



690 Chesterfield Pkwy W • Chesterfield MO 63017-0760 Phone: 636-537-4000 • Fax 636-537-4798 • www.chesterfield.mo.us

Architectural Review Board Staff Report

Project Type: Site Development Section Plan

Meeting Date: May 12, 2016

From: Jessica Henry

Project Planner

Cc: Aimee Nassif, Planning & Development Services Director

Location: 11 Arnage Road

Applicant: Thouvenot, Wade, & Moerchen, Inc. on behalf of PGB Investments

Description: River Crossings, Lot 4 (Holiday Inn Express): A Site Development Section

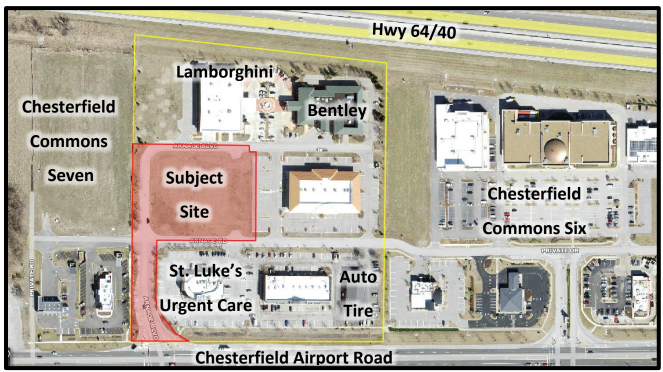
Plan, Landscape Plan, Lighting Plan, Architectural Elevations and Architect's Statement of Design for a 3.17 acre tract of land zoned "PC" Planned Commercial District located east of Arnage Rd., north of

Chesterfield Airport Road.

PROPOSAL SUMMARY

The request is for a four story, 91 room hotel located within the Chesterfield Commons Six development. The proposed hotel is 52,278 square feet in size and will be located on Lot 4, which is 3.17 acres in size. The River Crossings development is zoned "PC" Planned Commercial District and is governed under the terms and conditions of City of Chesterfield Ordinance 2556. The exterior building materials will be comprised of EIFS, stone, brick, and a blue painted metal canopy. The roof of the structure will be a flat roof with a parapet wall to screen roof-mounted mechanical units.

The request was presented for review by the Architectural Review Board (ARB) at the February 11, 2016 and April 14, 2016 meetings. A number of concerns were raised by Staff and ARB members and a recommendation for denial was passed at each meeting. Following these meetings, Staff prepared a letter detailing these concerns. As the applicant/project representative was not present at the April 14, 2016 ARB meeting, the applicant subsequently met with Staff and made revisions to the submittal and has requested to reappear before the ARB.



Aerial Image of Subject Site and River Crossings Development

A summary of the concerns raised by the Architectural Review Board and discussed at length during the meeting along with Staff input follows.

 While the primary building material is supposed to be brick in two colors, the architectural elevations and renderings portrays the building colors differently in each of the three different versions.

The applicant has submitted revised architectural drawings for the ARB's consideration.

2. The rooftop units are shown as screened but questions arose as to whether the entire units are adequately screened. Consistency in depicted height of equipment between the elevations and the sight line study is needed.

The parapets have been raised and the applicant has confirmed that the sight line study is accurate.

3. Clarification of details such as color and material for various minor building elements is necessary.

The material schedule has been revised.

4. Adequate information regarding the window and fence colors and materials was not provided.

The applicant will be bringing a material sample of the proposed glass and fence.

5. A more neutral tone should be considered for the EIFs elements and the joints shown.

The EIFs color has been revised to a neutral beige color and the joints are now shown.

 While the integration of additional brick patterns for variation should be considered, the vertical stripes of red brick on the façade detract from the simplistic form of the building.

Brick soldier courses have been added above the windows of all four elevations and the red brick stripes have been removed from the façade.

Below is a comparison of the previously reviewed and currently proposed Architectural Elevations.



Architectural Elevation presented at 02/11/16 ARB Meeting



Architectural Elevation presented at 04/14/16 ARB Meeting



Currently proposed Architectural Elevation

SUMMARY OF INFORMATION PROVIDED IN 02/11/16 ARB MEETING REPORT

The subject site is located within the River Crossings development which contains eight separate lots and six buildings to date. The applicant is proposing a four story building of nearly forty-eight feet in height and 52,278 square feet in size. Although this is the tallest building in the development, Ordinance 2566 specifically limits the building on the subject site to four stories and forty-eight feet in height, exclusive of parapets and roof screening, whereas a maximum of three stories and forty-five feet is prescribed for the other lots within the development.

Ordinance 2566 includes specific design guidelines for the River Crossings development. Below is a listing of the applicable guidelines (in italics) for the proposed Holiday Inn Express along with Staff input (in bold).

- 1. A minimum of seventy-five (75%) of the exterior walls of all buildings will be constructed of brick masonry units. **The building is constructed primarily of brick in two colors.**
- 2. Building facades should be articulated using color, arrangement, or change in materials to emphasize the façade elements. The planes of the exterior walls may be varied in height, depth, or direction. Extremely long facades shall be designed with sufficient building articulations and landscaping to avoid a monotonous or overpowering appearance. As discussed above, the applicant has introduced greater articulation into the building design and has altered the material patterns and arrangement.
- 3. All rooftop equipment will be screened from normal mid-range view lines by building parapets and/or roof screens constructed of metal. The applicant is proposing roof parapets that will fully screen the rooftop equipment, as shown by the sight-line study included in the submittal packets.
- 4. Service areas and trash enclosures will also be constructed of brick masonry units. Gates will be made of unpainted wood boards. The trash enclosure is constructed of the same brick as the primary building. Cedar wood gates are proposed.

The lighting plan proposes the typical fully shielded, full cut-off pole mounted parking lot light fixtures and building entry wall mounted light fixtures. Additionally, canopy light fixtures are proposed at the entry. Each of these fixtures meets City code requirements.

Finally, no changes are proposed to the previously presented Landscape Plan.

DEPARTMENTAL INPUT

Staff is requesting recommendations from the ARB on the Site Development Section Plan, Landscape Plan, Lighting Plan, Architectural Elevations and Architect's Statement of Design. Be advised, this project is still going through development review by City Staff and will not proceed to the Planning Commission until all outstanding items have been addressed. All recommendations made by the ARB will be included in Staff's report to the Planning Commission.

4 | Page

MOTION

The following options are provided to the Architectural Review Board for consideration relative to this application:

- 1) "I move to forward the Site Development Section Plan, Landscape Plan, Lighting Plan, Architectural Elevations and Architect's Statement of Design for River Crossings, Lot 4 (Holiday Inn Express), as presented, with a recommendation for approval (or denial) to the Planning Commission."
- 2) "I move to forward the Site Development Section Plan, Landscape Plan, Lighting Plan, Architectural Elevations and Architect's Statement of Design for River Crossings, Lot 4 (Holiday Inn Express), to the Planning Commission with a recommendation for approval with the following conditions..."

Attachments

1. Architectural Review Packet Submittal

5 | Page



ARCHITECTURAL REVIEW BOARD Project Statistics and Checklist

RECEIVED City of Chesterfield

MAY - 3 2016

Department of Public Services

Date of First Comment Letter Received from the City of Chesterfield 6-18-2015
Project Title: HOLDAY INLL EAPRESS Location: RIVER CROSSINGS - LOT 4
Developer: PGB INVESTMENTS Architect: ENIRONS ARCHITEMENGINEER: TWM INC.
PROJECT STATISTICS:
Size of site (in acres): 3.17 AC Total Square Footage: 52,278 SF Building Height: 47-10/2"
Proposed Usage: HOTEL
Exterior Building Materials: BUCK + STONE MASONRY WEIFS ACCENT
Roof Material & Design: FLAT 200F - TPO MEMPRAJE
Screening Material & Design: BUILDING PARAPET
Description of art or architecturally significant features (if any): COLITE PORDET STRUCTURE
WITH VERIETY OF COLOR + TEXTURE
ADDITIONAL PROJECT INFORMATION:
Checklist: Items to be provided in an 11" x 17" format
Color Site Plan with contours, site location map, and identification of adjacent uses.
Color elevations for all building faces.
Color rendering or model reflecting proposed topography.
Photos reflecting all views of adjacent uses and sites.
Details of screening, retaining walls, etc.
Section plans highlighting any building off-sets, etc. (as applicable)
Architect's Statement of Design which clearly identifies how each section in the Standards has been addressed and the intent of the project.
Landscape Plan.
has been addressed and the intent of the project. Landscape Plan. Lighting cut sheets for any proposed building lighting fixtures. (as applicable) Large exterior material samples. (to be brought to the ARB meeting) Any other exhibits which would aid understanding of the design proposal. (as applicable) Pdf files of each document required.
Large exterior material samples. (to be brought to the ARB meeting)
Any other exhibits which would aid understanding of the design proposal. (as applicable)
Pdf files of each document required.

Architects Statement of Design

The Holiday Inn Express + Suites is to provide for the long term satisfaction of the guests as well as minimizing undesirable impacts on the surrounding neighbors. This building is located within the setback requirements and easements. The site has been designed in keeping with the open space requirements and compliments the neighborhood. The automobile parking surrounds the building on all sides and are landscaped in order to provide pleasing views from the adjacent roads and properties.

Site lighting is limited to the parking areas and safety lighting around the hotel and will not illuminate off the site. Care has been taken to minimize spillage of light from the site in consideration of the surrounding property owners.

The building is set back from the roadway to allow for good visibility for vehicular traffic, pedestrians and bicyclers. The parking proposed provides the most direct and safe access to the building. There are proposed access points are located on Arnage Road to the south and Arnage Blvd. to the north. Pedestrian access points to the site are provided from the north and from the south. The trash enclosure will be screened by a minimum 6' tall enclosure constructed of materials similar to the proposed building.

This building has been designed to franchise standards with many upgrades. The entirety of the building is made up of brick complimented by and EIFS band at the top and stone trim accenting the brick masonry elevations and providing a high quality visual appearance for all users within contact of the building. The brick has been selected from a residential collection with a warm earth tone feelings. The exterior of the hotel has been designed using an up-to-date style in an appropriate human scale with multiple offsets and material / color changes. A diversity of high quality materials have been used to provide a pleasing and harmonious appearance. The roof parapets have been designed to screen the rooftop fresh air HVAC equipment, elevator projection and linen chute caps.

This building is designed with efficient systems that allow control over unoccupied rooms adjusting heating and cooling on systems to lower levels when unoccupied. Utility locations and connections to the building have been coordinated so that all utilities are underground and screened from view or landscaped in order to minimize the visual impact on public streets.

