URBAN DESIGN COMMISSION APPLICATION

UDC

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



FOR OFFICE USE ONLY:

Date Received

Paid_

Initial Submittal

Revised Submittal

Complete all sections of this application, including the desired meeting date and the action requested. If your project requires both UDC and Land Use application submittals, a completed Land Use Application and accompanying submittal materials are also required to be submitted.

If you need an interpreter, translator, materials in alternate formats or other accommodations to access these forms, please call the Planning Division at (608) 266-4635.

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Si necesita interprete, traductor, materiales en diferentes formatos, u otro tipo de ayuda para acceder a estos formularios, por favor llame al (608) 266-4635.

Yog tias koj xav tau ib tug neeg txhais lus, tus neeg txhais ntawv, los sis xav tau cov ntaub ntawv ua lwm hom ntawv los sis lwm cov kev pab kom paub txog cov lus qhia no, thov hu rau Koog Npaj (Planning Division) (608) 266-4635.

1. Project Information

			oject site): <u>521 E Washington</u>			
((2)	plication Type (OC meeting date	٨	apply) and Requested Dat ugust 14, 2024	e		
	New developn	nent 🛛	Alteration to an existing o	r prev	iously-approved development	
	Informational		Initial Approval	7	Final Approval	
3. Pro	oject Type					
7	Project in an U	rban Design Dis	trict	Sig	nage	
	Mixed-Use Distr Project in the Si Campus Institu District (EC) Planned Develo General D Specific In	ict (UMX), or Mix uburban Employ tional District (C opment (PD) evelopment Pla nplementation I		0 0 0 0	Comprehensive Design Review (CDR) Modifications of Height, Area, and Setback Sign Exceptions as noted in <u>Sec. 31.043(3)</u> , MGO ner Please specify	
4. Ap	plicant, Agent,	and Property	Owner Information			
Ap	plicant name	John Leja		Cor	mpany LZ Ventures	
Str	eet address			City	y/State/Zip Madison, WI 53717	
Tel	ephone			Email jleja@me.com		
Pro	oject contact per	son Duane Joh	nson	Company Knothe & Bruce Architects		
Str	eet address	8401 Greenwa	01 Greenway Blvd. Ste 900		City/State/Zip Middleton, WI 53562	
Tel	ephone	608-836-3690		Em	ail djohnson@knothebruce.com	
Pro	operty owner (if	not applicant)				
Str	eet address	20 47 28			y/State/Zip	
Tel	ephone	-		Em	ail	

URBAN DESIGN COMMISSION APPROVAL PROCESS

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:

- Informational Presentation. A request for an Informational Presentation to the UDC may be requested prior to seeking any
 approvals to obtain early feedback and direction before undertaking detailed design efforts. 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 Modification requests)
- Initial Approval. 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

The Urban Design Commission meets virtually via Zoom, typically on the second and fourth Wednesdays of each month at 4:30 p.m. Applicant presentations are strongly encouraged, although not required. Prior to the meeting, each individual speaker is required to complete an online registration form to speak at the meeting. A link to complete the online registration will be provided by staff prior to the meeting. Please note that individual presentations will be limited to a **maximum of three (3) minutes**. The pooling of time may be utilized to provide one speaker more time to present, however the additional time will be based on the number of registrants from the applicant team, i.e. two (2) applicant registrants = six (6) minutes for one (1) speaker.

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. Please note that presentation slides, in a PDF file format, are required to be submitted **the Friday before** the UDC meeting.

URBAN DESIGN DEVELOPMENT PLANS CHECKLIST

The items listed below are minimum 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 how 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 <u>both</u> black & white and color for all building sides, including material and color callouts
- PD text and Letter of Intent (if applicable)

3. Final Approval

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

- Grading Plan
- 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)
- Site Plan showing site amenities, fencing, trash, bike parking, etc. (if applicable)
- PD text and Letter of Intent (if applicable)
- Samples of the exterior building materials
- Proposed sign areas and types (if applicable)

4. Signage Approval (Comprehensive Design Review (CDR), Sign Modifications, and Sign Exceptions (per Sec. 31.043(3))

- Locator Map
- Letter of Intent (a summary of how the proposed signage is consistent with the CDR or Signage Modifications 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 <u>Ch. 31, MGO</u> compared to what is being requested
- Graphic of the proposed signage as it relates to what the <u>Ch. 31, MGO</u> 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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UDC

Urban Design Commission Application (continued)

5. Required Submittal Materials

Application Form

 A completed application form is required for <u>each</u> 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.

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 Comprehensive Design Review (CDR) or Signage Modification review criteria is required.
- Development Plans (Refer to checklist on Page 4 for plan details)
- Filing Fee (Refer to Section 7 (below) for a list of application fees by request type)
- Electronic Submittal
 - Complete electronic submittals <u>must</u> be received prior to the application deadline before an application will be scheduled for a UDC meeting. Late materials will not be accepted. All plans must be legible and scalable when reduced. Individual PDF files of each item submitted should be submitted via email to <u>UDCapplications@cityofmadison.com</u>. The email must include the project address, project name, and applicant name.
 - Email Size Limits. Note that an individual email cannot exceed 20MB and it is the responsibility of the applicant to present files in a manner that can be accepted. Applicants who are unable to provide the materials electronically should contact the Planning Division at (608) 266-4635 for assistance.
- 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.

6. Applicant Declarations

- Prior to submitting this application, the applicant is required to discuss the proposed project with Urban Design Commission staff. This application was discussed with Jessica Vaughn on 3/19/24
- 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 John Leja		Relationship to property Owner	
Authorizing signature of property owner	<u>John J Leja</u> John J Leja (May 10, 2024 10:18 CDT)	Date 5/13/24	

7. Application Filing Fees

Fee payments are due by the submittal date. Payments received after the submittal deadline may result in the submittal being scheduled for the next application review cycle. Fees may be paid in-person, via US Mail, or City drop box. If mailed, please mail to: *City of Madison Building Inspection, P.O. Box 2984, Madison, WI 53701-2984*. The City's drop box is located outside the Municipal Building at 215 Martin Luther King, Jr. Blvd. on the E Doty Street side of the building. Please make checks payable to *City Treasurer,* and include a completed application form or cover letter indicating the project location and applicant information with all checks mailed or submitted via the City's drop box.

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

- Urban Design Districts: \$350 (per §33.24(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 <u>§31.041(3)(d)(1)(a) MGO</u>)
- Minor Alteration to a Comprehensive Sign Plan: \$100 (per <u>§31.041(3)(d)(1)(c) MGO</u>)
- All other sign requests to the Urban Design Commission, including, but not limited to: appeals from the decisions of the Zoning Administrator, requests for Sign Modifications (of 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

July 22, 2024

Jessica Vaughn Madison Municipal Building, Suite 017 215 Martin Luther King Jr. Blvd P.O. Box 2985 Madison, Wisconsin 53701-2985

Re: Letter of Intent 521 E Washington Ave – UDC Final **KBA Project #2379**

Ms. Jessica Vaughn,

The following is submitted together with the plans and application for the Urban Design Commission's Final consideration and approval:

Organizational structure:

Owner:	LZ Ventures c/o Angie Black Carlson Black O'Callaghan & Battenberg 222 W. Washington Ave., Suite 705 Madison, WI 53703 angie.black@carlsonblack.com	Architect:	Knothe & Bruce Architects, LLC 8401 Greenway Blvd. Ste 900 Middleton, WI 53562 608-836-3690 Contact: Duane Johnson djohnson@knothebruce.com
Engineer:	Wyser Engineering 300 E Front Street Mt. Horeb, WI 53572 (608) 437-1862 Contact: Wade Wyse <u>Wade.wyse@wyserengineering.com</u>	Landscape Design:	Figure-Ground LLC Middleton, WI 53562 (608) 345-5101 Contact: Joe Porter jporter@figureground-design.com

Introduction:

This proposed project involves the redevelopment of the current site at 521 E Washington Avenue which has a two-level commercial office building, located on the southern corner of S Blair Street and E Washington Avenue. The proposed redevelopment would consist of a new 8-story building with administrative offices on the first floor and partial basement and 70 residential units on floors 2 through 8. There will be 8 surface parking stalls accessed off Blair St. The facility would be utilized by Porchlight for their administrative headquarters as well as long-term stable affordable housing, this would replace their current facility located on Brooks Street.

Porchlight and LZ Ventures have fostered a mutual respect and great working relationship which has developed over the past 15 years sharing the same block with Porchlights current facility on Brooks St and LZ's Grand Central and X-01 student housing facilities. This is an incredible opportunity for Porchlight to substantially improve its housing and services and therefore ultimately fulfill its mission of reducing homelessness and providing affordable housing, and LZ ventures is excited to be a part of the solution. The proposed facility would have studio apartments, instead of the current (single room occupancy) SRO's which are at Brooks St. location. This would be life changing for the residents and greatly reduce





Porchlights operational and maintenance commitments, freeing up funds to be used elsewhere. In addition, this central location will provide residents with more convenient accessibility to transportation, including the new Bus Rapid Transit line, city services, employment opportunities and living needs. Due to the generosity of LZ Ventures, this project requires no financial assistance from the city or state. This project will be a much-needed upgrade for the Porchlight non-profit organization to help with home and job placement, improving the lives of Madison citizens.

The site is located on the south corner of E. Washington Avenue and S Blair St. It is composed of one parcel in a UMX zoning district, the site is approximately 0.24 acres in area.

This application requests demolition of the existing structure and conditional use approval to allow greater than 8 dwelling units for the development of the new Porchlight facility. An application for a Certified Survey Map is being submitted contemporaneously to remove the underlying lot lines to complete the building parcel.

Downtown Plan & Urban Design District

The property is within the boundaries of the City of Madison Downtown Plan adopted in July 2012. The Plan was the product of 4 plus years of work including 125 group meetings with neighborhood and community groups, City Boards and Commissions, business owners and many other interested parties.

The Plan places the site within the Downtown Core which is recommended for the highest intensity of development within the city. One of the Plan's key recommendations is to accommodate future growth within the downtown. The Plan's Parcel Analysis Map identifies the site as an "underutilized site and/or obsolete building" and one of the sites for potential redevelopment to accommodate the City's growth for a 20-year horizon. The parcel analysis considered among other factors; parcel size, existing use, building condition, architectural character, and land valuation.

The Downtown Plan also provides guidelines for building height and designates this site as having a maximum building height of 8 stories.

The property is also located within Urban Design District #4 (UDD 4), which establishes the purpose of improving the appearance of those major transportation corridors east of the Capitol Square. UDD 4 has limited scope for building design. It does speak to general compatibility of building designs and for building materials to be low maintenance and harmonious with others in the area and to avoid large unbroken exterior facades.

Project Description:

The proposed development is an 8-story residential building with 70 studio apartments, administrative offices and 8 surface parking stalls. The apartments are designed to help lower income residents. Employee parking is provided on-site, and the proposed redevelopment will not be requesting residential parking permits.

The project is well located to take advantage of public transportation as well as bike paths and is within walking distance of a grocery store as well as restaurants. There is also an abundance of streets with dedicated bike lanes within the area.

The proposed design of this building will incorporate simple balanced massing and a thoughtful use of

materials. Sitting at the intersection of East Washington & Blair Streets; The most prominent architectural feature occurs at this important intersection. A proud massing announces the presence of the building as well as the main entry into this facility. A durable masonry base anchors the building, balanced by open aluminum storefront windows which bathe the interior administrative spaces with natural light. The projecting masses above contrast the lighter colored masonry with a dark metal skin. This low maintenance material will best serve the tenants functional needs and create visual interest as wraps around the building. Recessed reliefs in the volume of the building add an embellishment of color to the elevations in addition to identifying entry & vertical circulation. Window louvers add a textural change to the planar form of the otherwise clean metal wall cladding.

Urban Design Commission Input:

While developing this project, there have been numerous meetings with the city, alder and neighborhood members. These include the Preapplication meeting on March 19, 2024, the DAT Meeting on April 18, 2024, and the UDC Informational meeting on May 8, 2024. In addition, we achieved initial approval at the June 26, 2024, UDC meeting

Specifically, we would like to address the following conditions outlined from the UDC Initial approval meeting:

- The applicant shall provide additional information related to the landscape design and details of the "seating area" shown on the site plan, including providing a screen fence and/or landscaping.
 - The patio has been further developed and detailed on sheet AC101P
 - We introduced LED benches and screened the patio from the adjacent parking area with a mix of concrete and metal panel screen walls interrupted by raised planters with vine trellises. Additionally, flexible gathering areas remain unprogrammed, which could be left open or have additional furniture installed by the tenant as the need arises.
 - We revised the first-floor plan to have direct access from the interior to this area by relocating the trash room, this will greatly improve the use and access to the outdoor space and allow better access for dumpsters to the trash truck
- Revise the corner element to include a more defined building corner that is more cohesive with the other building corners, and with a higher level of design at the pedestrian level. Consideration should be given to including a canopy feature, removal of the white frame, or relocating the accent color to the ground floor, etc. for example.
 - We looked at a few different options for the main corner element and decided the submitted design accomplished the most goals from the last UDC meeting and was preferred by our clients
 - We made the entry corner at street level all glass to differentiate it from other parts of the building
 - We eliminated the use of the off white MCM panel and instead use the midnight bronze used on the other corners, eliminating a material that has always been met with some resistance
 - The new midnight bronze corner features extends above the other materials and returns down to above the glass entry forming a unique entry corner form and doubles as an entry canopy
 - As recommended by multiple commission members, we reintroduced the colonial red metal to the stair tower features on the E Wash and parking lot sides of the building, the windows at these areas were also combined to look like a continuous curtainwall type window element

Project Schedule:

It is anticipated that the construction will begin in January 2025 with a final completion in November 2025.

Thank you for your time reviewing our proposal.

Sincerely,

S-U. ffm

Duane Johnson, AIA, Partner



Side View

4.0" (10.3 cm)

4.5" (11.5 cm)

4.7" (12.0 cm)

Side Conduit Location

0.6" (1.6 cm)

0.7" (1.7 cm)

0.7" (1.7 cm)

Notes

Type

Cataloa Numbe

LABEL - A

Introduction

The WPX LED wall packs are energy-efficient, costeffective, and aesthetically appealing solutions for both HID wall pack replacement and new construction opportunities. Available in three sizes, the WPX family delivers 1,550 to 9,200 lumens with a wide, uniform distribution.

The WPX full cut-off solutions fully cover the footprint of the HID glass wall packs that they replace, providing a neat installation and an upgraded appearance. Reliable IP66 construction and excellent LED lumen maintenance ensure a long service life. Photocell and emergency egress battery options make WPX ideal for every wall mounted lighting application.

EXAMPLE: WPX2 LED 40K MVOLT DDBXD

Ordering Information

Height (H)

9.5" (24.1 cm)

Luminaire

WPX1

WPX2

WPX3

Front View

Width (W)

9.1"(23.1 cm) 12.3"(31.1 cm) 4.1"(10.5 cm)

13.0" (33.0 cm) 5.5" (13.7 cm)

8.1" (20.6 cm) 11.1" (28.3 cm)

Depth (D)

3.2" (8.1 cm)

Series		Color Temperature	Voltage	Options	Finish
WPX1 LED P1 WPX1 LED P2 WPX2 LED WPX3 LED	1,550 Lumens, 11W ¹ 2,900 Lumens, 24W 6,000 Lumens, 47W 9,200 Lumens, 69W	30K 3000K 40K 4000K 50K 5000K	MVOLT 120V - 277V 347 347V ³	(blank) None E4WH Emergency battery backup, CEC compliant (4W, 0°C min) ² E14WC Emergency battery backup, CEC compliant (14W, -20°C min) ² PE Photocell ³	DDBXD Dark bronze DWHXD White DBLXD Black Note : For other options, consult factory.

Weight

6.1 lbs (2.8kg)

8.2 lbs (3.7kg)

11.0 lbs (5.0kg)

Note: The lumen output and input power shown in the ordering tree are average representations of all configuration options. Specific values are available on request.

FEATURES & SPECIFICATIONS

INTENDED USE

The WPX LED wall packs are designed to provide a cost-effective, energy-efficient solution for the one-for-one replacement of existing HID wall packs. The WPX1, WPX2 and WPX3 are ideal for replacing up to 150W, 250W, and 400W HID luminaires respectively. WPX luminaires deliver a uniform, wide distribution. WPX is rated for -40°C to 40°C.

CONSTRUCTION

WPX feature a die-cast aluminum main body with optimal thermal management that both enhances LED efficacy and extends component life. The luminaires are IP66 rated, and sealed against moisture or environmental contaminants.

ELECTRICAL

Light engine(s) configurations consist of high-efficacy LEDs and LED lumen maintenance of L90/100,000 hours. Color temperature (CCT) options of 3000K, 4000K and 5000K with minimum CRI of 70. Electronic drivers ensure system power factor >90% and THD <20%. All luminaires have 6kV surge protection (Note: WPX1 LED P1 package comes with a standard surge protection rating of 2.5kV. It can be ordered with an optional 6kV surge protection). All photocell (PE) operate on MVOLT (120V - 277V) input.

Note: The standard WPX LED wall pack luminaires come with field-adjustable drive current feature. This feature allows tuning the output current of the LED drivers to adjust the lumen output (to dim the luminaire).

NOTES

 All WPX wall packs come with 6kV surge protection standard, except WPX1 LED P1 package which comes with 2.5kV surge protection standard. Add SPD6KV option to get WPX1 LED P1 with 6kV surge protection. Sample nomenclature: WPX1 LED P1 40K MVOLT SPD6KV DDBXD

- 2. Battery pack options only available on WPX1 and WPX2.
- 3. Battery pack options not available with 347V and PE options.

INSTALLATION

WPX can be mounted directly over a standard electrical junction box. Three 1/2 inch conduit ports on three sides allow for surface conduit wiring. A port on the back surface allows poke-through conduit wiring on surfaces that don't have an electrical junction box. Wiring can be made in the integral wiring compartment in all cases. WPX is only recommended for installations with LEDs facing downwards.

LISTINGS

CSA Certified to meet U.S. and Canadian standards. Suitable for wet locations. IP66 Rated. DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at w to confirm which versions are qualified. International Dark Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color temperature only.

WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at:

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.



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Performance Data

Electrical Load

Luminaire	Input Power (W)	120V	208V	240V	277V	347V
WPX1 LED P1	11W	0.09	0.05	0.05	0.04	0.03
WPX1 LED P2	24W	0.20	0.12	0.10	0.09	0.07
WPX2	47W	0.39	0.23	0.20	0.17	0.14
WPX3	69W	0.58	0.33	0.29	0.25	0.20

Projected LED Lumen Maintenance

Data references the extrapolated performance projections in a 25° C ambient, based on 6,000 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	50,000	75,000	100,000
Lumen Maintenance Factor	>0.94	>0.92	>0.90

HID Replacement Guide

Photometric Diagrams

Luminaire	Equivalent HID Lamp	WPX Input Power
WPX1 LED P1	100W	11W
WPX1 LED P2	150W	24W
WPX2	250W	47W
WPX3	400W	69W

Lumen Output

Luminaire	Color Temperature	Lumen Output
	3000K	1,537
WPX1 LED P1	4000K	1,568
	5000K	1,602
	3000K	2,748
WPX1 LED P2	4000K	2,912
	5000K	2,954
	3000K	5,719
WPX2	4000K	5,896
	5000K	6,201
	3000K	8,984
WPX3	4000K	9,269
	5000K	9,393

Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-50°C (32-122°F).

