## **URBAN DESIGN COMMISSION APPLICATION**

City of Madison Planning Division Madison Municipal Building, Suite 017 215 Martin Luther King, Jr. Blvd. P.O. Box 2985 Madison, WI 53701-2985 (608) 266-4635



Complete all sections of this application, including the desired meeting date and the action requested.

If you need an interpreter, translator, materials in alternate formats or other accommodations to access these forms, please call the phone number above immediately.

Paid	Receipt #
Date received	
Received by	
Aldermanic District	· · · · · · · · · · · · · · · · · · ·
Zoning District	
Submittal reviewed by	
Legistar #	

#### 1. Project Information

Address: <u>4800 V</u>	OGES ROAD		
Title: WYOMING	PROJECT - '	VOGES ROAD	BULLDING #2

#### 2. Application Type (check all that apply) and Requested Date

UDC meeting date requested	FEBRUARY	24	2021	

Initial approval

- New development
- Informational
- Alteration to an existing or previously-approved development
  - 🛛 🐹 Final approval

#### 3. Project Type

- Project in an Urban Design District
- Project in the Downtown Core District (DC), Urban Mixed-Use District (UMX), or Mixed-Use Center District (MXC)
- Project in the Suburban Employment Center District (SEC), Campus Institutional District (CI), or Employment Campus District (EC)
- Planned Development (PD)
  - General Development Plan (GDP)
  - Specific Implementation Plan (SIP)

#### Signage

- Comprehensive Design Review (CDR)
- Signage Variance (i.e. modification of signage height, area, and setback)
- Signage Exception

#### Other

- Please specify
- Planned Multi-Use Site or Residential Building Complex

#### 4. Applicant, Agent, and Property Owner Information

Applicant name	DAVE HULL	Company RUEDEBUSCH DEVELOPMENT
Street address	4605 DOVETAIL DRIVE	City/State/Zip MADISON WI 53704
Telephone	(608)249.2012 × 232	Email dave he ruedebusch. com
Project contact po	erson SAME AS APPLICANT	Company
Street address		City/State/Zip
Telephone		Email
Property owner (	if not applicant) <u>RDC</u> , <u>NATIONA</u>	L, INC
Street address	4605 DOUETALL DRIVE	City/State/Zip Madison, WI 53704
Telephone	(608) 249.2012	Email Car & ruedebusch. com

#### 5. Required Submittal Materials

#### Application Form

- **Letter of Intent** 
  - If the project is within an Urban Design District, a summary of how the development proposal addresses the district criteria is required
  - For signage applications, a summary of how the proposed signage is consistent with the applicable CDR or Signage Variance review criteria is required.
- Development Plans (Refer to checklist on Page 4 for plan details)
- 🔊 Filing fee
- Electronic Submittal\*

#### Notification to the District Alder

Please provide an email to the District Alder notifying them that you are filing this UDC application. Please send this as early in the process as possible and provide a copy of that email with the submitted application.

Both the paper copies and electronic copies <u>must</u> be submitted prior to the application deadline before an application will be scheduled for a UDC meeting. Late materials will not be accepted. A completed application form is required for each UDC appearance.

For projects also requiring Plan Commission approval, applicants must also have submitted an accepted application for Plan Commission consideration prior to obtaining any formal action (initial or final approval) from the UDC. All plans must be legible when reduced.

\*Electronic copies of all items submitted in hard copy are required. Individual PDF files of each item submitted should be compiled on a CD or flash drive, or submitted via email to <u>udcapplications@cityofmadison.com</u>. The email must include the project address, project name, and applicant name. Electronic submittals via file hosting services (such as Dropbox.com) are not allowed. Applicants who are unable to provide the materials electronically should contact the Planning Division at (608) 266-4635 for assistance.

#### 6. Applicant Declarations

- 1. Prior to submitting this application, the applicant is required to discuss the proposed project with Urban Design Commission staff. This application was discussed with <u>ANIME GLAESER</u> on <u>DECEMBER 28, 2020</u>
- 2. The applicant attests that all required materials are included in this submittal and understands that if any required information is not provided by the application deadline, the application will not be placed on an Urban Design Commission agenda for consideration.

Name of applicant CARL RUEDEBUSA	Δ	Relationship to property LAND	PUZCIMASE INTEREST
Authorizing signature of property owner	N,	Dres Date 11	121
7. Application Filing Fees	V	N I	

Fees are required to be paid with the first application for either initial or final approval of a project, unless the project is part of the combined application process involving the Urban Design Commission in conjunction with Plan Commission and/or Common Council consideration. Make checks payable to City Treasurer. Credit cards may be used for application fees of less than \$1,000.

Please consult the schedule below for the appropriate fee for your request:

- Urban Design Districts: \$350 (per §35.24(6) MGO).
- Minor Alteration in the Downtown Core District (DC) or Urban Mixed-Use District (UMX) : \$150 (per §33.24(6)(b) MGO)
- □ Comprehensive Design Review: \$500 (per §31.041(3)(d)(1)(a) MGO)
- □ Minor Alteration to a Comprehensive Sign Plan: \$100 (per §31.041(3)(d)(1)(c) MGO)
- □ All other sign requests to the Urban Design Commission, including, but not limited to: appeals from the decisions of the Zoning Administrator, requests for signage variances (i.e. modifications of signage height, area, and setback), and additional sign code approvals: \$300 (per §31.041(3)(d)(2) MGO)

A filing fee is not required for the following project applications if part of the combined application process involving both Urban Design Commission and Plan Commission:

- Project in the Downtown Core District (DC), Urban Mixed-Use District (UMX), or Mixed-Use Center District (MXC)
- Project in the Suburban Employment Center District (SEC), Campus Institutional District (CI), or Employment Campus District (EC)
- Planned Development (PD): General Development
   Plan (GDP) and/or Specific Implementation Plan (SIP)
- Planned Multi-Use Site or Residential Building Complex

Each submittal must include fourteen (14) 11" x 17" <u>collated</u> paper copies. Landscape and Lighting plans (if required) must be <u>full-sized and legible</u>. Please refrain from using plastic covers or spiral binding.

#### Introduction

The City of Madison's Urban Design Commission (UDC) has been created to:

- Encourage and promote high quality in the design of new buildings, developments, remodeling, and additions so as to maintain and improve the established standards of property values within the City.
- Foster civic pride in the beauty and nobler assets of the City, and in all other ways possible assure a functionally efficient and visually attractive City in the future.

#### **Types of Approvals**

There are three types of requests considered by the UDC:

- <u>Informational Presentation</u>. Applicants may, at their discretion, request to make an Informational Presentation to the UDC prior to seeking any approvals to obtain early feedback and direction before undertaking detailed design. Applicants should provide details on the context of the site, design concept, site and building plans, and other relevant information to help the UDC understand the proposal and provide feedback. (Does not apply to CDR's or Signage Variance requests)
- <u>Initial Approval</u>. Applicants may, at their discretion, request initial approval of a proposal by presenting preliminary design information. As part of their review, the Commission will provide feedback on the design information that should be addressed at Final Approval stage.
- <u>Final Approval</u>. Applicants may request Final Approval of a proposal by presenting all final project details. Recommendations or concerns expressed by the UDC in the initial approval must be addressed at this time.

#### **Presentations to the Commission**

Primarily, the UDC is interested in the appearance and design quality of projects. Emphasis should be given to the site plan, landscape plan, lighting plan, building elevations, exterior building materials, color scheme, and graphics.

When presenting projects to the UDC, applicants must fill out a registration slip provided in the meeting room and present it to the Secretary. Presentations should generally be limited to 5 minutes or as extended by motion by consent of the Commission. The Commission will withhold questions until the end of the presentation.

Applicants are encouraged to consider the use of various graphic presentation material including a locator map, photographs, renderings/model, scale drawings of the proposal in context with adjacent buildings/uses/signs, etc., as may be deemed appropriate to describe the project and its surroundings. Graphics should be mounted on rigid boards so that they may be easily displayed. Applicants/presenters are responsible for all presentation materials, AV equipment and easels.

## **URBAN DESIGN DEVELOPMENT PLANS CHECKLIST**

The items listed below are minimal application requirements for the type of approval indicated. Please note that the UDC and/ or staff may require additional information in order to have a complete understanding of the project.

**Providing additional** 

information beyond these

minimums may generate

from the Commission.

a greater level of feedback

#### **1. Informational Presentation**

- Locator Map
- □ Letter of Intent (If the project is within an Urban Design District, a summary of <u>how</u> the development proposal addresses the district criteria is required)
- Contextual site information, including photographs and layout of adjacent buildings/structures
- Site Plan
- □ Two-dimensional (2D) images of proposed buildings or structures.

#### 2. Initial Approval

- Locator Map
- □ Letter of Intent (If the project is within a Urban Design District, a summary of <u>how</u> the development proposal addresses the district criteria is required)
- □ Contextual site information, including photographs and layout of adjacent buildings/ structures
- □ Site Plan showing location of existing and proposed buildings, walks, drives, bike lanes, bike parking, and existing trees over 18" diameter
- □ Landscape Plan and Plant List (*must be legible*)
- Building Elevations in both black & white and color for all building sides (include material callouts)
- D PD text and Letter of Intent (if applicable)

#### 3. Final Approval

All the requirements of the Initial Approval (see above), plus:

- □ Grading Plan
- □ Proposed Signage (if applicable)
- Lighting Plan, including fixture cut sheets and photometrics plan (*must be legible*)
- Utility/HVAC equipment location and screening details (with a rooftop plan if roof-mounted)
- D PD text and Letter of Intent (if applicable)
- □ Samples of the exterior building materials (presented at the UDC meeting)

#### 4. Comprehensive Design Review (CDR) and Variance Requests (Signage applications only)

- Locator Map
- Letter of Intent (a summary of how the proposed signage is consistent with the CDR or Signage Variance criteria is required)
- □ Contextual site information, including photographs of existing signage both on site and within proximity to the project site
- □ Site Plan showing the location of existing signage and proposed signage, dimensioned signage setbacks, sidewalks, driveways, and right-of-ways
- Proposed signage graphics (fully dimensioned, scaled drawings, including materials and colors, and night view)
- □ Perspective renderings (emphasis on pedestrian/automobile scale viewsheds)
- □ Illustration of the proposed signage that meets Ch. 31, MGO compared to what is being requested.
- Graphic of the proposed signage as it relates to what the Ch. 31, MGO would permit

#### **Requirements for All Plan Sheets**

- 1. Title block
- 2. Sheet number
- 3. North arrow
- 4. Scale, both written and graphic
- 5. Date
- Fully dimensioned plans, scaled at 1"= 40' or larger

\*\* All plans must be legible, including the full-sized landscape and lighting plans (if required)

> Providing additional information beyond these minimums may generate a greater level of feedback from the Commission.

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#### LETTER OF INTENT 4800 VOGES ROAD DEVELOPMENT

City of Madison Zoning: IL (Industrial Limited District) Urban Design District No. 1

The proposed project is for the 28.4 +/- acre parcel located at 4800 Voges Road. The land division will include two (2) parcels to be developed with commercial warehouse type buildings on Lots 1 (Building #1) and Lot 2 (Building #2), two (2) outlots for stormwater detention and the street extension of Galleon Run.

The existing parcel is undeveloped with tree line area located on the north portion of the parcel. There are also three (3) delineated wetlands located on the entire parcel that will be mitigated as part of the entire development.

The proposed building construction on Lot 1 is anticipated to begin in April 2021 once all land division and land use approvals have been obtained. The building construction on Lot 2 will begin simultaneously after the Lot 1 building is completed. Construction completion will be in late 2022.

#### **District Criteria:**

Buildings (#1 and #2) in this development have been designed per criteria established for Urban Design District No. 1. The primary building wall design will consist of precast concrete panels to meet the requirement to provide materials that are low maintenance and durable. This element maintains and increases the buildings aesthetics in order to meet the requirement of harmonious design with the surrounding buildings in the neighborhood (see locator map attached). Contemporary architecture was added to the precast wall panels using elongated canopies tiered at the buildings corners to help scale the 36 foot exterior wall heights. Glass was added between and below these canopies to offer opportunities for any future office area support spaces to have ample natural lighting at the each corner of the buildings. Along that same element it was important for the design to capture clear story windows throughout each wall elevation to give any warehouse, storage or production areas the same opportunity of natural lighting. These elements also offer the opportunity to avoid large blank facades. Continuing with contemporary design 3 foot precast panels have been placed perpendicular at all building corner locations and throughout the elevations to bring depth and define entrances for areas of facility activity. The addition of the perpendicular panels and canopies gave opportunity to use a horizontal metal panel at a minimum to highlight the exterior walls with a color and texture change. During a preliminary virtual UDC design meeting it was established due to the 36 foot exterior wall building heights and minimal grade changes to keep any mechanical roof mounted elements on the west 1/3 of Building #1 and on 1/3 of the east end of building #2.



## Project Contact Information:

#### **Current Property Owner:**

T-Bird Holdings, LLC John Dahl / Michael Dahl 3663 T Bird Way Cottage Grove, WI 53527

#### Surveyor:

Williamson Surveying and Associates, LLC Noa Prieve – Land Surveyor 104 A West Main Street Waunakee, WI 53597 noa@williamsonsurveying.com

#### Project Contact / Questions:

Ruedebusch Development David Hull – Project Manager 4605 Dovetail Drive Madison, WI 53704 <u>daveh@ruedebusch.com</u>

#### Land Purchase Interest:

RDC National, Inc Carl Ruedebusch - President 4605 Dovetail Drive Madison, WI 53704 carl@ruedebusch.com

## Civil Engineer:

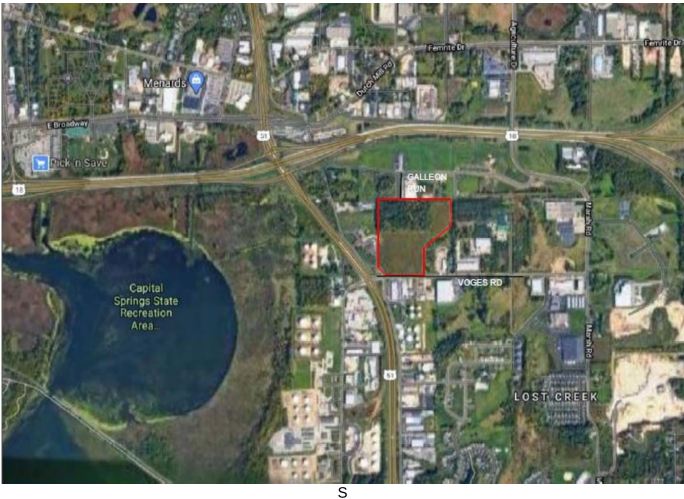
Wyser Engineering Wade Wyse - Principal 312 East Main Street Mount Horeb, WI 53572 wade.wyse@wyserengineering.com



#### LOCATOR MAP

#### 4800 VOGES ROAD DEVELOPMENT MADISON, WISCONSIN

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## VIEW FROM VOGES RD LOOKING NORTH



## VIEW FROM VOGES RD LOOKING SOUTHEAST





## VIEW FROM VOGES RD LOOKING WEST



## VIEW FROM VOGES RD LOOKING EAST



## R U E D E B U S C H D E V E L O P M E N T & C O N S T R U C T I O N, I N C. 4605 DOVETAIL DRIVE MADISON, WI 53704 PHONE: 608.249.2012 FAX: 608.249.2032 RUEDEBUSCH.COM