Michael F. Sapp

Environs Architects-Planners

lichalter











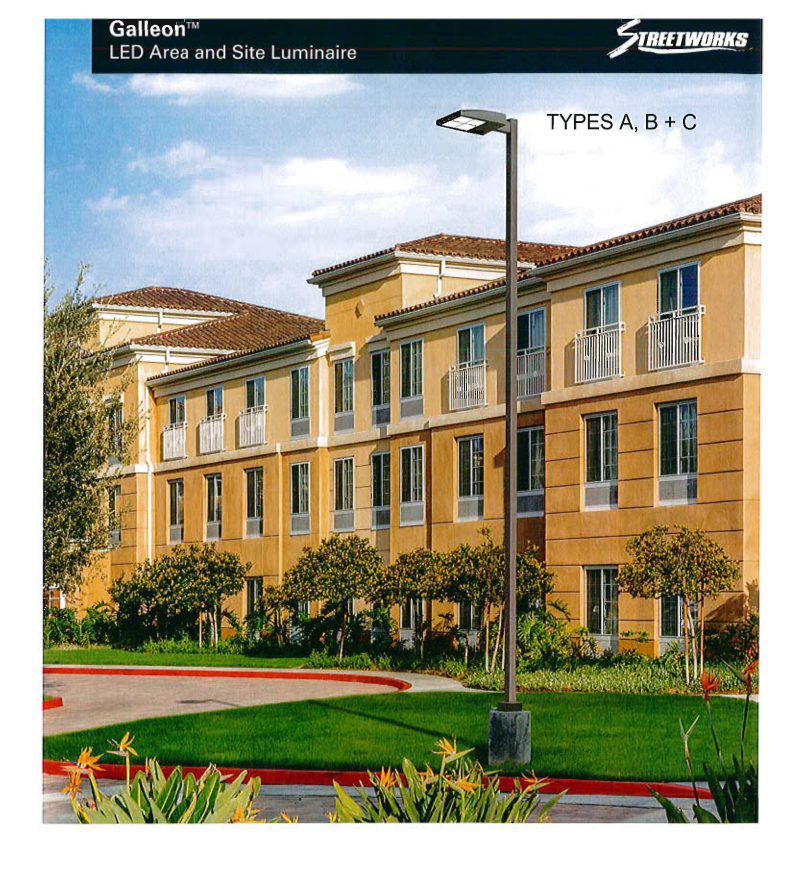






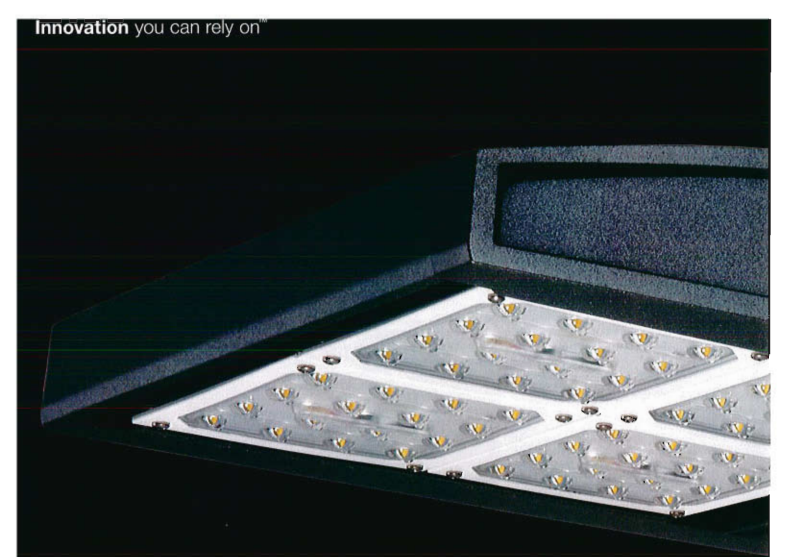






Cooper Lighting

by FATON



Area and Site Lighting Redefined

A New Benchmark in Performance and Features

The Galleon LED luminaire delivers a new level of performance and versatility for commercial area, site and roadway applications. Incorporating industry-leading, patented optics, the Galleon LED luminaire offers a choice of 16 specialized optical distributions that deliver superior control and maximize light levels. With a choice of 30 lumen packages, the Galleon LED luminaire allows scalability from 3,000 to over 53,000 delivered lumens. The 4000K/70 CRI is standard, with 6000K/70 CRI and 3000K/70 CRI options available.

Long Life with Low Maintenance Costs

In addition to delivering superior performance, the Galleon LED Luminaire is designed for low maintenance, long life and low cost of ownership. These are key benefits that provide compelling justification to retrofit traditional HID solutions, or allow end users to capitalize on these advantages in new construction applications. The Galleon LED luminaire can be tailored to meet your most important needs without compromising on specification features. The LED components and fixture housing are IP66 rated, which provides years of reliable operation with minimal service requirements.



Galleon LED Design Excellence

Stepping Up to the Challenge

The Galleon LED luminaire delivers exceptional performance in a highly scalable, low-profile design. The patented, high-efficiency AccuLED Optics™ system provides uniform and energy-conscious illumination to walkways, parking lots, roadways, building areas and security lighting applications. With HID equivalents ranging from 100W up to 1000W, the Galleon LED luminaire is designed to meet the toughest lighting challenges.

Construction

- Extruded aluminum driver enclosure
- · Heavy-wall die-cast aluminum end caps
- · 3G vibration rated
- IP66-rated housing and LED Light Squares
- · Optional tool-less entry

Electrical

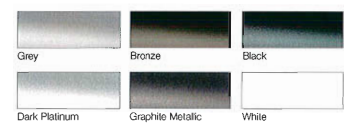
- Operates in -40°C to 40°C ambient with optional high ambient 50°C ambient configuration
- Proprietary circuit module designed to withstand 10kV of transient line surge
- >L90 60,000 hours at 40°C, compliant with IESNA TM-21
- 120V-277V 50/60Hz, 347V 60Hz or 480V 60Hz operation

Controls

- Standard with 0-10V dimming driver(s)
- · Optional occupancy sensor
- · Optional wireless control and monitoring system

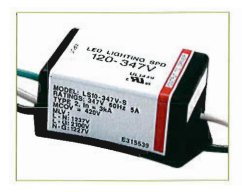
Finish

 Five-stage, super durable TGIC paint resists extreme weather conditions while providing optimal color and gloss retention.
 It's available in standard grey or optional bronze, black, dark platinum, graphite metallic or white.



Warranty

· Five-year warranty



Surge Protection

A 10kV common surge (line-to-ground) and differential surge (line-to-line) mode protection is standard.



NEMA Twistlock Photocontrol Receptacle

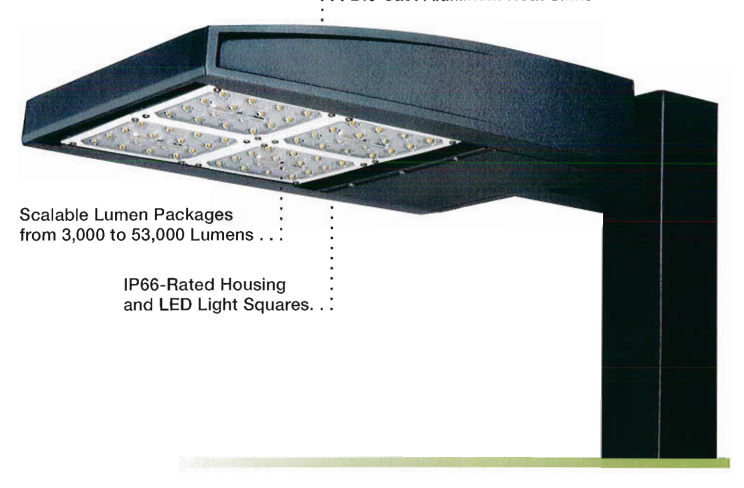
An optional gasketed receptacle allows for mounting the standard NEMA photocontrol (order separately).



Light Square Trim Plate Finish

An optional finish to match LED trim plates to the housings exterior allows luminaire to blend seamlessly in any site lighting application.

.. Die-cast Aluminum Heat Sinks



Mounting Options



Occupancy Sensor
The optional motion sensor reduces
energy use for site lighting applications.



Mast Arm Adapter
An optional cast aluminum mast arm adapter secures fixture head to nominal 2" (2-3/8" O.D. pipe size) horizontal steel tenon arm.



Wall Mount Bracket
An optional wall-mount plate is secured to wall by four lag bolts (supplied by others).

Scalable Illumination with LED Light Squares

Energy Savings and Environmental Stewardship

The simplest and most effective way to reduce a lighting fixture's impact on the environment is to minimize its energy consumption. By incorporating Light Squares from Eaton's Cooper Lighting business, the Galleon LED luminaire provides energy savings up to 75 percent compared to standard HID solutions.

Long Life

With a 60,000+ hour rated life (at greater than 90 percent lumen maintenance), the Galleon LED Luminaire operates six times longer than traditional metal halide fixtures.

Low Maintenance

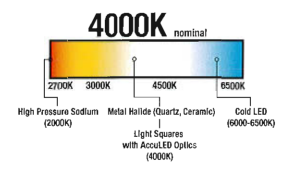
With simple quick disconnects, the Light Squares are easily removed in the field for replacement or for the rotation of the optics.



NOTE: Compliant with IESNA TM-21

Warm White Color

Lighting designers, architects and specifying engineers have long preferred light sources that provide a balanced spectral power distribution and warm white light. Many LED solutions standardize on a cold blue 6000-6500K correlated color temperature (CCT) to maximize lumen output. The Galleon LED luminaire provides warm white light at a standard 4000K CCT with no sacrifice in lumen output.



Superior Efficiency and Control

With efficiencies as high as 95 percent, the patented AccuLED Optics™ system is up to 30 percent more efficient than traditional HID optical systems.

Available in 16 optional distributions, this system provides the flexibility and performance required for outdoor applications.



House Side Shield

For stringent light trespass requirements and the ultimate level of backlight control, a house side shield accessory is available for factory or field installation. Designed to seamlessly integrate with the SL2, SL3, SL4 and AFL distributions, the house side shield virtually eliminates backlight and also enhances visual comfort.



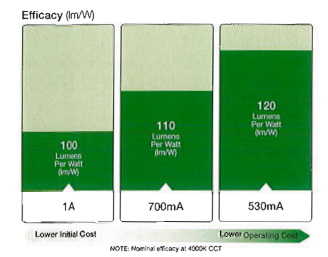
Optical Performance Redefined

Performance and Scalability

The Galleon LED luminaire is designed around superior optical performance and scalability. With a choice of 30 lumen packages and 16 optical distributions, the optimal configuration can be used to maximize light levels while minimizing operating costs.

Power Consumption (Watts)

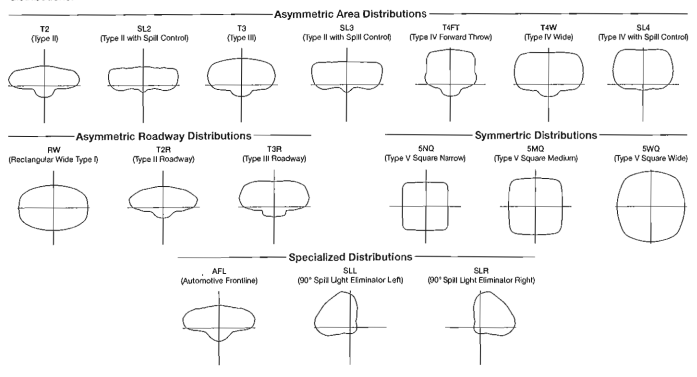
Number of		Drive Current	200	
Light Squares	530mA	700mA	1A	
1	30	38	56	
2	54	72	107	
3	80	105	157	
4	105	138	213	
5	130	176	264	
6	159	210	315	
7	184 243	243	370	
8	209	276	421	
9	234	314	475	
10	259	348	528	





Optical Distributions

The Galleon luminaire has a choice of seven asymmetric area, three asymmetric roadway, three symmetric and three specialized distributions.



Occupancy Sensing

Accelerate Payback on your Investment

To further enhance energy savings, the Galleon luminaire offers an optional occupancy sensor that is integral to each individual luminaire. When the area surrounding the luminaire is unoccupied, the sensor has the ability to reduce light levels and power consumption. In addition to financial benefits, all the control options for the Galleon luminaire are designed to be simple and cost-effective ASHRAE and Title 24 compliant solutions.

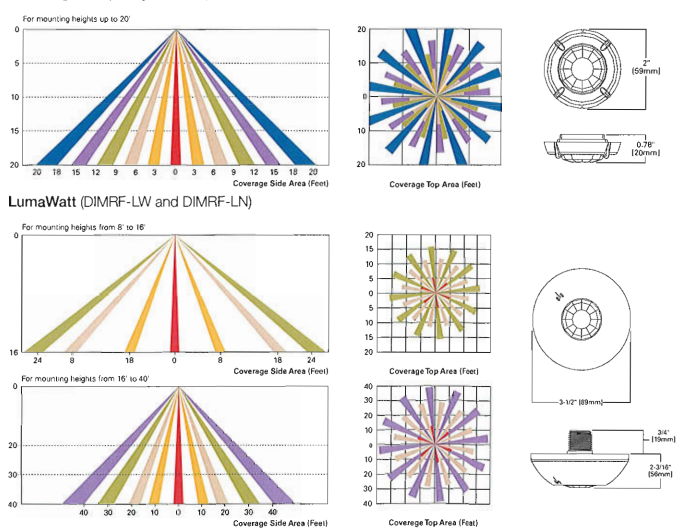
Dimming Occupancy Sensor (DOS)

When the DOS option is selected, the occupancy sensor is connected to a dimming driver and the entire luminaire dims when there is no activity detected. When activity is detected, the luminaire returns to full light output. The sensor is factory preset to dim down to approximately 50 percent lumen output with a time delay of five minutes. To change these settings, a FSIR-100 accessory can be purchased. The FSIR-100 is a wireless configuration tool that allows the dimming level, time delay, sensitivity and other parameters to be changed. Consult a representative from Eaton's Cooper Lighting business for additional details.

LumaWatt Wireless Control and Monitoring System (DIMRF-LW and DIMRF-LN)

The LumaWatt system is best described as a peer-to-peer wireless network of luminaire-integral sensors that operate in accordance with programmable profiles. The end user can create and manage sensor profiles with browser-based management software and broadcast to the sensors as necessary via wireless gateways. Each sensor is capable of motion and photo sensing, metering power consumption and wireless communication. For additional details, refer to www.cooperlighting.com.