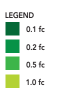
Ambient	Ambient	Lumen Multiplier
0°C	32°F	1.05
5℃	41°F	1.04
10°C	50°F	1.03
15°C	59°F	1.02
20°C	68°F	1.01
25°C	77°F	1.00
30°C	86°F	0.99
35°C	95°F	0.98
40°C	104°F	0.97

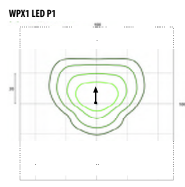
Emergency Egress Battery Packs

The emergency battery backup is integral to the luminaire — no external housing or back box is required. The emergency battery will power the luminaire for a minimum duration of 90 minutes and deliver minimum initial output of 550 lumens. Both battery pack options are CEC compliant.

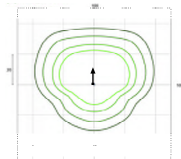
Battery Type	Minimum Temperature Rating	Power (Watts)	Controls Option	Ordering Example
Standard	0°C	4W	E4WH	WPX2 LED 40K MVOLT E4WH DDBXD
Cold Weather	-20°C	14W	E14WC	WPX2 LED 40K MVOLT E14WC DDBXD

To see complete photometric reports or download .ies files for this product, visit the Lithonia Lighting WPX LED homepage. Tested in accordance with IESNA LM-79 and LM-80 standards

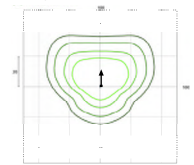




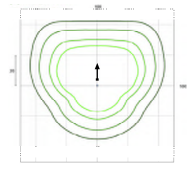
WPX2 LED



WPX1 LED P2



WPX3 LED



Mounting Height = 12 Feet.



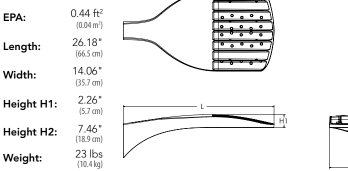


D-Series Size 0 Amber Series

LED Area Luminaire



Specifications





Catalog Number DSX0 LED P1 AMBLW AMCRI T3M

Notes

Type LABEL - B

Hit the Tab key or mouse over the page to see all interactive elements.

Introduction

The modern styling of the D-Series features a highly refined aesthetic that blends seamlessly with its environment. The D-Series offers the benefits of the latest in Amber LED technology into a high performance, high efficacy, long-life luminaire.

The photometric performance results in sites with excellent uniformity, greater pole spacing and lower power density. D-Series outstanding photometry aids in reducing the number of poles required in area lighting.

Order	<mark>ing Inform</mark> a	tion	EXAMPL	: DSX0 LED P6 AMBPC AMCRI T	BM MVOLT SPA NL	TAIR2 PIRHN DDBXD
DSX0 LED						
Series	LEDs	Color temperature ²	Color Rendering Index ²	Distribution	Voltage	Mounting
DSX0 LED	Forward optics P1 P5 P2 P6 P3 - P4 Rotated optics P10 ¹ P12 ¹ P11 ¹ -	AMBLW Limited Wavelength Amber AMBPC Phosphor Converted Amber	AMCRI	AFR Automotive front row T5M Type V medium T1S Type I short T5LG Type V low glare T2M Type II medium T5W Type V wide T3M Type III medium BLC3 Type III backlight control³ T4LG Type IV medium BLC4 Type IV backlight control³ T4LG Type IV low glare³ LCC0 Left corner cutoff TFTM Forward throw medium RCC0 Right corner cutoff		Shipped included SPA Square pole mounting (#8 drilling, 3.5" min. SQ pole) RPA Round pole mounting (#8 drilling, 3" min. RND pole) SPA5 Square pole mounting (#5 drilling, 3" min. SQ pole) RPA5 Round pole mounting (#5 drilling, 3" min. SQ pole) RPA5 Round pole mounting (#5 drilling, 3" min. RND pole) SPA5 Square narrow pole mounting (#5 drilling, 3" min. SQ pole) WBA Wall bracket ¹⁰ MA Mast arm adapter (mounts on 2 3/8" OD horizontal tenon)

Control options			Other	options	Finish (requ	iired)
Shipped installed NLTAIR2 PIRHN nLight AIR gen 2 enabled with bi-level motion / ambient sensor, 8-40' mounting height, ambient sensor enabled at 2fc. ^{11, 12, 18, 19} PIR High/low, motion/ambient sensor, 8-40' mounting height, ambient sensor enabled at 2fc. ^{13, 18, 19} PER NEMA twist-lock receptacle only (controls ordered separate) ¹⁴ PER5 Five-pin receptacle only (controls ordered separate) ^{14, 19}	PER7 FAO BL30 BL50 DMG	Seven-pin receptacle only (controls ordered separate) ^{14, 19} Field adjustable output ^{15, 19} Bi-level switched dimming, 30% ^{16, 19} Bi-level switched dimming, 50% ^{16, 19} O-10v dimming wires pulled outside fixture (for use with an external control, ordered separately) ¹⁷	HS L90 R90 CCE	ed installed Houseside shield (black finish standard) ²⁰ Left rotated optics ¹ Right rotated optics ¹ Coastal Construction ²¹ ed separately External Glare Shield (reversible, field install required, matches housing finish) Bird Spikes (field install required)	DDBXD DBLXD DNAXD DWHXD DDBTXD DBLBXD DNATXD DWHGXD	Dark Bronze Black Natural Aluminum White Textured dark bronze Textured black Textured natural aluminum Textured white



Accessories

0	Ordered and shipped separately.							
DLL127F 1.5 JU	Photocell - SSL twist-lock (120-277V) 22							
DLL347F 1.5 CUL JU	Photocell - SSL twist-lock (347V) 22							
DLL480F 1.5 CUL JU	Photocell - SSL twist-lock (480V) 22							
DSHORT SBK	Shorting cap 22							
DSXOHS P#	House-side shield (enter package number P1-6, P10-12 in place of #)							
DSXRPA (FINISH)	Round pole adapter (#8 drilling, specify finish)							
DSXRPA5 (FINISH)	Round pole adapter #5 drilling (specify finish)							
DSXSPA5 (FINISH)	Square pole adapter #5 drilling (specify finish)							
DSX0EGSR (FINISH)	External glare shield (specify finish)							
DSXOBSDB (FINISH)	Bird spike deterrent bracket (specify finish)							

NOTES

- NOTES
 Rotated optics available with packages P10, P11 and P12. Must be combined with option L90 or R90.
 AMBLW only available in package P1, P4 and P10. AMCRI must be specified with AMBLW or AMBPC.
 T3LG, T4LG, BLC3, BLC4, LCCO, RCCO not available with option H5.
 MVOLT driver operates on any line voltage from 120-277V (50/60 H2).
 HVOLT driver operates on any line voltage from 347-480V (50/60 H2).
 HVOLT or available with package P1, P2 and P10 when combined with option NLTAIR2 PIRHN or option PIR.
 XVOLT operates with any voltage between 277V and 480V (50/60 H2).
 XVOLT not available in packages P1, P2 or P10.
 SPA5 and RPA5 for use with #5 drilling only (Not for use with #8 drilling).
 WBA cannot be combined with type 5 distributions plus photocell (PER).
 NLTAIR2 PIRHN not available with optied together. For more information on nLight Air 2.
 NLTAIR2 PIRHN not available with the controls including PIR, PER, FER5, FER7, FAO, BL30, BL50 and DMG. NLTAIR2 PIRHN not available with P1, P2 and P10 using XVOLT.
 PIR not available with NLTAIR2, PER, PER5, FER7, FAO BL30, BL50 and DMG. PIR not available with P1, P2 and P10 using XVOLT.
 PER/PER5/PER7 not available with NLTAIR2, PIR, BL30, BL50. Photocell ordered and shipped as a separate line item from Acuity Brands Controls. See accessories. Shorting Cap included.
 FAO not available with NLTAIR2 PIRHN, PIR, PER, PER7, PER7, PER7, BL30, BL50, or DMG.
 BL30 and BL50 are not available with NLTAIR2 PIRHN, PIR, PER, PER7, PER7, PER7, BL30, alb50, or DMG.
 BL30 and BL50 are not available with NLTAIR2 PIRHN, PIR, PER, PER7, PER7, PER3, DEG7, and PAO.
 Reference Motion Sensor Default Settings table on page 4 to see functionality.
 Performation Contingent the optic and to page 4 to see functionality.
- 16 17 18 19 20 21 22 DMG not available with NLIAIR2 PIKIN, PIK, PEK, PEK, BLSU BLSU and PAO. Reference Motion Sensor Default Settings table on page 4 to see functionality. Reference Controls Options table on page 4. Option HS not available with T3LG, T4LG, BLC3, BLC4, LCCO and RCCO distribution. Also available as a separate accessory; see Accessories information. CCE option not available with option BSDB and EGSR. Contact Technical Support for availability. Requires luminaire to be specified with PER, PER5 or PER7 option. See Controls Table on page 4.

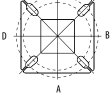
Shield Accessories



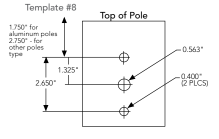
External Glare Shield (EGSR)

Drilling

HANDHOLE ORIENTATION (from top of pole) (



Handhole





House Side Shield (HS)

Tenon Mounting Slipfitter

	-	•					
Tenon O.D.	Mounting	Single Unit	2 @ 180	2 @ 90	3 @ 90	3 @120	4 @ 90
2-3/8"	RPA	AS3-5 190	AS3-5 280	AS3-5 290	AS3-5 390	AS3-5 320	AS3-5 490
2-7/8"	RPA	AST25-190	AST25-280	AST25-290	AST25-390	AST25-320	AST25-490
4"	RPA	AST35-190	AST35-280	AST35-290	AST35-390	AST35-320	AST35-490

		-8		₹_	<u>∎</u> ¶.	¥	■╂■	
Mounting Option	Drilling Template	Single	2 @ 180	2 @ 90	3 @ 90	3 @ 120	4 @ 90	
Head Location		Side B	Side B & D	Side B & C	Side B, C & D	Round Pole Only	Side A, B, C & D	
Drill Nomenclature	#8	DM19AS	DM28AS	DM29AS	DM39AS	DM32AS	DM49AS	
		Minimum Acceptable Outside Pole Dimension						
SPA	#8	3.5"	3.5"	3.5"	3.5"		3.5"	
RPA	#8	3"	3"	3"	3"	3"	3"	
SPA5	#5	3"	3"	3"	3"		3"	
RPA5	#5	3"	3"	3"	3"	3"	3"	
SPA8N	#8	3"	3"	3"	3"		3"	

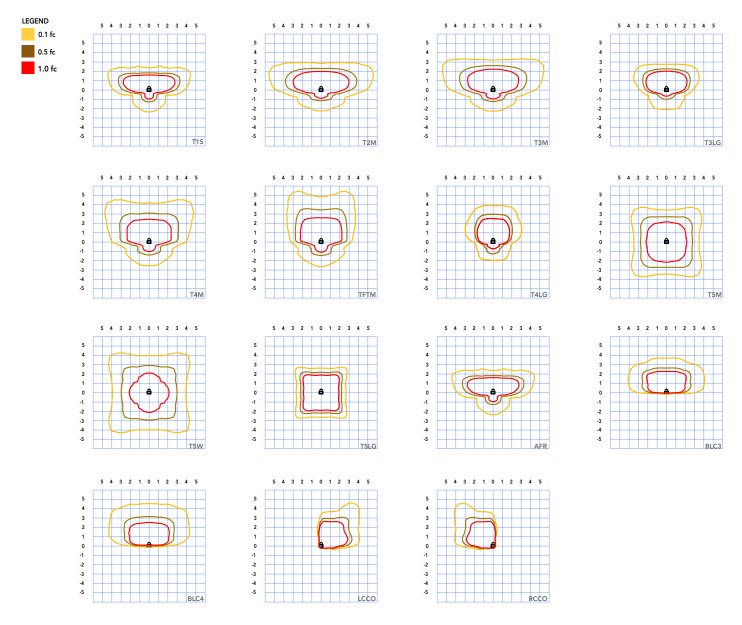
DSX0 Area Luminaire - EPA

*Includes luminaire and integral mounting arm. Other tenons, arms, brackets or other accessories are not included in this EPA data.

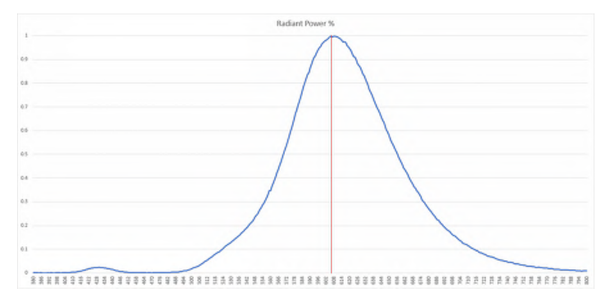
Fixture Quantity & Mounting Configuration	Single DM19	2 @ 180 DM28	2 @ 90 DM29	3 @ 90 DM39	3 @ 120 DM32	4 @ 90 DM49
Mounting Type	-8	■■	t.	<u>a</u> ¶aa	¥	₽ <mark>∄</mark> ₽
DSX0 with SPA	0.44	0.88	0.96	1.18		1.16
DSXO with SPA5, SPA8N	0.51	1.02	1.06	1.26		1.29
DSXO with RPA, RPA5	0.51	1.02	1.06	1.26	1.24	1.29
DSX0 with MA	0.64	1.28	1.24	1.67	1.70	1.93



Isofootcandle plots for the DSX0 LED P6 AMBPC AMCRI. Distances are in units of mounting height (15').

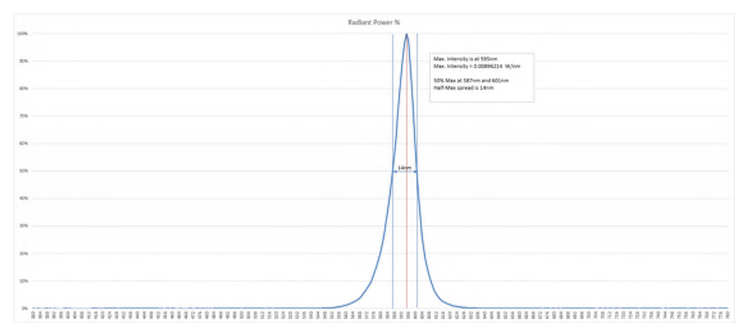






AMBPC - Phosphor Converted Amber

AMBLW - True Limited Wavelength Amber





Performance Data

FAO Dimming Settings

FAO Position	% Wattage	% Lumen Output
8	100%	100%
7	93%	95%
6	80%	85%
5	66%	73%
4	54%	61%
3	41%	49%
2	29%	36%
1	15%	20%

*Note: Calculated values are based on original performance package data. When calculating new values for given FAO position, use published values for each package based on input watts and lumens by optic type.

Electrical Load - AMBPC (Phospher Converted Amber)

							Curre	nt (A)		
	Peformance Package	LED Count	Drive Current (mA)	Wattage	120V	208V	240V	277V	347V	480V
	P1	20	530	35	0.29	0.17	0.14	0.13	0.10	0.07
	P2	20	700	46	0.39	0.22	0.19	0.17	0.13	0.10
Forward Optics	P3	20	1050	71	0.59	0.34	0.30	0.26	0.20	0.15
(Non-Rotated)	P4	40	530	69	0.57	0.33	0.29	0.25	0.20	0.14
	P5	40	700	91	0.76	0.44	0.38	0.33	0.26	0.19
	P6	40	1050	139	1.16	0.67	0.58	0.50	0.40	0.29
	P10	30	530	52	0.43	0.25	0.22	0.19	0.15	0.11
Rotated Optics (Requires L90 or R90)	P11	30	700	69	0.58	0.33	0.29	0.25	0.20	0.14
	P12	30	1050	106	0.88	0.51	0.44	0.38	0.30	0.22

Electrical Load - AMBLW (Limited Wavelength Amber)

							Curre	nt (A)		
	Peformance Package	LED Count	Drive Current (mA)	Wattage	120V	208V	240V	277V	347V	480V
Forward Optics	P1	20	530	27	0.23	0.13	0.11	0.10	0.08	0.06
(Non-Rotated)	P4	40	530	55	0.46	0.26	0.23	0.20	0.16	0.11
Rotated Optics (Requires L90 or R90)	P10	30	530	41	0.34	0.20	0.17	0.15	0.12	0.08

Motion Sensor Default Settings

Option	Unoccupied Dimmed Level	High Level (when occupied)	Phototcell Operation	Dwell Time	Ramp-up Time	Dimming Fade Rate
PIR	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min
NLTAIR2 PIRHN	30%	100%	Enabled @ 2FC	7.5 min	3 sec	5 min

Controls Options

Nomenclature	Description	Functionality	Primary control device	Notes
FAO	Field adjustable output device installed inside the luminaire; wired to the driver dimming leads.	Allows the luminaire to be manually dimmed, effectively trimming the light output.	FAO device	Cannot be used with other controls options that need the 0-10V leads
DS (not available on DSX0)	Drivers wired independently for 50/50 luminaire operation	The luminaire is wired to two separate circuits, allowing for 50/50 operation.	Independently wired drivers	Requires two separately switched circuits. Consider nLight AIR as a more cost effective alternative.
PER5 or PER7	Twist-lock photocell receptacle	Compatible with standard twist-lock photocells for dusk to dawn operation, or advanced control nodes that provide 0-10V dimming signals.	Twist-lock photocells such as DLL Elite or advanced control nodes such as ROAM.	Pins 4 & 5 to dimming leads on driver, Pins 6 & 7 are capped inside luminaire. Cannot be used with other controls options that need the 0-10V leads.
PIR	Motion sensor with integral photocell. Sensor suitable for 8' to 40' mounting height.	Luminaires dim when no occupancy is detected.	Acuity Controls rSBG	Cannot be used with other controls options that need the 0-10V leads.
NLTAIR2 PIRHN	nLight AIR enabled luminaire for motion sensing, photocell and wireless communication.	Motion and ambient light sensing with group response. Scheduled dimming with motion sensor over-ride when wirelessly connected to the nLight Eclypse.	nLight Air rSBG	Light AIR sensors can be programmed and commissioned from the ground using the CIAIRity Pro app. Cannot be used with other controls options that need the 0-10V leads.
BL30 or BL50	Integrated bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output	BLC device provides input to 0-10V dimming leads on all drivers providing either 100% or dimmed (30% or 50%) control by a secondary circuit	BLC UVOLT1	BLC device is powered off the 0-10V dimming leads, thus can be used with any input voltage from 120 to 480V



Lumen Output

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of configurations shown within the tolerances described within LM-79. Contact factory for performance data on any configurations not shown here.

