accessory supplied with knodla (KNC) or trunnion (TRN) base, small and large top visors and small and large impact shelds.

#### STOCK ORDERING INFORMATION

7W Series	18W Series	26W Series
XTOR1A=7W, 5000K, Carbon Bronze	XTOR2A=18W, 5000K, Carbon Bronze	XTOR3A=26W, 5000K, Carbon Bronze
XTOR1A-WT=7W, 5000K, Summit White	XTOR2A-N=18W, 3500K, Carbon Bronze	XTOR3A-N=26W, 3500K, Carbon Bronze
XTOR1A-PC1=7W, 5000K, 120V PC, Carbon Bronze	XTOR2A-WT=18W, Summit White	XTOR3A-WT=26W, Summit White
	XTOR2A-PC1=18W, 120V PC, Carbon Bronze	XTOR3A-PC1=26W, 120V PC, Carbon Bronze

## 5-DAY QUICK SHIP ORDERING INFORMATION

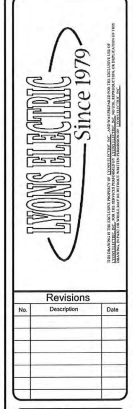
7W Series	18W Series	26W Series	
XTOR1A-WT-PC1=7W, 5000K, Summit White, 120V PC	XTOR2A-PC2=18W, 5000K, 208-277V PC, Carbon Bronze	XTOR3A-PC2=26W, 5000K, 208-277V PC, Carbon Bronze	
	XTOR2A-WT-PC1=18W, 5000K, Summit White, 120V PC	XTOR3A-WT-PC1=26W, 5000K, Summit White, 120V PC	
	XTOR2A-WT-PC2=18W, 5000K, Summit White, 208-277V PC	XTOR3A-WT-PC2=26W, 5000K, Summit White, 208-277V PC	
	XTOR2A-N-WT=18W, 3500K, Summit White	XTOR3A-N-WT=26W, 3500K, Summit White	
	XTOR2A-N-PC1=18W, 3500K, 120V PC, Carbon Bronze	XTOR3A-N-PC1=26W, 3500K, 120V PC, Carbon Bronze	
	XTOR2A-N-PC2=18W, 3500K, 208-277V PC, Carbon Bronze	XTOR3A-N-PC2=26W, 3500K, 208-277V PC, Carbon Bronze	
	XTOR2A-N-WHT-PC1=18W, 3500K, Summit White, 120V PC	XTOR3A-N-WHT-PC1=26W, 3500K, Summit White, 120V PC	
	XTOR2A-N-WT-PC2=18W, 3500K, Summit White, 208-277V PC	XTOR3A-N-WT-PC2=26W, 3500K, Summit White, 208-277V PC	



Eaton 1121 Highway 74 South Peachtree Cry, GA 20269 P: 770-486-4900 Specifications and circensions subject to dungs without notice