OVERALL 3D VIEW LOOKING EAST



## VIEW FROM GALLEON RUN LOOKING SOUTH



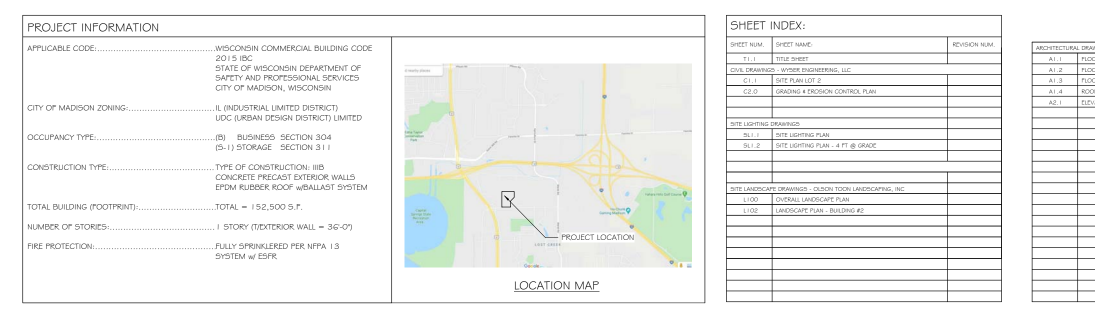
# RUEDEBUSCH DEVELOPMENT & CONSTRUCTION

4605 DOVETAIL DRIVE

MADISON, WI 53704

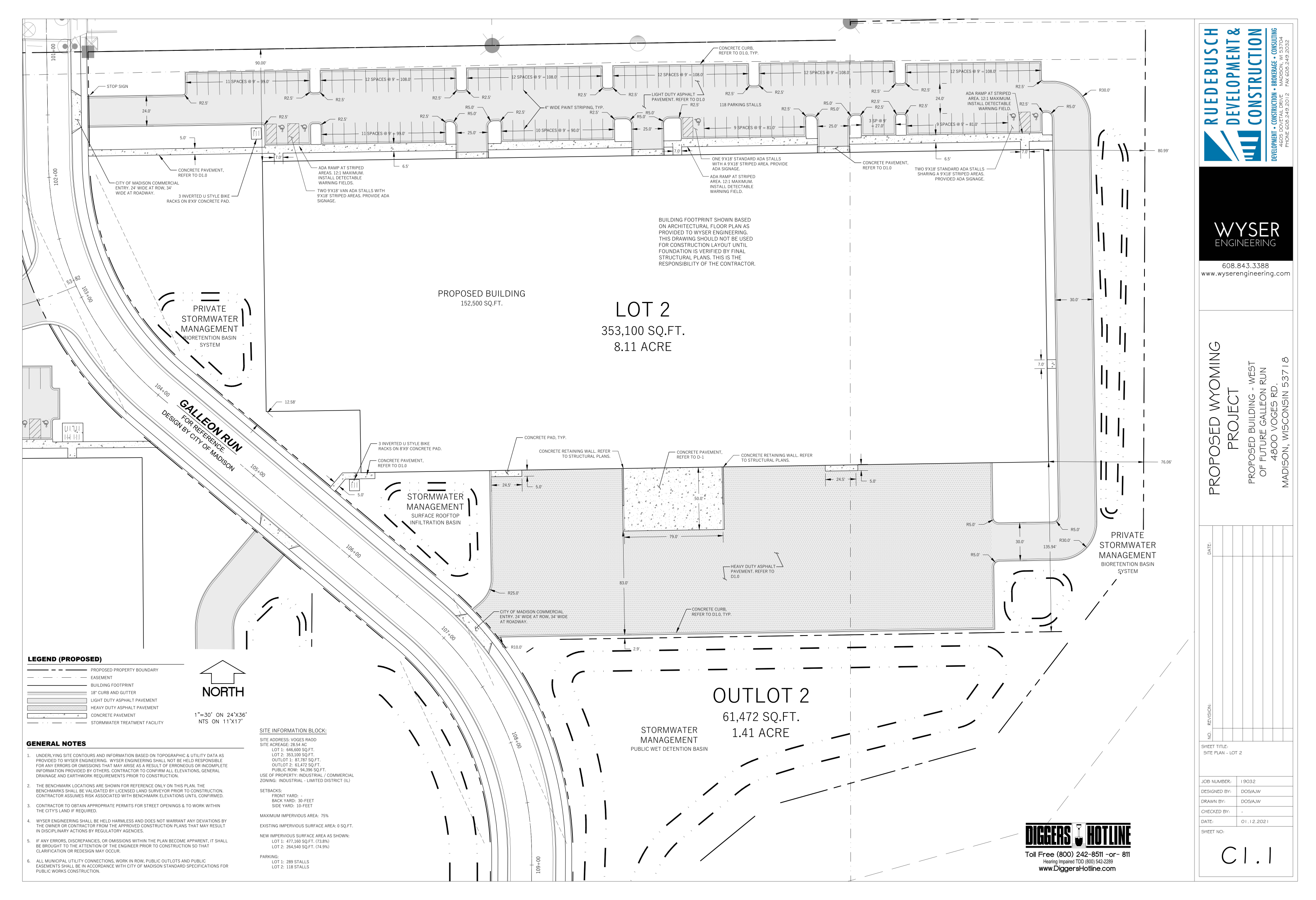
# WYOMING PROJECT

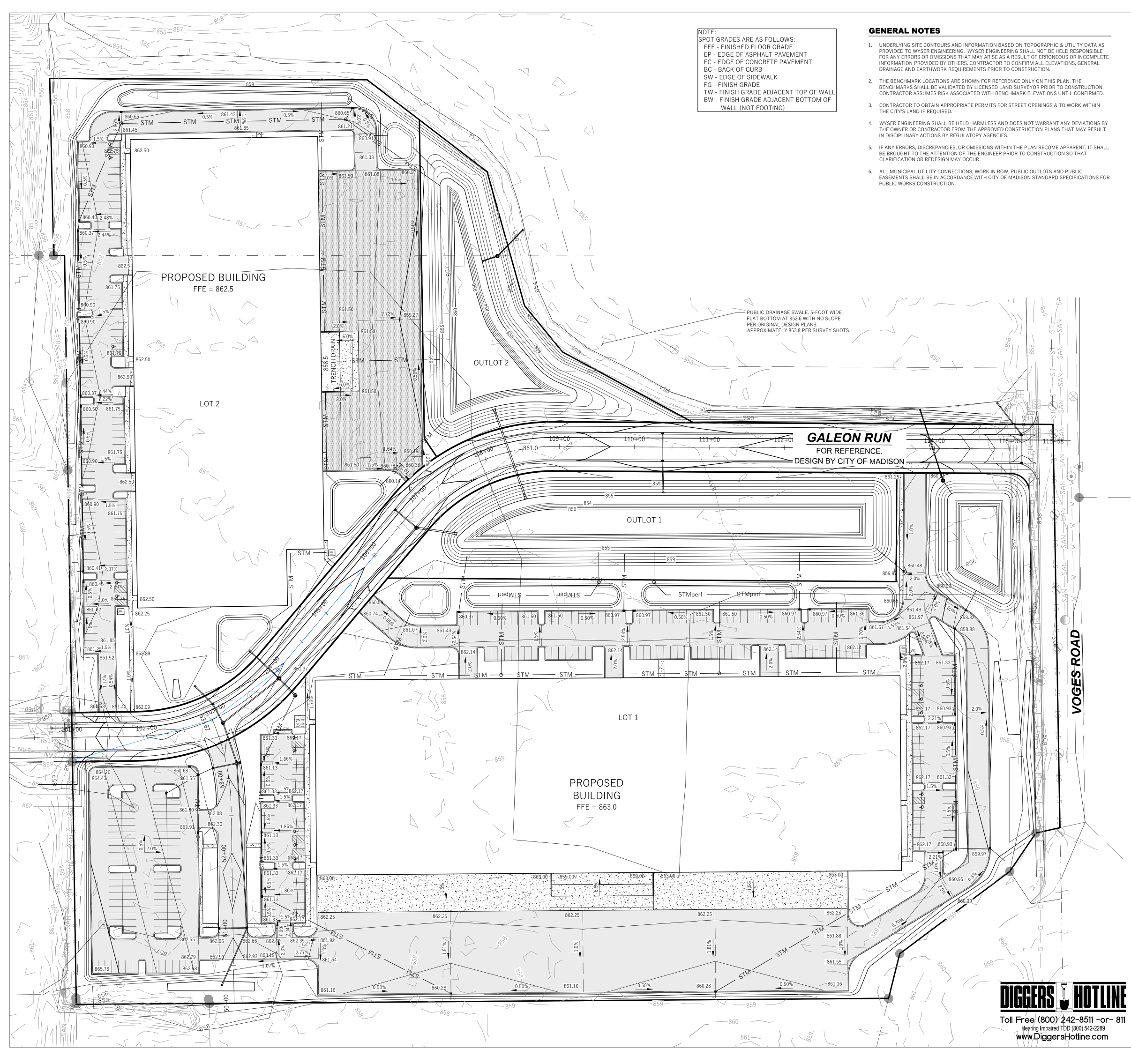
4800 VOGES RD. (BUILDING #2 - EAST OF FUTURE ROAD - GALLEON RUN) MADISON, WI 53718



RUEDEBUSCH	CONSTRUCTION WWW.RUEDEBUSCH.COM 4605 DOVERIL DRIVE GOD.249.2002 FHONE GOD.249.201 ZFW GOD.249.2002
WYOMING PROJECT	BUILDING # 2 EAST OF FUTURE GALLEON RUN 4800 VOGES ROAD MADISON, WISCONSIN 537 I 8
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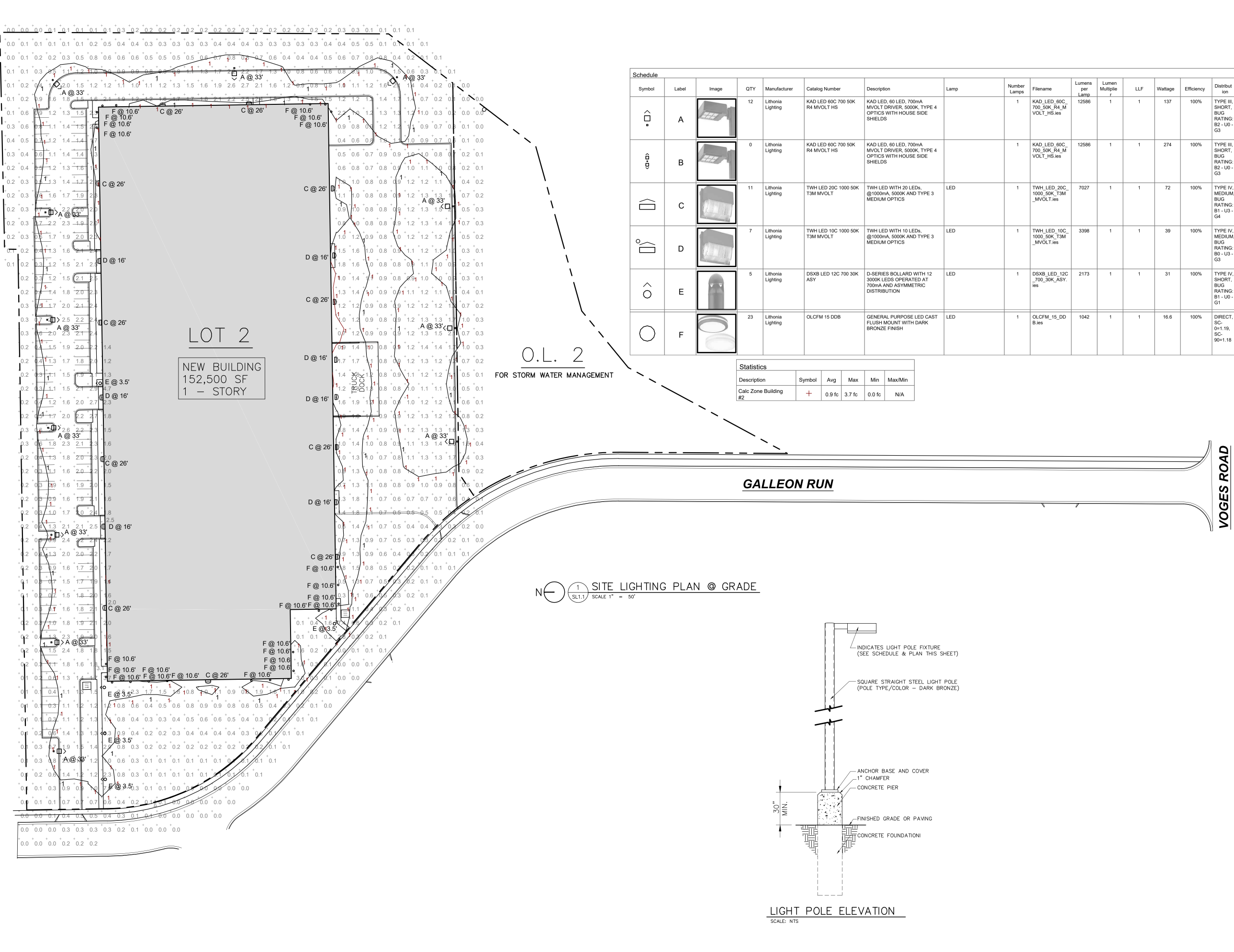


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	LAND-DISTURBING CONSTR	E EXISTING VEGETATION (ESPECIALLY ADJ. UCTION ACTIVITY ON SLOPES OF 20% OR I	· · ·		5
		MWATER CONSTRUCTION TECHNICAL STA	NDARDS AT		
		water/standards/const_standards.html. DN CONTROLS AND ROCK TRACKING PAD (	CONSTRUCTION ENTRANCE(S) PRIOR TO ANY		
		IES, INCLUDING CLEARING AND GRUBBING ASHING #1057 FOR ROCK CONSTRUCTION	. USE WDNR TECHNICAL STANDARD STONE ENTRANCE(S).		
	IMMEDIATELY UPON INLET	INSTALLATION. COMPLY WITH WDNR TECH	IN THE CONTRIBUTING DRAINAGE AREA AND/OR HNICAL STANDARD STORM DRAIN INLET EQUIREMENTS FOR FRAMED INLET PROTECTION.		
		SOLID LID OR METAL PLATE ON ALL OPEN STHE STORM SEWER SYSTEM.	MANHOLES DURING CONSTRUCTION TO MINIMIZE	Z	ω
			LATIVE EXPOSED AREA. CONDUCT TEMPORARY TEMPORARY GRADING PRACTICES FOR EROSION	$\leq$	
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			OPES, PROVIDE CLASS CLASS I TYPE B EROSION STANDARD NON-CHANNEL EROSION MAT #1052.		
		ISE SPECIFIED ON THE PLAN. INSTALL AND	PROVIDE CLASS II TYPE B EROSION CONTROL MAINTAIN PER WDNR TECHNICAL STANDARD		
	29. MAKE PROVISIONS FOR WA		OWING SEEDING OR PLANTING OF DISTURBED		
	MANAGEMENT REQUIREMEN INFORMATION FOR AREAS V ON WDNR'S BUREAU OF REM	VITH KNOWN OR SUSPECTED SOIL AND/OF	CABLE WDNR REMEDIATION AND WASTE DNTAMINATED MATERIALS. SITE-SPECIFIC R GROUNDWATER CONTAMINATION CAN BE FOUND IG SYSTEM (BRRTS) PUBLIC DATABASE AT:		
	https://www3.epa.gov/npdes	ONCRETE WASHOUT BASIN PER EPA 833-F /pubs/concretewashout.pdf. REQUIRE USE F NG. EVAPORATED, OR DISPOSED OF AS WA	BY ALL CONCRETE CONTRACTORS. LIQUID MAY BE	REVISION:	
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	WITH MULCH. 4. APPLY ANIONIC POLYMER	TO DISTURBED AREAS IF EROSION BEC	OMES PROBLEMATIC.	JOB NUMBER	: 19032
	5. CONTRACTOR SHALL CHIS		TINES THE STORMWATER MANAGEMENT	DESIGNED BY	
	6. MULCH SHALL BE WEED-F	REE STRAW AND SHALL BE INSTALLED	AT THE RATE OF 2 TONS PER ACRE PER	DRAWN BY:	DOS/AJW
	7. PERMANENT SEEDING SHA	LL NOT OCCUR BETWEEN SEPTEMBER		CHECKED BY: DATE:	- 01.12.2021
		ODS AND/OR EROSION PROTECTION M AT TIME. COORDINATE WITH THE OWN	AY BE NECESSARY FOR SEEDING/PLANTING ER AS NECESSARY.	SHEET NO:	

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 TEMPORARY STABILIZATION SHALL CONSIST OF ONE OR MORE OF THE FOLLOWING OPTIONS:
 a. TEMPORARY SEEDING CONSISTING OF ANNUAL RYE GRASS APPLIED AT A RATE OF 1.5 LBS PER 1000 SQUARE FEET, b. WISDOT PAL CLASS I TYPE B URBAN EROSION CONTROL MAT.