FORWARD OPTICS									
					AMBPC (P	hosphor C	onverted)		
Performance Package	LED Count	Drive Current (mA)	Distribution Type	System Watts	Lumens	В	U	G	LPW
			T1S		3,118	1	0	1	90
			T2M		2,889	1	0	1	83
			T3M		2,922	1	0	2	84
			T3LG		2,610	1	0	1	75
			T4M		2,966	1	0	2	85
			T4LG		2,697	0	1	1	78
			TFTM		2,986	1	0	2	86
P1	20	530	T5M	35W	3,051	2	0	1	88
			T5W		3,101	3	0	1	89
			T5LG		3,060	1	0	0	88
			BLC3		2,125	0	0	1	61
			BLC4		2,195	0	0	1	63
			RCCO		2,145	0	0	1	62
			LCC0		2,145	0	0	1	62
			AFR		3,118	1	0	1	90
			T1S		3,912	1	0	1	84
			T2M		3,624	1	0	2	78
			T3M		3,666	1	0	2	79
			T3LG		3,275	1	0	1	71
			T4M	46W	3,720	1	0	2	80
			T4LG		3,384	1	2	1	73
			TFTM		3,746	1	0	2	81
P2	20	700	T5M		3,828	3	0	1	82
			T5W		3,890	3	0	1	84
			T5LG		3,839	2	0	0	83
			BLC3		2,666	0	0	1	57
			BLC4		2,754	0	0	2	59
			RCCO		2,690	0	0	1	58
			LCCO		2,690	0	0	1	58
			AFR	1	3,912	1	0	1	84
			T1S		5,257	1	0	1	74
			T2M		4,870	1	0	2	69
			T3M		4,927	1	0	2	70
			T3LG		4,401	1	0	1	62
			T4M		5,000	1	0	2	71
			T4LG	1	4,548	1	2	1	64
			TFTM		5,035	1	0	2	71
P3	20	1050	T5M	71W	5,145	3	0	1	73
			T5W	1	5,228	3	0	2	74
			T5LG	1	5,159	2	0	1	73
			BLC3		3,584	0	0	1	51
			BLC4		3,701	0	0	2	52
			RCCO		3,616	0	0	1	51
			LCCO		3,616	0	0	1	51
			AFR	1	5,257	1	0	1	74

	AMBLW (L	imited Wa	velength		
System Watts	Lumens	В	U	G	LPW
	1,359	0	0	1	50
	1,259	0	0	1	46
	1,273	0	0	1	46
	1,138	0	0	1	42
	1,292	0	0	1	47
	1,176	0	1	1	43
	1,301	0	0	1	47
27W	1,330	1	0	0	49
	1,351	1	0	1	49
	1,334	1	0	0	49
	926	0	0	0	34
	957	0	0	1	35
	935	0	0	1	34
	935	0	0	1	34
	1,359	0	0	1	50



Lumen Output

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of configurations shown within the tolerances described within LM-79. Contact factory for performance data on any configurations not shown here.

FORWARD OPTICS									
	1	Discourt			AMBPC (P	hosphor C	onverted)		
Performance Package	LED Count	Drive Current (mA)	Distribution Type	System Watts	Lumens	В	U	G	LPW
			T1S		6,120	1	0	1	89
			T2M		5,669	1	0	2	83
			T3M		5,735	1	0	3	83
			T3LG		5,123	1	0	1	75
			T4M	1	5,821	1	0	3	85
			T4LG	-	5,294	1	2	1	77
			TFTM		5,861	1	0	3	85
P4	40	530	T5M	69W	5,989	3	0	1	87
			T5W		6,086	3	0	2	89
			T5LG	-	6,006	2	0	1	87
			BLC3		4,172	0	0	2	61
			BLC4		4,309	0	0	2	63
			RCCO	1	4,209	0	0	2	61
			LCCO	1	4,209	0	0	2	61
			AFR		6,120	1	0	1	89
			T1S		7,549	1	0	2	84
			T2M	1	6,993	1	0	3	77
			T3M		7,075	1	0	3	77
			T3LG	91W	6,319	1	0	1	69
			T4M		7,180	1	0	3	79
			T4LG		6,530	1	2	2	71
			TFTM		7,230	1	0	3	79
P5	40	700	T5M		7,387	3	0	2	81
			T5W		7,507	3	0	2	82
			T5LG		7,409	3	0	1	81
			BLC3		5,146	0	0	2	56
			BLC4		5,315	0	0	2	58
			RCCO	-	5,192	0	0	2	57
			LCCO	-	5,192	0	0	2	57
			AFR	-	7,549	1	0	2	84
			T1S		9,665	1	0	2	70
			T2M	1	8,953	2	0	3	65
			T3M	1	9,057	2	0	3	65
			T3LG	1	8,090	1	0	2	58
			T4M	1	9,192	2	0	3	66
			T4LG	1	8,360	1	2	2	60
			TFTM	1	9,256	2	0	3	67
P6	40	1050	T5M	139W	9,457	4	0	2	68
			T5W	1	9,611	4	0	2	69
			T5LG	1	9,485	3	0	1	68
			BLC3	1	6,588	0	0	2	47
			BLC4	1	6,804	0	0	3	49
			RCCO	1	6,647	1	0	2	48
			LCCO	1	6,647	1	0	2	48
			AFR	-	9,665	1	0	2	70

AMBLW (Limited Wavelength)								
System Watts	Lumens	В	U		LPW			
	2,471	0	0	1	45			
	2,289	1	0	1	42			
	2,316	1	0	1	42			
	2,069	0	0	1	38			
	2,350	1	0	2	43			
	2,138	0	1	1	39			
	2,367	1	0	1	43			
55W	2,418	2	0	1	44			
	2,457	2	0	1	45			
	2,425	1	0	0	44			
	1,685	0	0	1	31			
	1,740	0	0	1	32			
	1,700	0	0	1	31			
	1,700	0	0	1	31			
	2,471	0	0	1	45			



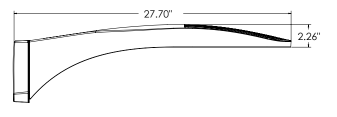
Lumen Output

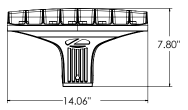
Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of configurations shown within the tolerances described within LM-79. Contact factory for performance data on any configurations not shown here.

ROTATED OPTICS									
Performance Package	LED Count	Drive Current	Distribution Type		AMBPC (P	hosphor C	onverted)		
Performance Package		(mA)	Distribution Type	System Watts	Lumens	В	U	G	LPW
			T1S		4,633	2	0	2	90
			T2M		4,292	3	0	3	83
			T3M	-	4,341	3	0	3	84
			T3LG		3,878	2	0	2	75
			T4M		4,406	3	0	3	85
			T4LG	_	4,007	2	0	2	77
			TFTM		4,437	3	0	3	86
P10	30	530	T5M	52W	4,533	3	0	1	88
			T5W		4,606	3	0	1	89
			T5LG		4,546	2	0	1	88
			BLC3		3,158	2	0	2	61
			BLC4		3,261	2	0	2	63
			RCCO		3,187	3	0	3	62
			LCCO		3,186	0	0	1	62
			AFR		4,633	2	0	2	90
			T1S		5,869	2	0	2	85
			T2M		5,437	3	0	3	79
			T3M		5,499	3	0	3	79
			T3LG		4,913	2	0	2	71
			T4M		5,581	3	0	3	81
			T4LG		5,076	2	0	2	73
			TFTM]	5,620	3	0	3	81
P11	30	700	T5M	69W	5,742	3	0	1	83
			T5W		5,835	3	0	2	84
			T5LG		5,759	2	0	1	83
			BLC3		4,000	2	0	2	58
			BLC4		4,131	3	0	3	60
			RCCO		4,036	3	0	3	58
			LCC0		4,036	0	0	1	58
			AFR		5,869	2	0	2	85
			T1S		7,928	3	0	3	75
			T2M		7,344	3	0	3	70
			T3M		7,428	3	0	3	70
			T3LG		6,636	2	0	2	63
			T4M		7,539	3	0	3	71
			T4LG		6,857	2	0	2	65
			TFTM		7,592	3	0	3	72
P12	30	1050	T5M	106W	7,757	3	0	2	73
			T5W		7,882	4	0	2	75
			T5LG		7,779	3	0	1	74
			BLC3		5,403	3	0	3	51
			BLC4		5,581	3	0	3	53
			RCCO		5,453	3	0	3	52
			LCCO		5,452	0	0	2	52
		<u> </u>	AFR		7,928	3	0	3	75

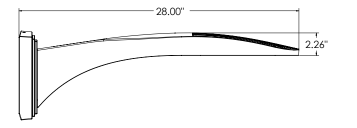
AMBLW (Limited Wavelength)									
System Watts	Lumens	В	U	G	LPW				
	1,714	1	0	1	42				
	1,588	1	0	1	39				
	1,606	1	0	1	40				
	1,435	1	0	1	35				
	1,630	1	0	1	40				
	1,483	1	0	1	37				
	1,642	1	0	1	40				
41W	1,677	1	0	1	41				
	1,705	2	0	1	42				
	1,682	1	0	0	41				
	1,169	1	0	1	29				
	1,207	1	0	1	30				
	1,179	2	0	2	29				
	1,179	0	0	1	29				
	1,714	1	0	1	42				

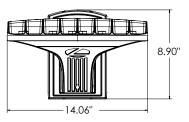




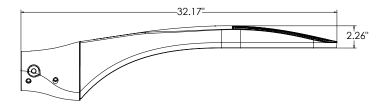


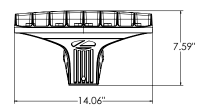
DSX0 with RPA, RPA5, SPA5, SPA8N mount Weight: 25 lbs





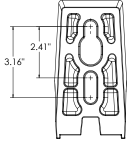
DSX0 with WBA mount Weight: 27 lb

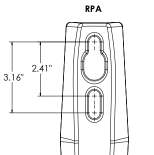


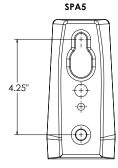


DSX0 with MA mount Weight: 28 lbs

SPA (STANDARD ARM)

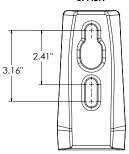






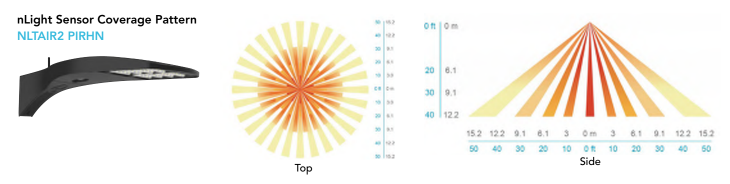
4.25"

SPA8N





nLight Control - Sensor Coverage and Settings



FEATURES & SPECIFICATIONS

INTENDED USE

The sleek design of the D-Series Size 0 reflects the embedded high performance LED technology. It is ideal for many commercial and municipal applications, such as parking lots, plazas, campuses, and pedestrian areas.

CONSTRUCTION

Single-piece die-cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. Modular design allows for ease of maintenance and future light engine upgrades. The LED driver is mounted in direct contact with the casting to promote low operating temperature and long life. Housing driver compartment is completely sealed against moisture and environmental contaminants (IP66). Vibration rated per ANSI C136.31 for 3G. Low EPA (0.44 ft²) for optimized pole wind loading.

FINISH

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. Available in both textured and non-textured finishes.

COASTAL CONSTRUCTION (CCE)

Optional corrosion resistant construction is engineered with added corrosion protection in materials and/or pre-treatment of base material under super durable paint. Provides additional corrosion protection for applications near coastal areas. Finish is salt spray tested to over 5,000 hours per ASTM B117 with scribe rating of 10. Additional lead-times may apply.

OPTICS

Precision-molded proprietary silicone lenses are engineered for superior area lighting distribution, uniformity, and pole spacing. The D-Series Size 0 has zero uplight and qualifies as a Nighttime Friendly[™] product, meaning it is consistent with the LEED[®] and Green Globes[™] criteria for eliminating wasteful uplight.

ELECTRICAL

Light engine(s) configurations consist of amber LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life. Class 1 electronic drivers are designed to have a power factor >90%, THD <20%, and an expected life of 100,000 hours with <1% failure rate. Easily serviceable 10kV surge protection device meets a minimum Category C Low operation (per ANSI/IEEE C62.41.2).

STANDARD CONTROLS

The DSX0 LED area luminaire has a number of control options. DSX Size 0, comes standard with 0-10V dimming driver. Dusk to dawn controls can be utilized via optional NEMA twist-lock photocell receptacles. PIR integrated motion sensor with on-board photocell feature field-adjustable programing and are suitable for mounting heights up to 40 feet. Control option BL features a bi-level device that allows a second control circuit to switch all light engines to either 30% or 50% light output.

nLIGHT AIR CONTROLS

The DSX0 LED area luminaire is also available with nLight® AIR for the ultimate in wireless control. This powerful controls platform provides out-of-the-box basic motion sensing and photocontrol functionality and is suitable for mounting heights up to 40 feet. Once commissioned using a smartphone and the easy-touse CLAIRITY app, nLight AIR equipped luminaries can be grouped, resulting in motion sensor and photocell group response without the need for additional equipment. Scheduled dimming with motion sensor over-ride can be achieved when used with the nLight Eclypse. Additional information about nLight Air can be found here.

INSTALLATION

Integral mounting arm allows for fast mounting using Lithonia standard #8 drilling and accommodates pole drilling's from 2.41 to 3.12" on center. The standard "SPA" option for square poles and the "RPA" option for round poles use the #8 drilling. For #5 pole drillings, use SPA5 or RPA5. Additional mountings are available including a wall bracket (WBA) and mast arm (MA) option that allows luminaire attachment to a 2 3/8" horizontal mast arm.

LISTINGS

UL listed to meet U.S. and Canadian standards. UL Listed for wet locations. Light engines are IP66 rated; luminaire is IP66 rated. Rated for -40°C minimum ambient.

GOVERNMENT PROCUREMENT

BAA – Buy America(n) Act: Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

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.



COMMERCIAL OUTDOOR



FEATURES & SPECIFICATIONS

INTENDED USE — The 3" Wafer-Thin LED recessed downlight with remote driver box combines high quality light output and efficiency while eliminating the pot light housing for competitive affordability. This innovate wafer-slim Type IC design allows easy installation for new construction or remodel from below the ceiling without the requirement of a pot light housing for insulation. The LED module maintains at least 70% light output for 36,000 hours. These LED Wafer downlights are intended for closets, attics, hallways, bathrooms, kitchens, basements, soffits, entry ways, porches, garages, stairwells, corridors, nursing/retirement homes, condos, elevators, apartments, and any other small areas.

CONSTRUCTION — IC rated driver and fixture - approved for direct contact with insulation. Aluminum die cast outer frame. Durable, powder coat paint to prevent rust. Round fixture with integral edge-lit LED's. Plenum rated cable connector to connect from module to remote driver box. Isolated driver integrated inside steel remote box with four 7/8" knockouts with slots for pryout. Suitable for pulling wires with the 12 cubic-inch wiring compartment to accommodate up to (8) 14 gauge insulated conductors, or (6) 12 gauge insulated conductors; making the Wafer LED Downlights much easier to wire in 2in/2out (plus ground) daisy-chain applications and contractor friendly.

INSTALLATION — Ideal for shallow ceiling plenum; no housing required. Steel spring clip for easy installation. 3" cut out template is provided to ensure a correct sized hole is cut into ceiling for proper installation of the trim. Size of hole should not exceed 3 1/8 inches for this product. Suitable for installation in t-grid and drop ceiling applications. 6" plenum space required for installation of remote driver box.

OPTICS — Wafer-Thin downlight edge-lit LED technology uses light guided plate to distribute light. Polycarbonate lens provides even illumination throughout the space. Utilizes 2700K, 3000K, and 4000K color temperature LEDs.

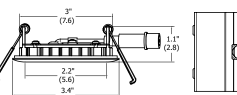
ELECTRICAL — Connect directly to 120V power supply via provided UL recognized driver. Driver and Fixture Wet location approved and IC rated. High efficient driver with power factor > 0.9. Ambient operating temperature: -40°F (-40°C) to +104°F (+40°C). Dimming down to 10% (See page 2 for recommended dimmers). Standard input wattage is 8W ,68 lumens per watt. Actual wattage may differ by +/- 5% when operating at 120V +/- 10%. Replaces 50W incandescent.

LISTINGS — CSA certified to US and Canadian safety standards. ENERGY STAR® qualified. Wet location. Air Tight certified in accordance with ASTM E283-2004. NOM certified.

WARRANTY — 5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

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.

Specifications					
Aperture:	2.2 (5.6)				
Ceiling opening:	3 (7.6)				
Overlap trim:	3.4 (8.6)				
Height:	1.1 (2.8)				



(8.6)

All dimensions are inches (centimeters) unless otherwise indicated.

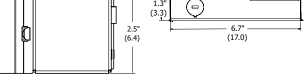
ORDERING INFORMATION For shortest lead times, configure product using standard options (shown in bold). Example: WF3 LED 30K MV					
WF3	LED				
Series	Lamp	CCT/CRI/W/Lumens ¹	Finish		
WF3 3" wafer-thin LED downlight	LED LED	27K ² 2700K/80CRI/8W/540L 30K 3000K/80CRI/8W/550L	MW Matte white MB Matte black		
		40K 4000K/80CRI/7.9W/590L	BN Brushed nickel ORB Oil-rubbed bronze		

Accessories: Order as separate catalog number.						
WF3 PAN R12	3" new construction pan, retail pack of 12					
WFEXC6 U	6' FT4 cable					
WFEXC10 U	10' FT4 cable					
WFEXC20 U	20' FT4 cable					



Wafer LED Recessed Downlight





Notes

Type LABEL - C

WF3 3" LED Wafer Module

PHOTOMETRICS

Distribution Curve	Distribution Data	Output Data		Coefficient	of Utilization	I	Illuminance Dat a Sing	ta at 30″ Al gle Lumina		or for
WF3 LED 27K , 2700 K LED	s, 8 watts, 545 lumens, 68	1 lm/w, test no. ISF 30891P2	pf		20%					
			pc	80%	70%	50%				
	Ave Lumens	Zone Lumens % Lamp	pw	50% 30% 10%	50% 30% 10%	50% 30% 10%				
	80° 0 201	0°-30° 154.4 28.3	0	119 119 119	116 116 116	111 111 111		50% bear	n- 10%	beam -
	5 200 19	0°-40° 250.9 46.0	1	104 100 96	102 98 95	98 94 92		63.3°	10	8.2°
	15 192 54	0°-60° 435.3 79.8	2	91 84 79	89 83 78	86 80 76	Inital F0	2		
	25 176 81	0°-90° 545.2 100.0	3	80 72 65	78 71 65	75 69 64	Mounting Center			
$1111 \times 1 \times 1$	60° 35 154 96	90°-180° 0.0 0.0	4	71 62 56	70 61 55	67 60 54	Height Beam	Diameter F	C Diamet	er FC
	45 127 98	0°-180° 545.2 *100.0	5	63 54 48	62 54 48	60 53 47	8.0 6.6	6.8 3	.3 15.2	0.7
	55 97 86	*Efficiency	6	57 48 42	56 48 42	54 47 41	10.0 3.6	9.2 1	.8 20.7	0.4
	65 65 65	,	7	52 43 37	51 43 37	50 42 37	12.0 2.2	11.7 1	.1 26.2	0.2
	75 34 36		8	47 39 33	47 39 33	45 38 33	14.0 1.5	14.2 0	.8 31.8	0.2
	85 8 9		9	43 35 30	43 35 30	42 35 30	16.0 1.1	16.6 0	.6 37.3	0.1
	90 0 40°		10	40 32 27	40 32 27	39 32 27				