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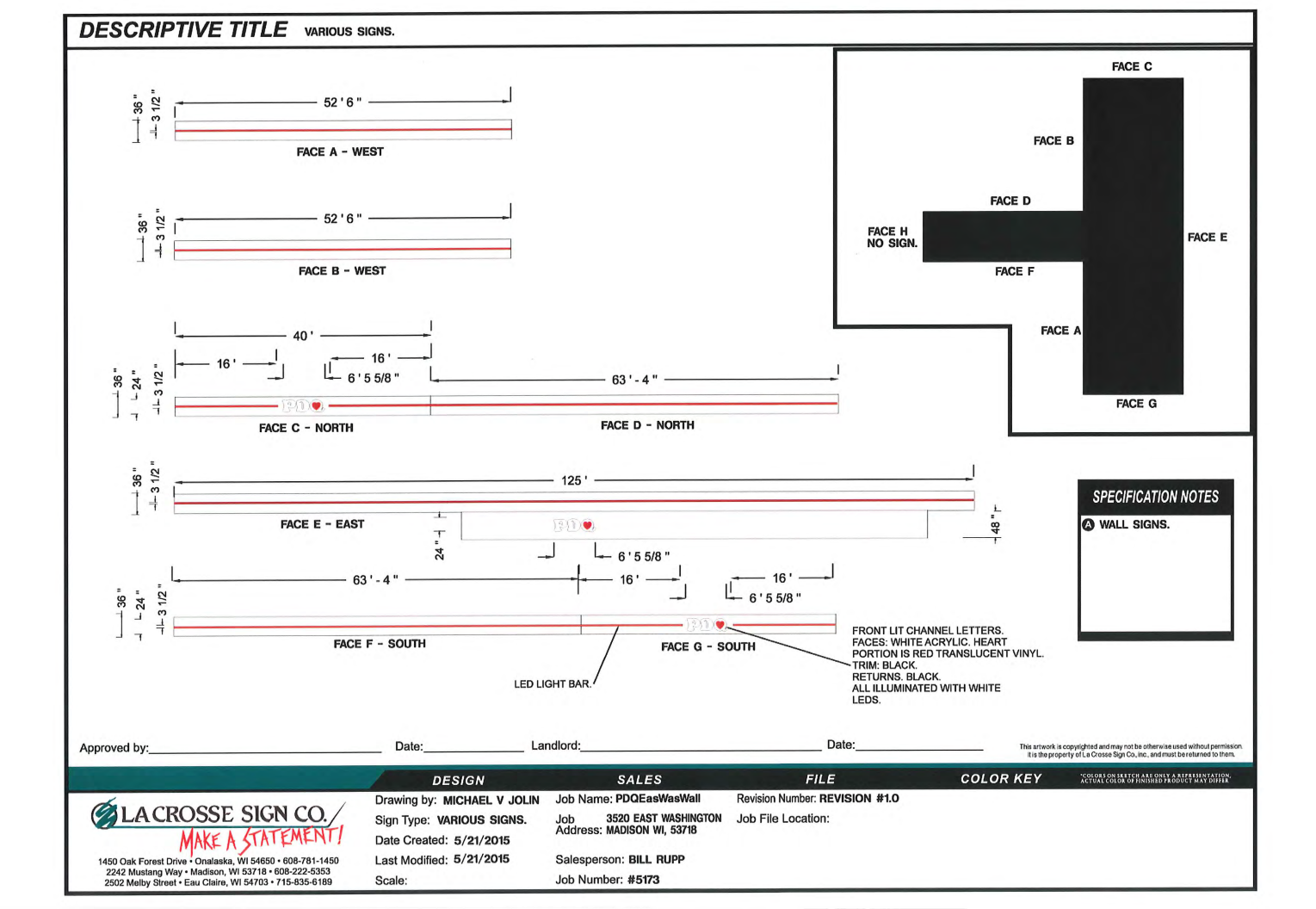