Dimming Occupancy Sensor (DOS)



Scheduled Dimming and Occupancy Detection

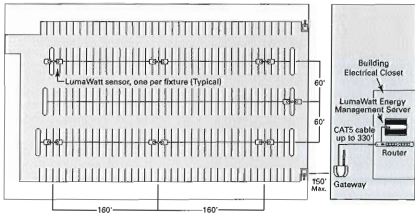


For outdoor parking area applications, lighting should be dimmed or turned off within one hour of business closing. Scheduled dimming and occupancy detection can be combined to reduce maximum lighting levels outside business hours. Egress and security lighting is available on occupancy detection.

Sides of Drive Fixture Location

Fixture Spacing = 160' x 120' on center

20 fixtures per 60' wide drive lane; 40 fixtures total for 420' x 120' parking deck



Energy Savings Calculations

Configuration	Daily Hours of Operation	Control Event	Annual Load (KWh)	
14 Sensor Integrated Luminaires 35" on Mounting Height,	Centered at 120' x 160'			
Bill-of-Material (BOM)				
(1) RF-EM1, (1) RF-ROUT1, (1) RF-GW1 (14) GAN-AE10-LED-E1-T2-BZ-DIMRF-LN (515W)	11	100% On	28,948	
Control Schedule				
7:30 PM-11:30 AM	4	100% On	10,526	
11:30 PM-6:30 AM	7	40% On, On Occupancy 70%	7,268	
Total Controlled Load	11	2 Events	17,895	
Energy Saving			38%	

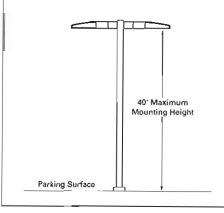
IESNA Lighting Handbook 10th Edition Illuminance Values for Area and Site Applications

Parking Lot Deelgn Guide

Illuminance	Minimum Horizontal Illuminance	Uniformity Ratio Max. / Min.	Minimum Vertical Illuminance *
		lux/fc	
Basic	2.0 / 0.2	20:1	1.0 / 0.1
Basic Enhanced Security	5.0 / 0.5	15:1	2.5 / 0.25
Security	10.0 / 1.0	15:1	5.8-8.0 / 0.5-0.5
High Security	30.0-60.0 / 3.0-6.0	4:1	12-60 / 1.2-6.0

NOTES:

- 1 Measured on parking surface without shadowing from any object
- 2 For facial recognition measured at 5' above the parking surface at the point of lowest horizontal illuminance



Configuration Flexibility

A New Level of Scalable Solutions

The Galleon LED luminaire is available in one to 10 Light Squares. As the number of Light Squares increases, the luminaire width increases proportionally.



1 - 4 Light Squares



5 - 6 Light Squares



7 - 8 Light Squares



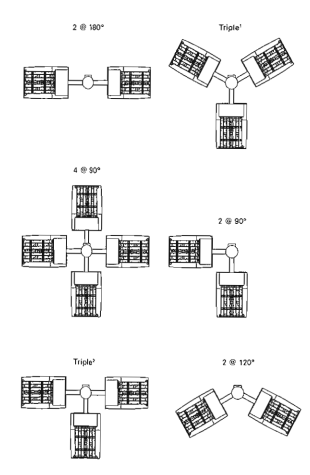
9 - 10 Light Squares

Pole Mounting Configurations

The standard Galleon LED luminaire configuration is designed to mount to a round or square pole. When mounting two or more fixtures at 90° or 120° apart, a longer Extended Arm (EA) may be required. Please reference the table below to determine when the Extended Arm is required and designate "EA" in the catalog logic.

Arm Mounting Requirements

Configuration	90" Apart	120" Apart
GAN-AE-01	7* Arm (Standard)	7" Arm (Standard)
GAN-AE-02	7" Arm (Standard)	7" Arm (Standard)
GAN-AE-03	7" Arm (Standard)	7" Arm (Standard)
GAN-AE-04	7* Arm (Standard)	7" Arm (Standard)
GAN-AE-05	10" Extended Arm (Required)	7° Arm (Slandard)
GAN-AE-06	10" Extended Arm (Required)	7" Arm (Standard)
GAN-AE-07	13" Extended Arm (Required)	13' Extended Arm (Required)
GAN-AE-08	13' Extended Arm (Required)	13° Extended Arm (Required)
GAN-AE-09	16° Extended Arm (Required)	16" Extended Arm (Required)
GAN-AE-10	16" Extended Arm (Required)	16" Extended Arm (Required)



NOTES: 1. Round poles are 3 @ 120°, Square poles are 3 @ 90°, 2. Round poles are 3 @ 90°,

Ordering Information

Sample Number: GAN-AE-04-LED-U-T3A-AP

Product Family	Light Engine	Number of Light Squares !	Lamp Type	Voltage	Distribution		Color	Mounting
GAN=Galleon	AE=1A Drive Current	01=1 02=2 03=3 04=4 05=5 06=6 07=7 06=8 09=9 10=10	LED=Solid State Light Emitting Diodes	U=Universal (120-277V) 9=347V ² 8=480V ²	T2=Type II T2R=Type II Roadway T3=Type III T3R=Type III Roadway T4FT=Type IV Forward Throw T4W=Type IV Wide 5NQ=Type V Square Narrow 5MQ=Type V Square Medium 5WQ=Type V Square Wide	SL2=Typ= II w/Spill Control SL3=Type III w/Spill Control SL4=Type IV w/Spill Control SLL=90° Spill Light Eliminator Left SLR=90° Spill Light Eliminator Right RW=Rectangular Wida Type I AFL=Automotive Frontline	AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic WH=White	[BLANK]=Arm for Round or Square Pole EA=Extended Arm ³ MA=Mast Arm Adapter ⁴ WM=Wall Mount

2L=Two Circuits 5, 6 7030=70 CRI 3000K² 7060=70 CRI 6000K7

530=Drive Current Factory Set to 530mA⁸ 700=Drive Current Factory Set to 700mA⁸ 3=Three-Position Terminal Block P=Button Type Photocontrol (120, 208, 240 or 277V)

4=NEMA Twistlock Photocontrol Receptacle

HA=50°C High Ambient 6

MS/DIM-L08=Motion Sensor for Dimming Operation, Maximum 8" Mounting Height 9, 10, 13, 12 MS/DIM-L20=Motion Sensor for Dimming Operation, 9' - 20' Mounting Height 9,10,11,12 MS/DIM-L40=Motion Sensor for Dimming Operation, 9: 20 Mounting Height 8:10.13.12 MS/N-L40=Motion Sensor for Dimming Operation, 21: 40' Mounting Height 18:10.13.12 MS/N-L08=Bi-Level Motion Sensor, 9: 20' Mounting Height 19:12.13.14 MS/N-L40=Bi-Level Motion Sensor, 9: 20' Mounting Height 19:12.14 MS/N-L40=Bi-Level Motion Sensor, 21: 40' Mounting Height 19:12.14 DIMRF-LW=LumaWatt Wireless Sensor, Wide Lens for 8: -16' Mounting Height 19: 14:14 MS/N-L40=Bi-Level Motion Sensor, Wide Lens for 8: -16' Mounting Height 19: 14:14 MS/N-L40=Bi-Level Motion Sensor, Wide Lens for 8: -16' Mounting Height 19: 14:14 MS/N-L40=Bi-Level Motion Sensor, 19: 40 MS/N-L40=Bi-Level Motion Sensor, 21: 40' Mounting Height 19: 14:14 MS/N-L40=Bi-Level Motion Sensor, 21: 40' Mounting Height 19: 14:14 MS/N-L40=Bi-Level Motion Sensor, 21: 40' Mounting Height 19: 14:14 MS/N-L40=Bi-Level Motion Sensor, 21: 40' Mounting Height 19: 14:14 MS/N-L40=Bi-Level Motion Sensor, 21: 40' Mounting Height 19: 14:14 MS/N-L40=Bi-Level Motion Sensor, 21: 40' Mounting Height 19: 14:14 MS/N-L40=Bi-Level Motion Sensor, 21: 40' Mounting Height 19: 14:14 MS/N-L40=Bi-Level Motion Sensor, 21: 40' Mounting Height 19: 14:14 MS/N-L40=Bi-Level Motion Sensor, 21: 40' Mounting Height 19: 14:14 MS/N-L40=Bi-Level Motion Sensor, 21: 40' Mounting Height 19: 14:14 MS/N-L40=Bi-Level Motion Sensor, 21: 40' Mounting Height 19: 14:14 MS/N-L40=Bi-Level Motion Sensor (11: 40' MS/N-L40=Bi-Level MS/N-L40=

DIMRF-LN=LurnaWatt Wireless Sensor, Narrow Lens for 16' - 40' Mounting Height 13

L90=Optics Rotated 90° Left R90=Optics Rotated 90° Right MT=Factory Installed Mesh Top

TH=Tool-less Door Hardware
LCF=Light Square Trim Plate Painted to Match Housing HSS=Factory Installed House Side Shield 15

OA/RA1016=NEMA Photocontrol Multi-Tap - 105-285V OA/RA1027=NEMA Photocontrol - 480V OA/RA1201=NEMA Photocontrol - 347V OA/RA1013=Photocontrol Shorting Cap OA/RA1014=120V Photocontrol SA1252=10kV Surge Module Replacement SA1036-XX=Single Tenon Adapter for 2-3/8" O.D. Tenon SA1037-XX=2 @ 180° Tenon Adapter for 2-3/8° O.D. Tenon SA1197-XX=3 @ 120° Tenon Adapter for 2-3/8" O.D. Tenon

SA1197-XX=3 @ 120° Tenon Adapter for 2-3/8" O.D. Tenon SA1188-XX=4 @ 90° Tenon Adapter for 2-3/8° O.D. Tenon SA1189-XX=2 @ 90° Tenon Adapter for 2-3/8° O.D. Tenon SA1190-XX=3 @ 90° Tenon Adapter for 2-3/8° O.D. Tenon SA1191-XX=2 @ 120° Tenon Adapter for 2-3/8* O.D. Tenon SA1038-XX=Single Tenon Adapter for 3-1/2" O.D. Tenon SA1039-XX=2 @ 180° Tenon Adapter for 3-1/2" O.D. Tenon SA1192-XX=3 @ 120° Tenon Adapter for 3-1/2" O.D. Tenon SA1193-XX=4 @ 90° Tenon Adapter for 3-1/2" O.D. Tenon

SA1194-XX=2 @ 90° Tenon Adapter for 3-1/2" O.D. Tenon SA1195-XX=3 @ 90° Tenon Adapter for 3-1/2" O.D. Tenon FSIR-100=Wireless Configuration Tool for Occupancy Sensor ¹⁶
GAN-MT1=Field Installed Mesh Top for 1-4 Light Squares
GAN-MT2=Field Installed Mesh Top for 5-6 Light Squares GAN-MT3-Field Installed Mesh Top for 7-8 Light Squares GAN-MT4-Field Installed Mesh Top for 9-10 Light Squares LS/HSS-Field Installed House Side Shield 14.17

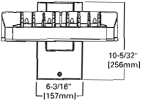
NOTES: 1 Standard 4000K CCT and minimum 70 CRI. 2 LurraiWalt Wireless Sensors not currently available for 347V or 480V applications. 3 May be required when two or more luminaires are onented on a 90° or 120° drilling pattern. NOTES: 1 Standard 4000K CCT and minimum 70 CRI. 2 LumaWatt Wireless Sensors not currently available for 34T or 480V applications. 3, May be required when two or more furninains are onented on a 90° or 120° defined pattern. Peller to arm nowuling requirement table. 4 Factory installable in 6-10 Light Squares, 6 Not available with LumaWatt wireless sensors. 7 Use deficiated ISS files for s000K and 8000K when performing layouts. These files are published on the Galeon luminaire product page on the website. 8 1 Amp standard. Use deficiated ISS files when performing layouts. These files are published on the Galeon luminaire product page on the website. 8 1 Amp standard. Use deficiated ISS files when performing layouts. These files are published on the Galeon luminaire product page on the website. 8 1 Amp standard Use deficiated ISS files when performing layouts. These files are published on the Galeon luminaire product page on the website. 8 1 Amp standard Use deficiated ISS files when performing layouts. These files are published on the Galeon luminaire product page on the website. 8 1 Amp standard Use deficiated ISS files when performing layouts. These files are published on the Galeon luminaire product page on the website. 8 1 Amp standard Use deficiated ISS files when performing layouts. These files are published on the Galeon luminaire product page on the website. 8 1 Amp standard ISS files when performing driver. Consult factory for availability in 347V and 480 file 1 The FSIR-100 accessory is repulled to adjust page and the product page of the Website Policy in 1 Amp standard factor in 1 Amp standard ISS files when the Size of the product page and the standard performance in 1 Amp standard ISS files when the Size of the product page and the standard ISS files when the Size of the standard ISS files when the Size of the standard ISS files files when the Size of the standard ISS files files when the Size of the standard ISS files files files when the Size of the standard ISS files files files when the Size of t Light Square

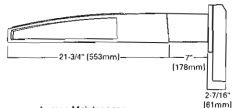
Dimensions

Pole Mount



Wall Mount





Lumen Multiplier

Ambient Temperature	Lumen Multiplier
0°C	1.02
10°C	1.01
2 5°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		

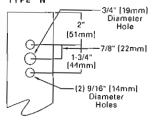
Dimensional Data

Number of Light Squares	"A" Width	"B" Standard Arm Length	"B" Optional Arm Length 1	
1-4	15-1/2" (394mm)	7* (178mm)	10" (254nnm)	
5-6	21-5/8" (549mm)	7° (1 7 8mm)	10" (254mm)	
7-6	27-5/8" (702mm)	7" (1 7 8mm)	13° (330mm)	
9-10	33-3/4" (857mm)	7° (178mm)	16" (406mm)	

NOTES: 1 Optional arm tength to be used when mounting two fixtures at 90° on a single pole 2 EPA celculated with optional arm length.