C2.0



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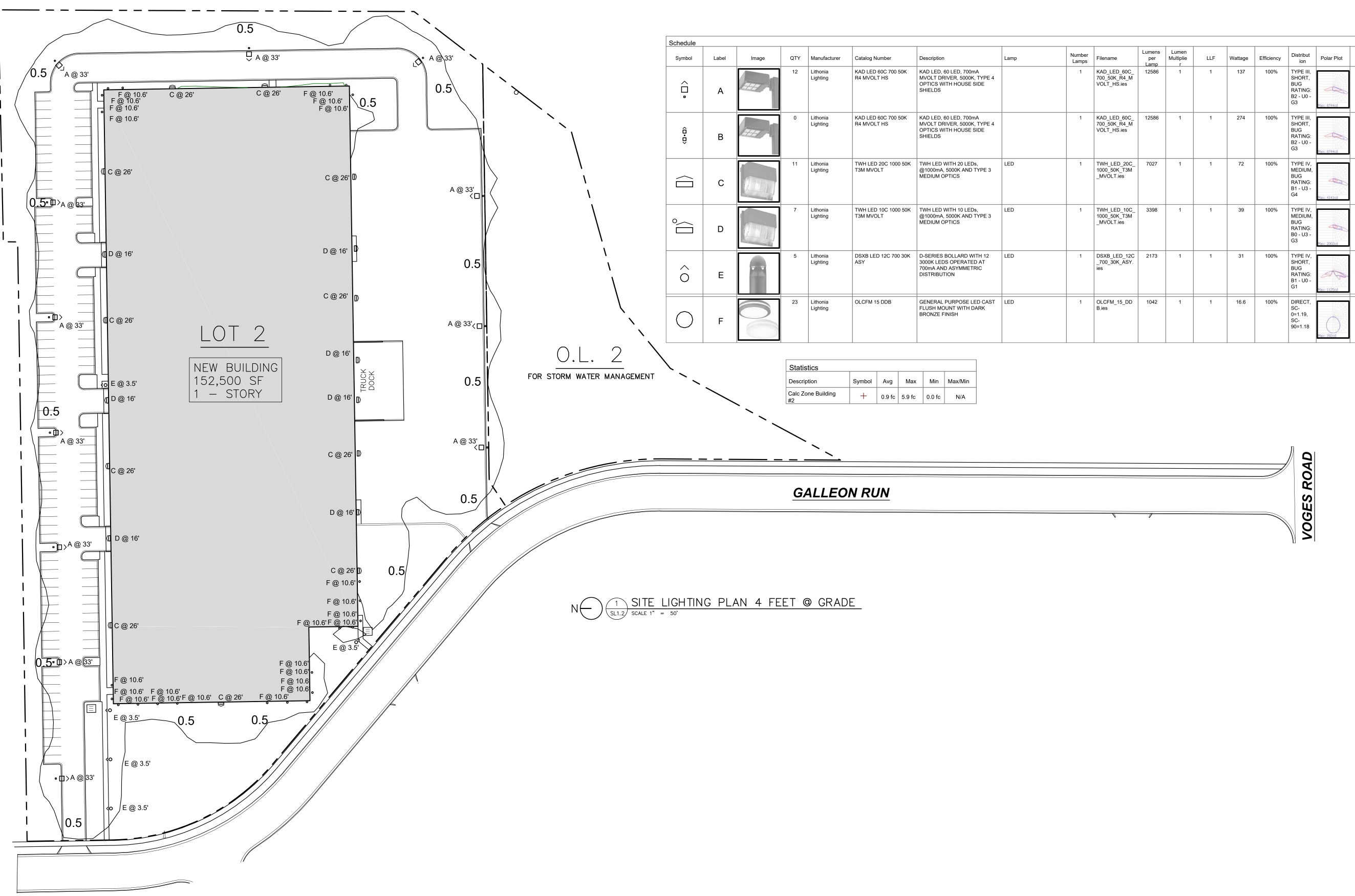
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1	KAD_LED_60C_ 700_50K_R4_M VOLT_HS.ies	12586	1	1	137	100%	TYPE III, SHORT, BUG RATING: B2 - U0 - G3	Max: 8744cd	
1	KAD_LED_60C_ 700_50K_R4_M VOLT_HS.ies	12586	1	1	274	100%	TYPE III, SHORT, BUG RATING: B2 - U0 - G3	Max: 8744cd	
1	TWH_LED_20C_ 1000_50K_T3M _MVOLT.ies	7027	1	1	72	100%	TYPE IV, MEDIUM, BUG RATING: B1 - U3 - G4	Max: 4141cd	
1	TWH_LED_10C_ 1000_50K_T3M _MVOLT.ies	3398	1	1	39	100%	TYPE IV, MEDIUM, BUG RATING: B0 - U3 - G3	Max: 2002cd	
1	DSXB_LED_12C _700_30K_ASY. ies	2173	1	1	31	100%	TYPE IV, SHORT, BUG RATING: B1 - U0 - G1	Max; 1125cd	
1	OLCFM_15_DD B.ies	1042	1	1	16.6	100%	DIRECT, SC- 0=1.19, SC- 90=1.18	Max: 392cd	



RUEDEBUSCH DEVELOPMENT & CONSTRUCTION	DEVELOPMENT • CONSTRUCTION • BROKERAGE • CONSULTING	4605 DOVETAIL DRIVE MADISON, WI 53704 PHONE 608.249.2012 FAX 608.249.2032

EAST OF FUTURE GALLEON RUN	4800 VOGES ROAD	MADISON, WISCONSIN 53718
	EAST OF FUTURE GALLEON RUN	EAST OF FUTURE GALLEON RUN 4800 VOGES ROAD

PROJEC

**OMING** 

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DATE:								
NO. REVISION:								
SITE	LIGH	ΓING	PLAN	1 - 4	FEET	@ @	RAD	E
JOB I	NUM	BER:		903	2			
DESIC			_	TC				
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Number Lamps	Filename	Lumens per Lamp	Lumen Multiplie r	LLF	Wattage	Efficiency	Distribut ion	Polar Plot	Notes
1	KAD_LED_60C_ 700_50K_R4_M VOLT_HS.ies	12586	1	1	137	100%	TYPE III, SHORT, BUG RATING: B2 - U0 - G3	Max: 8794cd	
1	KAD_LED_60C_ 700_50K_R4_M VOLT_HS.ies	12586	1	1	274	100%	TYPE III, SHORT, BUG RATING: B2 - U0 - G3	Max: 8744cd	
1	TWH_LED_20C_ 1000_50K_T3M _MVOLT.ies	7027	1	1	72	100%	TYPE IV, MEDIUM, BUG RATING: B1 - U3 - G4	Max: 4141cd	
1	TWH_LED_10C_ 1000_50K_T3M _MVOLT.ies	3398	1	1	39	100%	TYPE IV, MEDIUM, BUG RATING: B0 - U3 - G3	Max: 2002cd	
1	DSXB_LED_12C _700_30K_ASY. ies	2173	1	1	31	100%	TYPE IV, SHORT, BUG RATING: B1 - U0 - G1	Max: 1125cd	
1	OLCFM_15_DD B.ies	1042	1	1	16.6	100%	DIRECT, SC- 0=1.19, SC- 90=1.18	Max: 392cd	

#### BUILDING #2 (NORTH OF GALLEON RUN) PLANT LIST

KEY	SCIENTIFIC NAME	COMMON NAME	QTY	SIZE	ROOT	s
	DECIDUOUS TREES					
AF	Acer x freemanii 'Jefersred'	Autumn Blaze Maple	7	2"	B&B	
BN	Betula nigra 'Cully'	Heritage River Birch	10	12'	B&B	с
CO	Celtis occidentalis	Common Hackberry	3	2"	B&B	
GB	Ginkgo biloba	Autumn Gold Ginkgo	3	2"	B&B	
GT	Gleditsia triacanthos var. inermis 'Skyline'	Skyline Honeylocust	4	2"	B&B	
OV	Ostrya virginiana	American Hop Hornbeam	0	2"	B&B	
QB	Quercus bicolor	Swamp White Oak	8	2"	B&B	
TA	Tilia americana 'McKSentry'	American Sentry Linden	10	2"	B&B	
	ORNAMENTAL TREES	1	1	<u> </u>	<u> </u>	<b>—</b>
AG	Amelanchier x grandiflora 'Autumn Brilliance'	Autumn Brilliance Serviceberry	0	6'	B&B	c
CC	Crataegus crus-galli var. inermis	Thornless Cockspur Hawthorn	0	2"	B&B	14
MJ	Malus 'Jewelcole'	Red Jewel Crabapple	11	2"	B&B B&B	+
SR	Syringa reticulata 'Ivory Silk'	Ivory Silk Japanese Tree Lilac	6	2"	B&B B&B	⊢
35	Syninga Teliculata Ivory Siik	Ivory Silk Japanese Tree Lilac	0	2	DQD	I
	EVERGREEN TREES					
PG	Picea glauca var. densata	Black Hills Spruce	2	6'	B&B	
PS	Pinus strobus	Eastern White Pine	5	6'	B&B	
то	Thuja occidentalis 'Emerald Green'	Emerald Green Arborvitae	24	6'	B&B	
	EVERGREEN SHRUBS	1		1	<u> </u>	r
Bg	Buxus 'Green Velvet'	Green Velvet Boxwood	18	#5	Cont.	
lg	Ilex glabra 'Shamrock'	Shamrock Inkberry	6	#3	Cont.	+
Jc	Juniperus chinesis 'Daub's Frosted'	Daub's Frosted Juniper	2	#5	Cont.	
Tree	Taxus x media 'Tautonii'	Taunton Yew	17	#5	Cont	r –
Tm	Taxus x media Tautonii	raunton Yew	17	#5	Cont.	
	DECIDUOUS SHRUBS					
Сс	Cotinus coggygria 'NCC01'	Winecraft Black Smokebush	25	#3	Cont.	
Cs	Cornus sericia 'Cardinal'	Cardinal Red Twig Dogwood	20	#3	Cont.	
Dk	Diervilla 'G2X885411'	Kodiak Red Bush Honeysuckle	15	#3	Cont.	
Нр	Hydrangea paniculata 'SMHPLQF'	Little Quickfire Hydrangea	9	#3	Cont.	
lv	Itea virginica 'Sprich'	Little Henry Dwarf Sweetspire	0	#3	Cont.	
Po	Physocarpus opulifolius 'SMPOTW'	Tiny Wine Ninebark	6	#3	Cont.	
Rr	Rosa rugosa 'Frau Dagmar Hastrup'	Frau Dagmar Hastrup Rose	19	#5	Cont.	
Sb	Syringa 'Pink Perfume'	Bloomerang Pink Perfume Lilac	1	#5	Cont.	
St	Spiraea betulifolia 'Tor'	Tor Birchleaf Spirea	24	#3	Cont.	
Vd	Viburnum dentatum 'Christom'	Blue Muffin Arrowwood Viburnum	8	#3	Cont.	
Vt	Viburnum trilobum 'J N Select'	Redwing Viburnum	6	#5	Cont.	
Wf	Weigela florida 'Sonic Bloom Red'	Sonic Bloom Red Weigela	4	#5	Cont.	
	ORNAMENTAL GRASSES & PERENNIALS					Г
са	Calamagrostis x acutiflora 'Karl Foerster'	Karl Foerster Feather Reed Grass	15	#1	Cont.	t
hm	Heuchera 'Midnight Rose'	Midnight Rose Coralbel	10	#1	Cont.	1
pv	Panicum virgatum 'Shenandoah'	Shenandoah Red Switch Grass	21	#1	Cont.	
sh	Sporobulus heterolepsis	Prairie Dropseed Grass	36	#1	Cont.	+

SM Decorative Stone Mulch 1.5" Capitol Sand & Gravel washed stone over weed barrier fabric with Dimex EdgePro polyvinyl (black plastic) edging

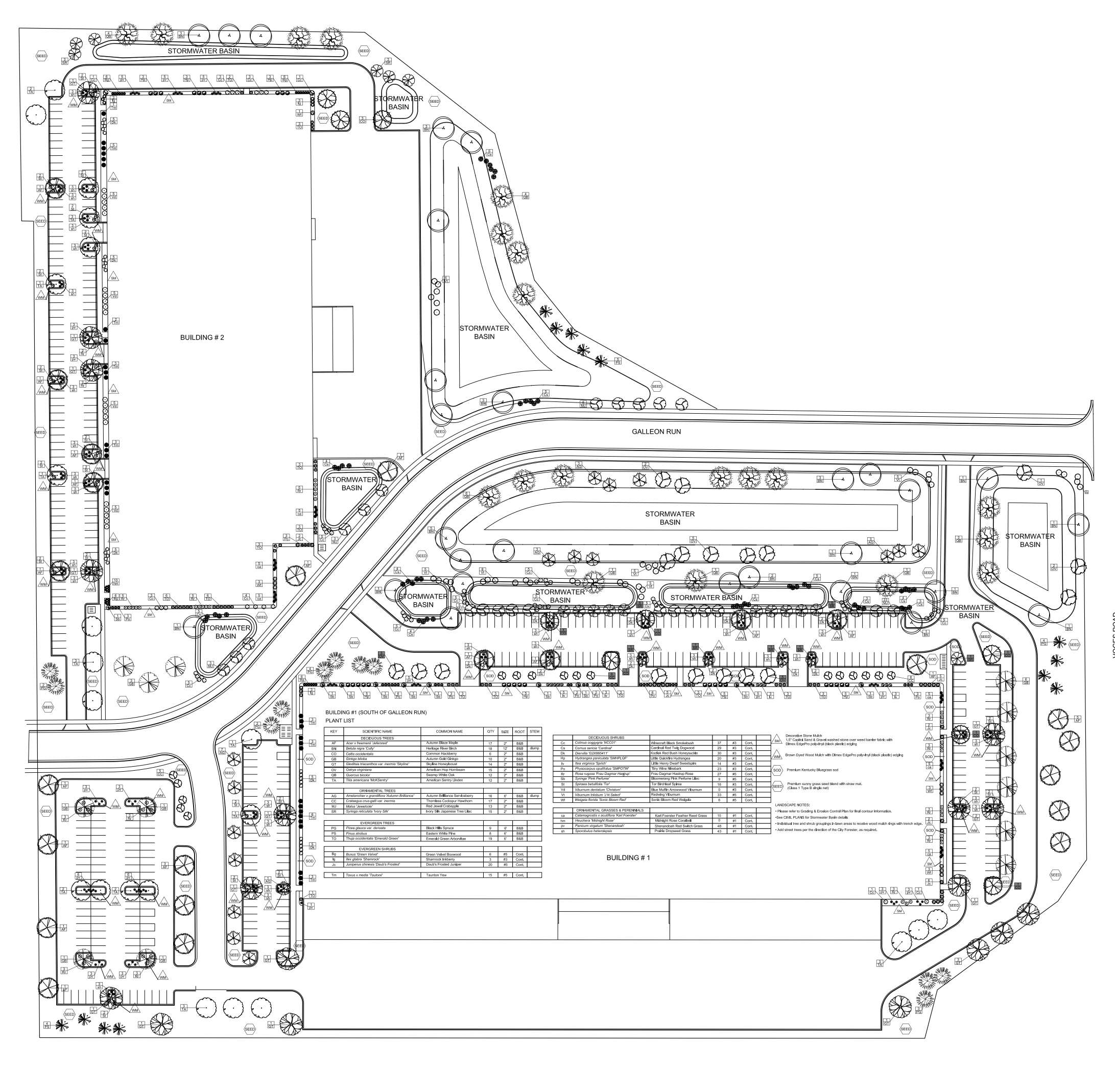
Brown Dyed Wood Mulch with Dimex EdgePro polyvinyl (black plastic) edging

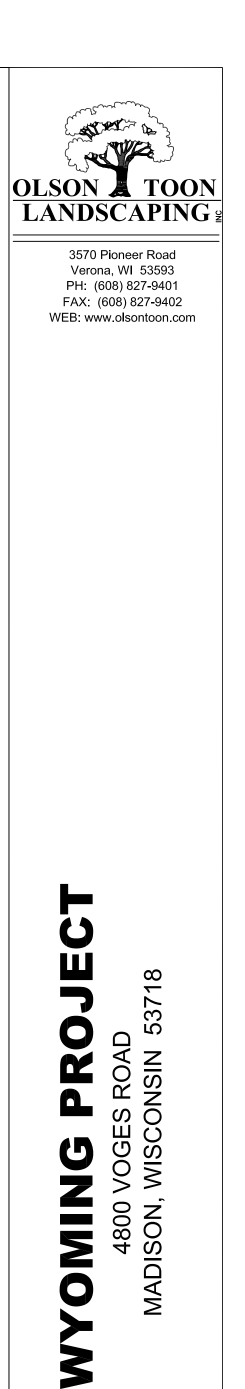
SOD Premium Kentucky Bluegrass sod

SEED Premium sunny grass seed blend with straw mat. (Class 1 Type B single net)

LANDSCAPE NOTES:

 Please refer to Grading & Erosion Control Plan for final contour information. •See CIVIL PLANS for Stormwater Basin details Individual tree and shrub groupings in lawn areas to receive wood mulch rings with trench edge. Add street trees per the direction of the City Forester, as required.





Date: 01/12/2021 Scale: 1" = 60'-0" Designer: kms Job #

Seal: To protect against legal liability, the plans presented herein are "schematic," and should not be outsourced as "biddable" or "construction documents" unless approved by the Landscape Designer. This is not an original document unless stamped in red, as ORIGINAL.

Revisions:



Reference Name:

SCALE: 1"=40'-0"

SEED Premium sunny grass seed blend with straw mat. (Class 1 Type B single net)

SOD Premium Kentucky Bluegrass sod

LANDSCAPE NOTES:

Decorative Stone Mulch

SM 1.5" Capitol Sand & Gravel washed stone over weed barrier fabric with Dimex EdgePro polyvinyl (black plastic) edging

Brown Dyed Wood Mulch with Dimex EdgePro polyvinyl (black plastic) edging

• Please refer to Grading & Erosion Control Plan for final contour information.