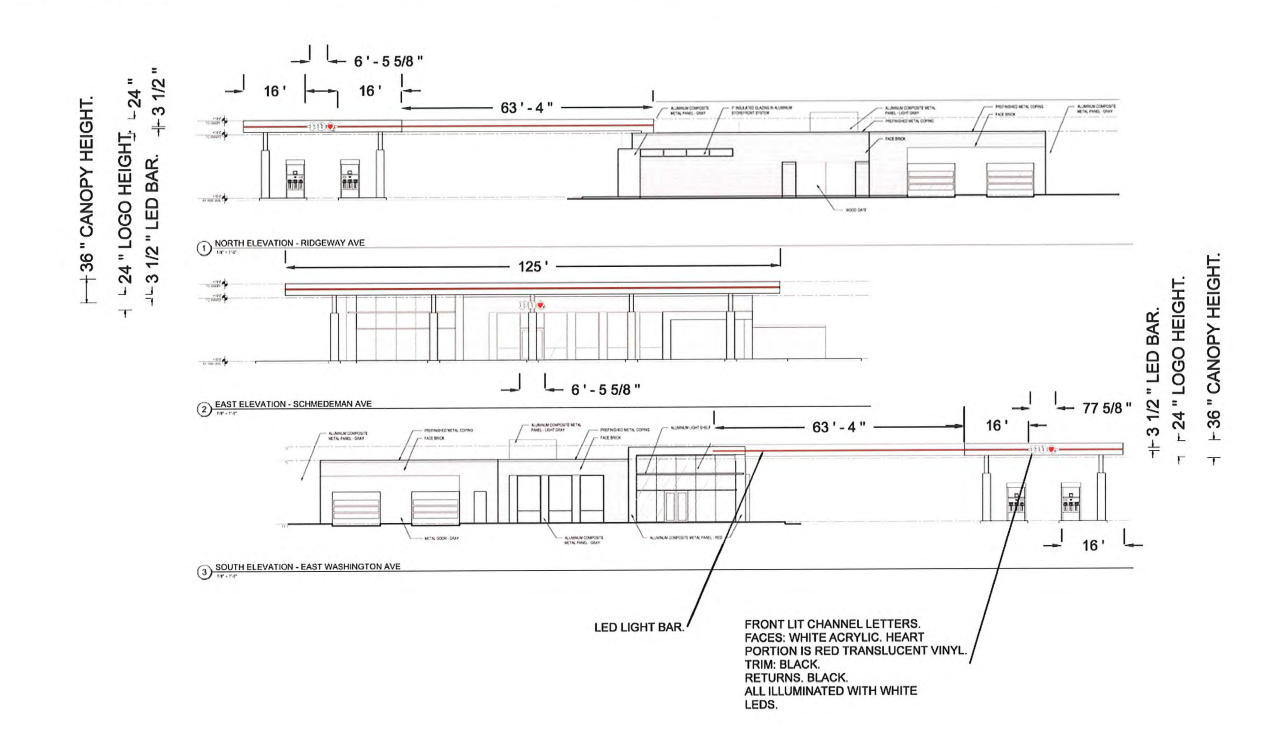
Lyons Electric 75 Enterprise Rd. Delafield, WI 53018

ACT INFORMATION: Mark Bealhen Main:(262)-646-6828 Fax: (262)-646-6829

PDQ - SITE PHOTOMETRICS

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DESIGN Drawing by: MICHAEL V JOLIN

Sign Type: VARIOUS SIGNS.

Date Created: 5/21/2015 Last Modified: 5/21/2015

Scale:

Job Name: PDQEasWasWall

Job 3520 EAST WASHINGTON Address: MADISON WI, 53718

SALES

Salesperson: BILL RUPP Job Number: #5173

FILE

Revision Number: REVISION #1.0

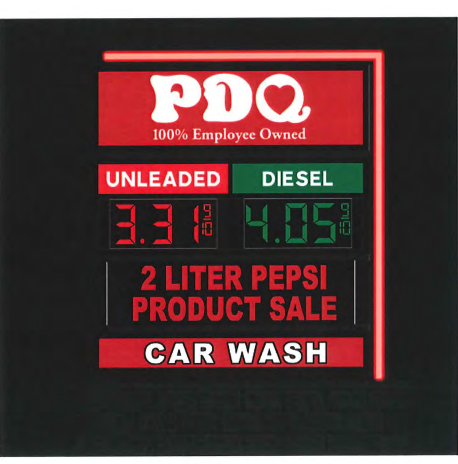
Job File Location:

**COLOR KEY** 

\*COLORS ON SKETCH ARE ONLY A REPRESENTATION, ACTUAL COLOR OF FINISHED PRODUCT MAY DIFFER

# **DESCRIPTIVE TITLE** GROUND SIGN.





**NIGHT VIEW.** 

# **SPECIFICATION NOTES**

- A DOUBLE FACED ILLUMINATED GROUND SIGN.
- (3) WHITE POLYCARB FACE WITH 1 COLOR RED TRANSLUCENT VINYL.
- CABINET PAINTED BLACK.
- REVELS PAINTED GREY.
- RED LED BAR.
- WHITE POLYCARB FACES WITH 2 COLORS RED AND GREEN TRANSLUCENT VINYLS.
- © 21 " X 81 " RED MONOCHROME MESSAGE CENTER.
- WHITE POLYCARB FACE WITH 2 COLORS RED AND BLACK TRANSLUCENT VINYLS.
- FORMED ALUMINUM CAP PAINTED GREY.
- BRICK BLOCK BASE.