Drilling Pattern





Additional Information

Tourist III III III III III III			
Compliances	Technical Data (Electronic LED Driver)	Approximate Weight	EPA (Effective Projected Area - Square Feet)
UE and cUE Wet Location Listed	+40°C (104°F) Amblent Temperature Rating	1-4 Light Squares 33 lbs. (15.0 kgs.)	1-4 Light Squares 0.96
IP66 Light Squares	-40°C (-40°F) Ambient Temperature Rating	5-6 Light Squares 44 lbs. (20.0 kgs.)	5-6 Light Squares 1.00
3G Vibration Rated	Optional 50°F (HA) Ambient Temperature Rating	7-8 Light Squares 54 lbs. (24.5 kgs.)	7-8 Light Squares 1.07
ARRA Compliant	>0.9 Power Factor	9-10 Light Squares 63 lbs. (28.6 kgs.)	9-10 Light Squares 1.12
ISO 9001	<20% Total Harmonic Distortion		
	120V-277V/50 and 60 Hz		
	347V/60 Hz, 480V/60 Hz		





Eaton's Cooper Lighting Business

Headquarters

1121 Highway 74 South Peachtree City, GA 30269

P: 770-486-4800

www.cooperlighting.com

Canada Sales

5925 McLaughlin Road

Mississauga, Ontario L5R 1B8

P: 905-501-3000 F: 905-501-3172 Our Lighting Product Brands

Halo

Halo Commercial

Portfolio IRiS RSA Metalux Corelite Neo-Ray Fail-Safe

Ametrix Shaper

io

Lumark

McGraw-Edison

Invue Lumière Streetworks AtLite

Sure-Lites

MWS

Our Controls Product Brands

Greengate iLumin Zero 88

Fifth Light Technology iLight (International Only)







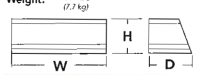






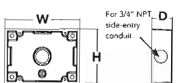
Specifications Luminaire

7-1/4" Height: (18.4 cm) 16-1/4" Width: (41.3 cm) 9-1/8" Depth: (23 2 cm) 17 lbs Weight:



Optional Back Box (BBW)

Height: (10.2 cm) 5-1/2" Width: (14.0 cm) 1-1/2" Depth: (38 cm)



Catalog Number Notes **EXTERIOR EMERGENCY LT** Туре D

Introduction

The classic Architectural Wall Sconce is now available with the latest in LED technology. The result is a long-life, maintenance-free product with typical energy savings of 75% compared to metal halide versions. The integral battery backup option provides emergency egress lighting, without the use of a back-box or remote gear, so installations maintain their aesthetic integrity.

The WST LED is ideal for replacing existing 50 -175W metal halide wall-mounted products. The expected service life is 20+ years of nighttime use.

Ordering Information

EXAMPLE: WST LED 2 10A700/40K SR3 MVOLT DDBTXD

WSTLED

Series	Light	Engines	Performance Package		Distrib	oution	Voltage	Mounting		Options ³		Finish (required)	
WSTLED	2	Dne engine (10 LEDs) Two engines (20 LEDs)	700 må optio 10A700/30K 10A700/40K 10A700/50K	3000K 4000K 5000K	SR2 SR3 SR4	Type II Type IV	MVDLT ¹ 120 ¹ 208 ¹ 240 ¹ 277 ¹ 347 480	(blank)	d included Surface mount d separately ² Surface-mounted back box Uptilt 5 degrees	PE SF DF DMG ELCW WLU PIR DS	Protoclectric cell, button type **S Single fuse (120, 277, 347V) * Double fuse (208, 240, 480V) * 0-10V dimming driver (no controls) Emergency battery backup * Wet location door for up orientation * Motion/ambient light sensor * Dual switching * et separately Vandal guard Wire guard	DDBXD DBLXD DNAXD DWHXD DSSXD DDBTXD DBLBXD DNATXD DWHGXD DWHGXD DSSTXD	Dark bronze Black Natural aluminum White Sandstone Textured dark bronze Textured black Textured natural aluminum Textured white Textured sandstone

Emergency Battery Operation

The emergency battery backup (ELCW option) is integral to the luminaire - no external housing required! This design provides reliable emergency operation while maintaining the aesthetics of the product.

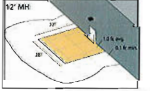
All ELCW configurations include an independent secondary driver with an integral relay to immediately detect AC power loss. Dual light engines are wired in parallel so both engines operate in emergency mode and provide additional component redundancy. These design features meet various interpretations of NFPA 76/NEC 2008 - 700.16

The emergency battery will power the luminaire for a minimum duration of 90 minutes (maximum duration of three hours) from the time supply power is lost, per International Building Code Section 1006 and NFPA 101 Life Safety Code Section 7.9, provided luminaires are mounted at an appropriate height and illuminate an open space with no

The examples below show illuminance of 1 fc average and 0.1 fc minimum of the single-engine Type IV product in emergency mode.

WST LED 1 10A700/40K SR4 MVOLT ELCW 10' x 10' Gridlines 8' and 12' Mounting Height





NOTES

- MVOLT driver operates on any line voltage from 120-277V (50/60 Hz). Specify 120, 208, 240 or 277 options only when ordering with photocell (PE), fusing (SF, DF), or dual switching (DS).
- May also be ordered separately as an accessory. Ex: WSBBW DDBXD U. Must specify linish.
- Must be ordered with fixture; cannot be field installed.
- Not available with MVOLT option. Button photocell (PE) can be ordered with a dedicated voltage option. Single fuse (SF) requires 120, 277 or 347 voltage option. Double fuse (DF) requires 208, 240 or 480 voltage option.
- Not available with 480V option. Not available with motion/ambient light
- Integral battery pack is rated for -20° to 60°C operating temperature. ELCW warranty is 3-year period. Not available with 347V or 480V. Not available with WLU.
- WLU not available with PIR or ELCW.
- Specifies the SensorSwitch SFOD-7-ODP control (photocell included); see Motion Sensor Guide for details. Includes ambient light sensor. Not available with "PE" option (button type photocell). Dimming driver standard. Not available with WLU, VG or WG.
- Provides 50/50 luminaire operation via two independent drivers and light engines on two separate circuits. Not available with one engine, MVOLT, ELCW, WLU, SF, or DF. Must specify voltage; voltage must be the same for both drivers. When ordered with photocell (PE) or motion sensor (PIR), only the primary power source leads will be controlled.



Performance Data

Lumen Output

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts.

		Performance	System Watts	Dist	(News		40K 4000K, 70 CR	,	all of
	Package	(MVOLI*)	Tono		- 8	U	G	LPW	
1 700			24W	SR2	2,005	1	0	1	84
	10A700/K	24W		24W	SR3	2,029	1	0	1_
(10 LEOs)	lin.			SR4	1,959	1	0	- 1	82
		10A700/K		SR2	3,944	1	0	1	84
2 (20 LEDs) 700	700		47W	SR3	4,028	1	0	1	86
			SR4	3,851	1	0	1	82	

See electrical load chart for 347/480V system watts.

Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

Amb	ient	Lumen Multiplier		
O'C	32°F	1.10		
10°C	50°F	1.06		
20°C	68°F	1.02		
25°C	77°F	1.00		
30°C	86°F	0.98		
40°C	104°F	0.92		

Projected LED Lumen Maintenance

Data references the extrapolated performance projections for the WST LED 2 10A700 Data releases are exceptioned performance projections for the WST LED 2 TOA/100 platform in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	0	25,000	50,000	100,000
Lumen Maintenance Factor	1.0	0.94	0.88	0.77

Electrical Load

					Curre	nt (A)		
Light Engines	Drive Current (mA)	System Watts	120	208	240	277	347	480
1 700	700	24W	0.24	0.14	0.12	0.1		
	700	29W 1				12	0.09	0.07
2 700	47W	0.44	0.27	0.23	0.20		-	
	700	53W 1	117				0.17	0.12

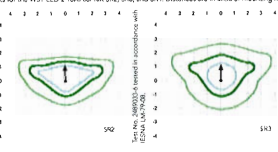
Higher wattage is due to electrical losses from step-down transformer.

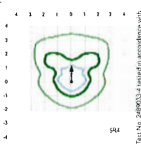
Photometric Diagrams

To see complete photometric reports or download lies files for this product, visit Lithonia Lighting's WST LED homepage.

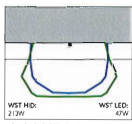
Isofootcandle plots for the WST LED 2 10A700/40K SR2, SR3, and SR4. Distances are in units of mounting height (12').







Distribution overlay comparison to 175W metal halide. LEGEND WST WST HID. 0.5 fc 10' W Sidewalk LLOs: WST HID = 0.72



WST LED 2 10A700 40K SR4. WST 175M FT Probe, 12' Mounting He

FEATURES & SPECIFICATIONS

INTENDED USE

The classic architectural shape of the WST LED was designed for applications such as hospitals, schools, malls, restaurants, and commercial buildings. The long life LEDs and driver make this

CONSTRUCTION

The single-piece die-cast aluminum housing integrates secondary heat sinks to optimize thermal transfer from the internal light engine heat sinks and promote long life. The driver is mounted in direct contact with the casting for a low operating temperature and long life. The dis-cast door frame is fully gasketed with a one-piece solid silicone gasket to keep out moisture and dust, providing an IP65 rating for the luminaire.

FINI5H

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Standard Super Durable colors include dark bronze, black, natural aluminum, sandstone and white. Available in textured and non-textured linishes.

OPTICS

Precision-molded acrylic lenses are engineered for superior distribution, uniformity, and spacing in wall-mount applications. Light engines are 4000K (70 CRI). The WST LED has zero uplight and qualifies as a Nighttime Friendly^{1M} product, meaning it is consistent with the LEED® and Green Globes™ criteria for eliminating wasteful uplight.

2489033-5

Light engine(s) consist of 10 high-efficacy LEDs mounted to a metal core circuit board and integral aluminum heat sinks to maximize heat dissipation and promote long life (100,000 hrs at 25°C, L77). Class 2 electronic driver has a power factor >90%, THD <20%. Easily-serviceable surge protection device meets a minimum Category B (per ANSI/IEEE C62.41.2).

WST LED = 0.95

INSTALLATION

A universal mounting plate with integral mounting support arms allows the fixture to hinge down for easy access while making wiring connections

LISTING5

CSA certified to U.S. and Canadian standards. Light engines are IP66 rated; luminaire is IP65 rated and suitable for wet locations when mounted with the lenses down. WLU option offers wet location listing in "up" orientation. Rated for -30°C minimum ambient.

DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org to confirm which versions are qualified.