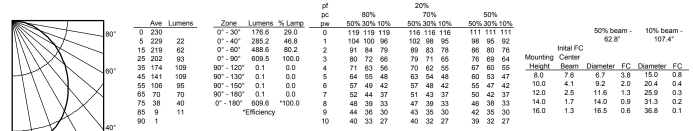
WF3 LED 30K, 3000 K LEDs, 8 watts, 550 lumens, 68.8 lm/w, test no. ISF 30891

			pc	80%	70%	50%			
	Ave Lumens	Zone Lumens % Lamp	pw	50% 30% 10%	50% 30% 10%	50% 30% 10%			
80	° 0 212	0° - 30° 163.2 28.3	0	119 119 119	116 116 116	111 111 111		50% beam -	
	5 212 20	0° - 40° 265.1 46.0	1	104 100 96	102 98 95	98 94 92		63.3°	108.2°
$ / \mathcal{N} > $	15 203 57	0° - 60° 460.0 79.8	2	91 84 79	89 83 78	86 80 76	Inital FC		
$ \rangle\rangle\rangle \langle X \rangle = 1$	25 186 86	0° - 90° 576.1 100.0	3	80 72 65	78 71 65	75 69 64	Mounting Center		
$ \rangle \rangle$	。 35 163 102	90° - 180° 0.0 0.0	4	71 62 56	70 61 55	67 60 54	Height Beam	Diameter FC	Diameter FC
	45 134 104	0° - 180° 576.1 *100.0	5	63 54 48	62 54 48	60 53 47	8.0 7.0	6.8 3.5	15.2 0.7
	55 102 91	*Efficiency	6	57 48 42	56 48 42	54 47 41	10.0 3.8	9.2 1.9	20.7 0.4
	65 69 68	2	7	52 43 37	51 43 37	50 42 37	12.0 2.3	11.7 1.2	26.2 0.2
	75 36 38		8	47 39 33	47 39 33	45 38 33	14.0 1.6	14.2 0.8	31.8 0.2
	85 8 10		9	43 35 30	43 35 30	42 35 30	16.0 1.2	16.6 0.6	37.3 0.1
	90 0		10	40 32 27	40 32 27	39 32 27			
40	0								
40	85 8 10 90 0		9	43 35 30	43 35 30	42 35 30			

20%

pf

WF3 LED 40K, 4000 K LEDs, 7.9 watts, 590 lumens, 74.7 lm/w, test no. ISF 31230



DIMMER COMPATIBILITY

200

20

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	COMPATIBLE DIMMERS								
Leviton	Lutron		Sensorswitch	Synergy/Leviton					
6633-PA	Maestro MACL-153M (TX)	Diva/Skylark DVRP-253PCTRP-253P	Panel Module HW/LP-RPM-4A-120	nSP5 PCD 2W	ISD 600 I 120/IPI06				
IPL06-LED/INC mode	Maestro Wireless MRF2-6ELV	Skylark CTCL-150	Panel Module HW/LP-RPM-4U-120	nSP5 PCD ELV 120	ISD 400 ELV 120/IPE04				
6615-P	Gen 3.0 DVCL-153P (T9)	Caseta Wireless PD-5NE	Grafik QS/Wallbox LQRJ-WPM-6P						
	Maestro MSCL-OP153M	Maestro MACL-LFQ	Grafik Eye 3000 Family HWI-WPM-6D-120						
	Caseta Wireless PD-6WCL	RadioRA2 RRD-6NA	HomeWorksQS / my Room LQSE-4A1-D/ MQSE-4A1-D/MQSE-3A1/MQSE-2A1-D,120V						
	Grafik T GT-5NEM / GTJ-5NEM	HomeWorks HQRD-6NA	Homeworks QS LQSE-4A-120-D						

*Requires Lutron Smart Bridge L-BDG2-WH for wireless applications (sold separately)

ENERGY DATA

3" ENERGY	DATA - 2700K
Lumens	540
Color temperature	2700K
CRI	80
Lumens/Watt	67.5
Min. starting temperature	-40°C (-40°F)
EMI/RFI	FCC Title 47 CFR, Part 15, Class B
Sound rating	Class A standards
Input voltage	120V
Total Harmonic Distortion	13.5%
Min. power factor	0.97
Input frequency	50/60 Hz
Rated wattage	8W
Input power	8W
Input current	0.07A



3" ENERGY	DATA - 3000K
Lumens	550
Color temperature	3000K
CRI	80
Lumens/Watt	68.75
Min. starting temperature	-40°C (-40°F)
EMI/RFI	FCC Title 47 CFR, Part 15, Class B
Sound rating	Class A standards
Input voltage	120V
Total Harmonic Distortion	13.5%
Min. power factor	0.97
Input frequency	50/60 Hz
Rated wattage	8
Input power	8W
Input current	0.07A

Tighting facts						
Light Output (Lumens) Watts	550					
Lumens per Watt (Efficacy)	68.75					
Color Accuracy Color Rendering Index (CRI)	80					
Light Color Comment Celer Temperature (CCT) 3000 (Br	right White)					
Warm White Dright White 2700K 3000K 4500K	Daylight 6500K					
All results are according to \$214A LM-78-2008. Approved Metho Protometer: Taxting of Sole Saler Lighting: The U.S. Department product leal-side and results.						
Visit www.lightinglacts.com for the Label Ref	erence Guide.					
Registration Number: NJSM-VJQL2 (517/3016) Model/Number: NF3 CE3 304						
Type: Laminare - Downlight						

ENERGY DATA

3" ENERGY	DATA - 4000K
Lumens	590
Color temperature	4000K
CRI	80
Lumens/Watt	74.68
Min. starting temperature	-40°C (-40°F)
EMI/RFI	FCC Title 47 CFR, Part 15, Class B
Sound rating	Class A standards
Input voltage	120V
Total Harmonic Distortion	13.5%
Min. power factor	0.97
Input frequency	50/60 Hz
Rated wattage	7.9
Input power	7.9W
Input current	0.07A





FEATURES & SPECIFICATIONS

INTENDED USE — The 4" Wafer™ LED Downlight with Switchable White provides high-quality light output and efficiency featuring a switch for easy color temperature adjustment - while eliminating the need for recessed housings. The innovative, slim design allows for easy retrofit, remodel or new construction installation from below the ceiling. The Wafer LED downlight is wet location listed – making it ideal for use in a breadth of outdoor residential, hospitality, commercial and multifamily applications. The LED module maintains at least 70% light output for 50,000 hours.

CONSTRUCTION — Aluminum die cast outer frame. Durable, powder coatpaint to prevent rust. FT4 plenum rated cable connector to connect from module to remote driver box. IC rated driver with convenience and value of two remote selectable color temperature options, each with a setting choice to chose either 2700K, 3000K, and 3500K or 3000K, 4000K, and 5000K using the switch. The isolated driver integrated inside steel remote box with four 7/8" knockouts with slots for pryout. Suitable for pulling wires with the 12 cubic-inch wiring compartment to accommodate up to (6) 14 gauge insulated conductors; making the Wafer LED Downlights much easier to wire in 2in/2out (plus ground) daisy-chain applications and contractor friendly.

INSTALLATION — Ideal for shallow ceiling plenum; no housing required. Steel spring clip for easy installation. 4" cut out template is provided to ensure a correct sized hole is cut into ceiling for proper installation of the trim. Size of hole should not exceed 4 1/4 inches for this product. Suitable for installation in t-grid and drop ceiling applications. 3" plenum space required for installation of the remote driver box.

OPTICS — Edge-lit LED technology uses light guided plate to distribute light. Polycarbonate lens provides even illumination throughout the space.

ELECTRICAL — Connect directly to 120V Class-2 (CAN ICES-005 (B) / NMB-005 (B))LED driver. High efficient driver with power factor > 0.9. Ambient operating temperature: -40°F (-40°C) to +104°F (+40°C). Dimming down to 10% with most standard incandescent dimers (see list of approved dimmers). Replaces 65W incandescent for 750 lumens..

LISTINGS — CSA certified to US and Canadian safety standards. ENERGY STAR® certified. Wet location. Air Tight certified in accordance with ASTM E283-2004. NOM Certified. Can be used to comply with California Title 24 Part 6 High Efficacy LED light Source Requirements.

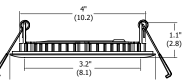
WARRANTY — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at:

www.acuitybrands.com/support/warranty/terms-and-conditions

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.

Specifications Aperture: 3.2 (8.1) Ceiling opening: 4.2 (10.7) Overlap trim: 4.7 (12.0)

Height:



Catalog WF4 LED 50K

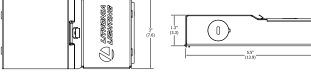
Notes

Type LABEL - D

Wafer LED Recessed Downlight

WF4 4" LED Switchable White Color Temperature





All dimensions are inches (centimeters) unless otherwise indicated.

1.1 (2.8)

ORDERING INFORMATION For shortest	DERING INFORMATION For shortest lead times, configure product using standard options (shown in bold).									
WF4	LED									
Series	Lamp	CCT/W/Lumens ¹	CRI	Finish						
WF4 4" wafer-thin LED downlight	LED LED	27K30K35K 2700K/10.5W/730L 3000K/10.5W/800L 3500K/10.5W/780L 30K40K50K 3000K/10.5W/750L 4000K/10.5W/810L 5000K/10.5W/790L	90CRI 90CRI	MWMatte WhiteMBMatte BlackBNBrush NickelORBOil-Rubbed Bronze						
	·			Neter						

Accessories: Order as separate catalog number.WF8643 Pan UUniversal new construction panWFJB URemodel joist barWFEXC6 SW3PIN FT43-Pin 6ft CableWFEXC10 SW3PIN FT43-Pin 10ft CableWFEXC20 SW3PIN FT43-Pin 20ft CableWF4GR MW JZ4" round oversized trim ring



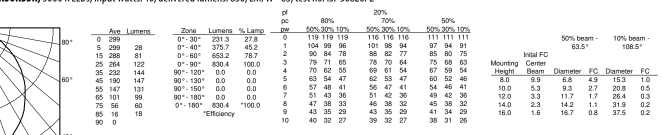
Notes

1 Total system delivered lumens.

PHOTOMETRICS

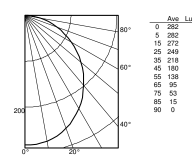
Distribution Curve Dis	tribution Data	Output Data		Coefficient	of Utilization		Illuminance a		at 30″ Ab Lumina		loor foi	r
WF4 LED 27K30K35K, 2700 K LED:	s, input watts: 11, d	elivered lumens: 732, LM/V	V=67, 1	test no. ISF 3682								
	Ave Lumens 0 264 5 264 25 15 254 72 25 204 127 35 204 127 45 168 129 55 129 115 56 89 88 75 50 53 85 14 16 90 0 16	Zone Lumens % Lamp 0° - 30° 203.9 27.8 0° - 40° 331.3 45.2 0° - 60° 575.9 78.7 0° - 90° 732.2 100.0 90° - 130° 0.0 0.0 90° - 150° 0.0 0.0 90° - 180° 0.0 0.0 0° - 180° 732.2 *100.0 °- 180° r *100.0	pf pw 1 2 3 4 5 6 7 8 9 10	80% 50% 30% 10% 119 119 104 99 90 84 79 71 65 63 70 62 57 48 41 51 53 52 40 32 27	$\begin{array}{c} 20\% \\ 70\% \\ \hline 50\% \; 30\% \; 10\% \\ 116 \; 116 \; 116 \\ 101 \; 98 \; 94 \\ 88 \; 82 \; 77 \\ 78 \; 70 \; 64 \\ 69 \; 61 \; 54 \\ 62 \; 53 \; 47 \\ 56 \; 47 \; 41 \\ 51 \; 42 \; 36 \\ 46 \; 38 \; 32 \\ 43 \; 32 \; 27 \\ 39 \; 32 \; 27 \\ \end{array}$	$\begin{array}{c} 50\%\\ 50\%&30\%&10\%\\ 1111&111&111\\ 97&94&91\\ 85&80&75\\ 75&68&63\\ 67&59&54\\ 60&52&46\\ 54&46&41\\ 49&42&36\\ 45&38&32\\ 41&34&28\\ 38&31&26\\ \end{array}$	-	Inital FC Center Beam 8.7 4.7 2.9 2.0 1.4	50% br 63. 0iameter 6.8 9.3 11.7 14.2 16.7	5°	10% br 108 <u>Diameter</u> 15.3 20.8 26.4 31.9 37.5	.5°

WF4 LED 27K30K35K, 3000 K LEDs, input watts: 10, delivered lumens: 830, LM/W=83, test no. ISF 36826P2



nf

WF4 LED 27K30K35K, 3500 K LEDs, input watts: 10, delivered lumens: 784, LM/W=78, test no. ISF 36826P3

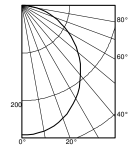


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				pi				20	/0										
				рс		80%			70%			50%	,						
Lumens	Zone	Lumens	% Lamp	pw	50%	30%	10%	50%	30%	10%	50%	30%	10%						
Lamono	0°-30°	218.2	27.8	0	119	119	119	116	116	116	111	111	111			50% be	am -	10% be	am -
27	0°-40°	354.5	45.2	1	104	99	96	101	98	94	97	94	91			63.5	0	108.	5°
77	0°-60°	616.4	78.7	2	90	84	78	88	82	77	85	80	75		Inital FC				
115	0°-90°	783.6	100.0	3	79	71	65	78	70	64	75	68	63	Mounting	Center				
136	90° - 120°		0.0	4	70	62	55	69	61	54	67	59	54	Height	Beam	Diameter	FC	Diameter	FC
139	90° - 130°		0.0	5	63	54	47	62	53	47	60	52	46	8.0	9.3	6.8	4.7	15.3	0.9
123	90° - 150°		0.0	6	57	48	41	56	47	41	54	46	41	10.0	5.0	9.3	2.5	20.8	0.5
94	90° - 180°	0.0	0.0	7	51	43	36	51	42	36	49	42	36	12.0	3.1	11.7	1.6	26.4	0.3
56	0° - 180°	783.6	*100.0	8	47	38	33	46	38	32	45	38	32	14.0	2.1	14.2	1.1	31.9	0.2
17		*Efficiency		9	43	35	29	43	35	29	41	34	29	16.0	1.5	16.7	0.8	37.5	0.2
		,		10	40	32	27	39	32	27	38	31	26						

20%

WF4 LED 30K40K50K, 3000 K LEDs, input watts: 11, delivered lumens: 753, LM/W=68, test no. ISF 36826P4

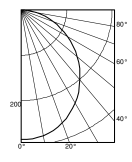


							pf pc		80%			0% 70%			50%							
	A	Ave	Lumens	Zone Lu	umens	% Lamp	pw	50%	30%	10%			10%	50%	30%	10%						
0				0°-30° 2	209.7	27.8	0	119	119	119	116	116	116	111	111	111			50% be	am -	10% be	eam -
5	2	271	26	0°-40° 3	340.7	45.2	1	104	99	96	101	98	94	97	94	91			63.5	•	108.	.5°
15	2	61	74	0°-60° 5	592.3	78.7	2	90	84	78	88	82	77	85	80	75		Inital FC				
25	2	240	110	0°-90° 7	753.0	100.0	3	79	71	65	78	70	64	75	68	63	Mounting	Center				
35		210	131		0.0	0.0	4	70	62	55	69	61	54	67	59	54	Height	Beam	Diameter	FC	Diameter	FC
45		73	133	90° - 130°	0.0	0.0	5	63	54	47	62	53	47	60	52	46	8.0	9.0	6.8	4.5	15.3	0.9
55		33	119		0.0	0.0	6	57	48	41	56	47	41	54	46	41	10.0	4.8	9.3	2.4	20.8	0.5
65	¢	91	90	90° - 180°	0.0	0.0	7	51	43	36	51	42	36	49	42	36	12.0	3.0	11.7	1.5	26.4	0.3
75		51	54		753.0	*100.0	8	47	38	33	46	38	32	45	38	32	14.0	2.1	14.2	1.0	31.9	0.2
85	1	15	17	*Eff	ficiency		9	43	35	29	43	35	29	41	34	29	16.0	1.5	16.7	0.7	37.5	0.1
90		0		2			10	40	32	27	39	32	27	38	31	26						

PHOTOMETRICS

Distribution Curve	Distribution Data	Output Data	Coefficient	of Utilization	Ш	Illuminance Data at 30″ Above Floor for a Single Luminaire					
WF4 LED 30K40K50K, 400	0 K LEDs, input watts: 11, o	delivered lumens: 840, LM/W=	=76, test no. ISF 3682	26P5							
	Ave Lumens 80° 0 303 5 302 29 15 291 82 25 267 123	Zone Lumens % Lamp	pf 80% pw 50% 30% 10% 0 119 119 1 104 99 96 2 90 84 78 3 79 71 65	20% 70% 50% 30% 10% 116 116 116 101 98 94 88 82 77 78 70 64	50% 50% 30% 10% 111 111 111 97 94 91 85 80 75 75 68 63	Inital FC Mounting Center	50% beam - 63.5°	10% beam - 108.5°			
200	25 254 146 60° 45 193 148 55 148 132 65 102 100 75 57 60 85 16 18 90 0 40°	0° - 120° 0.0 0.0 90° - 130° 0.0 0.0 90° - 130° 0.0 0.0 90° - 180° 0.0 0.0 90° - 180° 839.7 *100.0 *Efficiency	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	69 61 54 62 53 47 56 47 41 51 42 36 46 38 32 43 35 29 39 32 27	67 59 54 60 52 46 54 46 41 49 42 36 45 38 32 41 34 29 38 31 26	Height Beam 8.0 10.0 10.0 5.4 12.0 3.4 14.0 2.3 16.0 1.7	Diameter FC 6.8 5.0 9.3 2.7 11.7 1.7 14.2 1.1 16.7 0.8	Diameter FC 15.3 1.0 20.8 0.5 26.4 0.3 31.9 0.2 37.5 0.2			

WF4 LED 30K40K50K, 5000 K LEDs, input watts: 10, delivered lumens: 791, LM/W=79, test no. ISF 36826P6



					pf				20	%										
					pc		80%			70%			50%							
	Ave	Lumens	Zone Lu	mens % Lam	p pw	50%			50%					10%						
)	285		0°-30° 2	20.5 27.8	- 0	119	119	119	116	116	116	111	111	111			50% be	am -	10% be	am -
	285	27	0°-40° 3	58.1 45.2	1	104	99	96	101	98	94	97	94	91			63.5	•	108.	5°
5	274	77	0°-60° 6	22.6 78.7	2	90	84	78	88	82	77	85	80	75		Inital FC				
5	252	116	0°-90° 7	91.6 100.0	3	79	71	65	78	70	64	75	68	63	Mounting	Center				
5	221	138	90° - 120°	0.0 0.0	4	70	62	55	69	61	54	67	59	54	Height	Beam	Diameter	FC	Diameter	FC
5	181	140	90°-130°	0.0 0.0	5	63	54	47	62	53	47	60	52	46	8.0	9.4	6.8	4.7	15.3	0.9
5	140	125	90°-150°	0.0 0.0	6	57	48	41	56	47	41	54	46	41	10.0	5.1	9.3	2.5	20.8	0.5
5	96	95	90°-180°	0.0 0.0	7	51	43	36	51	42	36	49	42	36	12.0	3.2	11.7	1.6	26.4	0.3
5	54	57	0°-180° 7	91.6 *100.0	8	47	38	33	46	38	32	45	38	32	14.0	2.2	14.2	1.1	31.9	0.2
5	15	17	*Effi	ciency	9	43	35	29	43	35	29	41	34	29	16.0	1.6	16.7	0.8	37.5	0.2
0	0				10	40	32	27	39	32	27	38	31	26						