See CIVIL PLANS for Stormwater Basin details

• Individual tree and shrub groupings in lawn areas to receive wood mulch rings with trench edge.

• Add street trees per the direction of the City Forester, as required.

Thornless Cockspur Hawthorn Crataegus crus-galli var. inermis Red Jewel Crabapple 11 2" MJ Malus 'Jewelcole' B&B Ivory Silk Japanese Tree Lilac SR Syringa reticulata 'Ivory Silk' 6 2" B&B EVERGREEN TREES PG Picea glauca var. densata 2 6' B&B Black Hills Spruce PS Pinus strobus 5 6' Eastern White Pine B&B TO Thuja occidentalis 'Emerald Green 24 6' Emerald Green Arborvitae EVERGREEN SHRUBS Bg Buxus 'Green Velvet' 18 #5 Cont. Green Velvet Boxwood lg Ilex glabra 'Shamrock' Shamrock Inkberry 6 #3 Cont. Jc Juniperus chinesis 'Daub's Frosted' Daub's Frosted Juniper 2 #5 Cont. Tm Taxus x media 'Tautonii' 17 #5 Cont. Taunton Yew DECIDUOUS SHRUBS Cc Cotinus coggygria 'NCC01' 25 #3 Cont. Winecraft Black Smokebush Cardinal Red Twig Dogwood 20 #3 Cont. Cs Cornus sericia 'Cardinal' 15 #3 Dk Diervilla 'G2X885411' Kodiak Red Bush Honeysuckle 9 #3 Con Hp Hydrangea paniculata 'SMHPLQF Little Quickfire Hydrangea Iv Itea virginica 'Sprich' Little Henry Dwarf Sweetspire 0 #3 Cont Po Physocarpus opulifolius 'SMPOTW' Tiny Wine Ninebark 6 #3 Con 
 Rr
 Rosa rugosa 'Frau Dagmar Hastrup'

 Sb
 Syringa 'Pink Perfume'
 Frau Dagmar Hastrup Rose Bloomerang Pink Perfume Lilac 19 #5 1 #5 Con Tor Birchleaf Spirea Spiraea betulifolia 'Tor' St 24 #3 
 8
 #3
 Cont.

 6
 #5
 Cont.

 4
 #5
 Cont.
 Viburnum dentatum 'Christom' Blue Muffin Arrowwood Viburnum Vd Redwing Viburnum Vt Viburnum trilobum 'J N Select' Wf Weigela florida 'Sonic Bloom Red' Sonic Bloom Red Weigela ORNAMENTAL GRASSES & PERENNIALS ca Calamagrostis x acutiflora 'Karl Foerster' Karl Foerster Feather Reed Grass 15 #1 Cont. hm Heuchera 'Midnight Rose' Midnight Rose Coralbell 10 #1 pv Panicum virgatum 'Shenandoah' Shenandoah Red Switch Grass 21 #1 Cont. sh Sporobulus heterolepsis Prairie Dropseed Grass 36 #1 Cont.

TA Tilia americana 'McKSentry' American Sentry Linden ORNAMENTAL TREES Amelanchier x grandiflora 'Autumn Brillianc Autumn Brilliance Serviceberry AG

PLANT LIST

GT Gleditsia triacanthos var. inermis 'Skyline'

KEY

CO Celtis occidentalis

OV Ostrya virginiana

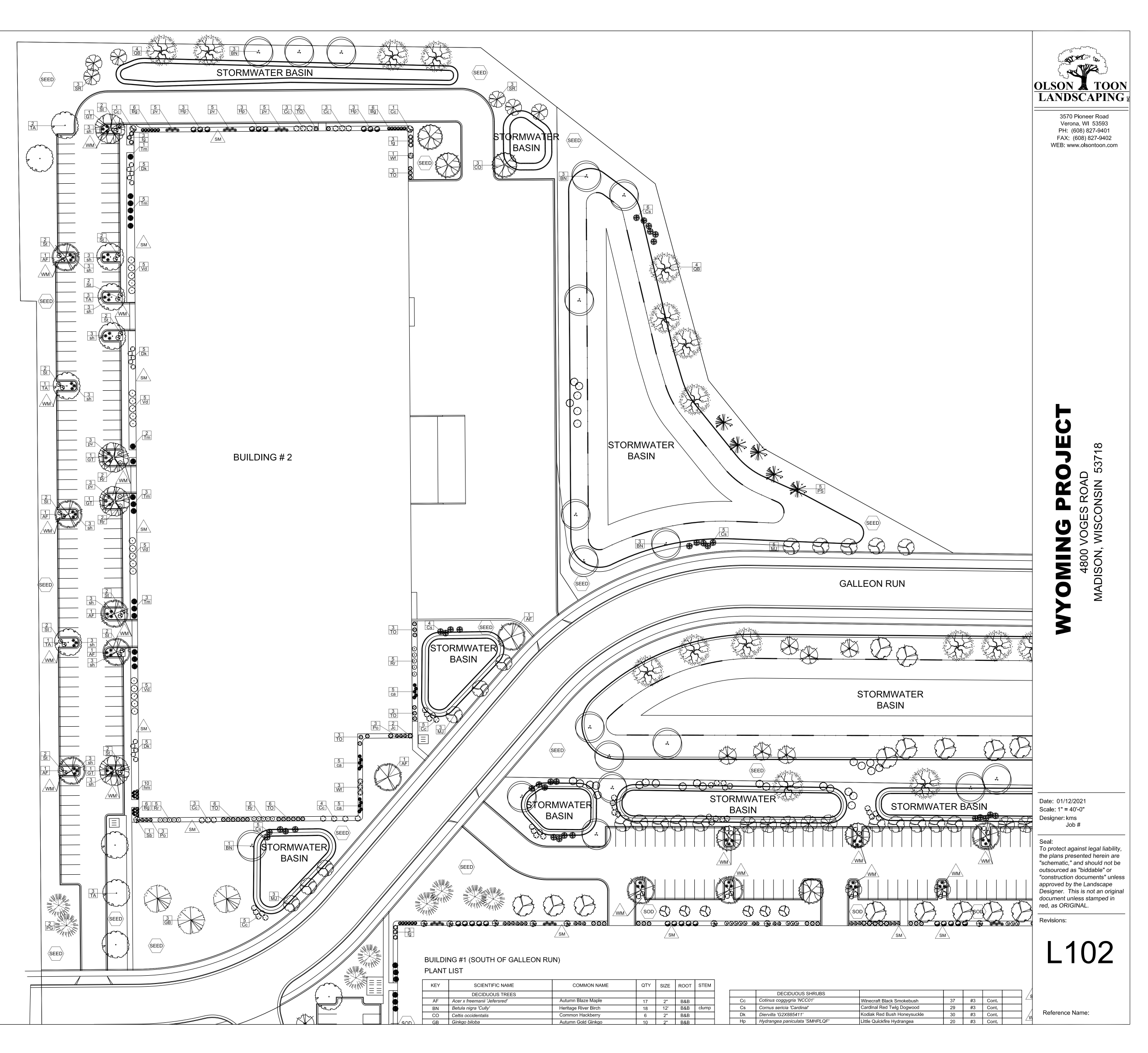
QB Quercus bicolor

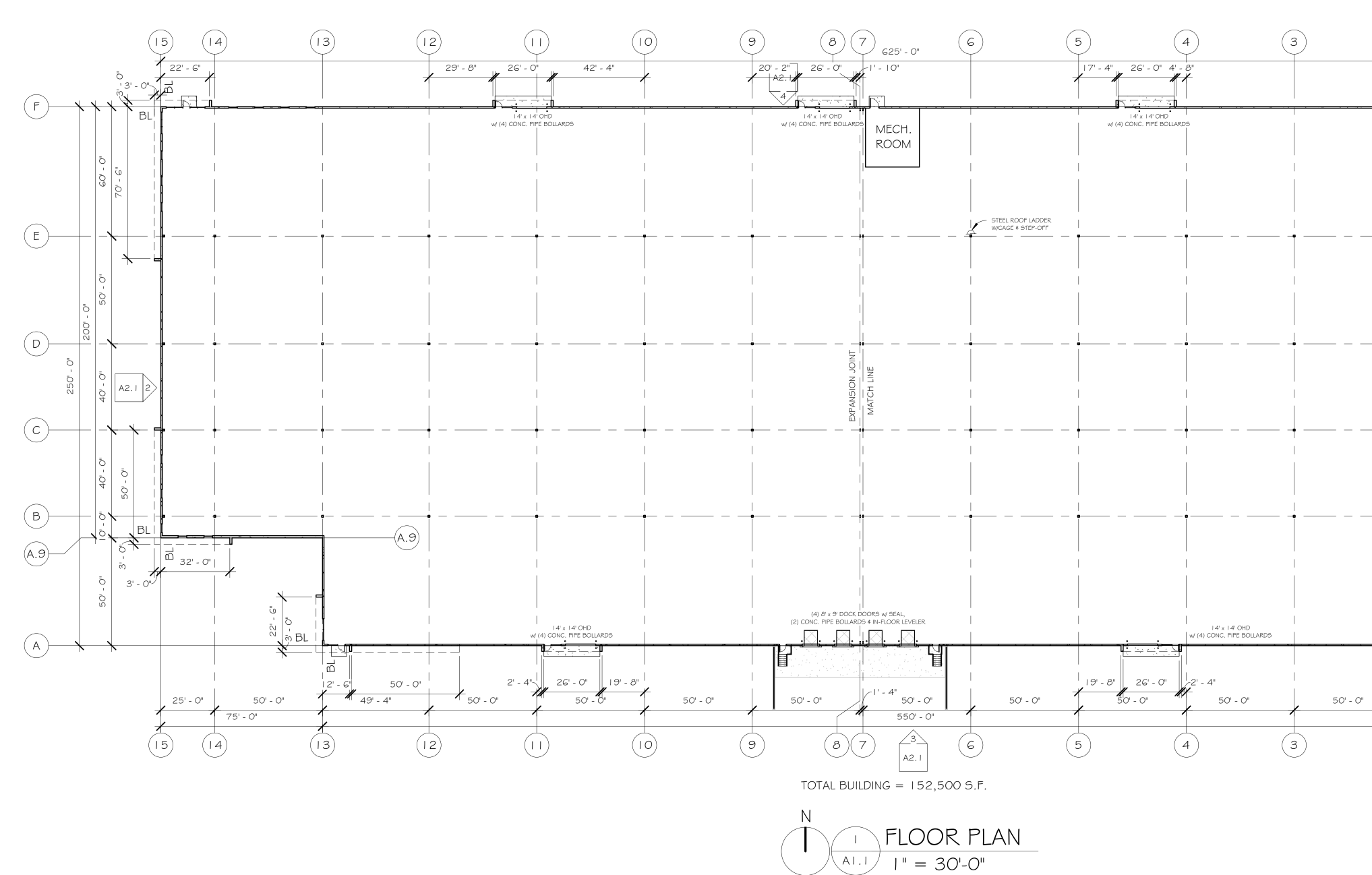
GB Ginkgo biloba

BUILDING #2 (NORTH OF GALLEON RUN)

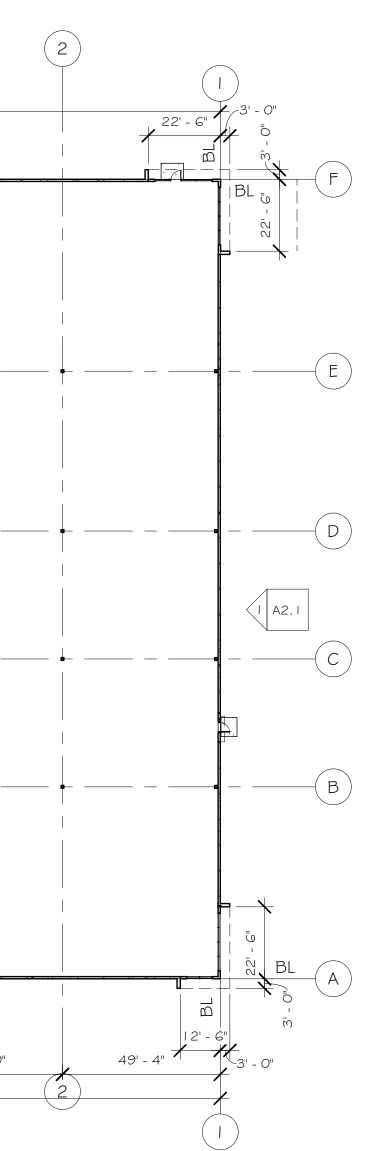
COMMON NAME SCIENTIFIC NAME DECIDUOUS TREES AF Acer x freemanii 'Jefersred' Autumn Blaze Maple Heritage River Birch BN Betula nigra 'Cully'

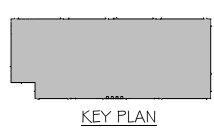
QTY SIZE ROOT STEM 10 12' B&B Common Hackberry Autumn Gold Ginkgo Skyline Honeylocust 4 2" American Hop Hornbean 0 2" B&B Swamp White Oak 8 2" B&B 10 2"