WARRANTY

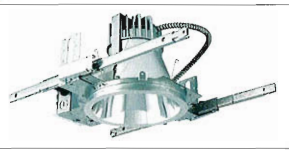
Five year limited warranty. Full warranty terms located at www.acuitybrands.com/ one and conditions aspx

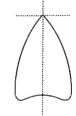
Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



Luminaire Type: Catalog Number (autopopulated):

TYPE E+F





Gotham Architectural Downlighting LED Downlights

8" Evo® Downlight

Solid-State Lighting



OPTICAL SYSTEM

- · Self-flanged semi-specular, matte-diffuse or specular finishing trim
- Patented Bounding Ray™ optical design (U.S. Patent No. 5,800,050)
- 45° cutoff to source and source image
- Top-down flash characteristic
- Polycarbonate lens integral to light engine

MECHANICAL SYSTEM

- 16-gauge galvanized steel construction; maximum 1-1/2" ceiling thickness
- Telescopic mounting bars maximum of 32" and minimum of 15", preinstalled,
 4" vertical adjustment
- Toolless adjustments post installation
- Junction box capacity: 8 (4 in, 4 out) 12AWG rated for 90°C
- Light engine and driver accessible through aperture

ELECTRICAL SYSTEM

- · Fully serviceable and upgradeable lensed LED light engine
- 70% lumen maintenance at 60,000 hours
- Tested according to LM-79 and LM-80 standards
- Overload and short circuit protected
- 2.5 SDCM; 85 CRI typical, 90+ CRI optional

LISTINGS

Fixtures are CSA certified to meet US and Canadian standards; wet location, covered ceiling

WARRANTY

 5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

Note: Actual performance may differ as a result of end user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C.

EXAMPLE: EVO 35/25 8AR MWD LSS 120 EZ1

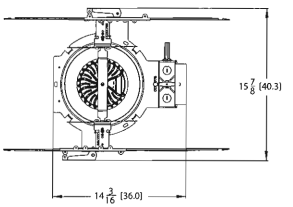
Series	Color	temperature	Nom	inal lumen values	Aperture/	Trim color	Distrit	oution	Finish		Voltage
EVO	27/ 30/ 35/ 40/	2700 K 3000 K 3500 K 4000 K	20 25 30	2000 lumens 2500 lumens 3000 lumens	8AR 8PR 8WTR 8GR 8WR' 8BR' 8WRAMF'	Clear Pewter Wheat Gold White Black While anti- microbial	VND ND MD MWO WD	Very narrow (0.5 s/mh) Narrow (0.7 s/mh) Medium (0.9 s/mh) Medium wide (1.0 s/mh) Wide (1.2 s/mh)	LSS LD LS	Semi-specular Matte-diffuse Specular	120 277 347 ²

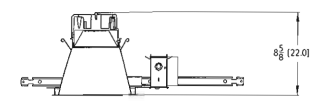
Driver ³		Options			
EZI	eldoLED ECOdrive 0-10¥ dimming driver. Minimum dimming range level 1%	SF TRW ⁴	Single fuse. Specify 120V or 277V. White painted flange	BGTD	Bodine generator transfer device. Specify 120V or 277V.
EZB	eldoLED SOLOdrive 0-10V dimming driver. Minimum dimming	TRBL ⁵	Black painted flange	CR190	High CRI (90+)
	level <1%.	EL ⁶	Emergency battery pack with	CP9	Chicago plenum. Specify 120V or 277V
EOAB	eldoLED SOLOdrive DALI dimming driver. Minimum dimming		integral test switch	RRL	RELOC®-ready luminaire connectors
	level <1%. Minimum lumen 1500/Maximum lumen 3000.	ELR ⁶	Emergency battery pack with		enable a simple and consistent factory
EOXB	eldoLED POWERdrive OMX with RDM (remote device manage-	1	remote test switch		installed option across all ABL luminaire
	ment). Minimum dimming level <1%. Includes termination resistor. Minimum lumen 1500/Maximum lumen 3000.	NPS8DEZ ⁷	nLight® dimming pack controls 0-10V eldoLED drivers.		brands. Refer to <u>RRL</u> for complete nomenclature.
EXA1	XPoint Wireless, eldoLED ECOdrive 1% dimming, 0-10V. Refer to XPoint tech sheet.	NPS80EZER ^{7,8}	nLight® dimming pack controls 0-10V eldoLED drivers. ER		
EXAB	XPoint Wireless, eldoLED SOLOdrive <1% dimming, 0-10V. Refer to XPoint tech sheet.		controls fixtures on emergency circuit.		





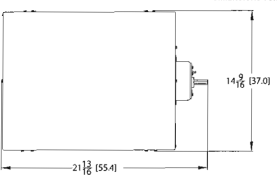
All dimensions are inches (centimeters) unless otherwise noted.

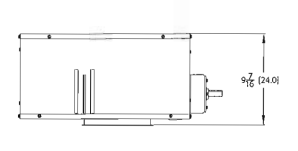




Aperture: 8-5/8 (21.9) Ceiling Opening: 8-3/4 (22.2) Overlap Trim: 9-1/4 (23.5)

OIMENSIONS FOR CHICAGO PLENUM





WATTAGE CONSUMPTION MATRIX								
LUMENS	LM ACTUAL	WATTAGE	LUMENS per WATT					
2000	2,287	31.6	72.5					
2500	2,964	41.1	72.0					
3000	3,398	47.1	72.2					

E	EMERGENCY LUMEN OUTPUT						
LUMENS	WATTAGE	INITIAL OUTPUT					
2000	8.4	630					
2500	7.2	540					
3000	8.4	630					

ACCESSORIES order as separate catalog numbers (shipped separately)

SCA8

Stoped ceiling adapter. Degree of slope must be specified (5D, 10D, 15D, 20D, 25D, 30D). Ex: SCA8 10D. Refer to IECH-190.

CTA4-8 YK

Ceiling thickness adapter (extends mounting frame to accommodate ceiling thickness up to 5"). Adds 1" to fixture height.

GVRT

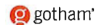
Vandal-resistant trim accessory. Refer to TECH-200.

ISO BC 0-10V wallbox dimmer. Refer to ISD-BC.

ORDERING NOTES

- Not available with finishes. 1.
- Not available with EL or ELR options.
- Refer to TECH-240 for compatible dimmers. 3.
- 4. Not available with white reflector.
- Not available with black reflector

- 6. For dimensional changes, refer to IECH-140. Not available with 347V.
- 7. Specify voltage.
- 8. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- ELR not available.





Distribution Curve Distribution Data Output Data Coefficient of Utilization Illuminance: Single Luminaire 30" Above Floor

CONSULT FACTORY FOR PHOTOMETRY

LUMEN OUTPUT MULTIPLIER - CRI				
FO	FACTOR			
80 CRI	1			
90 CRI	0.79			

LUMEN OUTPUT MULTIPLIER - CCT				
CFI	FACTOR			
4000 K	1.035			
3500 K	1			
3000 K	0.973			
2700 K	0.938			

LUMEN OUTPUT MULTIPLIER – TRIM FINISH							
FIN9H	CLEAR (AF)	PEWTER (FF)	WHEAT (WTF)	(CP)	WHITE (WE/WEAME)	BLACK (BF)	
Specular (LS)	1.00	0.88	0.83	0.95	N/A	N/A	
Semî-specular (LSS)	0.95	0.84	0.79	0.90	N/A	N/A	
Matte-dif(use (LO)	0.85	0.73	0.69	0.80	N/A	N/A	
Paint	N/A	N/A	N/A	N/A	0.87	0.73	

PHOTOMETRY NOTES

- Tested in accordance with IESNA LM-79-08.
- Tested to current IES and NEMA standards under stabilized laboratory conditions.
- CRI: 85 typical.





Choose Wall Controls.

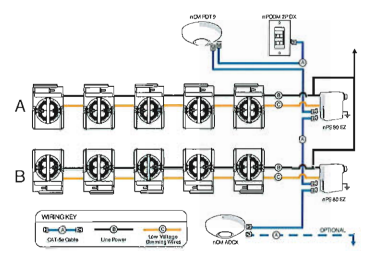
nLIGHT o _ers multiple styles of wall controls – each with varying features and user experience.



Push-Button WallPod Traditional tactile buttons and LBD user feedback



Graphic Wall Pod Full color touch screen provides a sophisticated look and feel



EXAMPLE

Group Fixture Control*

*Application diagram applies for extures with eldoLED drivers only.

nPS80 EZ Dimming/Control Pack (qty 2 required)
nPODM2PDX Dual On/O=/Dim Push-Button WallPod
nCM ADCX Daylight Sensor with Automatic Dimming Control
nCM PDT 9 Dual Technology Occupancy Sensor

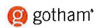
Description: This design provides a dual on/o_/dim wall station that enables manual control of the Extures in Pow A and Pow B separately. Additionally, a daylight harvesting sensor is provided so the lights in row B can be con_gured to dim automatically when daylight is available. An occupancy sensor turns o = all lights when the space is vacant.

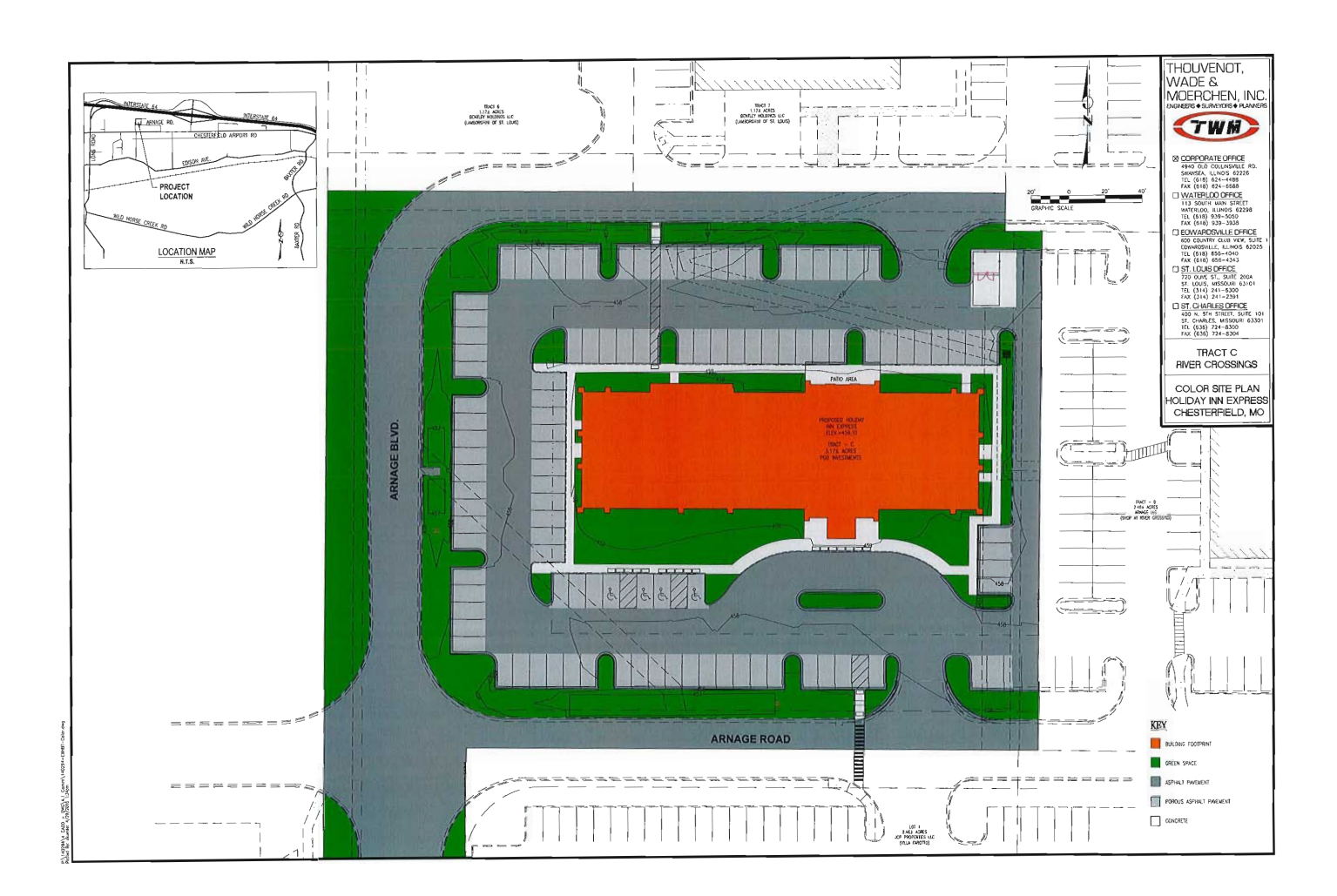
nLight® Control Accessories: Order as separate catalog number. Visit www.sensorswitch.com/nLight for complete listing of nLight controls.