ENERGY DATA

	WF4 L	.ED 27K30K35K	
Color Temperature	2700K	3000K	3500K
Lumens	730	800	780
CRI	90	90	90
Rated wattage	10.7	10.1	10.4
Lu/Watts	68.2	79.2	75.0
Min. starting temp	-40°C (-40°F)	-40°C (-40°F)	-40°C (-40°F)
EMI/RFI	FCC Title 47 CFR, Part 15, Class B	FCC Title 47 CFR, Part 15, Class B	FCC Title 47 CFR, Part 15, Class B
Sound rating	Class A Standards	Class A Standards	Class A Standards
Input voltage	120V	120V	120V
Min. power factor	0.97	0.97	0.97
Input frequency	50/60 Hz	50/60 Hz	50/60 Hz
Input power	120V	120V	120V
Input current	0.09A	0.09A	0.09A

	WF4 L	.ED 30K40K50K	
Color Temperature	3000K	4000K	5000K
Lumens	750	810	790
CRI	90	90	90
Rated wattage	10.6	10.6	10.1
Lu/Watts	70.8	76.4	78.2
Min. starting temp	-40°C (-40°F)	-40°C (-40°F)	-40°C (-40°F)
EMI/RFI	FCC Title 47 CFR, Part 15, Class B	FCC Title 47 CFR, Part 15, Class B	FCC Title 47 CFR, Part 15, Class B
Sound rating	Class A Standards	Class A Standards	Class A Standards
Input voltage	120V	120V	120V
Min. power factor	0.97	0.97	0.97
Input frequency	50/60 Hz	50/60 Hz	50/60 Hz
Input power	120V	120V	120V
Input current	0.09A	0.09A	0.09A

🜔 LITHONIA LIGHTING"

WF4 LED - Switchable White

LIGHTING PERFORMANCE DATA



LIGHTING PERFORMANCE DONNÉES SUR LE RENDE DE L'ÉCLAIRAGE	
Light Appearance (CCT) Aspect de la lumière (CCT	
2700K soft white blanc doe	a
730 lumens 70 lumens pe	r watt
3000K warm white blanc o	haud
800 lumens 76 lumens pe	r watt
3500K neutral white I blanc	neutre
780 lumens 74 lumens pe	r watt
Watts	10.5
Color Accuracy (CRI) Precision des couleurs (CRI)	90



LIGHTING PERFORMANCE DONNÉES SUR LE RENDE DE L'ÉCLAIRAGE	
Light Appearance (CCT) Aspect de la lumière (CCT	
3000K warm white blanc c	haud
750lumens 71 lumens per	watt
4000K cool white blanc fro	id
810 lumens 77 lumens per	r watt
5000K daylight lumière du	jour
790 lumens 75 lumens per	r watt
Watts	10.5
Color Accuracy (CRI) Précision des couleurs (CRI)	90

LITHONIA LIGHTING®

WF4 LED - Switchable White





Date: Approved: Type: LABEL - E Fixture: Project: Approved: Approv

FCSL510 12 inch wide IP65 rated exterior recessed cut-off large step light for masonry applications. Corrosion resistant, die-cast aluminum construction, this fixture provides illumination for damp, dry or wet areas.

CODus Intertek

SPECIFICATIONS

PHYSICAL	
dimensions	11.75" W x 13.75" H x 4.75" D
weight	5 lbs
housing	Marine grade, corrosion resistant, heavy gauge aluminum faceplate
lens	Clear glass lens
mounting	Concrete pour, masonry applications
ingress protection	IP65 : dry, damp or wet locations with extruded silicone gasket to seal out contaminants
faceplate finish	Six stage chemical iron phosphate conversion pre-treatment. Polyester powder coat finish, 18 µm Min., 5000hr salt spray test (ASTM B117) compliant with Florida / AAMA 2604 specification.

color temperature	2700K	3000K	3500K	4000K				
lumen output	1100 lm							
lifetime	> 70,000 hours / L70 or bet	> 70,000 hours / L70 or better						
color consistency	3 SDCM / 85 CRI	3 SDCM / 85 CRI						
operating temperature	-13°F to 104°F (-25°C to 40°C)							
junction temperature	73°C @ T ^a 25°C	73°C @ T ^A 25°C						
warranty	5-Year limited warranty (refer to website for details)							

ELECIRICAL	
input voltage	Universal 120 - 277 VAC optional: 347 VAC (integral)
power supply	Integral Class II, electronic high-power factor > 94% @ 120V
certifications	ETL / cETL Listed
standards	UL1598/CSA C22.2 No. 250.0; UL 8750/CSA C22.2 No. 250.13/IES LM-79/LM-80
power consumption	43W (1100 lm)
dimming	0-10V (10%)

Due to continuous development and improvements, specifications are subject to change without notice. FC Lighting reserves the right to change lab test details or specifications without notice. Product use certifies agreement to FC terms and conditions.

US Commercial Lighting Manufacturer Since 1982

Specification Sheet

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Ordering Information



PART NUMBER FCSL510 **CRI85** 11L SERIES VOLTAGE CCT CRI LUMENS FINISH OPTIONS FCSL510 120V 120 VAC 27K 2700K CRI85 85 CRI 11L 1100 lm (43W) BKE Black LD 0-10V Dimming (Standard) 277V 277 VAC 3K 3000K BRE Bronze DWR Drywall Wings (Drywall Applcations) UNV 120 - 277 VAC 3500K GRE Graphite Grey WPC White Polycarbonate Lens 35K Less Back Box 347V 347 VAC LBB 4K 4000K SLE Silver (for shipment separate of Back Box) WHE White CCE Custom Color



REMOTE DRIVER & BATTERY BACKUP

FCSL510R		UNV			CI	RI85		11L				
SERIES		VOLTAGE	1	ССТ	(CRI		LUMENS		FINISH		OPTIONS
FCSL510R [†]	UNV	120 - 277 VAC	27K	2700K	CRI85	85 CRI	11L	1100 lm (43W)	BKE	Black	LD	0-10V Dimming (Standard)
			3K	3000K					BRE	Bronze	DWR	Drywall Wings (Drywall Applcations)
			35K	3500K					GRE	Graphite Grey	WPC	White Polycarbonate Lens
			4K	4000K					SLE	Silver	BBUR ¹	Battery Backup Remote (Indoor)
† Led Driver Remote (II									WHE	White	BBUX ²	Battery Backup Remote (Outdoor)
-20°C to +50°C, 30' MA * Consult factory for outdo	AX Distance	with 12AWG.							CCE	Custom Color	N/A	Leave Blank for Remote Driver Only (without Battery Backup)
										NEI		p & LED Driver Remote (INDOOR), IP20, IK08, +48°C, 30' MAX Distance with 12AWG Only)

² Battery Back-up & LED Driver Remote (OUTDOOR), IP67, IK10, NEMA 4X, -20°C to +55°C, 30' MAX Distance with 12AWG (w/UNV Option Only)

Consult Factory for other options and configurations.

To ensure you receive proper configurations for your lighting specifications, contact us directly about any unique application requirements. This may include but not be limited to lumen output, mounting needs, or electrical requirements.

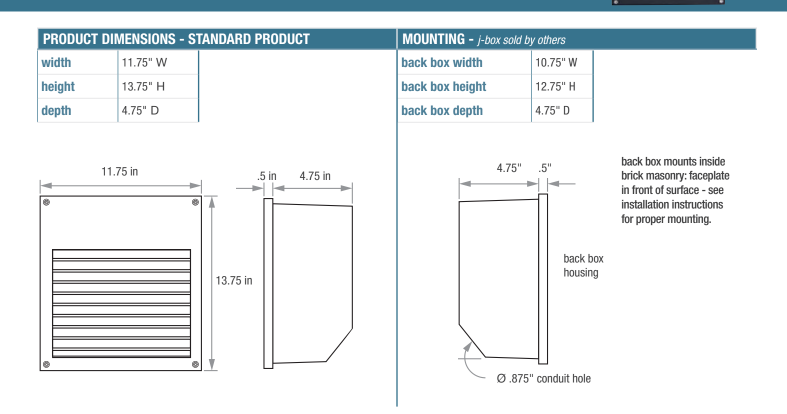
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WE Commercial Lighting Manufacturer Since 1982

Specification Sheet

© FC Lighting

Dimensions



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WE Commercial Lighting Manufacturer Since 1982

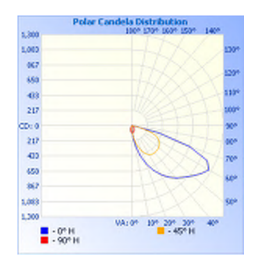
Photometry

OPTICAL DISTRIBUTION

lumen output	963 lm @ 4000K
power consumption	43W

Illuminance at a Distance								
Center Beam fc Beam Width								
1.78	34.5 fc 🔺	1.6 ft	1.9 ft					
3.3R	9.16 fc	3.1 ft	3.6 ft					
5.0R	3.99 fc	4.7 ft	5.4 ft					
6.7R	2.22 fc	6.3 ft	7.3 ft					
8.3 0	1.45 fc	7.8 ft	9.0 ft					
10.0R	1.00 fc	9.4 ft	10.9 ft					
Vert. Spread: 50.3° Horiz. Spread: 57.1°								

itl illuminations testing labroatory : Report #1090



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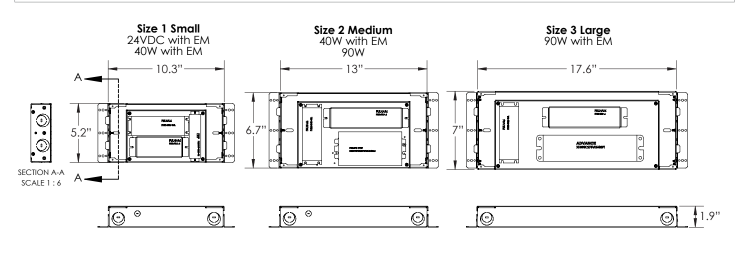
US Commercial Lighting Manufacturer Since 1982



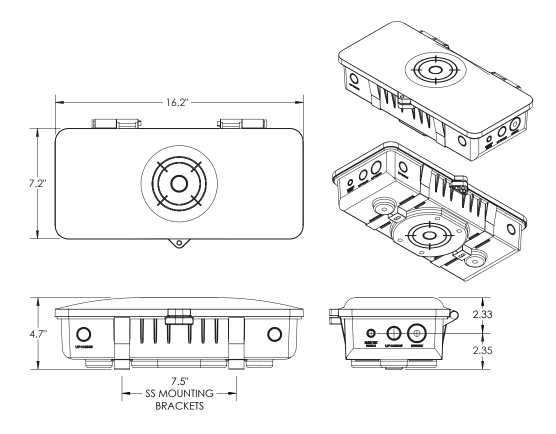
FCSL510R

BATTERY BACK-UPS

BBUR - BATTERY BACK-UP & LED DRIVER REMOTE (INDOOR), IP20, IK08, NEMA 1, 0°C to +48°C, 30' MAX Distance with 12AWG (w/UNV Option Only)



BBUX - BATTERY BACK-UP & LED DRIVER REMOTE (OUTDOOR), IP67, IK10, NEMA 4X, -20°C to +55°C, 30' MAX Distance with 12AWG (w/UNV Option Only)



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Specification Sheet

LED-25W Series

Fixed Output and Dimmable Switch Mode LED Drivers

LABEL - F

LED25W-72-C0350

Thomas Research Products

Electrical Specifications

EMC:	FCC 47CFR Part 15 Class B compliant
MTBF:	482,000 Hours at full load and 40°C ambi- ent conditions per MIL-217F Notice 2
Sound Rating:	Class A
Vibration Frequency:	5 to 55 Hz/2g, 30 minutes
Cooling:	Convection
Humidity:	5% to 95%
Storage Temperature:	-40°C to +85°C
Minimum Starting Temp:	-30°C
Maximum Case Temp (UL):	90°C
Max Case Life Temp: (5 year warranty)	72°C
Environmental S	Specifications
Short Circuit	Auto Recovery
Over-current	Output
Over-voltage	Output
Protections	
Hold Up Time:	Half Cycle
Leakage Current:	400 µA Typical
Turn-On Delay:	<1.0 Sec. @ full output; 1-4 Sec. @ full dim
THD:	≤ 20% @ full load
Load Regulation:	± 3%
Current Accuracy:	± 1% Over input line variation
Maximum Power:	25W
Input Current (Max):	0.25 Amps max @ 120 Vac
Inrush Current:	< 12A @120Vac, 50% Duration < 750 mSec < 15A @277Vac, 50% Duration < 750 mSec
Power Factor:	>0.90 @ full load, 100V through 277V
Frequency:	50/60 Hz Nom. (47-63 Hz Min/Max)
Input Over-Voltage:	Can endure 320Vac for 48 Hrs, 350Vac for 2 Hrs
Input Voltage Range:	100-277 Vac Nom. (90-305 V Min/Max)

• Total Power: 25 Watts

- Input Voltage: 100-277 Vac Nom.
- UL Dry & Damp Location Rated
- High Power Factor
- UL8750 and Class 2 Compliant, as noted
- Constant Current & Constant Voltage with Isolation
- Black Magic Thermal Advantage™ Plastic Housing
- UL Sign Components Manual (S.A.M. Models)

Dimming Option:

0-10V & Resistance dimmable models include an extra two wires +Purple/-Pink on the output side. "-D" Compatible with most quality 0-10V wall dimmers. See page 3 for additional specifications.

Note:

LED drivers are designed and intended to operate LED loads only. Non-LED loading may be outside the specified design limits of our LED drivers, and therefore cannot be covered by any warranty. If you desire to use our LED drivers to operate non-LED loads please contact us to discuss compatibility.



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Rev 09-24-2021



Constant Current Models

Model	Current Out (mA ±3%)	Voltage Out Range (Vdc)	Max Power (W)	Typical Efficiency
LED25W-72-C0350-XX	350	24-72	25	86%
LED25W-40-C0350-XX	350	I 3-40	14	84%
LED25W-28-C0350-XX	350	10-28	9.8	83%
LED25W-62-C0400-XX	400	21-62	24.8	85%
LED25W-56-C0450-XX	450	19-56	25	84%
LED25W-40-C0500-XX	500	13-40	20	84%
LED25W-40-C0620-XX	620	I 3-40	24.8	84%
LED25W-36-C0700-XX	700	12-36	25	84%
LED25W-28-C0850-XX	850	10-28	23.8	83%
LED25W-24-C1040-XX	1040	8-24	25	83%
LED25W-20-C1250-XX	1250	7-20	25	83%
LED25W-18-C1400-XX	1400	6-18	25	82%
LED25W-16-C1560-XX	1560	6-16	25	82%
LED25W-14-C1750-XX	1750	5-14	24.5	82%
LED25W-12-C2080-XX	2080	4-12	25	81%

-XX indicates dimming options are available. See options at left. Blank = fixed current output

Constant Voltage Models

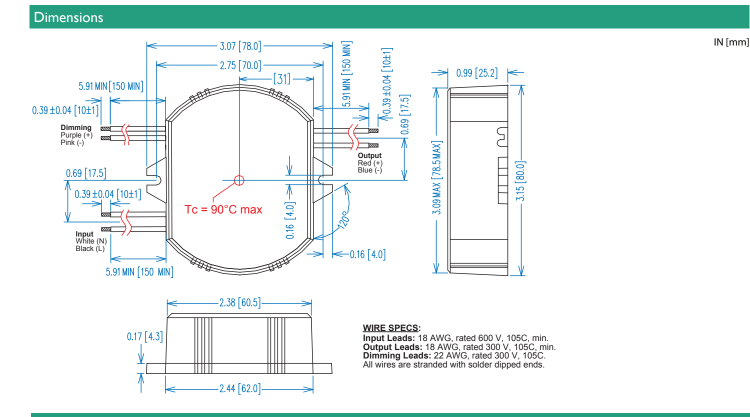
Model	Voltage Out (Vdc ±5%)	Current Out Range (mA)	Max Power (W)	Typical Efficiency
LED25W-12 •	12	520-2080	25	81%
LED25W-14	14	438-1750	24.5	82%
LED25W-16	16	390-1560	25	82%
LED25W-18	18	360-1400	25	82%
LED25W-20	20	313-1250	25	83%
LED25W-24 •	24	260-1040	25	83%
LED25W-28	28	213-850	23.8	83%
LED25W-36	36	175-700	25	84%
LED25W-40	40	155-620	24.8	84%
LED25W-56	56	3-450	25	84%
LED25W-62	62	100-400	24.8	85%
LED25W-72	72	88-350	25	86%

• Indicates S.A.M. Class 2: US/Canada

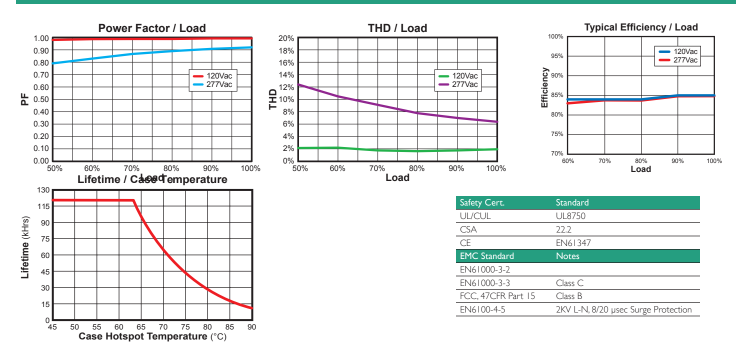
LED-25W Series

Fixed Output and Dimmable Switch Mode LED Drivers

Thomas Research Products



Power Characteristics



Note: The area under the life-temperature curve represents where the driver has highly reliable operation within specification. Driver performance may drift out of published specifications as the hours of operation exceed the curve at a given temperature. Higher operating temperatures increase the chances of a failure to function. Other electrical, mechanical and environmental factors affect driver lifetime but are not represented in this calculation.

UL Conditions of Acceptability

See website for additional information

HUBBELL Lighting Components Hubbell Lighting Components • 1225 Bowes Rd • Elgin, IL 60123 T 847-515-3057 • F 847-515-3047 • hubbellightingcomponents.com

HUBBELL

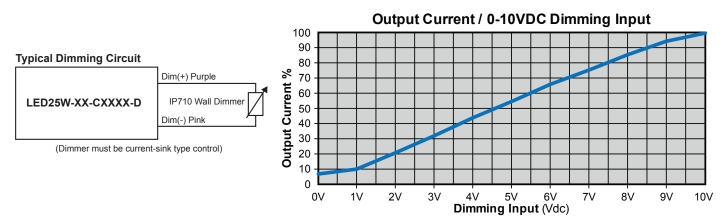
LED-25W Series

Fixed Output and Dimmable Switch Mode LED Drivers

Thomas Research Products

"-D" Option: 0-10VDC and Resistance Dimming

Parameters	Minimum	Typical	Maximum
Source Current out of 0-10V Purple Wire	0 mA	—	2 mA
Absolute Voltage Range on 0-10V (+) Purple Wire	-2.0V	—	+ I 5 V



Notes:

- 1. 0-10V dimmable version comes with an extra two wires +Purple/-Pink on the output side.
- 2. Compatible with most 0-10V dimmers. Recommended dimmer is Leviton IP710 or equivalent
- 3. 0-10V dimmable version is not intended to dim below about 5% @ 0V or 10% @ 1.0V
- 4. 0-10V dimmable version output will be 100% with Purple/Pink open and minimum with Purple/Pink Shorted.
- 5. For units manufactured before Date of January 1st 2022, the Dim(-) wire will be gray, not pink.