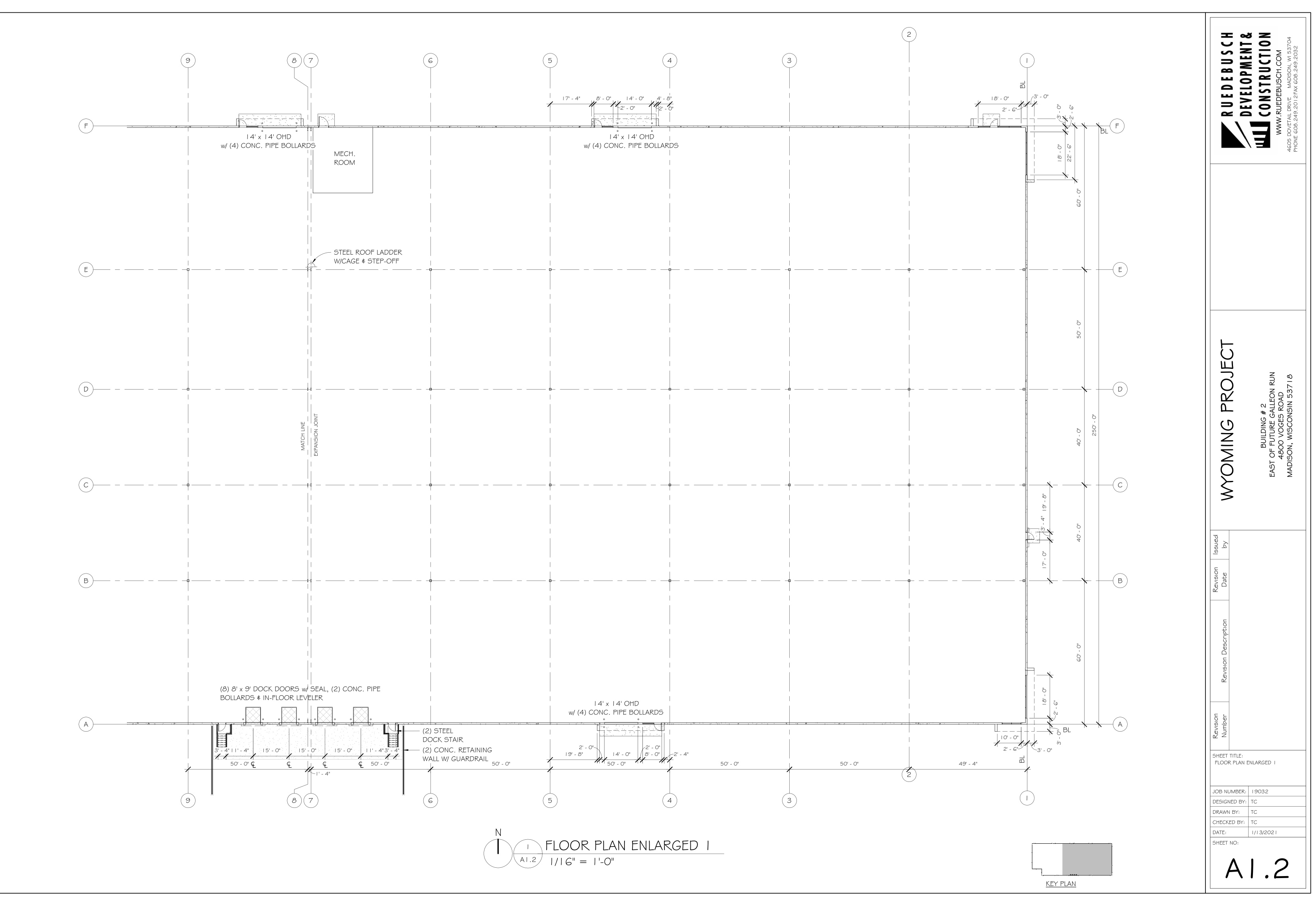


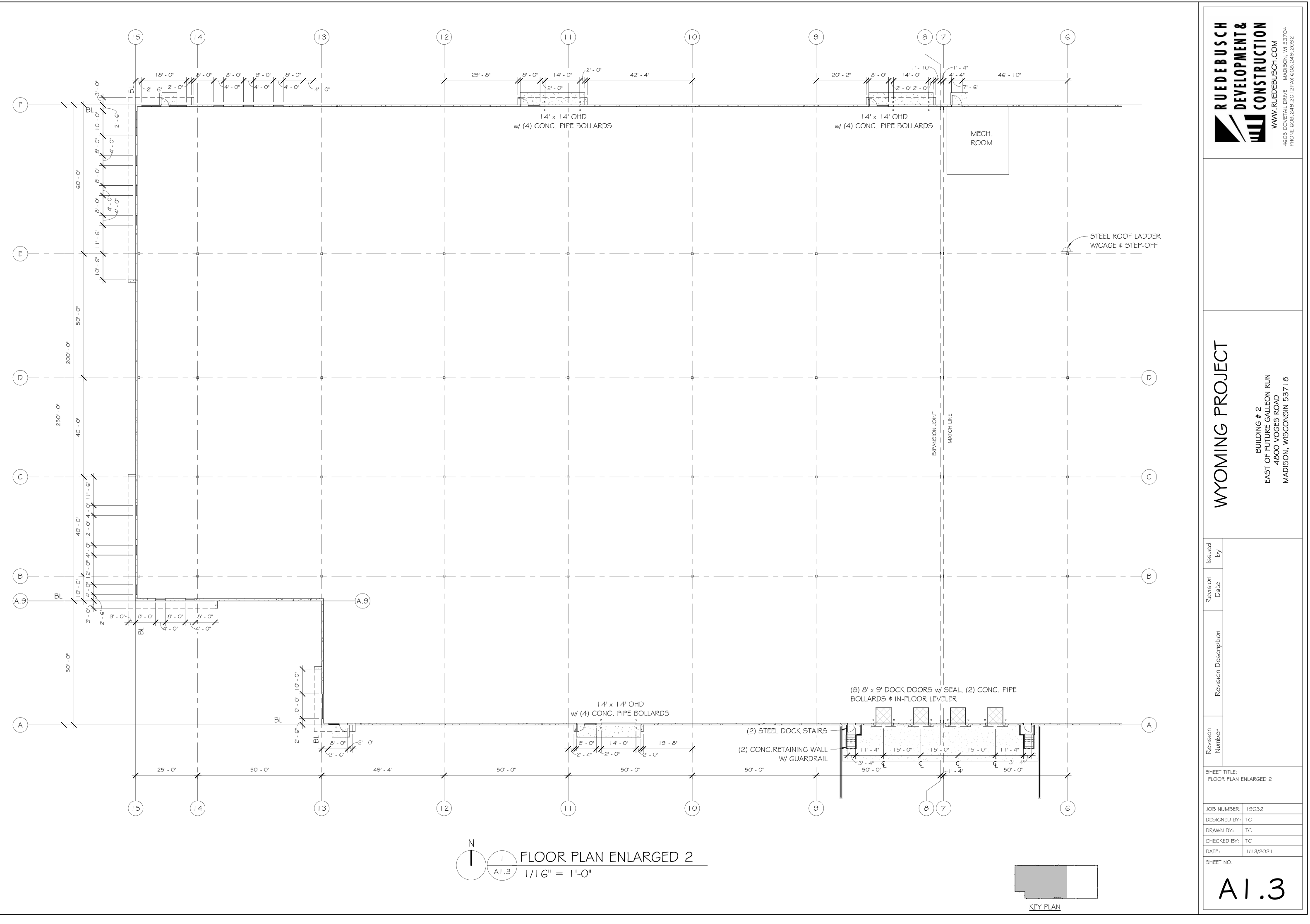


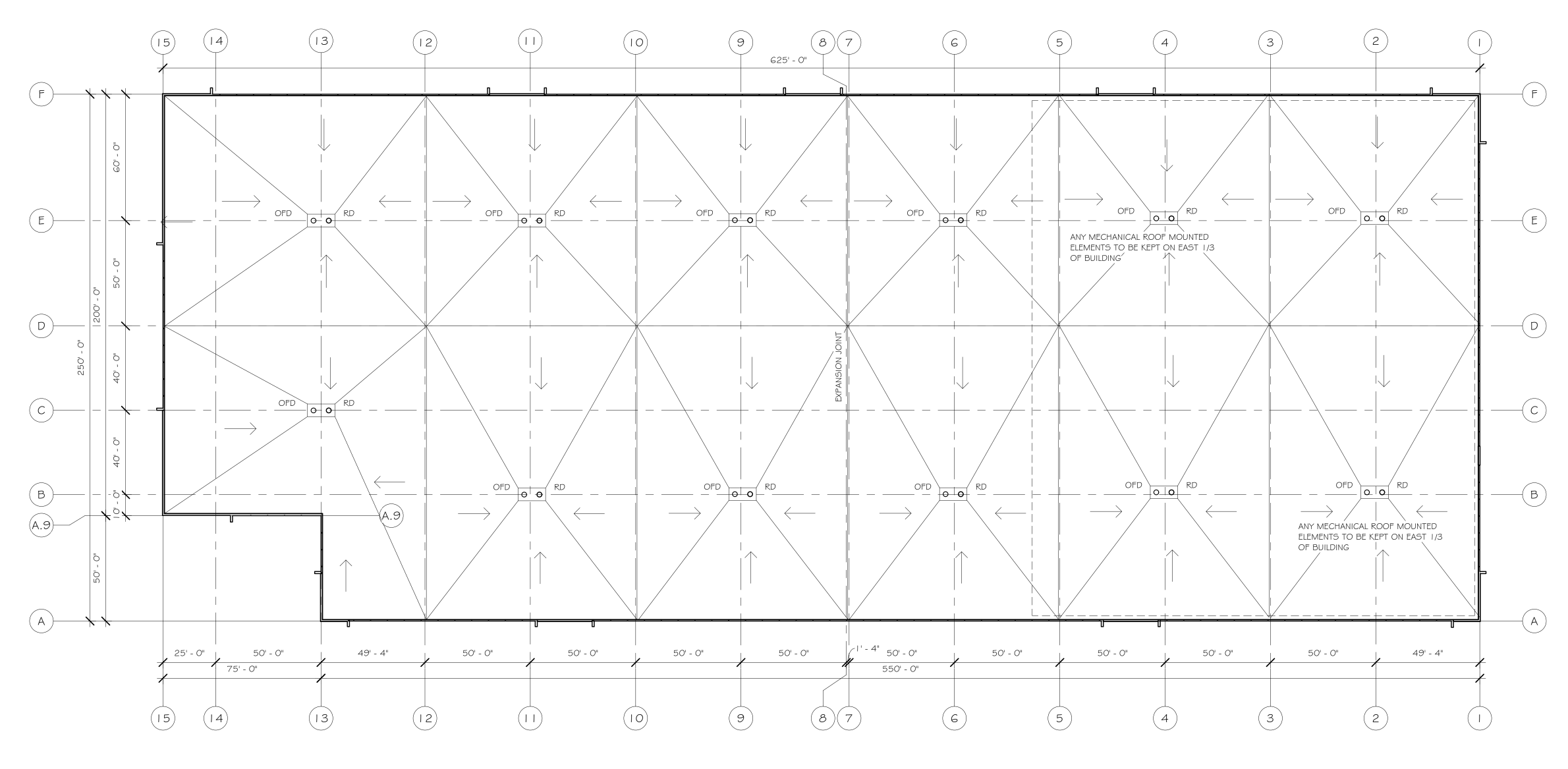






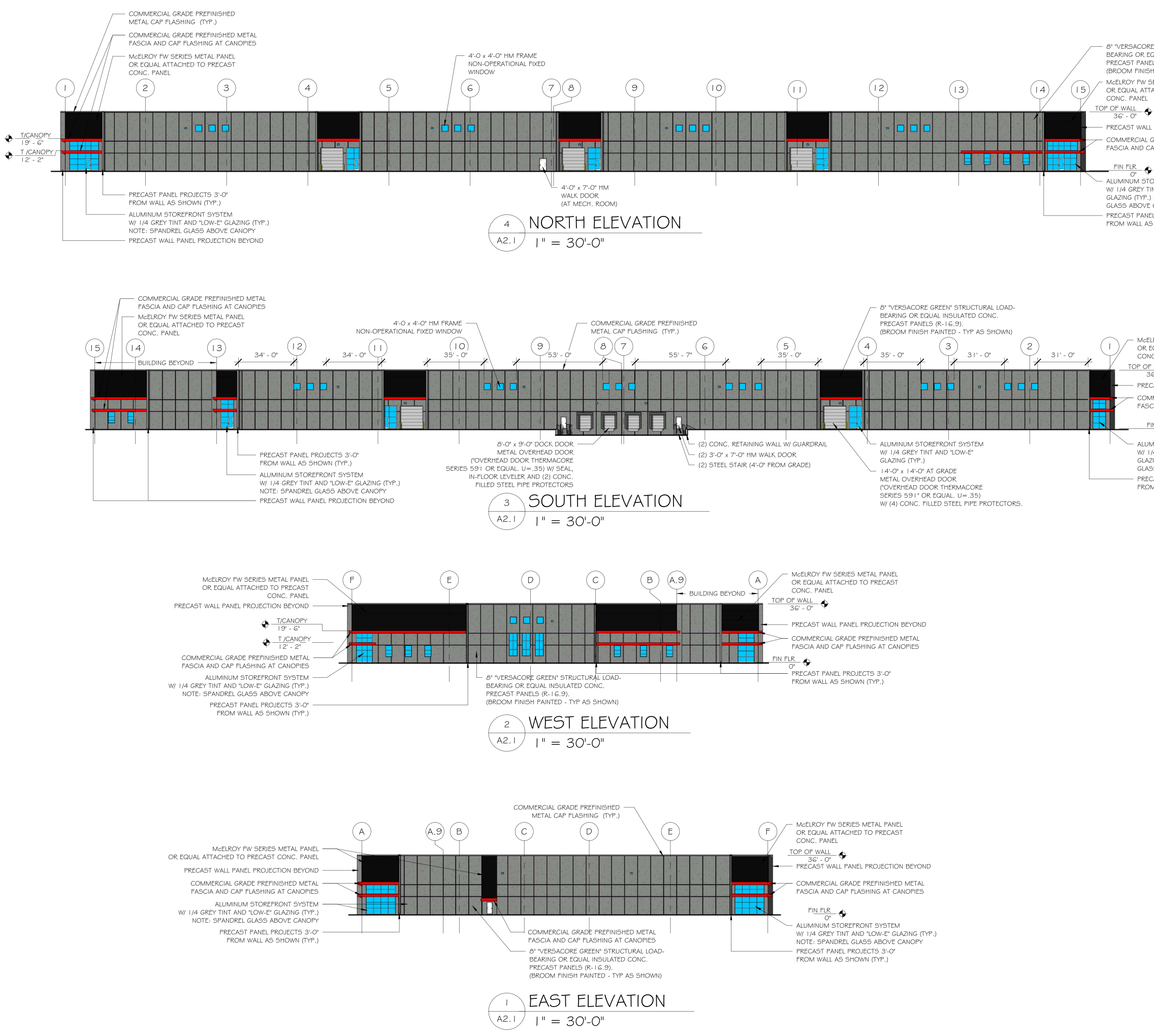


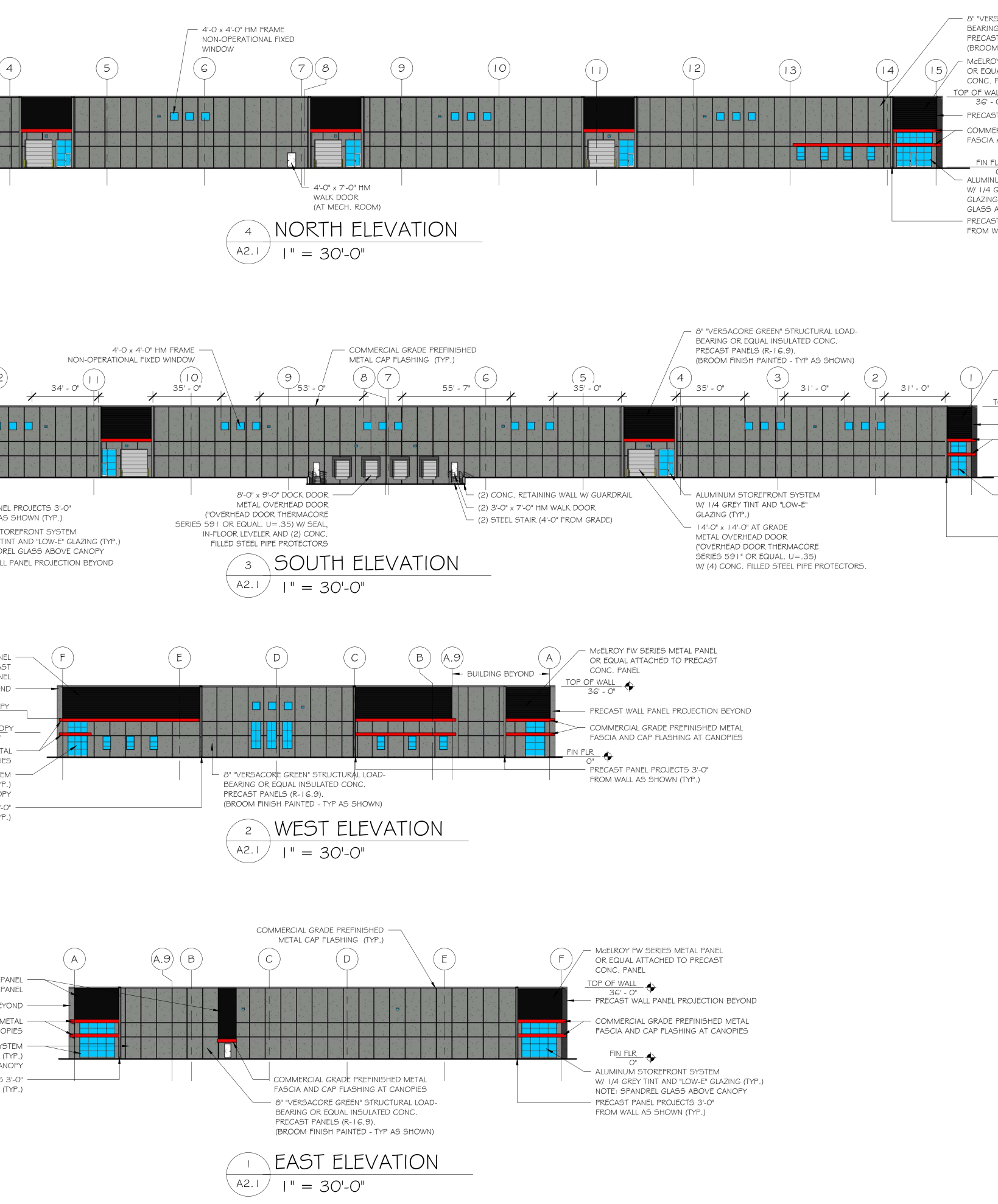


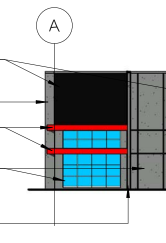


 $N = \frac{1}{1 - 1} ROOF PLAN$ 









- 8" "VERSACORE GREEN" STRUCTURAL LOAD-BEARING OR EQUAL INSULATED CONC. PRECAST PANELS (R-16.9). (BROOM FINISH PAINTED - TYP AS SHOWN) - MCELROY FW SERIES METAL PANEL OR EQUAL ATTACHED TO PRECAST CONC. PANEL

PRECAST WALL PANEL PROJECTION BEYOND - COMMERCIAL GRADE PREFINISHED METAL FASCIA AND CAP FLASHING AT CANOPIES

FIN FLR

- ALUMINUM STOREFRONT SYSTEM W/ 1/4 GREY TINT AND "LOW-E" GLAZING (TYP.) NOTE: SPANDREL GLASS ABOVE CANOPY PRECAST PANEL PROJECTS 3'-0" FROM WALL AS SHOWN (TYP.)

> - MCELROY FW SERIES METAL PANEL OR EQUAL ATTACHED TO PRECAST CONC. PANEL

TOP OF WALL 36' - 0" - PRECAST WALL PANEL PROJECTION BEYOND

- COMMERCIAL GRADE PREFINISHED METAL FASCIA AND CAP FLASHING AT CANOPIES

FIN FLR

ALUMINUM STOREFRONT SYSTEM W/ 1/4 GREY TINT AND "LOW-E" GLAZING (TYP.) NOTE: SPANDREL GLASS ABOVE CANOPY - PRECAST PANEL PROJECTS 3'-0" FROM WALL AS SHOWN (TYP.)