WallPod stations On/Off On/Off & Raise/Lower Graphic Touchscreen Photocell controls Dimming Model number nPODM (color) nPODM DX (color) nPOD GFX (color) Model number nCM ADCX

Occupancy sensors Small motion 360°, ceiling (PIR / dual tech) Large motion 360°, ceiling (PIR / dual tech) Wide view (PIR / dual tech) Wall Switch w/ Raïse/Lower (PIR / dual tech)

Cat-5 cables (plenum rated) 10', CAT5 10FT 15', CAT5 15FT Model number
nCM 9 / nCM PDT 9
nCM 10 / nCM PDT 10
nWV 16 / nWV PDT 16
nWSX LV DX / nWSX POT LV DX
Model number
CATS 10FT J1
CATS 15FT J1











(618) 344-8899
320270075
320270075
6201 W. Wain
Suite 150
Wayalle, IL 3008
wat apticasp.com

JOB NO. 14024

DATE: APRIL 29, 2016 REVISIONS:

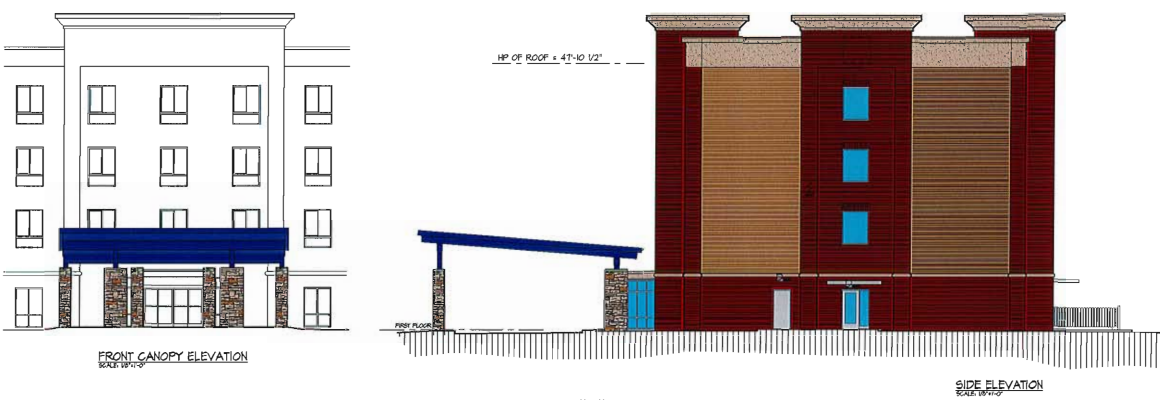
M Pholiday Inn Express & Surtes

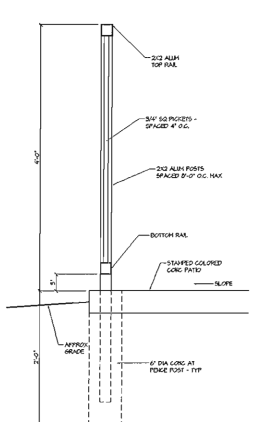
A NEW HOLIDAY INN EXPRESS & SUITES FOR ROBERT L. PLUMMER

EXTERIOR ELEVATIONS

REAR ELEVATION

SHEET







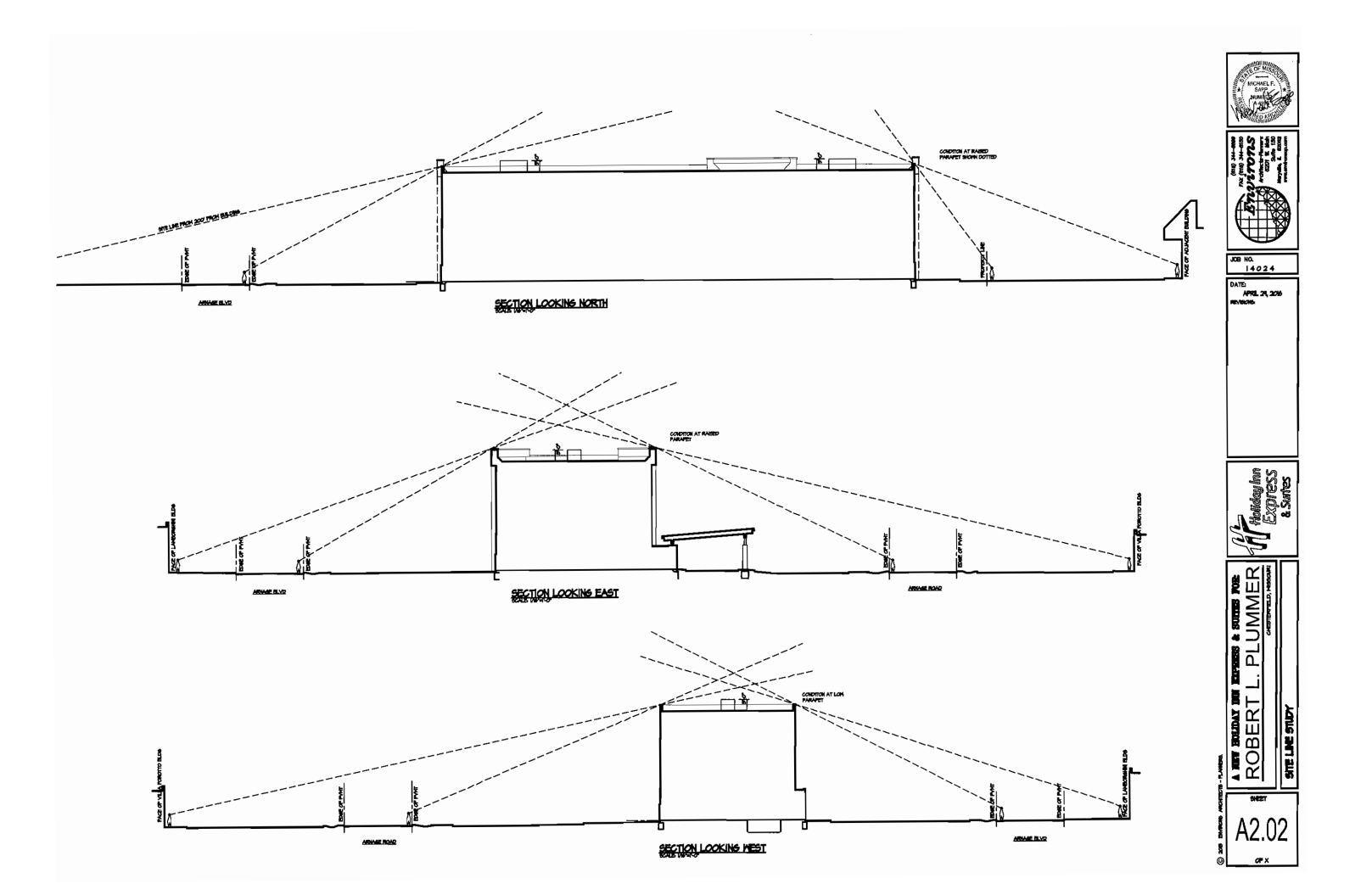


14024 DATE: APRIL 29, 2016 revisions, & SUITES FOR UMMER PLI EXTERIOR ELEVATIONS A NEW HOLDAY INN P

SHEET

A2.01

ØF X



PGB INVESTMENTS, INC., THE OWNERS OF THE PROPERTY SHOWN ON

THIS PLAN FOR AND IN CONSIDERATION OF BEING GRANTED APPROVAL OF SAID PLAN TO DEVELOP PROPERTY UNDER THE PROMISIONS OF SECTION

, PLANNED COMMERCIAL OF THE CITY OF CHESTERFIELD

UNIFIED DEVELOPMENT CODE, DO HEREBY AGREE AND DECLARE THAT SAID PROPERTY FROM THE DATE OF RECORDING THIS PLAN SHALL BE DEVELOPED ONLY AS SHOWN THEREON, UNLESS SAID PLAN IS ALKHOED DEVELOPED ONLY AS SHOWN THEREON, UNLESS SAID PLAN IS ALKHOED ON THE PROPERTY OF THE PROPER BY THE CITY OF CHESTERFIELD, OR VOIDED OR VACATED BY ORDER OF NANCE OF THE CITY OF CHESTERFIELD COUNCIL

(SIGNATURE):

(NAME TYPED): ROBERT L. PLUMMER

STATE OF 1LUNOIS COUNTY OF

_ DAY OF ____ __, A.D. 20____, 8EFORE ME ON THIS

PERSONALLY APPEARED ROBERT L PLUMMER, , TO ME KNOWN,

WHO, BEING SWORN IN, OID SAY THAT HE/SHE IS _____PRESIDENT ___OF PCB INVESTMENTS, INC. A CORPORATION IN THE STATE OF ILLINOIS,

AND THAT THE SEAL AFFIXED TO THE FOREGOING INSTRUMENTS IS THE CORPORATE SEAL OF SAID CORPORATION, AND THAT SAID INSTRUMENT WAS SIGNED ON BEHALF OF SAID CORPORATION BY AUTHORITY OF ITS BOARD

ACKNOWLEDGED SAID INSTRUMENT TO BE THE FREE ACT AND DEED OF

THIS SITE DEVELOPMENT PLAN WAS APPROVED BY THE CITY OF CHESTERFIELD PLANNING COMMISSION AND DULY VERIFIED ON THE

COMMISSION, AUTHORIZING THE RECORDING OF THIS SITE DEVELOPMENT SECTION PLAN PURSUANT TO CHESTERFIELD ORDINANCE HUMBER 200, AS ATTESTED TO BY THE PLANNING AND DEVELOPMENT SERVICES DIRECTOR

AILIFE NASSIE AICP PLANNING AND DEVELOPMENT SERVICES DIRECTOR CITY OF CHESTERFIELD, MO

VICKIE NASS, CITY CLERK CITY OF CHESTERFIELD, MO

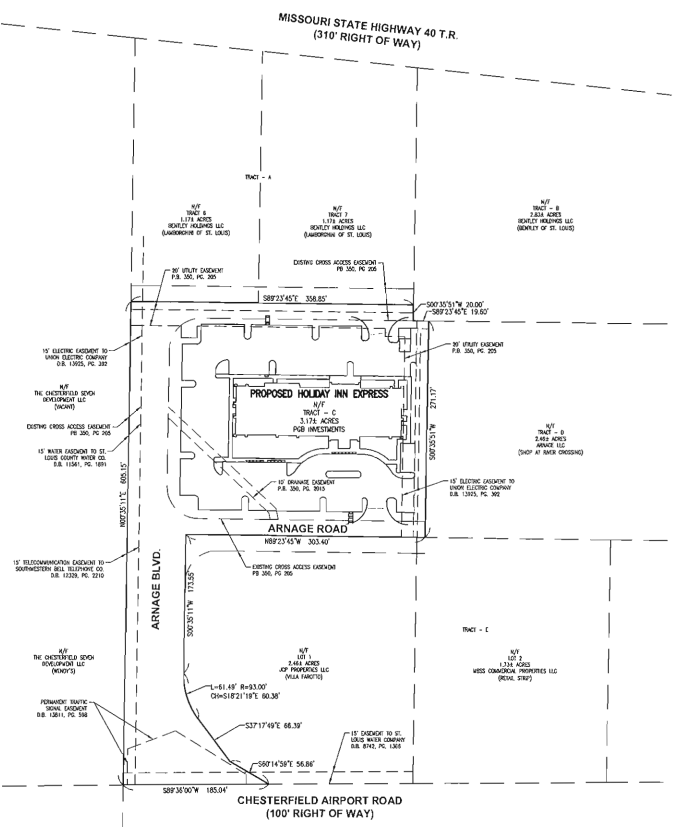
GENERAL NOTES

- I. BOUNDARY AND TOPOGRAPHIC SURVEY FOR TRACT C BY THOUVENOT, WADE & MOERCHEN, INC. LOTS 1-3 AND TRACTS A. B. & D BY
- 2. ALL UTILITIES SHOWH HAVE BEEN LOCATED BY THE ENGINEER FROM AVAILABLE RECORDS. THEIR LOCATION SHOULD BE CONSIDERED APPROXIMATE. THE CONTRACTOR HAS THE RESPONSIBILITY TO NOTIFY ALL UTILITY COMPANIES, PRIOR TO CONSTRUCTION, TO HAVE EXISTING UTILITIES, PIELD LOCATED. SHOULD ANY CONFLICTS BE EVIDENT, THE RACTOR SHALL NOTIFY THE OFFICE OF THE ENGINEER IMMEDIATELY.
- 3. NO GRADE SHALL EXCEED 3:1 SLOPE.
- 4. SUBJECT PROPERTY LIES WITHIN FLOOD ZONE "X" AN AREA OF 500-YEAR FLOOD, 100-YEAR FLOOD WITH AVERAGE DEPTHS OF LESS THAN 1 FOOT OR ORNINGE AREAS LESS THAN 1 SQUARE WILE, AND AREAS PROTECTED FROM THE 100-YEAR FLOOD BY LEVESS -- AS IDENTIFIED ON MAP 29189C0165K AS REVISED TO REFLECT THE LOWR
- 6. MAXIMUM HEIGHTS OF ALL BUILDINGS, EXCLUSIVE OF ROOF SCREENING AND PARAPET WALLS, SHALL NOT EXCEED FOUR STORIES OR 48 FEET (AS MEASURED FROM EXISTING GRADE), WHICHEVER IS LESS