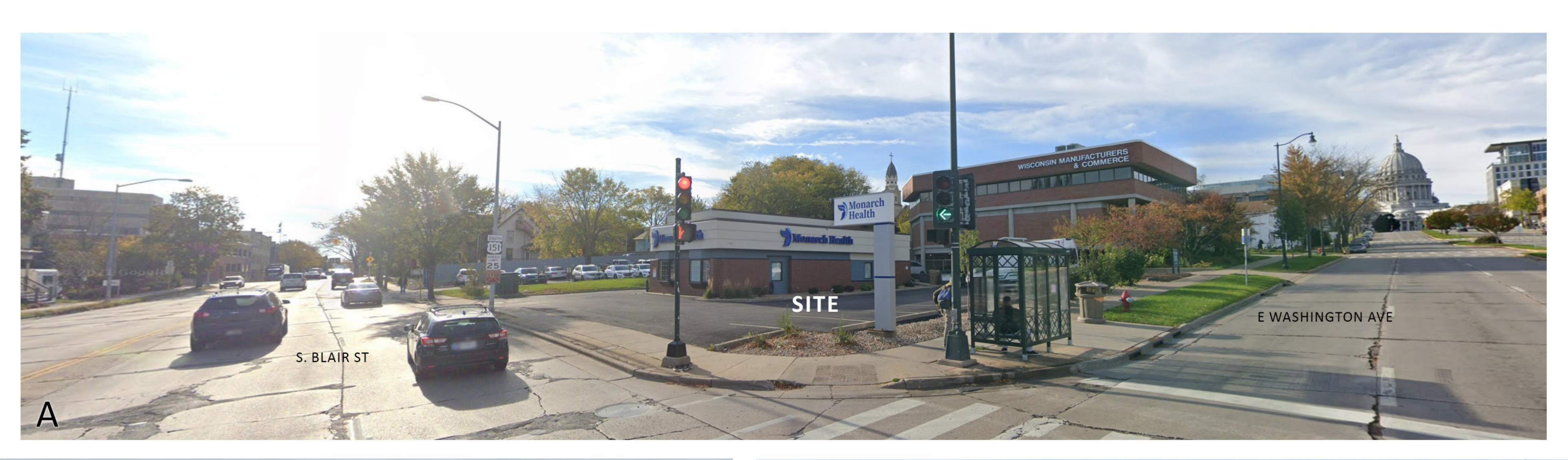


SITE LOCATOR MAP

REDEVELOPMENT 521 E. WASHINGTON AVE., MADISON

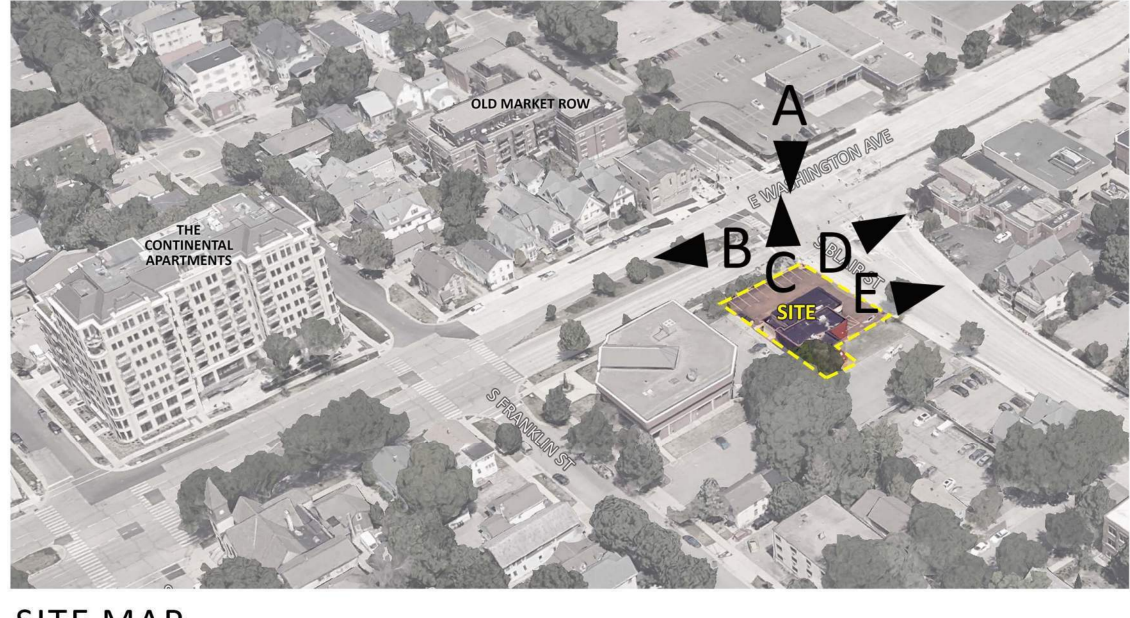


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SITE MAP

CONTEXT IMAGES





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G 000	COVER SHEET
C001	EXISTING SURVEY
C100	SITE DEMOLITION PLAN
C101	SITE PLAN
C200	GRADING & EROSION PLAN
C201	ARCHITECTURAL SITE PLAN
C202	SITE LIGHTING PLAN
C203	FIRE DEPARTMENT ACCESS PLAN
C204	LOT COVERAGE
C205	USABLE OPEN SPACE
C300 C400	UTILITY PLAN DETAILS
C400	DETAILS
L100	LANDSCAPE PLAN
L101	PLANT SCHEDULE & LANDSCAPE POINTS WORKSHEET
AC100	LOWER LEVEL PLAN
AC101	LEVEL 01 PLAN
AC101P	LEVEL 01 GARDEN PLAN
AC102	LEVELS 02-07 PLAN
AC108	LEVEL 08 PLAN
AC109	ROOF PLAN
AC201	EXTERIOR ELEVATIONS
AC201 AC202	EXTERIOR ELEVATIONS
AC203	EXTERIOR COLOR ELEVATIONS
AC204	EXTERIOR COLOR ELEVATIONS
AC205	BIRD-SAFE COMPLIANCE
AC206	BIRD-SAFE COMPLIANCE
AC901	RENDER VIEW 01
AC902	RENDER VIEW 02
AC903	RENDER VIEW 03
AC904	RENDER VIEW 04
AC905	RENDER VIEW 05
AC906	RENDER VIEW 06
AC907	RENDER VIEW 07
AC908	MATERIAL BOARD
AC909	MATERIAL PROFILES

	UNIT - TOTALS DD
STUDIO	
70	
TOTAL UNITS: 70	

PARKING	PARKING COUNT - VEHICLES			
LEVEL	ТҮРЕ			
LEVEL 01	ADA PARKING STALL			
1				
LEVEL 01	TYP. PARKING STALL			
7				
EVEL 01: 8				

TOTAL VEHICLE PARKING COUNT: 8

PARKING	COUNT - BIKES
LEVEL	ТҮРЕ
LEVEL 01	SITE BIKE STALL
3	
EVEL 01: 13	
LOWER LEVEL	F.M. BIKE STALL
6	
LOWER LEVEL	W.M. BIKE STALL
9	
OWER LEVEL: 65	
OTAL BIKE PARKING COUNT	: 78

GROSS AREAS			
LEVEL GROSS AREA			
LOWER LEVEL	4212 SF		
LEVEL 01	4015 SF		
LEVEL 02	5451 SF		
LEVEL 03	5451 SF		
LEVEL 04	5451 SF		
LEVEL 05	5451 SF		
LEVEL 06	5451 SF		
LEVEL 07	5451 SF		
LEVEL 08	5350 SF		
TOTAL AREA	46281 SF		

RENTABLE AREAS				
LEVEL TYPE AREA				
LOWER LEVEL	PROGRAM	1694 SF		
LEVEL 01	PROGRAM	2028 SF		
LEVEL 02	UNITS	4233 SF		
LEVEL 03	UNITS	4233 SF		
LEVEL 04	UNITS	4233 SF		
LEVEL 05	UNITS	4233 SF		
LEVEL 06	UNITS	4233 SF		
LEVEL 07	UNITS	4233 SF		
LEVEL 08	UNITS	4132 SF		
		33251 SF		

LES

PORCHLIGHT REDEVELOPMENT

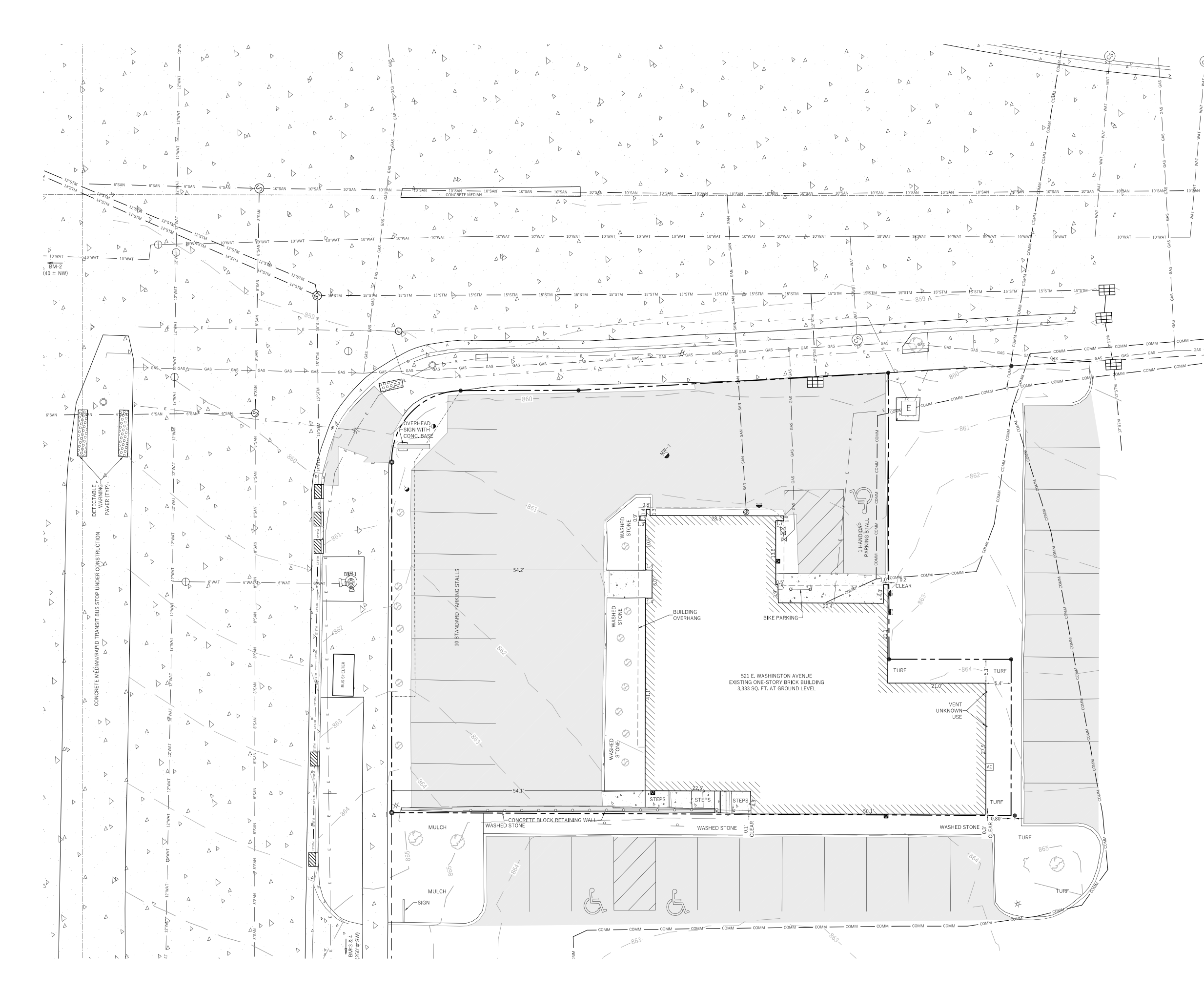
521 E. WASHINGTON AVE. MADISON, WI

PROJECT NUMBER: 2379





UDC RESUBMITTAL - 07-22-2024 LU & UDC SUBMITTAL - 05-13-2024





BEARINGS ARE BASED UPON THE WISCONSIN COUNTY COORDINATE SYSTEM, DANE ZONE, THE SE R/W LINE OF E. WASHINGTON AVENUE MEASURED AS BEARING N46°06'33"E

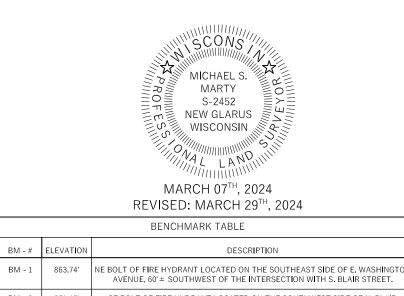
LEGEND

LEGEND	
$\overline{}$	MONITORING WELL
	MAILBOX
<u> </u>	SIGN
0	BOLLARD
S	SANITARY MANHOLE
_	SEWER CLEANOUT
GM	GAS METER
- B	GAS VALVE
r@n	FIRE HYDRANT
\oslash	WATER VALVE
©	CURB STOP
	INLETS
ST	STORM MANHOLE
	STORM ROOF DRAIN
Ø	UTILITY POLE
EM	ELECTRICAL METER
E	ELECTRICAL TRANSFORMER
AC	AIR CONDITIONING UNIT
\bigcirc	STOP LIGHT
O -×-	GUY ANCHOR
х Д	LIGHT POLE UTILITY PEDESTAL
	WALL LIGHT
Ē	ELECTRIC MANHOLE
	DECIDUOUS TREE OR BUSH CONIFEROUS TREE
	BUILDING FOOTPRINT
	EDGE OF CONCRETE
	EDGE OF ASPHALT
	CHAIN LINK FENCE
-000	
SAN SAN	
6"SAN 6"SAN	
WAT WAT	
6"WAT 6"WAT	6" DUCTILE IRON WATER MAIN
10"WAT 10"WAT	10" PVC WATER MAIN
12"WAT 12"WAT	12" DUCTILE IRON WATER MAIN
	12" RCP STORM SEWER
14"STM 14"STM	14" HERCP STORM SEWER
15"STM 15"STM	
GAS GAS GAS	
сомм сомм	ELECTRIC LINE

BM - # ELEVATION

4

	PREPARED BY: MICHAEL S. MARTY 300 EAST FRONT STREET	WOUNT HOKEB, WI 535/2 (608) 437-1872 (direct) (608) 209-5284 (mobile) mike marty@wyserengineering.com www.wyserengineering.com	ER NG
	PREPARED FOR: JOHN LEJA 5603 SURREY LANE 300		n avenue 3
	SURVEYED BY: MSM DRAWN BY: MSM REVIEWED BY: ZMR	APPROVED BY: MSM	A 521 E. WASHINGTOI MADISON, WI 53703
	THE NE ^{1/2} OF LOT 3, AND THE NW 106 FEET OF LOT FOUR, BLOCK 116, ORIGINAL PLAT OF MADISON, AS RECORDED IN VOLUME A OF PLATS, ON PAGE 3, AS DOCUMENT NUMBER 102, DANE COUNTY REGISTER OF DEEDS,	EXCEPT THAT PART CONVEYED TO THE CITY OF MADISON IN WARKANLY DEED RECORDED AS DOCUMENT NUMBER 1852305, DANE COUNTY REGISTER OF DEEDS, LOCATED IN THE NE ¹ / ₄ -SW ¹ / ₄ AND THE SE ¹ / ₄ -SW ¹ / ₄ ALL IN FRACTIONAL SECTION 13, TOWNSHIP 07 NORTH, RANGE 09 EAST, IN THE CITY OF MADISON, DANE COUNTY, WISCONSIN	ALTA/NSPS LAND TITLE SURVEY MADISON, WI 53703 MADISON, WI 53703
	No. Date 1 03/2	: Description: Update Ca	ation
UE. NT E. ANT	o' scale: 1"= Wyser Number Set Type Date Issued	Graphic Scale 5' 10' 10' (22"x34"); 1"=20 241199 ALTA 03/29/20	15' 1' (11"×17")
	Sheet Number	C0	01



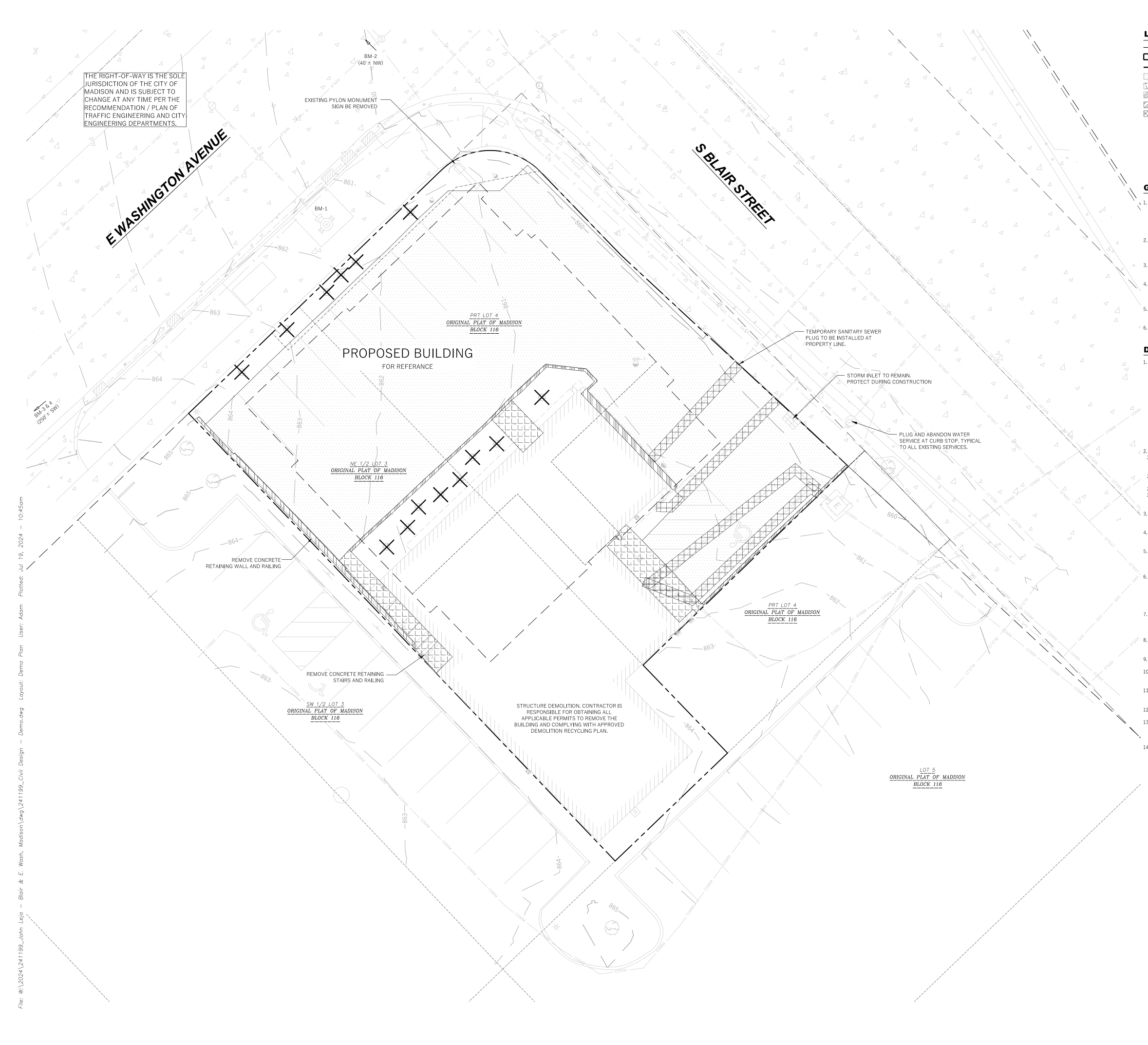
ASPHALT PAVEMENT

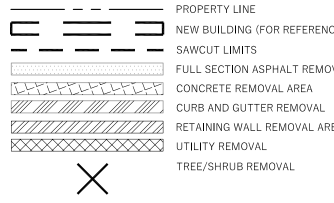
△ _ CONCRETE PAVEMENT

— — 860 — — CONTOUR MAJOR

		AVENUE, 60° ± SOUTHWEST OF THE INTERSECTION WITH S. BLAIR STREET.
3M - 2	861.17'	SE BOLT OF FIRE HYDRANT LOCATED ON THE SOUTHWEST SIDE OF N. BLAIR STREET, 40' \pm NORTHWEST OF THE INTERSECTION WITH E. WASHINGTON AVENUE
3M - 3	875.58'	EAST TAG BOLT "BURY 6-0" OF FIRE HYDRANT LOCATED IN THE SOUTH QUADRAN OF E. WASHINGTON AVE. & S. FRANKLIN ST. ON E. WASHINGTON AVE. FRONTAGE.
3M - 4	874.55	SOUTH TAG BOLT "BURY 7-0" OF FIRE HYDRANT LOCATED IN THE SOUTH QUADRAM OF E. WASHINGTON AVE. & S. FRANKLIN ST. ON S. FRANKLIN ST. FRONTAGE.