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WYOMING FROJECI	BUILDING # 2 EAST OF FUTURE GALLEON RUN 4800 VOGES ROAD MADISON, WISCONSIN 53718
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Nevision Description	
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NUMBER: GNED BY: WN BY: CKED BY:	19032 TC TC TC TC 1/13/2021
	TTITLE: ATIONS NUMBER: GNED BY: VN BY:

PROPOSED BUILDING #2 4800 VOGES ROAD VIEW FROM SOUTHWEST







11 TE 12/2

DEVELOPMENT • CONSTRUCTION • BROKERAGE • CONSULTING



Distance in units of mount height (20ft)

\*Test based on absolute photometry where lamp lumens=lumens total. \*Cutoff Classification and efficiency cannot be properly calculated for absolute photometry.

Visual Photometric Tool 1.2.46 copyright 2021, Acuity Brands Lighting.

This Photometric report has been generated using methods recommended by the IESNA. Calculations are based on Photometric data provided by the manufacturer, and the accuracy of this Photometric report is dependent on the accuracy of the data provided. End-user environment and application (including, but not limited to, voltage variation and dirt accumulation) can cause actual Photometric performance to differ from the performance calculated using the data provided by the manufacturer. This report is provided without warranty as to accuracy, completeness, reliability or otherwise. In no event will Acuity Brands Lighting be responsible for any loss resulting from any use of this report.

LTL26038P226 VISUAL PHOTOMETRIC TOOL

PUBLISH PAGE 1 OF 4

--- Max Cd

CATALOG: KAD LED 60C 700 50K R4 MVOLT HS



Zonal	Lumen Si	ummary
Zone	Lumens	% Luminaire
0-30	1,558.9	12.4%
0-40	2,694.1	21.4%
0-60	6,996.6	55.6%
60-90	5,590.4	44.4%
70-100	1,935.6	15.4%
90-120	0.000	0%
0-90	12,586.9	100%
90-180	0.000	0%

100%

#### **Roadway Summary**

0-180 12,586.9

Distribution:	ТҮР	E III, SHORT
Max Cd, 90 Deg Vert:		0.000
Max Cd, 80 to <90 Deg:		1,197.2
	Lumens	% Lamp
Downward Street Side:	10,703.3	85%
Downward House Side:	-,	15%
Downward Total:	12,586.5	100%
Upward Street Side:	0.000	0%
Upward House Side:	0.000	0%
Upward Total:	0.000	0%
Total Lumens:	12,586.5	100%

Lumens Per Zone							
Zone	Lumens	% Total	Zone	Lumens %	5 Total		
0-10	191.4	1.5%	90-100	0.000	0%		
10-20	537.7	4.3%	100-110	0.000	0%		
20-30	829.7	6.6%	110-120	0.000	0%		
30-40	1,135.2	9.0%	120-130	0.000	0%		
40-50	1,633.5	13.0%	130-140	0.000	0%		
50-60	2,669.0	21.2%	140-150	0.000	0%		
60-70	3,654.8	29.0%	150-160	0.000	0%		
70-80	1,771.9	14.1%	160-170	0.000	0%		
80-90	163.7	1.3%	170-180	0.000	0%		

LCS Table		
BUG Rating	B2 -	U0 - G3
Forward Light	Lumens	Lumens %
Low(0-30):	988.9	7.9%
Medium(30-60):	4,485.3	35.6%
High(60-80):	5,077.9	40.3%
Very High(80-90):	151.2	1.2%
Back Light		
Low(0-30):	570.2	4.5%
Medium(30-60):	951.0	7.6%
High(60-80):	350.1	2.8%
Very High(80-90):	12.0	0.1%
Uplight		
Low(90-100):	0.000	0%
High(100-180):	0.000	0%
Trapped Light:	0.4	0%

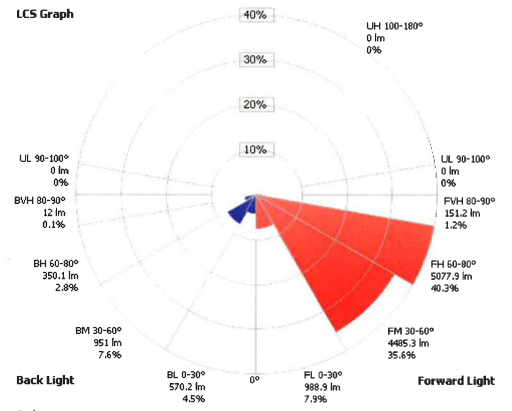
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LTL26038P226 VISUAL PHOTOMETRIC TOOL

PUBLISH PAGE 2 OF 4

CATALOG: KAD LED 60C 700 50K R4 MVOLT HS





Scale = Max LCS %

O Trapped Light: 0.4 lm, 0%



PUBLISH PAGE 3 OF 4

CATALOG: KAD LED 60C 700 50K R4 MVOLT HS



Candela	Table -	Type C	
		and the second se	

			.,	-															
	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180
0	1994	1994	1994	1994	1994	1994	1994	1994	1994	1994	1994	1994	1994	1994	19 <b>9</b> 4	1994	1994	1994	1994
5	2112	<b>2124</b>	2116	2102	2100	2090	2071	2059	2035	2021	1980	1944	1920	1908	1888	1867	1862	1862	1851
10	2282	2296	2282	2257	2231	2190	2145	2123	2098	2061	1976	1926	1870	1843	1812	1755	1708	1669	1590
15	2412	2365	2400	2431	2384	2274	2196	2174	2157	2098	1989	1899	1825	1654	1416	1210	1094	1036	953
20	2470	2468	2447	2384	2392	2405	2251	2220	2220	2139	2005	1891	1571	1151	914	858	837	832	816
25	2523	2519	2545	2545	2494	2394	2384	2286	2302	2204	2031	1772	1148	871	797	763	765	756	754
30	2553	2545	2566	2585	2619	2519	2479	2377	2363	2254	2047	152 <mark>2</mark>	984	795	742	699	675	640	612
35	2650	2641	2635	2646	2700	2683	2516	2553	2484	2339	2031	1285	953	731	670	607	569	559	567
40	2989	2973	2929	2860	2835	2839	2739	2764	2536	2488	1978	1163	795	640	588	554	527	526	527
45	3640	3732	3678	3531	3386	3308	3297	2927	2784	2731	1843	1089	694	564	523	507	482	474	477
50	4405	4536	4628	4471	4149	3875	3819	3345	3197	3170	1544	877	608	490	460	438	416	445	511
55	5774	5904	6216	5943	5512	5022	4778	4360	4002	3883	1054	560	479	418	384	366	424	379	340
60	6694	6762	7498	7911	7501	<b>6913</b>	6288	5451	4640	4235	617	448	381	342	318	328	279	265	266
65	6652	<b>6498</b>	7956	8722	8682	8038	7437	6533	5559	4783	489	366	307	269	242	233	228	220	217
70	2800	2780	4289	6362	7580	<b>7910</b>	8261	7355	5955	4783	380	302	234	193	191	173	156	148	140
75	885	919	1428	1955	2736	<b>4977</b>	6598	4684	2683	1806	290	228	146	136	109	86	75	64	53
80	542	543	628	710	853	972	1197	752	445	282	154	87	66	48	29	23	19	16	17
85	293	252	270	286	268	306	260	212	111	56	29	20	16	13	11	8	5	5	8
90	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
95	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
115	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
125	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
130	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
135	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
145	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
155	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
165	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
170	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
175	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
180	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



PUBLISH PAGE 4 OF 4

#### OUTDOOR PHOTOMETRIC REPORT CATALOG: TWH LED 20C 1000 50K T3M MVOLT

CATALOG: TWH LED ZUC 1000 50K T3MIMVOLT											
Test #:	LTL28591P8										
Test Lab:	SCALED PHOTOMETRY										
Test Date:	8/3/2015										
Catalog:	TWH LED 20C 1000 50K T3M MVOLT										
Description:	TWH LED WITH 20 LEDs, @1000mA, 5000K AND TYPE 3 MEDIUM OPTICS										
Series:	TWH LED										
Lamp:	LED										
Lamp Output:	Total luminaire Lumens: 7027.4, absolute photometry *										
Ballast / Driver:	LED DRIVER										
Input Wattage:	72										
Luminous Opening:	Rectangle w/Luminous Sides (L: 4.56", W: 13.56", H: 6.24")										
Max Cd:	4,141.3 at Horizontal: 77.5°, Vertical: 70°										
Roadway Class:	MEDIUM, TYPE IV										
4 200	Polar Candela 180° 170° 160° 150° 140° – 4										
4,200	5 4										

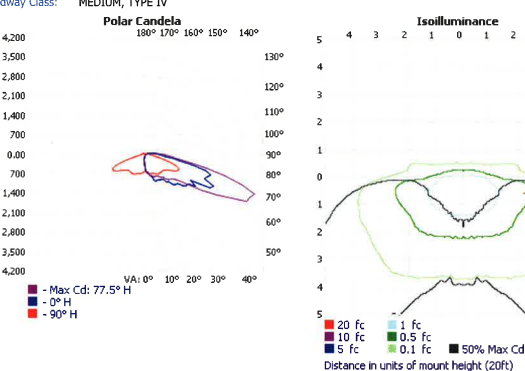




3

4

--- Max Cd



\*Test based on absolute photometry where lamp lumens=lumens total. \*Cutoff Classification and efficiency cannot be properly calculated for absolute photometry.

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LTL28591P8 VISUAL PHOTOMETRIC TOOL

PUBLISH PAGE 1 OF 4

**Lumens Per Zone** 

#### OUTDOOR PHOTOMETRIC REPORT

**Roadway Summary** 

Max Cd, 90 Deg Vert:

Downward House Side:

Upward Street Side:

Upward House Side:

Upward Total:

Max Cd, 80 to <90 Deg:

Distribution:

Downward Street Side: 5,897.5

Downward Total: 6,444.6

Total Lumens: 7,026.5

CATALOG: TWH LED 20C 1000 50K T3M MVOLT



#### **Zonal Lumen Summary**

Zone	Lumens	% Luminaire
0-30	521.6	7.4%
0-40	944.3	13.4%
0-60	2,565.4	36.5%
60-90	3,879.7	55.2%
70-100	2,538.1	36.1%
90-120	492.6	7%
0-90	6,445.1	91.7%
90-180	582.2	8.3%
0-180	7,027.4	100%

TYPE IV, MEDIUM

Lumens

547.1

425.3

156.6

581.9

969.8

2,863.6

% Lamp

83.9%

7.8%

91.7%

6.1%

2.2%

8.3%

100%

#### Zone Lumens % Total Zone Lumens % Total 0.8% 90-100 0-10 55.1 290.9 4.1% 10-20 2.4% 100-110 170.7 133.7 1.9% 20-30 295.8 4.2% 110-120 68.1 1% 30-40 6.0% 120-130 422.8 39.6 0.6% 40-50 9.0% 130-140 631.9 24.4 0.3% 14.1% 140-150 50-60 989.2 14.5 0.2% 60-70 1,632.5 23.2% 150-160 7.3 0.1% 70-80 21.6% 160-170 1,518.1 3.1 0% 80-90 729.1 10.4% 170-180 0.7 0%

#### LCS Table **BUG Rating** B1 - U3 - G4 Forward Light Lumens Lumens % Low(0-30): 384.3 5.5% Medium(30-60): 1,862.2 26.5% High(60-80): 2,999.2 42.7% Very High(80-90): 651.7 9.3% **Back Light** Low(0-30): 137.2 2% Medium(30-60): 181.1 2.6% High(60-80): 2.2% 151.8 Very High(80-90): 77.1 1.1% Uplight Low(90-100): 290.7 4.1% High(100-180): 291.2 4.1% **Trapped Light:** 0.8 0%

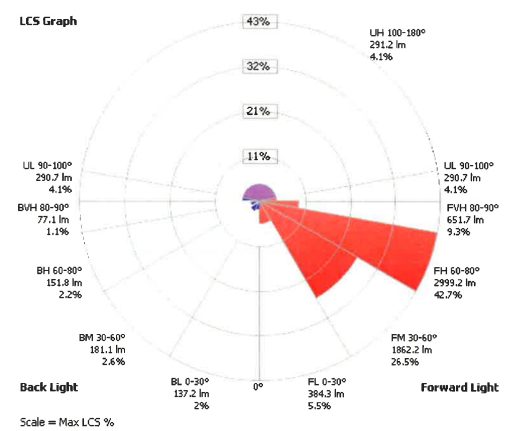
1



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CATALOG: TWH LED 20C 1000 50K T3M MVOLT



🗘 Trapped Light: 0.8 lm, 0%



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CATALOG: TWH LED 20C 1000 50K T3M MVOLT



#### Candela Table - Type C

	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180
0	581	581	581	581	581	581	581	581	581	581	581	581	581	581	581	581	581	581	581
5	645	662	674	681	703	716	712	676	670	637	601	562	520	487	454	433	416	406	366
10	728	753	762	762	737	712	745	785	728	676	599	520	441	395	366	348	325	304	281
15	814	862	824	822	849	845	812	810	787	687	558	458	395	362	325	285	262	237	210
20	1022	1041	1028	1030	949	891	891	841	828	708	537	410	362	304	262	233	208	187	160
25	1003	1053	1078	1128	1130	1055	932	887	889	741	520	387	312	248	219	173	133	106	81
30	1038	1090	1120	1188	1201	1184	1047	966	891	799	508	362	262	202	133	87	58	42	31
35	1080	1120	1143	1226	1192	1286	1247	1057	903	828	495	329	221	125	67	42	27	17	15
40	1261	1332	1319	1311	1324	1365	1409	1257	1057	832	466	271	154	69	35	23	17	12	10
45	1515	1557	1577	1611	1602	1561	1582	1446	1153	832	445	241	104	46	25	17	12	8	10
50	1744	1736	1875	1881	1969	1950	1790	1690	1274	872	479	216	75	37	21	17	12	6	8
55	1838	1969	2131	2223	2206	2310	2148	2210	1746	976	495	225	67	33	21	12	10	4	8
60	1856	2402	2322	2564	2622	2610	2447	2822	2572	1178	429	239	79	37	17	12	6	4	2
65	2676	3053	3326	3494	3954	3234	3282	3683	3788	1305	491	277	112	42	17	8	4	0	0
70	2337	2699	2720	3253	3825	3646	3617	3885	4021	1145	520	229	175	46	15	8	4	0	0
75	2223	2166	2685	3346	3675	3213	2943	3178	2710	681	393	260	258	56	21	10	4	0	0
80	1178	1240	1582	2293	2714	2601	2439	2023	1415	354	283	375	375	96	35	17	8	2	2
85	662	691	878	1257	1492	1638	1565	1432	845	219	237	391	333	121	54	21	8	4	2
90	487	491	529	631	733	801	859	920	579	166	208	391	287	112	50	25	12	4	2
95	385	370	370	406	375	400	491	574	395	150	204	298	204	117	56	29	12	4	4
100	277	258	254	275	237	237	308	333	216	142	183	221	139	87	50	29	12	4	4
105	191	175	175	187	166	162	206	216	146	123	150	158	104	67	42	29	12	4	2
110	125	119	121	125	121	121	139	129	108	104	112	117	83	50	37	29	12	4	2
115	92	85	89	92	85	87	94	79	87	89	87	92	67	42	33	29	12	4	2
120	69	67	71	75	69	62	62	54	73	75	71	67	54	37	29	25	12	4	2
125	54	54	60	67	60	54	44	40	60	65	58	54	46	33	25	25	8	4	2
130	46	46	50	54	50	48	37	29	46	54	48	44	42	31	23	19	8	2	0
135	37	37	40	44	42	46	33	25	37	42	42	42	37	29	21	15	6	2	0
140	29	29	33	35	37	42	29	29	33	37	37	37	35	29	21	12	8	4	0
145	21	21	25	29	29	27	25	25	29	33	33	33	29	25	17	12	6	2	0
150	12	15	21	21	21	21	21	23	25	29	29	29	25	21	17	12	6	4	0
155	6	8	12	15	15	17	17	21	25	25	25	23	21	17	15	10	6	2	0
160	2	4	8	12	12	15	17	21	21	23	21	21	17	15	12	8	6	4	0
165	0	2	6	8	10	12	15	17	17	19	17	15	12	8	6	8	6	2	0
170	0	2	6	8	8	8	10	12	12	12	12	8	8	8	6	8	6	4	0
175	0	2	6	8	6	6	6	8	8	8	8	8	8	6	6	8	6	4	0
180	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6



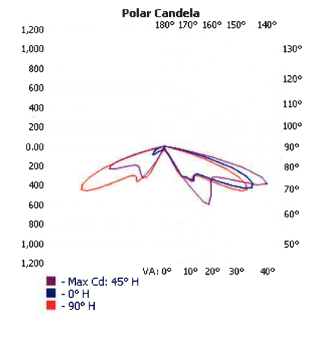
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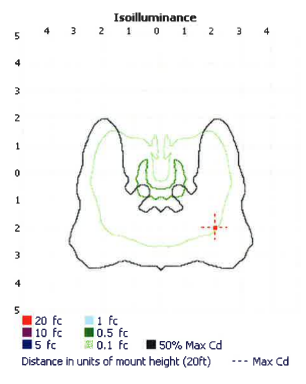
OUTDOOR PHOTOMETRIC REPORT CATALOG: DSXB LED 12C 700 30K ASY									
Test #:	LTL24368P56								
Test Lab:	SCALED PHOTOMETRY								
Test Notes:	SCALED FROM ABSOLUTE TEST: LTL24368								
Test Date:	9/11/2013								
Catalog:	DSXB LED 12C 700 30K ASY								
Description:	D-SERIES BOLLARD WITH 12 3000K LEDS OPERATED AT 700mA AND ASYMMETRIC DISTRIBUTION								
Series:	D-Series Bollard								
Lamp Catalog:	NICHIA 219B								
Lamp:	LED								
Lamp Output:	Total luminaire Lumens: 2173.3, absolute photometry *								
Ballast / Driver:	AD 913701213402								
Input Wattage:	31								
Luminous Opening	): (L: 8.04", W: 0", H: 0")								
Max Cd:	1,124.8 at Horizontal: 45°, Vertical: 70°								
Roadway Class:	SHORT, TYPE IV								

**Secuity**Brands



\*B6L: E





\*Test based on absolute photometry where lamp lumens=lumens total. \*Cutoff Classification and efficiency cannot be properly calculated for absolute photometry.