- ALL PROPOSED IMPROVEMENTS SHALL BE CONSTRUCTED TO CITY OF CHESTERFIELD STANDARDS
- 8. ON-SITE STORM WATER DRAINAGE REQUIREMENTS SHALL 8E IN ACCORDANCE WITH THE CHESTERFIELD VALLEY MASTER STORM WATER DRAINAGE PLAN.
-). GRADING AND STORM WATER PER M.S.D., CITY OF CHESTERFIELD, AND THE MONARCH LEVEE DISTRICT.
- STORM WATER SHALL BE DISCHARGED AT AN ADEQUATE NATURAL DISCHARGE POINT. SINKHOLES ARE NOT ADEQUATE DISCHARGE POINTS.
- 11. NO STEP ALLOWED AT ACCESSIBLE ENTRANCE DOORS.
- 12. APPROVAL OF THIS PLAN DOES HOT CONSTITUTE APPROVAL OF SIGNAGE. SIGN APPROVAL IS A SEPARATE PROCESS.
- 13, ALL UTILITIES SHALL BE INSTALLED UNDERGROUND, UTILITIES AND EASEMENTS THAT CROSS OVER CHESTERFIELD VALLEY MASTER STORMMATER EASEMENTS SHALL BE SUBORDINATE TO THE CHESTERFIELD VALLEY STORMMATER EASEMENTS.
- 14. A CERTIFICATE OF THE ACTUAL ELEVATION OF THE CONSTRUCTED FLOOR WILL BE REQUIRED PRIOR TO OCCUPANCY OF EACH BUILDING, FOR WHICH A FLOODPLAIN DEVELOPMENT PERMIT IS ISSUED.

SITE DEVELOPMENT SECTION PLAN

LOT C OF RIVER CROSSINGS #11 ARNAGE BOULEVARD ZONED PC-PLANNED COMMERCIAL CITY OF CHESTERFIELD, ST. LOUIS COUNTY, MISSOURI



PERTINENT DATA

PC-PLANNED COMMERCIAL 2586 MISSOURI AMERICAN WATER COMPANY

SEWER DISTRICT GAS SERVICE ELECTRIC SERVICE LACI FOR GAS COMPANY AMEREN UE ELECTRIC COMPANY MONARCH FIRE PROTECTION DISTRICT FIRE DISTRICT CHARTER COMMUNICATIONS

PHONE SERVICE SCHOOL DISTRICT ROCKWOOD SCHOOL DISTRICT FLOOD MAP PANEL = 29189C0165K

"STANDARD ALUMINUM DISK" STAMPED SL-38, 1990 AT THE N.W. CORNER OF CHESTERFIELD AIRPORT RO. & CAPRICE DR.

SITE BENCHMARK

CUT SQUARE ON HORTH SIDE OF LIGHT POLE ON SOUTH SIDE OF LOT C NORTH OF ARNAGE ROAD

LEGAL DESCRIPTION TRACT C OF RIMER CROSSINGS, A SUBDIMISION OF A TRACT OF LAND BEING PART OF SHARES 1, 2 AND 3, OF THE SUBDIVISION OF THE ESTATE OF PETER SIEFFAN IN U.S. SURVEYS 152 AND 126 TOWNSHIP 45 NORTH, RANGE 4 EAST OF THE 5TH PRINCIPAL MERIDIAN, CITY OF CHESTERFIELD ST LOUIS COUNTY, MISSOURI AS PER THE PLAT THEREOF RECORDED IN PLAT BOOK 350 PAGE 205 OF THE ST. LOUIS COUNTY RECORDS.

GEOTECHNICAL STATEMENT
QUALITY TESTING AND ENGINEERING, INC. AT THE REQUEST
OF POB INVESTIGATIS, INC. HAS PROVIDED CETTECHNICAL
SERVICES FOR TRACT C AS PROPOSED HEREON. A
GEOTECHNICAL INVESTIGATION WAS CONDUCTED DURING
SEPTEMBER 2015 FOR THE DEVELOPMENT OF TRACT C
DEPEND AND ENDINGS. HEREON, OUR FINDINGS INDICATE THAT THE EARTH-RELATED ASPECTS ARE SUITABLE FOR THE DEVELOPMENT PROPOSED PURSUANT TO THE GEOTECHNICAL RECOMMENDATIONS SET

> NAME DATE

SURVEYOR'S CERTIFICATION
THIS IS TO CERTIFY THAT THOUVENOT, WADE & MOERCHEN,
INC. HAS PREPARED THIS SITE DEVELOPMENT SECTION PLAN FROM A FIELD SURVEY AND RECORD INFORMATION AND DOF NOT REPRESENT A PROPERTY BOUNDARY SURVEY. THIS SITE DEVELOPMENT SECTION PLAN IS A CORRECT REPRESENTATION OF ALL EXISTING AND PROPOSED LAND DIMISIONS.

BY: EDGAR M. BARNAL, NO P.L.S. 2003/000961 EXPIRATION: 12/31/2015 DATE:

UTILITY NOTE UNDERGROUND FACURES, STRUCTURES, AND UTILITIES HAVE BEEN PLOTTED FROM AVAILABLE SURVEY RECORDS AND INFORMATION, AND THEREFORE DO NOT NECESSARILY INFORMATION, AND INTERCEDINE OF NOT NECESSALE INFORMATION OF THESE FACILITIES, STRUCTURES, AND INFLINES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PERIFYING THE ACTUAL LOCATION OF ALL UNDERGROUND FACILITIES, STRUCTURES, AND UTILITIES, EITHER SHOWN OR NOT SHOWN ON THESE PLANS. THE UNCERGROUND FACILITIES, STRUCTURES, AND UTILITIES SHALL BE LOCATED IN THE FIELD PRIOR TO ANY GRADING.

EXCAVATION, OR CONSTRUCTION OF IMPROVEDENTS, THESE
PROVISIONS SHALL BY NO WAY ABSOLVE ANY PARTY FROM
COMPLYING WITH THE UNDERGROUND FACILITY SAFETY AND DAMAGE PREVENTION ACT, CHAPTER 319 RSMO.

TOLL FREE



STL M.S.D. REF. NO.; P-0026923-01 M.S.D. BASE MAP: 170 PROJECT ZIP CODE: 53005

> PREPARED FOR:
> PGB INVESTMENTS, IHC. 514 FAST VANDALIA STREET RPSOR POEVELOPEMENT.COM

THOUVENOT WADE & MOERCHEN, INC ENGINEERS ◆ SURVEYORS ◆ PLANNER

⊠ CORPORATE OFFICE 4940 OLD COLLINSVILLE RD.

FAX (618) 624-6688 □ WATERLOO OFFICE 113 SOUTH MAIN STREET WATERLOO, ILLINOIS 62298 TEL (618) 939-5050 FAX (618) 939-3938

SWANSEA, ILLINOIS 62226

TEL (618) 624-4488

□ EOWARDSVILLE OFFICE 600 COUNTRY CLUB VIEW, SUITE EOWAROSVILLE, ILLINOIS 62025 TEL (618) 656-4040 FAX (618) 656-4343 ST. LOUIS OFFICE

720 OLIVE ST., SUITE 200A ST. LOUIS, MISSOURI 63101 TEL (314) 241-6300 FAX (314) 241-2391

ST. CHARLES OFFICE 400 N. 5TH STREET, SUITE 101 ST. CHARLES, MISSOURI 63301 TEL (636) 724-8300 FAX (636) 724-8304

PROFESSIONAL REGISTRATIONS LICENSE NO. PROFESSIONAL ENGINEERING CORP. 62-035370 Professional Structural engr. Corp. 81-005202 LLIHOUS PROF. LAND SURVEYING CORP MISSOURI PROTESSIONAL THOSE CORP. HC 001528 MASSOURI LAND SURMETING CORP. NC 000346

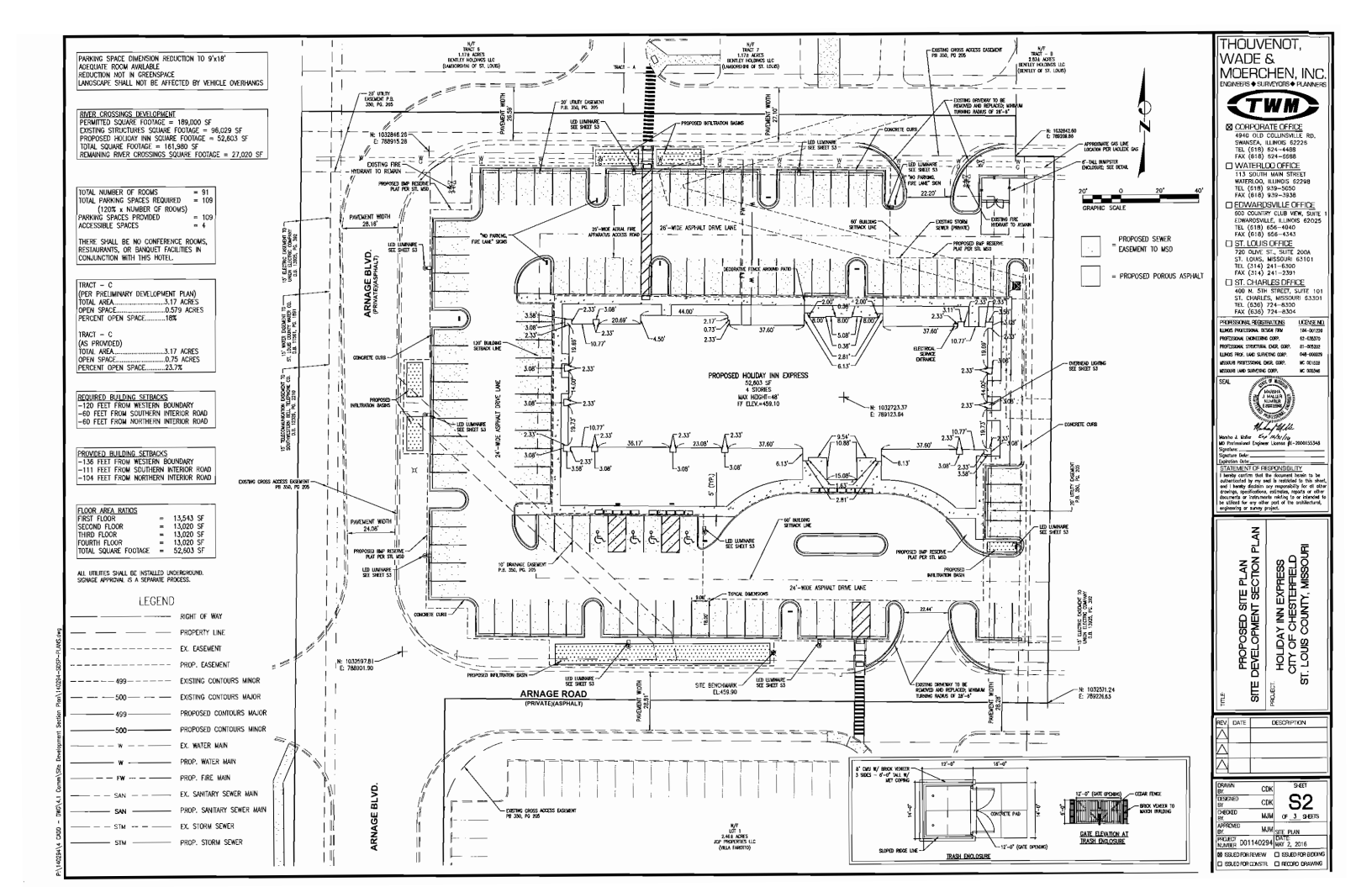
Expiration Date: STATEMENT OF RESPONSIBILITY arramage, specimensons, assumptes, reports or our documents or instruments relating to or intended be utilized for any other part of the orchitectural engineering or survey project.