NEW BUILDING (FOR REFERENCE) FULL SECTION ASPHALT REMOVAL AREA

 RETAINING WALL REMOVAL AREA

 UTILITY REMOVAL

 UIGER TREE/SHRUB REMOVAL





	Toll Free (800) 242-8511 -or- 811 Hearing Impaired TDD (800) 542-2289 www.DiggersHotline.com			
GE				
	UNDERLYING SITE CONTOURS AND INFORMATION BASED ON TOPOGRAPHIC & UTILITY DATA AS SURVEYED BY WYSER ENGINEERING ON FEBRUARY 9 AND 20, 2024. WYSER ENGINEERING SHALL NOT BE HELD RESPONSIBLE FOR ANY ERRORS OR OMISSIONS THAT MAY ARISE AS A RESULT OF ERRONEOUS OR INCOMPLETE INFORMATION PROVIDED BY OTHERS. CONTRACTOR TO CONFIRM ALL ELEVATIONS, GENERAL DRAINAGE AND EARTHWORK REQUIREMENTS PRIOR TO CONSTRUCTION.			
	THE BENCHMARK LOCATIONS ARE SHOWN FOR REFERENCE ONLY ON THIS PLAN. THE BENCHMARKS SHALL BE VALIDATED BY LICENSED LAND SURVEYOR PRIOR TO CONSTRUCTION. CONTRACTOR ASSUMES RISK ASSOCIATED WITH BENCHMARK ELEVATIONS UNTIL CONFIRMED.			
	CONTRACTOR TO OBTAIN APPROPRIATE PERMITS FOR STREET OPENINGS & TO WORK WITHIN THE CITY'S LAND IF REQUIRED.			
	WYSER ENGINEERING SHALL BE HELD HARMLESS AND DOES NOT WARRANT ANY DEVIATIONS BY THE OWNER OR CONTRACTOR FROM THE APPROVED CONSTRUCTION PLANS THAT MAY RESULT IN DISCIPLINARY ACTIONS BY REGULATORY AGENCIES.			Γ
	IF ANY ERRORS, DISCREPANCIES, OR OMISSIONS WITHIN THE PLAN BECOME APPARENT, IT SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO CONSTRUCTION SO THAT CLARIFICATION OR REDESIGN MAY OCCUR.			AVENUE
	ALL MUNICIPAL UTILITY CONNECTIONS, WORK IN ROW, PUBLIC OUTLOTS AND PUBLIC EASEMENTS SHALL BE IN ACCORDANCE WITH CITY OF MADISON STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSRUCTION.			
DE				IGTC 5370
	THIS PLAN INDICATES ITEMS ON THE SITE, NOT INCLUDING INTERNAL BUILDING DEMOLITION, INTENDED FOR DEMOLITION BASED ON THE CURRENT SITE DESIGN THAT HAVE BEEN IDENTIFIED BY A REASONABLE OBSERVATION OF THE EXISTING CONDITIONS THROUGH FIELD SURVEY RECONNAISSANCE (BY OTHERS), "DIGGER'S HOTLINE" LOCATION, AND GENERAL "STANDARD OF CARE". THERE MAY BE ADDITIONAL ITEMS THAT CAN NOT BE IDENTIFIED BY A REASONABLE ABOVE GROUND OBSERVATION, WHERE NOT INCLUDED WITHIN THE FIELD SURVEY, OF WHICH THE ENGINEER WOULD HAVE NO KNOWLEDGE OR MAY BE A PART OF ANOTHER DESIGN DISCIPLINE. IT IS THE CONTRACTOR'S / BIDDER'S RESPONSIBILITY TO REVIEW THE PLANS, INSPECT THE SITE AND PROVIDE HIS OWN DUE DILIGENCE TO INCLUDE IN HIS BID WHAT ADDITIONAL ITEMS, IN HIS OPINION, MAY BE NECESSARY FOR DEMOLITION. ANY ADDITIONAL ITEMS IDENTIFIED BY THE CONTRACTOR / BIDDER SHALL BE IDENTIFIED IN THE BID AND REPORTED TO THE OWNER AND ENGINEER OF RECORD. WYSER ENGINEERING TAKES NO RESPONSIBILITY FOR ITEMS ON THE PROPERTY THAT COULD NOT BE LOCATED BY A REASONABLE OBSERVATION OF THE PROPERTY OR OF WHICH THEY WOULD HAVE NO KNOWLEDGE.			521 E WASHINGTON MADISON, WI 53703
2.1 2.2 2.3 2.4	DRAWINGS. ANY DISCREPANCIES ARE TO BE REPORTED TO THE OWNER AND ENGINEER AND RESOLVED PRIOR TO THE START OF CONSTRUCTION. VERIFYING UTILITY ELEVATIONS AND NOTIFYING OWNER AND ENGINEER OR ANY DISCREPANCIES. NO WORK SHALL BE PERFORMED UNTIL THE DISCREPANCIES ARE RESOLVED. NOTIFYING ALL UTILITIES PRIOR TO THE REMOVAL OF ANY UNDERGROUND UTILITIES.	ENUE	UNTY, WI	
•	CONTRACTOR IS SOLELY RESPONSIBLE FOR SITE SAFETY DURING THE CONSTRUCTION OF THESE IMPROVEMENTS.	AVEN	COL	
•	CONTRACTOR SHALL KEEP ALL STREETS AND ADJOINING SHARED ACCESS ROADWAYS FREE AND CLEAR OF ALL CONSTRUCTION RELATED DIRT, DUST AND DEBRIS.		Б	
•	ALL TREES WITHIN THE CONSTRUCTION LIMITS SHALL BE REMOVED UNLESS SPECIFICALLY CALLED OUT FOR PROTECTION. ALL TREES TO BE REMOVED SHALL BE REMOVED IN THEIR ENTIRETY. STUMPS SHALL BE GROUND TO PROPOSED SUBGRADE.	TON	ANI	
•	PERFORM TREE PRUNING IN ALL LOCATIONS WHERE PROPOSED PAVEMENT AND / OR UTILITY INSTALLATION ENCROACH WITHIN THE EXISTING DRIP LINE OF THE TREES TO REMAIN. ALL TRENCHING WITHIN THE EXISTING DRIP LINE OF THE TREES TO REMAIN SHALL BE DONE RADIALLY AWAY FROM THE TRUNK IF ROOTS IN EXCESS OF 1" DIAMETER ARE EXPOSED. ROOTS MUST BE CUT BY REPUTABLE TREE PRUNING SERVICE PRIOR TO ANY TRANSVERSE TRENCHING.	HING ⁻	ON, D	
•	ALL LIGHT POLES TO BE REMOVED SHALL BE REMOVED IN THEIR ENTIRETY, INCLUDING BASE AND ALL APPURTENANCES. SALVAGE FOR RELOCATION. COORDINATE RELOCATION AND / OR ABANDONMENT OF ALL ELECTRIC LINES WITH ELECTRICAL ENGINEER AND OWNER PRIOR TO DEMOLITION.	/ASH PMEI	MADIS	PLAN
•	CONTRACTOR SHALL COORDINATE PRIVATE UTILITY REMOVAL / ABANDONMENT AND NECESSARY RELOCATIONS WITH RESPECTIVE UTILITY COMPANY. COORDINATION REQUIRED PRIOR TO CONSTRUCTION.	≤0	ЛA	
	ABANDONED / REMOVED ITEMS SHALL BE DISPOSED OF OFF SITE UNLESS OTHERWISE NOTED.	ST /EL		TION
0.	THE CONTRACTOR SHALL INSTALL A PEDESTRIAN FENCE AROUND ALL EXCAVATIONS TO BE LEFT OPEN OVERNIGHT AS REQUIRED.	ЕV	0	itle: DEMOLITION
1.	CONTRACTOR TO REMOVE EXISTING UTILITY PIPE AND BACKFILL WITH SELECT FILL OR PROVIDE PIPE BACK-FILLING WITHIN BUILDING FOOTPRINT USING "LOW DENSITY CONCRETE / FLOWABLE FILL".		\leq	Title: DEN
2.	GRANULAR BACKFILL MATERIALS ARE REQUIRED FOR FILL UNDER PROPOSED PAVED AREAS.	52 RE		Sheet SITE
3.	RESTORATION OF THE EXISTING RIGHT-OF-WAYS AS NEEDED ARE CONSIDERED INCIDENTAL AND SHOULD BE PART OF THE COST OF THE UNDERGROUND IMPROVEMENTS, DEMOLITION AND REMOVAL. THIS INCLUDES, BUT IS NOT LIMITED TO, CURB & GUTTER, SIDEWALK, TOPSOIL, SEEDING AND MULCHING.	Revisions:	Description:	
4.	ANY SANITARY SEWER, SANITARY SEWER SERVICES, WATER MAIN, WATER SERVICES, STORM SEWER, OR OTHER UTILITIES, WHICH ARE DAMAGED BY THE CONTRACTORS, SHALL BE REPAIRED TO THE OWNER'S SATISFACTION AT THE CONTRACTOR'S EXPENSE.			

	BENCHMARK TABLE			
BM - # ELEVATION DESCRIPTION				
BM - 1	863.74'	NE BOLT OF FIRE HYDRANT LOCATED ON THE SOUTHEAST SIDE OF E. WASHINGTON AVENUE, 60'± SOUTHWEST OF THE INTERSECTION WITH S. BLAIR STREET.		
BM - 2	861.17'	SE BOLT OF FIRE HYDRANT LOCATED ON THE SOUTHWEST SIDE OF N. BLAIR STREET, 40' \pm NORTHWEST OF THE INTERSECTION WITH E. WASHINGTON AVENUE.		
BM - 3	875.58'	EAST TAG BOLT "BURY 6-0" OF FIRE HYDRANT LOCATED IN THE SOUTH QUADRANT OF E. WASHINGTON AVE. & S. FRANKLIN ST. ON E. WASHINGTON AVE. FRONTAGE.		
BM - 4	874.55'	SOUTH TAG BOLT "BURY 7-0" OF FIRE HYDRANT LOCATED IN THE SOUTH QUADRANT OF E. WASHINGTON AVE. & S. FRANKLIN ST. ON S. FRANKLIN ST. FRONTAGE.		

Graphic Scale

Wyser

Set

Туре

Date

Issued

Sheet Number

Number

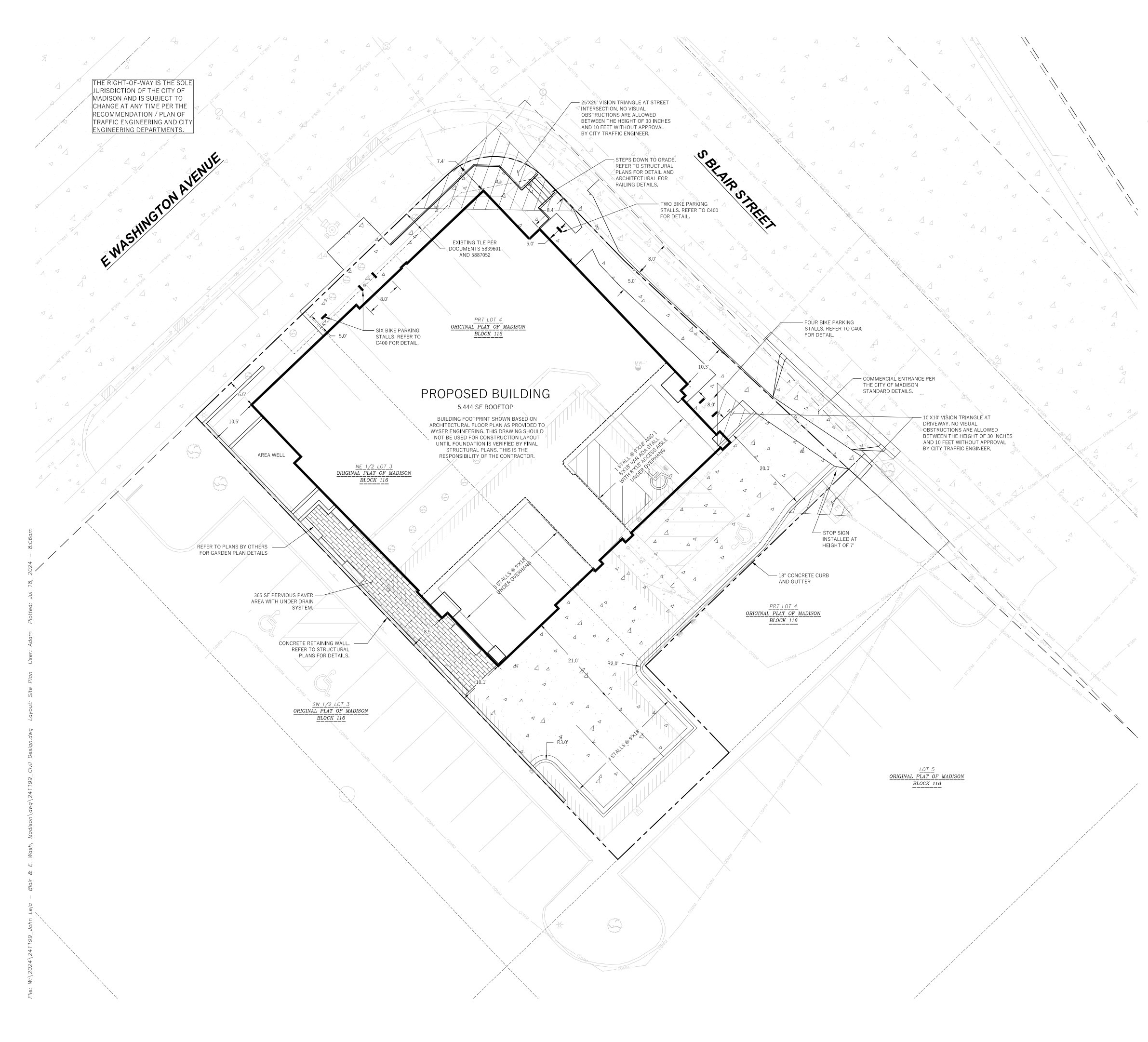
0' 5' 10' 15'

UDC RESUBMITTAL

07/22/2024

C100

24-1199



------ PROPERTY BOUNDARY ----- EASEMENT 18" CURB AND GUTTER 4

BUILDING FOOTPRINT PERVIOUS CONCRETE PAVEMENT CONCRETE PAVEMENT





TOPOGRAPHIC & UTILITY DATA AS 2024. WYSER ENGINEERING SHALL THAT MAY ARISE AS A RESULT OF THERS. CONTRACTOR TO CONFIRM QUIREMENTS PRIOR TO			
DNLY ON THIS PLAN. THE VEYOR PRIOR TO CONSTRUCTION. K ELEVATIONS UNTIL CONFIRMED. T OPENINGS & TO WORK WITHIN			
NOT WARRANT ANY DEVIATIONS BY RUCTION PLANS THAT MAY RESULT			
PLAN BECOME APPARENT, IT SHALL D CONSTRUCTION SO THAT			
IC OUTLOTS AND PUBLIC ON STANDARD SPECIFICATIONS FOR			NGTON AVENUE 53703
			521 E WASHINGTON MADISON, WI 53703
3EDROOM)	Revisions	:	SITE PLAN
	Graphic Scale	0' 5'	10' 15'
	Wyser Number	24-1199	
NICCEDQ 7 UNTIME	Set Type	UDC RESU	JBMITTAL
UIUUERD IIIIIII Toll Free (800) 242-8511 -or- 811	Date Issued	07/22/20)24
Hearing Impaired TDD (800) 542-2289 WWW.DiggersHotline.com	Sheet Number	C10)1

GENERAL NOTES

. . .

- 1. UNDERLYING SITE CONTOURS AND INFORMATION BASED ON T SURVEYED BY WYSER ENGINEERING ON FEBRUARY 9 AND 20, NOT BE HELD RESPONSIBLE FOR ANY ERRORS OR OMISSIONS ERRONEOUS OR INCOMPLETE INFORMATION PROVIDED BY O ALL ELEVATIONS, GENERAL DRAINAGE AND EARTHWORK REQ CONSTRUCTION.
- 2. THE BENCHMARK LOCATIONS ARE SHOWN FOR REFERENCE C BENCHMARKS SHALL BE VALIDATED BY LICENSED LAND SUR CONTRACTOR ASSUMES RISK ASSOCIATED WITH BENCHMAR
- 3. CONTRACTOR TO OBTAIN APPROPRIATE PERMITS FOR STREET THE CITY'S LAND IF REQUIRED.
- 4. WYSER ENGINEERING SHALL BE HELD HARMLESS AND DOES IN THE OWNER OR CONTRACTOR FROM THE APPROVED CONSTRU IN DISCIPLINARY ACTIONS BY REGULATORY AGENCIES.
- 5. IF ANY ERRORS, DISCREPANCIES, OR OMISSIONS WITHIN THE F BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO CLARIFICATION OR REDESIGN MAY OCCUR.
- 6. ALL MUNICIPAL UTILITY CONNECTIONS, WORK IN ROW, PUBLIC EASEMENTS SHALL BE IN ACCORDANCE WITH CITY OF MADISO PUBLIC WORKS CONSRUCTION.