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LTL24368P56 VISUAL PHOTOMETRIC TOOL PUBLISH PAGE 1 OF 4

Lumens Per Zone

#### **OUTDOOR PHOTOMETRIC REPORT**

CATALOG: DSXB LED 12C 700 30K ASY



		,
Zone	Lumens	% Luminaire
0-30	66.6	3.1%
0-40	300.7	13.8%
0-60	1,074.9	49.5%
60-90	1,098.4	50.5%
70-100	406.8	18.7%
90-120	0.000	0%
0-90	2,173.3	100%
90-180	0.000	0%
0-180	2,173.3	100%

#### **Roadway Summary**

Distribution:	TYF	PE IV, SHORT
Max Cd, 90 Deg Vert:		0.000
Max Cd, 80 to <90 Deg:		201.1
	Lumens	% Lamp
Downward Street Side:	1,413.1	65%
Downward House Side:	135.5	35%
Downward Total:	2,173.0	100%
Upward Street Side:	0.000	0%
Upward House Side	0.000	0%
Upward Total:	0.000	0%
Total Lumens:	2,173.0	100%

Zone	Lumens	% Total	Zone	Lumens	% Total
0-10	0.1	0.0%	90-100	0.000	0%
10-20	10.0	0.5%	100-110	0.000	0%
20-30	56.5	2.6%	110-120	0.000	0%
30-40	234.2	10.8%	120-130	0.000	0%
40-50	324.7	14.9%	130-140	0.000	0%
50-60	449.5	20.7%	140-150	0.000	0%
60-70	691.6	31.8%	150-160	0.000	0%
70-80	381.6	17.6%	160-170	0.000	0%
80-90	25.2	1.2%	170-180	0.000	0%

LCS Table		
BUG Rating	B1 -	U0 - G1
Forward Light	Lumens	Lumens %
Low(0-30):	39.7	1.8%
Medium(30-60):	642.6	29.6%
High(60-80):	713.0	32.8%
Very High(80-90):	17.8	0.8%
Back Light		
Low(0-30):	26.6	1.2%
Medium(30-60):	365.5	16.8%
High(60-80):	360.6	16.6%
Very High(80-90):	7.2	0.3%
Uplight		
Low(90-100):	0.000	0%
High(100-180):	0.000	0%
Trapped Light:	0.3	0%

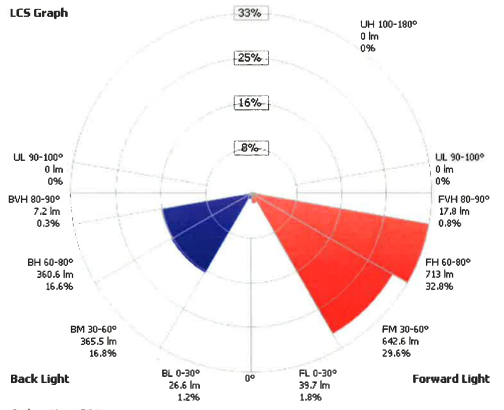
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LTL24368P56 VISUAL PHOTOMETRIC TOOL PUBLISH PAGE 2 OF 4

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OUTDOOR PHOTOMETRIC REPORT CATALOG: DSXB LED 12C 700 30K ASY





Scale = Max LCS %

🗘 Trapped Light: 0.3 lm, 0%

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CATALOG: DSXB LED 12C 700 30K ASY



	_	Table			40	50	60	70	00	90	100	110	100	120	140	150	100	170	100
•	0	10	20	30	40		60	70	80		100	110	120	130	140	150	160	170	180
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	(
10	3	5	5	4	5		5	5	5	5	5	7	7	5	5	4	3	3	5
15	37	41	40	41	41	41	42	44	42	42	41	38	34	30	25	21	16	14	14
20	57	63	68	73	74	74	71	66	60	55	55	53	52	47	41	37	30	23	21
25	71	79	88	94	99	96	93	85	75	66	68	93	104	108	56	49	41	34	31
30	348	372	345	274	308	285	315	400	391	367	356	375	307	250	134	59	55	57	45
35	378	420	446	437	631	602	447	464	428	402	398	435	416	402	301	100	112	74	55
40	463	515	525	595	714	687	577	524	506	443	427	441	419	390	315	203	123	119	60
45	428	515	501	564	660	651	558	494	508	424	406	412	400	372	315	208	129	145	64
50	442	556	487	539	610	599	540	493	569	484	446	434	409	357	309	216	135	179	114
55	582	670	534	542	579	575	573	587	736	666	605	553	463	375	301	213	140	212	142
60	807	920	717	<b>646</b>	618	643	717	805	985	915	870	798	651	479	311	203	142	211	123
65	<b>995</b>	1081	939	868	840	874	909	917	1032	922	885	885	816	676	390	200	134	189	103
70	889	906	854	920	1108	1062	843	735	766	673	631	660	666	646	472	226	115	135	94
75	468	421	432	617	818	765	528	331	298	246	215	219	270	302	293	197	109	60	44
80	108	79	145	181	189	175	153	105	49	42	34	41	51	47	52	59	53	22	18
85	19	16	22	18	16	16	15	16	11	11	11	11	11	8	8	8	5	7	5
90	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
95	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
115	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
125	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
130	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
135	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
145	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
150	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
155	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
	0	0	0		0	0	0	0	0	0	0	0	0		0	0	0		
160		-		0	-		-			-	-			0	_		-	0	(
165	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
170	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
175	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
180	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(

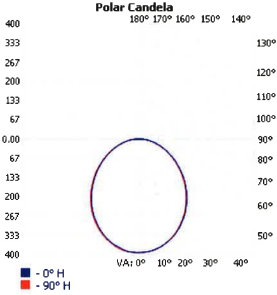


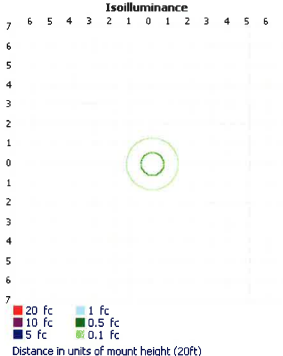
PUBLISH PAGE 4 OF 4 OLCFM 15 DDB

#### INDOOR PHOTOMETRIC REPORT

CATALOG: OLCFM 15 DDB

Test #:	LTL23645						
Test Lab:	ACUITY BRANDS LIGHTING CONYERS LAB						
Test Date:	5/16/2013						
Catalog:	OLCFM 15 DDB						
Description:	GENERAL PURPOSE LED CAST FLUSH MOUNT WITH DARK BRONZE FINISH						
Series:	OLCFM						
Lamp Catalog:	501-00221-001						
Lamp:	LED						
Lamp Output:	Total luminaire Lumens: 1042.3, absolute photometry *						
Ballast / Driver:	120 VAC						
Input Wattage:	16.6						
Luminous Opening	: Circular (Dia: 10.8")						
Cie Class:	Direct						
Max Cd:	392.0 at Horizontal: 0°, Vertical: 0°						
Spacing Criterion:	@ 0 = 1.19 / @ 90 = 1.18						
Polar Candela							





**IBEL** 

LITHONIA LIGHTING

uityBrands.

\*Test based on absolute photometry where lamp lumens=lumens total. \*Cutoff Classification and efficiency cannot be properly calculated for absolute photometry.

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VISUAL PHOTOMETRIC TOOL

PAGE 1 OF 3

CATALOG: OLCFM 15 DDB



nal	Lumen	Summary
Zone	Lumens	% Luminaire
0-30	294.6	28.3%
)-40	472.2	45.3%
0-60	798.5	76.6%
50-90	215.9	20.7%
70-100	112.0	10.7%
90-120	19.5	1.9%
0-90	1,014.5	97.3%
90-180		2.7%
0-180	1,042.3	100%

#### Average Luminance (Cd/m2)

				the second reading	e. warm			2 10 1947 - 21 19 <sup>1</sup> A	
	0	22.5	45	67.5	90	112.5	135	157.5	180
0	6633	6633	6633	6633	6633	6633	6633	6633	6633
45	5527	5456	5456	545 <b>6</b>	5456	5408	5408	5408	5336
55	5074	5015	4985	4985	4985	4956	4985	4985	4867
65	4684	4564	4564	4564	4564	4564	4564	4604	4444
75	4511	4315	4315	4315	4315	4315	4380	4380	4184
85	5824	5436	5436	5436	5436	5436	5436	5630	5242

#### **Coefficients Of Utilization - Zonal Cavity Method**

coefficients of outlization - zonal cavity method																		
											Effe	tive l	=loor	Cavit	y Refl	ectar	nce: 2	.0%
RCC %:		8	0			- 70	)			50			30			10		0
RW %:	<u>70</u>	<u>50</u>	<u>30</u>	0	<u>70</u>	<u>50</u>	<u>30</u>	0	50	<u>30</u>	20	<u>50</u>	<u>30</u>	<u>20</u>	<u>50</u>	<u>30</u>	20	0
RCR: 0	1.18	1.18	1.18	1.18	1.15	1.15	1.15	.97	1.10	1.10	1.10	1.04	1.04	1.04	1.00	1.00	1.00	.97
1	1.08	1.03	.99	.95	1.05	1.00	.96	.82	.96	.92	.89	.91	.89	.86	.87	.85	.83	.81
2	.98	.90	.83	.77	.95	.88	.81	.69	.84	.78	.74	.80	.76	.72	.77	.73	.70	.68
3	.90	.79	.71	.65	.87	.77	.70	.59	.74	.68	.62	.71	.65	.61	.68	.63	.59	.57
4	.82	.70	.62	.55	.80	.69	.61	.51	.66	.59	.53	.63	.57	.52	.61	.56	.51	.49
5	.76	.63	.54	.47	.73	.62	.53	.45	.59	.52	.46	.57	.51	.46	.55	.49	.45	.43
6	.70	.57	.48	.42	.68	.56	.47	.39	.54	.46	.41	.52	.45	.40	.50	.44	.40	.38
7	.65	.52	.43	.37	.63	.51	.42	.35	.49	.42	.36	.47	.41	.36	.46	.40	.35	.33
8	.61	.47	.39	.33	.59	.46	.38	.32	.45	.38	.32	.43	.37	.32	.42	.36	.32	.30
9	.57	.43	.35	.30	.55	.43	.35	.29	.41	.34	.29	.40	.34	.29	.39	.33	.29	.27
10	.53	.40	.32	.27	.52	.39	.32	.26	.38	.31	.27	.37	.31	.26	.36	.30	.26	.24



PUBLISH PAGE 2 OF 3



CATALOG: OLCFM 15 DDB

	0	22.5	45	67.5	90	112.5	135	157.5	180
0	392	392	392	392	392	392	392	392	392
5	390	390	390	390	390	390	<b>39</b> 0	390	390
10	383	383	382	382	383	382	382	382	380
15	371	372	370	371	370	370	370	370	368
20	356	354	354	354	354	353	354	353	351
25	336	334	334	334	334	332	333	332	330
30	313	312	310	311	310	309	310	309	307
35	287	286	285	284	284	283	284	283	281
40	260	258	256	256	256	256	256	256	253
45	231	228	228	228	228	226	226	226	223
50	202	198	198	198	198	197	198	198	194
55	172	170	169	169	169	168	169	169	165
60	144	141	140	140	141	140	141	140	137
65	117	114	114	114	114	114	114	115	111
70	92	89	90	90	90	90	90	90	86
75	69	66	66	66	66	66	67	67	64
80	49	46	46	46	46	46	46	46	44
85	30	28	28	28	28	28	28	29	27
90	16	15	15	15	15	15	16	16	14
95	8	8	8	8	8	8	8	8	7
100	5	5	6	6	6	6	6	6	5
105	5	5	5	5	5	5	5	5	5
110	5	5	5	5	5	5	5	5	5
115	4	4	4	5	5	5	5	5	5
120	4	4	4	4	4	4	4	4	4
125	4	4	4	4	4	4	4	4	4
130	3	3	3	3	4	4	4	4	4
135	3	3	3	3	3	3	3	3	3
140	2	2	2	3	3	3	3	3	3
145	2	2	2	2	2	2	2	2	2
150	2	2	2	2	2	2	2	2	2
155	1	1	1	2		2	2	2	2
160	1	1	1	1	1	1	1	1	1
165	1	1	1	1		1	1	1	1
170	0	0	1	1		1	1	1	1
175	0	0		0		0	0	1	1
180	0	0		0		0	0	0	(



PUBLISH PAGE 3 OF 3



#### **FEATURES & SPECIFICATIONS**

**INTENDED USE** — Provides a minimum of 90 minutes illumination for the rated wattage upon loss of AC power. Ideal for applications requiring low-profile, attractive emergency lighting.

**CONSTRUCTION** — Compact, low-profile, architectural design with die-cast aluminum housing. Available finishes are texturized polyester powder coat paint in brushed nickel, white, black and dark bronze. All finishes can be painted in the field to match the wall color of choice.

U.S. Patent No. D468,046.

**OPTICS** — Standard optics provided with two 6W wedge-base xenon lamps offer 5S percent more light output than standard incandescent lamps. Patent-pending reflector/refractor design features superior vac-metalized, die-casted reflectors; and multi-faceted, highly transmissive refractor that significantly improve photometrics.

Forward throw (FWD) option optics provided with two high-brightness white LEDs (10.8W total), projecting an NFPA-101 compliant path 3' wide and 28' forward, when mounted 8-1/2' AFF. The typical life of the LED lamp is 10 years.

#### All light sources meet requirements for NEC 700.16.

Dual-voltage input capability (120/277V).

Edge connectors on printed circuit board ensure long-term durability.

Universal J-box mounting pattern.

Low-profile, integrated test switch/pilot light located below the lens.

Easily visible green status indicator.

Rigid conduit entry provision on top of the unit.

Battery: Sealed, maintenance-free lead-calcium battery provides 12W rated capacity. Nickel-cadmium battery with Premium and Exterior option packages.

Automatic 48-hour recharge after a 90-minute discharge.

Low-voltage disconnect prevents excessively deep discharge that can permanently damage the battery. Single-circuit battery connection.

**ELECTRICAL** — Current-limiting charger maximizes battery life and minimizes energy consumption. Provides low operating costs.

Short-circuit protection — current-limiting charger circuitry protects printed circuit board from shorts. Thermal protection senses circuitry temperature and adjusts charge current to prevent overheating and charger failure.

Thermal compensation adjusts charger output to provide optimum charge voltage relative to ambient temperature.

Regulated charge voltage maintains constant-charge voltage over a wide range of line voltages. Prevents over/undercharging that shortens battery life and reduces capacity.

Filtered charger input minimizes charge voltage ripple and extends battery life.

AC/LVD reset allows battery connection before AC power is applied and prevents battery damage from deep discharge.

Brownout protection is automatically switched to emergency mode when supply voltage drops below 80 percent of nominal.

EXT option package includes 20-minute time delay for supplemental lighting during HID startup. Self-diagnostics (PREM and EXT option packages)

Patented Electronics - U.S. Patent No. D468,046 and 6,502,044.