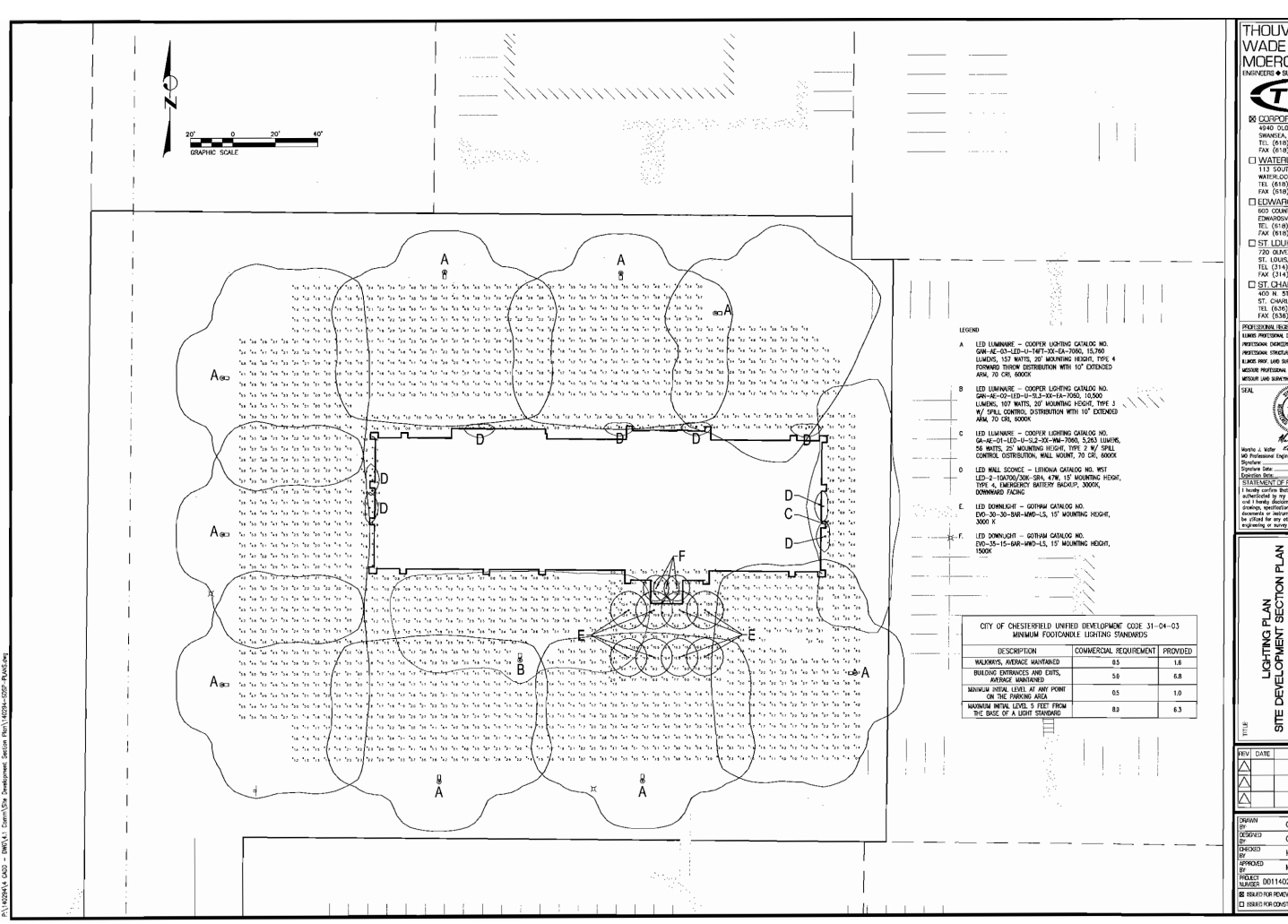
EXPRESS STERFIELD ITY, MISSOURI L NOTES SECTION HOLIDAY INN EXP CITY OF CHESTER IT. LOUIS COUNTY, N COVER SHE CENERAL I AND ST. 믕

REV	DATE	DESCRIPTION

DRAWN BY	CDK		SHEET
SA. DESIGNEO	COK		S1
CHECKED BY.	MJM	OF	3 SHEETS
APPROVED BY.	MJM	COVER	
PROJECT NUMBER DO11	40294	MAY 2	, 2016
50 SSLED 608 83	-V6-W	D 69	ETD BOOR BUDDING

☐ ISSUED FOR CONSTIT. ☐ RECORD GRAWING





THOUVENOT WADE & MOERCHEN, INC NGINEERS ◆ SURVEYORS ◆ PLANNERS



4940 OLO COLLINSVILLE RD. SWANSEA, ILLINOIS 62226 TEL (618) 624-4488 FAX (618) 624-6688

☐ WATERLOO OFFICE 113 SOUTH MAIN STREET WATERLOO, ILLINOIS 62298 TEL (618) 939-5050 FAX (618) 939-3936

☐ EDWAROSVILLE OFFICE 600 COUNTRY CLUB VIEW, SUITE EDWARDSVILLE, ILLINOIS 62025 TEL (618) 656-4040 FAX (618) 656-4343

ST. LDUIS DFFICE 720 OLIVE ST., SUITE 200A ST. LOUIS, MISSOURI 63101 TEL (314) 241-6300 FAX (314) 241-2391

ST. CHARLES OFFICE 400 N. 5TH STREET, SUITE 101 ST. CHARLES, MISSOURI 63301 TEL (636) 724-8300 FAX (636) 724-8304

184-001220

B1-005202

048-000079

HC 001528

PROFESSIONAL REGISTRATIONS UCENSE NO. LLINOIS PROTESSIONAL DESIGN FIRM PROFESSIONAL STRUCTURAL ENCAL CORP. ILLINOIS PROF. (AND SURVEYING CORP. MISSOURI PROFESSIONAL ENGL CORP. MESSOURI LAND SURVEYING CORP.

Horsho J. Woller Exp 12/31/16

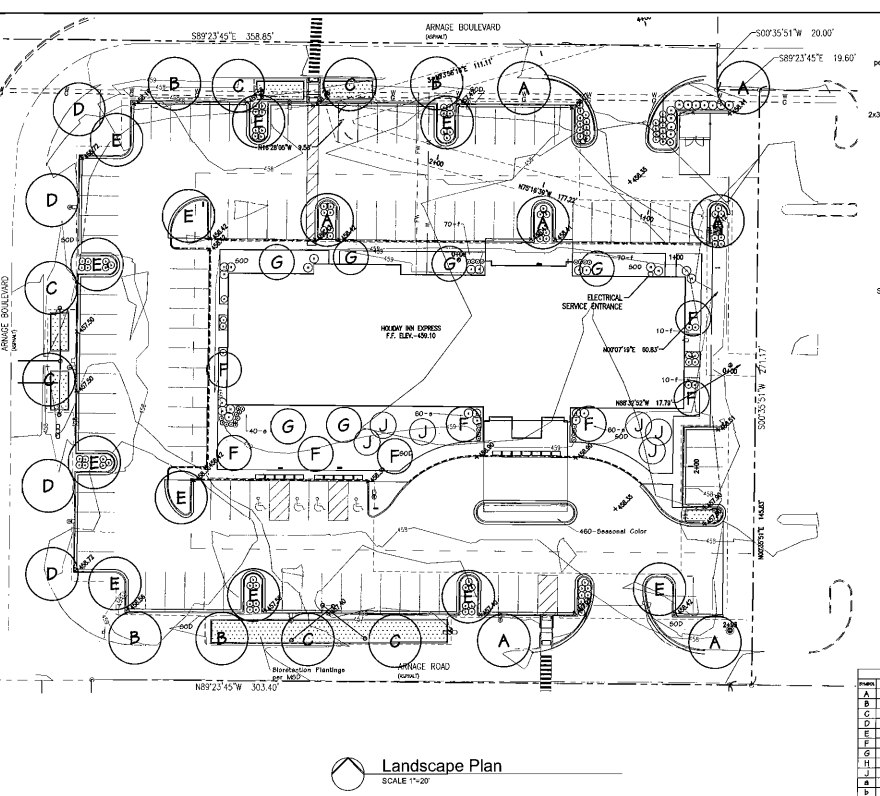
I hearly confirm that the document herein to be outherlicated by my seed in retricted to this should have been as the confirmation of the many seed of the confirmation of the confirmatio

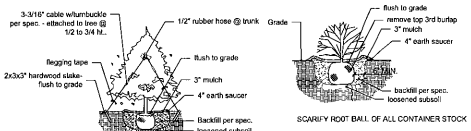
LIGHTING PLAN DEVELOPMENT SECTION PLAN HOLIDAY INN EXPRESS CITY OF CHESTERFIELD .. LOUIS COUNTY, MISSOURI

rev	DATE	DESCRIPTION
Δ		
Δ		
Δ		

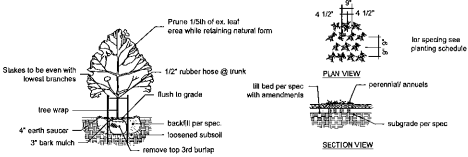
Drawn By	CDK	SHEET
Designed 8y	CDK	S3
BA CHECKED	МЈМ	OF 3 SHEETS
approved By:	MJM	LIGHTING
PROJECT (001140294	DATE. MAY 2, 2016

ISSUED FOR REVIEW ☐ 6SUED FOR BIDDING ☐ ISSUED FOR CONSTR. ☐ RECORD DRAWING

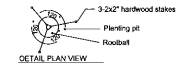




TYPICAL SHRUB PLANTING TYPICAL EVERGREEN PLANTING



CANOPY TREE PLANTING



	_	PLAN	HING SCHEDINE			
PLANTING SCHEDULE PHON GUNTITY BOTHOU HUME COMMON HUME 602 MINUTE MONOT THE						
		77-11-2			YATURE RESERT	
A	7	Gleditela t. Inermie Shademaeter	Shademaster Honeylocust	2 1/2	45'+	Fast Growing
В	4	Tilla americana	American Linden	2 1/2"	45'+	Medium Growing
C	6	Quercus bicolor	Swamp White Oak	2 1/2"	45'+	Medium Growing
D	4	Platanus x acerifolia	London Planetree	2 1/2"	45'+	Fast Growing
E	11	Acer rubrum Red Sunset	Red Sunset Red Maple	2 1/2"	45'.+	Fast Growing
F	ð	Cercle canadensis	Red Bud	2 1/2	25'+	Fast Growing
G	6	Cornus florida	Flowering Dogwood	2 1/2	15'+	Slow Growing
Н	16	Juniperus c. 'Hetzi Columnaris'	Hetzi Columnar Juniper	6'	20'+	Medium Growing
J	6	Picea pungens	Colorado Spruce	8'	30 - 40'	Medium Growing
a	20	llex glabra Shamrock	Shamrock inkberry	2-3		3 O.C.
ь	53	Juniperue horizontalie Piumosa	Compact Andorra Juniper	18-24		3' O.C.
С	55	Rosa Radrazz	Knock out Rose	18-24"		3 O.C.
d	27	Buxus elnica i. 'Wintergreen'	Wintergreen Boxwood	18-24°		2 O.C.
е	160	Hemerocallis 'Stella de Oro'	Stella de Oro daylilly	1 gal		12"O.C.
f	160	Liriope muscari 'Big Blue'	Blg Blue Liriope	1 at		12" O.C.
		·				
::::		Bioretention Plantings per MSD				

GENERAL NOTES:

- 1) Openspace ratio is 23.7%
- 2) Street trees Req. 875 if/50 ft = 17.5 or 18 street trees
- 3) All street trees will be located at least 3' from proposed curb.
- 4) All street trees will be located at least 10' from all storm sewer structures,
- 5) All turf areas will be sodded.
- 6) An in-ground irrigation system will be provided.
 7) Any future above ground utility structures to be screened per Ordinance.



Consultants:

TYPICAL PERENNIAL PLANTING

EXPRES Missouri Chesterfield, **HOLIDAY INN**

Revision	s:	
Date	Description	No
10/5/15	City Comments	1
10/27/15 11/20/15	City Comments City Comments	3
11/20/15	City Comments	3
12/11/15	City Comments	4
Drawn: Checked:	BAD DAD	
CLong Architecture, LLC	7620 West Bruno Ave St. Louis, MO, 63117 (314) 346-4856 delong, la@gmail.com	and State Centificate of Authorities 1720 (3000) 45

طلـــه	***
Sheet	Landscape
Fitle:	Plan
Sheet No:	L-1
Date:	7/31/15
Job #:	146.001