SIGN IS ALL ILLUMINATED WITH WHITE LEDS.

Approved by:

Date:

Scale:

Landlord:

Date:

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DESIGN

SALES

Revision Number: REVISION #1.0

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Drawing by: MICHAEL V JOLIN

Sign Type: GROUND SIGN.

Date Created: 5/22/2015 Last Modified: 5/22/2015

Job Name: PDQEasWasGro

3520 EAST WAHSHINGTON Job File Location:

Address: AVENUE

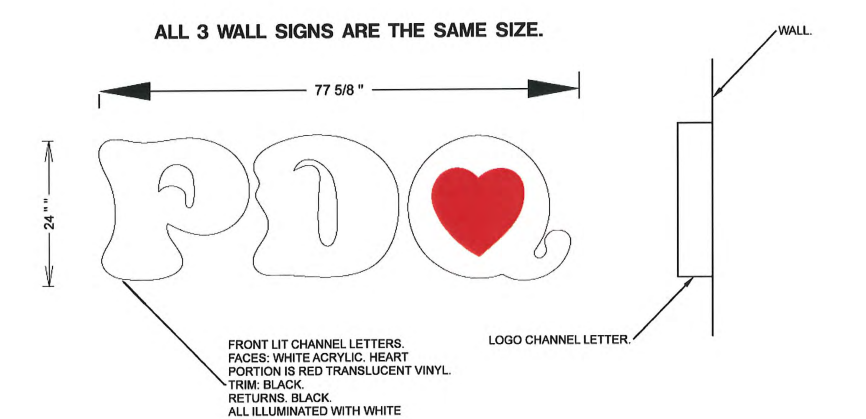
MADISON WI, 53718

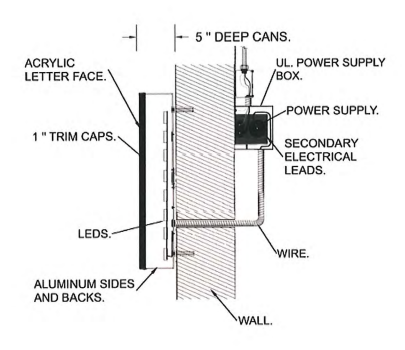
Salesperson: BILL RUPP Job Number: #85173

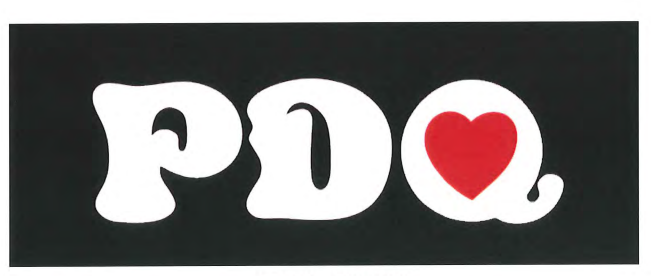
**COLOR KEY** FILE

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LEDS.







# NIGHT VIEW.

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de	Drawing by: MICHAEL V JOLIN	Job Name: PDQEasWasWall	Revision Number: REVISION #1.0			
LA CROSSE SIGN CO.	Sign Type: VARIOUS SIGNS.	Job 3520 EAST WASHINGTON Address: MADISON WI, 53718	Job File Location:			

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Date Created: 5/21/2015 Last Modified: 5/21/2015

Scale:

Salesperson: BILL RUPP Job Number: #5173

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Last Modified: 5/21/2015

Scale:

Salesperson: BILL RUPP

Job Number: #5173