HHI

PB

EXIT DOODG

Single multi-chromatic LED indicator to display two-state charging, test activation and three-state diagnostic status.

Test switch provides manual activation of 30-second diagnostic testing for on-demand visual inspection. Self-diagnostic testing for five minutes every 30 days and 30 minutes every six months.

Diagnostic evaluation of lamp, AC to DC transfer, charging and battery condition. Continuously monitors AC functionality.

Postpone automatic test initiates eight hour delay of an automatic test by activating the manual test switch.

LISTINGS — UL Listed. Wet locations and cold temperature (EXT) listed. Damp location (PREM) listed. Wet location (WL) option available with PREM package. Meets UL 924, NFPA 101, NFPA 70-NEC and OSHA illumination standards. UL labeled.

WARRANTY — 3-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms\_and\_conditions.aspx

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

Note: Specifications subject to change without notice.

	ORDERIN	NG INFORMATION For shortest lead	l times, config	ure product using <b>bolde</b>	d options.	Example: AFN W EXT
	AFN					
	Series		Finish		Options	
>	AFN	AFFINITY Series die-cast architectural emergency lighting	W B BN DB	White Black Brushed nickel — Dark bronze	(blank) PREM EXT FWD WL	Features lead calcium battery Features ni-cad battery, self-diagnostics and damp location 32°F to 122°F (0° C to 50°C) Features high-temperature ni-cad battery listed from 0°F to 122°F (-18°C to 50°C), self-diagnostics, time delay; listed for cold weather, damp and wet location Forward throw optics with LED light source, 10.8W Wet location with time delay listed from 32°F to 122°F (0°C to 50°C) <sup>1</sup>

Catalog

Number

Notes

Туре

Accessories: Order as separate catalog number.<sup>2</sup>

ELA AFNR DB Remote fixture (less batteries and electronics) to be powered by 6V battery equipment as part of an emergency lighting system (listed from -40°F to 122°F; -40°C to 50°C), BN, W, B finishes available.

#### Notes

WL only available with PREM option package,
 See spec sheet <u>ELA-OMC-ELA-AFNR</u>.

## AFN Affinity® Die-Cast Architectural Emergency Light

## **SPECIFICATIONS**

ELECTRICAL:	<b>Primary</b> Ci	rcuit				
		AC Input	Output	Watts output		
Туре	Volts	Amps	Watts	volts	1-1/2 hrs.	
AFN	120	.11	1.1	6	12	
	277	.12	1.3			
AFN PREM	120	.15	1.4	6	12 12	
ALIATIALM	277	_14	1.4	Ŭ		
AFN EXT	120	.23	211	6		
	277	.25	351			

BATTERY: Sealed Lead-Calcium								
Voltage	Shelf life²	Typical life²	Maintenance <sup>4</sup>	Optimum temperature <sup>3</sup>				
6	12 months	5 - 7 years	none	60°— 90°F (16°— 32°C)				

BATTERY: Nickel-Cadmium								
Voltage	Shelf lífe²	Typical life²	Maintenance <sup>4</sup>	Optimum temperature <sup>3</sup>				
6	3 years	7-9 years	none	32°— 122°F (0°— 50°C)				

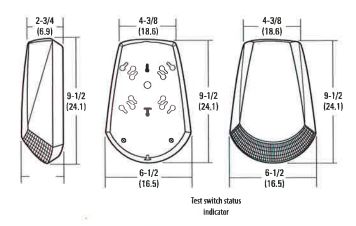
#### Notes

1 EXT provided with battery heater.

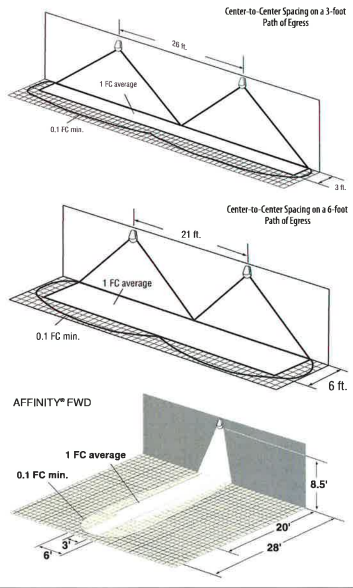
- 3 Optimum ambient temperature range where unit will provide capacity for 90 minutes. Higher and lower temperatures affect life and capacity. See option packages for expanded temperature ranges. Consult factory for detailed information.
- 4 All life safety equipment, including emergency lighting for path of egress must be maintained, serviced, and tested in accordance with all National Fire Protection Association (NFPA) and local codes. Failure to perform the required maintenance, service, or testing could jeopardize the safety of occupants and will void all warranties.

#### MOUNTING

All dimensions are inches (centimeters). Shipping weight: 3.5 lbs. (1.59 kgs.)



#### **FIXTURE PERFORMANCE**



#### **SPACING GUIDE**

Xenon	Path of Egress	Path of Egress		
Lamp	3'-wide	6'-wide		
Center-to-Center Spacing	26'	21'		

NOTE: Meets Life Safety Code standard minimum illuminance of 0.1 FC and average illuminance of 1.0 FC. Assumes open space with no obstructions, mounting height: 8.5', ceiling height: 9', and reflectances: 80/S0/20.



EMERGENCY: One Lithonia Way, Convers, GA 30012 Phone: 800-334-8694 Fax: 770-981-8141 www.lithonia.com © 2003-2014 Acuity Brands Lighting, Inc. All rights reserved. Rev. 05/28/14

<sup>2</sup> At 77°F (25°C).



## **FEATURES & SPECIFICATIONS**

#### CONSTRUCTION

Weldable-grade, hot-rolled, commercial-quality carbon steel tubing with a minimum yield of 55,000 psi (11-gauge), 50,000 psi (7-gauge). Uniform wall thickness of .125" or .188". Shafts are one-piece with a longitudinal electric resistance weld. Uniformly square in cross-section with flat sides, small corner radii and excellent torsion. Available shaft widths are 4", 5" and 6".

Anchor base is fabricated from hot-rolled carbon steel plate that meets or exceeds a minimum yield strength of 36,000 psi. The anchor base is provided with slotted holes. Base cover is finished to match pole.

A handhole having nominal dimensions of 3" x 5" for all shafts. Included is a cover with attachment screws.

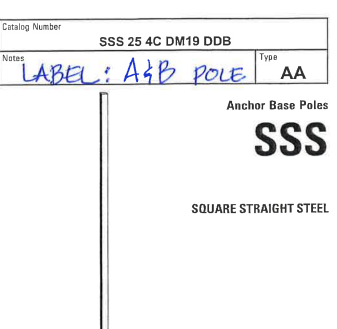
Top cap provided with all drill-mount poles.

Fasteners are high-strength galvanized zinc-plated or stainless steel.

FINISH - Dark bronze (DDB) polyester powder standard. Other architectural colors available. See www.lithonia.com/archcolors.

GROUNDING - A nut holder located immediately inside the handhole rim is provided (ground bolt and nut provided by others).

Made of steel rod having a minimum yield strength of 55,000 psi.

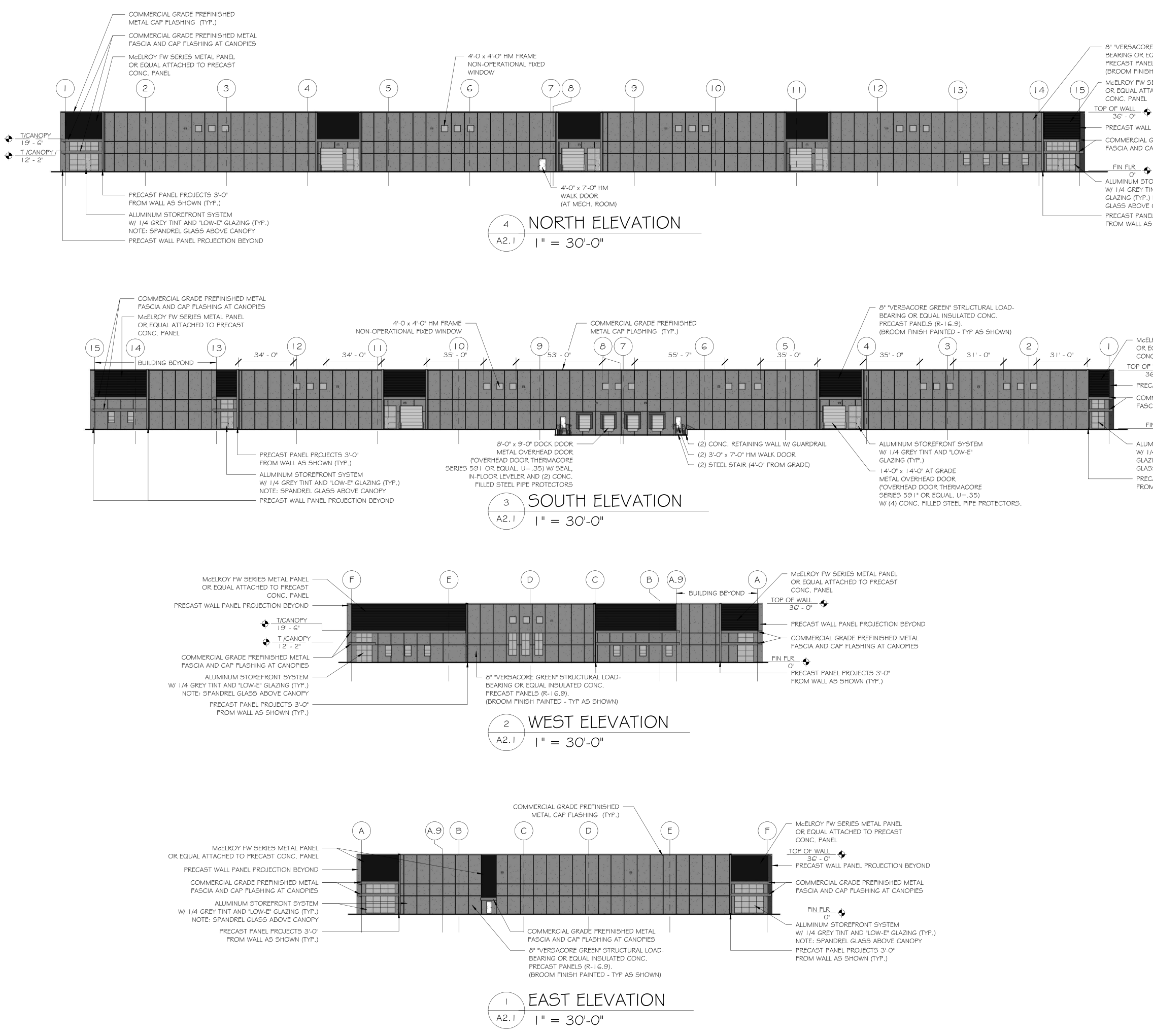


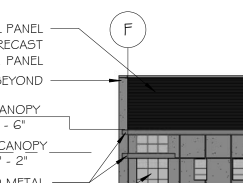
ANCHOR BOLTS --- Top portion of anchor bolt is galvanized per ASTM A-153.

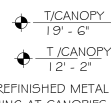
#### **ORDERING INFORMATION**

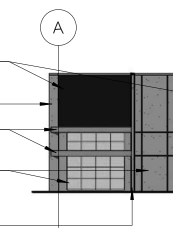
Lead times will vary depending on options selected. Consult with your sales representative. Example: SSS 20 5C DM19 DDB

	SSS	25	4C	(	DM19				DDB
_						r			
SI	naft type	Nominal shaft		N	ounting <sup>1</sup>		Options	-	Finish <sup>7</sup>
1	SSS	length	wall thickness		on Mounting	Shipped		DDB	Dark bronze
1	l	10 – 39 feet	(See back page.)		Open tap		Less anchor bolts	DWH	White
		(see back page.	)		2-3/8" 0.D. (2" NPS)	VD	Vibration damper	DBL	Black
				T25	2-7/8" 0.D. (2-1/2" NPS)	TP	Tamper proof	DMB DNA	Medium bronze Natural aluminum
				Т30	3-1/2" O.D. (3" NPS)	Hxx	Horizontal arm bracket (1 fixture) <sup>4,5</sup>	GALV	Galvanized finish
				1.0	4" O.D. (3-1/2" NPS)	FDLxx	Festoon outlet less electrical <sup>4</sup>		
					1 at 90°	FGLxx	Festoon GFI outlet less		
					2 at 180°		electrical <sup>4</sup>		
					2 at 180° with one		1/2" coupling <sup>4</sup>		
					side plugged		3/4" coupling <sup>4</sup> 1" coupling <sup>4</sup>		
					2 at 90°		1/2" threaded nipple <sup>4</sup>		
					3 at 90°		3/4" threaded nipple <sup>4</sup>		
					4 at 90° ERO Drill Mounting <sup>2</sup>		1" threaded nipple <sup>4</sup>		
					1 at 90°	HHxx	Extra handhole <sup>4,6</sup>		
					2 at 180°				
	TES:			-	2 at 90°				
1	When orderin	g tenon mounting	and drill mounting for the same	DM39AS	3 at 90°				
	extra handho		T20. The combination requires an	DM49AS	4 at 90°		HANDHOLE	ORIE	NTATION
			for a particular luminaire depends	AERIS Susp	end Drill Mounting <sup>2,3</sup>			C	
	on the lumina	ire that is used. Re	efer to the Technical Data Section	DM19AST_			N	-	8
		r Binder for Drilling		DM28AST_			Q	Ø	
			re síze; e.g. DM19AST2.	DM29AST_			- // D		B
	, .		when ordering option.	DM39AST_ DM49AST					в
	For 1st "x":	• •	e height in feet above base of pole. 5ft = 5 and 20ft = 20	CONTRACTOR OF A DATA OF A DATA	pend Drill Mounting <sup>2,3</sup>		D	a -	1
	For 2nd "x":		entation from handhole (A,B,C,D)	DM19MRT_	· · · · · ·		Yes:		×
			on diagram on this page.	DM28MRT_				A	
		n is 18" x 2-3/8" O.D.	•	DM29MRT_			Ha	andhole	
			rill mount requires extra handhole.	DM39MRT_	3 at 90°				
			www.lithonia.com/archcolors.	DM49MRT_	4 at 90°				
	Powder finish								









- 8" "VERSACORE GREEN" STRUCTURAL LOAD-BEARING OR EQUAL INSULATED CONC. PRECAST PANELS (R-16.9). (BROOM FINISH PAINTED - TYP AS SHOWN) - MCELROY FW SERIES METAL PANEL OR EQUAL ATTACHED TO PRECAST CONC. PANEL

PRECAST WALL PANEL PROJECTION BEYOND - COMMERCIAL GRADE PREFINISHED METAL FASCIA AND CAP FLASHING AT CANOPIES

## FIN FLR

- ALUMINUM STOREFRONT SYSTEM W/ 1/4 GREY TINT AND "LOW-E" GLAZING (TYP.) NOTE: SPANDREL GLASS ABOVE CANOPY PRECAST PANEL PROJECTS 3'-0" FROM WALL AS SHOWN (TYP.)

> - MCELROY FW SERIES METAL PANEL OR EQUAL ATTACHED TO PRECAST CONC. PANEL

TOP OF WALL 36' - 0" - PRECAST WALL PANEL PROJECTION BEYOND

- COMMERCIAL GRADE PREFINISHED METAL FASCIA AND CAP FLASHING AT CANOPIES

## FIN FLR

ALUMINUM STOREFRONT SYSTEM W/ 1/4 GREY TINT AND "LOW-E" GLAZING (TYP.) NOTE: SPANDREL GLASS ABOVE CANOPY - PRECAST PANEL PROJECTS 3'-O" FROM WALL AS SHOWN (TYP.)

X & X 0 S \_ S F الملما Π C OPM  $\boldsymbol{\omega}$ TR للللا 0 S ٧E المالما Z шO 2 2  $\mathbf{\nabla}$ E

# PROJE RUN Q 7 JILDING # 2 UTURE GALLEON F VOGES ROAD WISCONSIN 537 **ONINC** BUI FU N, , V 0F 48( 50 91 Σ Έ $\leq$ SHEET TITLE: ELEVATIONS JOB NUMBER: 19032 DESIGNED BY: TC DRAWN BY: TC CHECKED BY: TC DATE: 1/13/2021

A	0	
A	2	•

SHEET NO:

PROPOSED BUILDING 4800 VOGES ROAD VIEW FROM SOUTHEAST



METAL PANEL-MCELROY "CHARCOAL GREY" OR EQUAL

EFF

CANOPIES - McELROY "BRITE RED" OR EQUAL WALL PANEL-SHERWIN WILLIAMS "REQUSITE GREY" PARAPET METAL COPING, GARAGE AND MAN DOORS "ASH GREY"



EXAMPLE OF METAL PANEL SIMILAR TO GREY PANEL AND CANOPIES.