SITE INFORMATION BLOCK: SITE ADDRESS: 512 E WASHINGTON AVENUE SITE ACREAGE: 10,527 SQ.FT. (0.24 AC) USE OF PROPERTY: MULTI-FAMILY ZONING: URBAN MIXED-USE (UMX)

SETBACKS: FRONT YARD: 5 FEET REAR YARD: 10 FEET SIDE YARD: 5 FEET

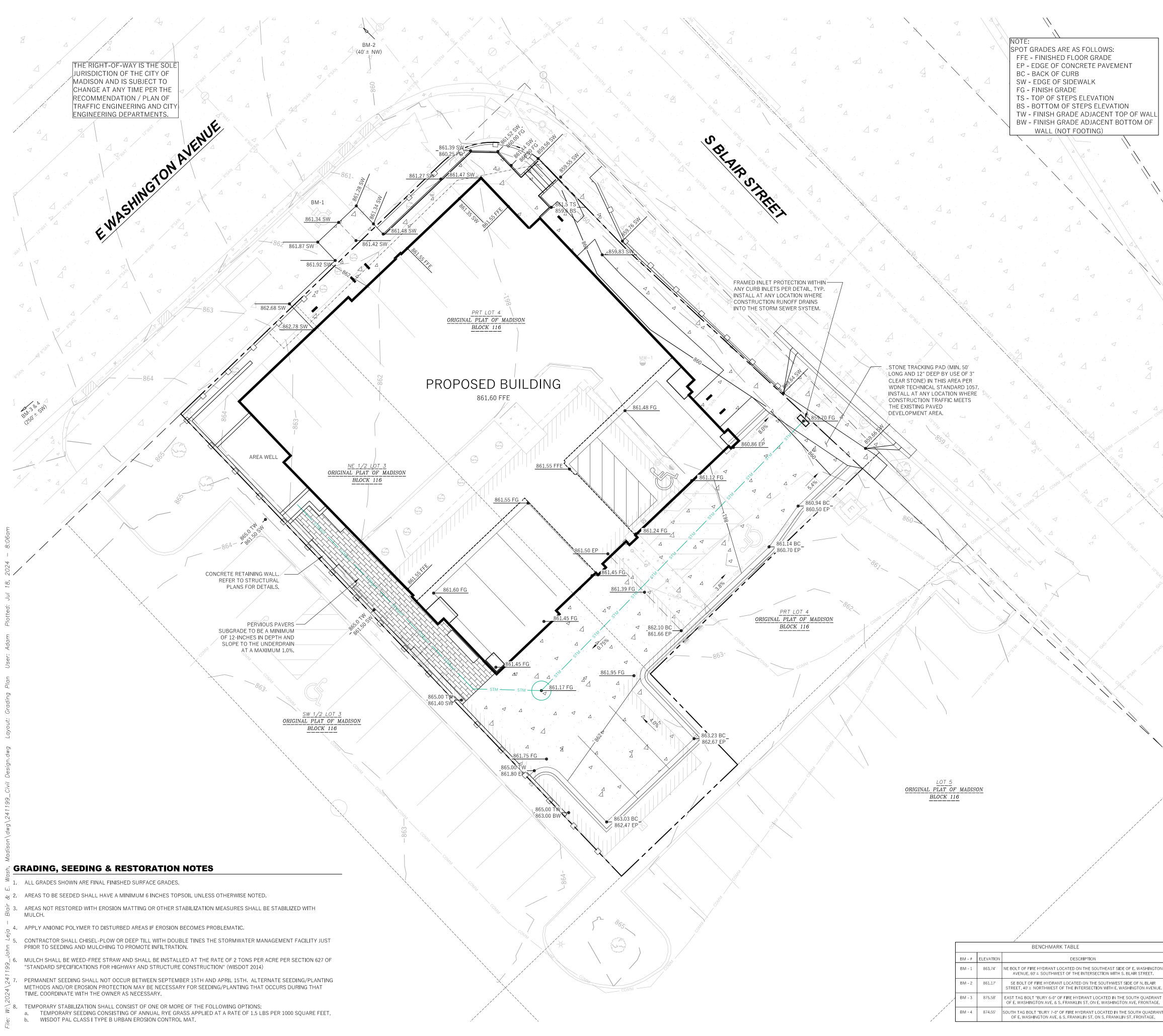
TOTAL NUMBER OF PARKING STALLS: 8 NUMBER OF STALLS DESIGNATED ACCESSIBLE: 1

EXISTING IMPERVIOUS SURFACE AREA: 9,069 SQ.FT. ROOFTOP: 3,325 SQ.FT. PAVED: 5,744 SQ.FT.

NEW IMPERVIOUS SURFACE AREA: 8,290 SQ.FT. ROOFTOP: 5,444 SQ.FT. PAVED: 2,846 SQ.FT.

MAXIMUM LOT COVERAGE: 90% (9,474 SQ.FT.) EXISTING LOT COVERAGE: 86.1% PROPOSED LOT COVERAGE: 78.7%

USABLE OPEN SPACE REQUIRED: 700 SQ.FT. (10 SQ.FT. PER B USABLE OPEN SPACE PROVIDED: 740 SQ.FT.



			PROPERTY BOUNDARY					
			EASEMENT BUILDING FOOTPRINT					
		Δ Δ	18" CURB AND GUTTER PERVIOUS CONCRETE PAVEMENT	NORTH				
		860	CONCRETE PAVEMENT PROPOSED MAJOR CONTOUR			Λ		ER
		861	PROPOSED MINOR CONTOUR				I JE Neeri	
		STM STM]	PROPOSED STORM SEWER SILT FENCE	<u> Mihreus 🔍 Unifike</u>			INEEKI	NG
		860.50 SW	INLET PROTECTION SPOT GRADE	Toll Free (800) 242-8511 -or- 811				
			DRAINAGE GRADE BREAK DRAINAGE ARROW	Hearing Impaired TDD (800) 542-2289 www.DiggersHotline.com				
		1.0%						
,	GF	ENERAL NOTES						
\			JRS AND INFORMATION BASED ON TO	POGRAPHIC & UTILITY DATA AS SURVEYED BY				
		FOR ANY ERRORS OR OMIS	SSIONS THAT MAY ARISE AS A RESULT INTRACTOR TO CONFIRM ALL ELEVATI	GINEERING SHALL NOT BE HELD RESPONSIBLE OF ERRONEOUS OR INCOMPLETE INFORMATION ONS, GENERAL DRAINAGE AND EARTHWORK				
			AND SURVEYOR PRIOR TO CONSTRUC	Y ON THIS PLAN. THE BENCHMARKS SHALL BE CTION. CONTRACTOR ASSUMES RISK ASSOCIATED				
Ś		CONTRACTOR TO OBTAIN # REQUIRED.	APPROPRIATE PERMITS FOR STREET O	PENINGS & TO WORK WITHIN THE CITY'S LAND IF				
				T WARRANT ANY DEVIATIONS BY THE OWNER OR AT MAY RESULT IN DISCIPLINARY ACTIONS BY				AVENUE
<				AN BECOME APPARENT, IT SHALL BE BROUGHT TO O THAT CLARIFICATION OR REDESIGN MAY OCCUR.				NO
		ACCORDANCE WITH CITY (OF MADISON STANDARD SPECIFICATIO	OUTLOTS AND PUBLIC EASEMENTS SHALL BE IN ONS FOR PUBLIC WORKS CONSRUCTION.				NGT 537
			SITE EROSION CONTR	ROL REQUIREMENTS				ASHI WI
		CONSTRUCTION ACTIVITIES	HAVE CEASED, THE SITE IS STABILIZED, A	ND A NOTICE OF TERMINATION IS FILED WITH WONR.				E W, SON,
7		ENGINEER / CITY OF MADI CONTROL MEASURES AS N	SON / WDNR HAS THE RIGHT TO REQU	JIRE CONTRACTOR TO IMPLEMENT ADDITIONAL EROSION FY THE CITY OF MADISON BUILDING INSPECTOR TWO (2)				521 E MADIS
	4. 5.	THE SITE CONTRACTOR IS RE	ESPONSIBLE FOR ROUTINE SITE INSPECTI	5 DAYS PRIOR TO FIELD IMPLEMENTATION. IONS AT LEAST ONCE EVERY 7 DAYS AND WITHIN 24 HOURS FION REPORTS ON-SITE AND MAKE THEM AVAILABLE UPON			_	
	6.	REQUEST.		ES UNTIL THE CONTRIBUTING DRAINAGE AREA HAS BEEN			∕.	
/				ACENT TO SURFACE WATERS), MINIMIZE LAND-DISTURBING			\vdash	
,0	8.	REFER TO THE WDNR STORM	WATER CONSTRUCTION TECHNICAL STAP	IL COMPACTION, AND PRESERVE TOPSOIL. NDARDS AT	Z Ш		COUNTY	
<			water/standards/const_standards.html. NN CONTROLS AND ROCK TRACKING PAD (CONSTRUCTION ENTRANCE(S) PRIOR TO ANY	ΡZ		0	
		LAND-DISTURBING ACTIVITIE AND TIRE WASHING #1057 FC	ES, INCLUDING CLEARING AND GRUBBING OR ROCK CONSTRUCTION ENTRANCE(S).	A. USE WDNR TECHNICAL STANDARD STONE TRACKING PAD			С Ш	
		UPON INLET INSTALLATION. SITES #1060 AND DANE COU	COMPLY WITH WDNR TECHNICAL STAND NTY REQUIREMENTS FOR FRAMED INLET	ARD STORM DRAIN INLET PROTECTION FOR CONSTRUCTION PROTECTION.			ANI	PLAN
~		FROM ENTERING THE STORM	A SEWER SYSTEM.	MANHOLES DURING CONSTRUCTION TO MINIMIZE SEDIMENT	DEV		\Box	
		EROSION CONTROL PER WDM	NR TECHNICAL STANDARD TEMPORARY G	JLATIVE EXPOSED AREA. CONDUCT TEMPORARY GRADING FOR RADING PRACTICES FOR EROSION CONTROL #1067.			NO	CONTROL
	13.		ATER DISCHARGE PERMIT AND A DNR HI	Y OF THE CONTRACTOR. GROUNDWATER DEWATERING IS GH CAPACITY WELL APPROVAL IF CUMULATIVE PUMP			IS(CON
~	14.		ECTION AND MAINTAIN NON-EROSIVE FLO JNOFF IN ACCORDANCE WITH WDNR TECH	DW DURING DEWATERING. PERFORM DEWATERING OF HNICAL STANDARD DE-WATERING #1061.			АD	NO
	15.	DURING CONSTRUCTION. RE OF SEDIMENT REMOVED DU	MOVE SEDIMENT AS NEEDED TO MAINTA	FRIOR TO MASS LAND DISTURBANCE TO CONTROL RUNOFF IN 3 FEET OF DEPTH TO THE OUTLET, AND PROPERLY DISPOSE CONSTRUCT AND MAINTAIN THE SEDIMENT BASIN PER WDNR # 1063.			F MA	EROSION
	16.		THE BIOINFILTRATION BASIN AND VEGET/ HNICAL STANDARD BIORETENTION FOR IN	ATION FROM RUNOFF AND SEDIMENT DURING CONSTRUCTION. IFILTRATION # 1004.	CH		, ΟF	ai C
	17.			ARD SILT FENCE #1056. REMOVE SEDIMENT FROM BEHIND SILT PTH THAT IS EQUAL TO ONE-HALF OF THE FENCE AND/OR	0			Sheet Title: GRADING
	18.			ELY. REPLACE DECOMPOSING STRAW BALES (TYPICAL BALE PER WDNR TECHNICAL STANDARD DITCH CHECKS #1062.	C Revision	ons:	0	Sheet GRA[
``	19.	INSTALL AND MAINTAIN FILT CONTROL AND SLOPE INTER		TECHNICAL STANDARD INTERIM MANUFACTURED PERIMETER		Date:	Description	:
	20.		OCKPILES AND SURROUND STOCKPILES A I INACTIVE FOR 7 DAYS OR LONGER.	AS NEEDED WITH SILT FENCE OR OTHER PERIMETER CONTROL				
./	21.	AND OCTOBER 15: STABILIZE ANNUAL RYE, AS APPROPRIA	E WITH MULCH, TACKIFIER, AND A PEREN	INACTIVE FOR 14 DAYS OR LONGER. BETWEEN SEPTEMBER 15 NIAL SEED MIXED WITH WINTER WHEAT, ANNUAL OATS, OR R 15 THROUGH COLD WEATHER: STABILIZE WITH A POLYMER PE.				
		SWEEP/CLEAN UP ALL SEDI		E TO CONSTRUCTION ACTIVITY OR STORM EVENTS BEFORE THE				
	24.	TRASH) AND DISPOSE OF AP	PROPRIATELY. NSIBLE FOR CONTROLLING DUST PER WE	WITH JURISDICTION. SEPARATE SWEPT MATERIALS (SOILS AND				
	25.	PROPERLY DISPOSE OF ALL OTHER CONSTRUCTION MAT	WASTE AND UNUSED BUILDING MATERIA	LS (INCLUDING GARBAGE, DEBRIS, CLEANING WASTES, OR FERIALS TO BE CARRIED BY RUNOFF INTO THE RECEIVING				
		ANTICIPATED OR LIKELY DIS OFF-SITE FOR DISPOSAL. TH	POSAL LOCATIONS FOR ANY EXCAVATED E DEPOSITED OR STOCKPILED MATERIAL	E THE LAND DISTURBANCE PERMIT TO INDICATE THE SOILS OR CONSTRUCTION DEBRIS THAT WILL BE HAULED NEEDS TO INCLUDE PERIMETER SEDIMENT CONTROL	Graphi	ic	5'	10' 15'
	27.	MEASURES (SUCH AS SILT FI	ENCE, HAY BALES, FILTER SOCKS, OR COM	/PACTED EARTHEN BERMS). OPES, PROVIDE CLASS CLASS I TYPE B EROSION CONTROL	Wyser		5 4-1199	
7		FOR CHANNELIZED FLOW ON	N DISTURBED OR CONSTRUCTED AREAS, F	PROVIDE CLASS II TYPE B EROSION CONTROL MATTING UNLESS DNR TECHNICAL STANDARD CHANNEL EROSION MAT #1053.	Set			
	29.	MAKE PROVISIONS FOR WAT		OWING SEEDING OR PLANTING OF DISTURBED AREAS	Туре		DC RES	JBMITTAL
		REQUIREMENTS FOR HANDL KNOWN OR SUSPECTED SOIL	ING AND DISPOSING OF CONTAMINATED	ICABLE WDNR REMEDIATION AND WASTE MANAGEMENT MATERIALS. SITE-SPECIFIC INFORMATION FOR AREAS WITH ON CAN BE FOUND ON WDNR'S BUREAU OF REMEDIATION AND	Date Issued	07	7/22/2	
т	31.	INSTALL AND MAINTAIN A CO	ー DNCRETE WASHOUT BASIN PER EPA 833-F	-11-006: <u>https://www3.epa.gov/npdes/pubs/concretewashout.pdf</u> . SED IN CONCRETE MIXING, EVAPORATED, OR DISPOSED OF AS	Sheet Numbe	er	C2(00

GENERAL NOTES:

THE APPLICANT SHALL REPLACE ALL SIDEWALK AND CURB AND GUTTER THAT ABUTS THE PROPERTY THAT IS DAMAGED BY THE CONSTRUCTION, OR ANY SIDEWALK AND CURB AND GUTTER WHICH THE CITY ENGINEER DETERMINES NEEDS TO BE REPLACED BECAUSE IT IS NOT AT A DESIRABLE GRADE, REGARDLESS OF WHETHER THE CONDITION EXISTED PRIOR TO BEGINNING CONSTRUCTION.

2. ALL WORK IN THE PUBLIC RIGHT OF WAY SHALL BE PERFORMED BY A CITY-LICENSED CONTRACTOR.

3. ALL DAMAGE TO THE PAVEMENT ON CITY STREETS, AND ADJACENT TO THIS DEVELOPMENT SHALL BE RESTORED IN ACCORDANCE WITH THE CITY OF MADISON'S PAVEMENT PATCHING CRITERIA.

4. ALL PROPOSED STREET TREE REMOVALS WITHIN THE RIGHT OF WAY SHALL BE REVIEWED BY CITY FORESTRY BEFORE THE PLAN COMMISSION MEETING. STREET TREE REMOVALS REQUIRE APPROVAL AND A TREE REMOVAL PERMIT ISSUED BY CITY FORESTRY. ANY STREET TREE REMOVALS REQUESTED AFTER THE DEVELOPMENT PLAN IS APPROVED BY THE PLAN COMMISSION OR THE BOARD OF PUBLIC WORKS AND CITY FORESTRY WILL REQUIRE A MINIMUM OF A 72-HOUR REVIEW PERIOD WHICH SHALL INCLUDE THE NOTIFICATION OF THE ALDERPERSON WITHIN WHO'S DISTRICT IS AFFECTED BY THE STREET TREE REMOVAL(S) PRIOR TO A TREE REMOVAL PERMIT BEING ISSUED.

5. AS DEFINED BY THE SECTION 107.13 OF CITY OF MADISON STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION: NO EXCAVATION IS PERMITTED WITHIN 5 FEET OF THE TRUNK OF THE STREET TREE OR WHEN CUTTING ROOTS OVER 3 INCHES IN DIAMETER. IF EXCAVATION IS NECESSARY, THE CONTRACTOR SHALL CONTACT MADISON CITY FORESTRY (266-4816) PRIOR TO EXCAVATION. CITY OF MADISON FORESTRY PERSONNEL SHALL ASSESS THE IMPACT TO THE TREE AND TO ITS ROOT SYSTEM PRIOR TO WORK COMMENCING. TREE PROTECTION SPECIFICATIONS CAN BE FOUND ON THE FOLLOWING WEBSITE: CITYOFMADISON.COM/BUSINESS/PW/SPECS.CFM

6. CONTRACTOR SHALL TAKE PRECAUTIONS DURING CONSTRUCTION TO NOT DISFIGURE, SCAR, OR IMPAIR THE HEALTH OF ANY STREET TREE. CONTRACTOR SHALL OPERATE EQUIPMENT IN A MANNER AS TO NOT DAMAGE THE BRANCHES OF THE STREET TREE(S). THIS MAY REQUIRE USING SMALLER EQUIPMENT AND LOADING AND UNLOADING MATERIALS IN A DESIGNATED SPACE AWAY FROM TREES ON THE CONSTRUCTION SITE. ANY DAMAGE OR INJURY TO EXISTING STREET TREES (EITHER ABOVE OR BELOW GROUND) SHALL BE REPORTED IMMEDIATELY TO CITY FORESTRY AT 266-4816. PENALTIES AND REMEDIATION SHALL BE REQUIRED.

7. SECTION 107.13(G) OF CITY OF MADISON STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION ADDRESSES SOIL COMPACTION NEAR STREET TREES AND SHALL BE FOLLOWED BY CONTRACTOR. THE STORAGE OF PARKED VEHICLES, CONSTRUCTION EQUIPMENT, BUILDING MATERIALS, REFUSE, EXCAVATED SPOILS OR DUMPING OF POISONOUS MATERIALS ON OR AROUND TREES AND ROOTS WITHIN FIVE (5) FEET OF THE TREE OR WITHIN THE PROTECTION ZONE IS PROHIBITED.

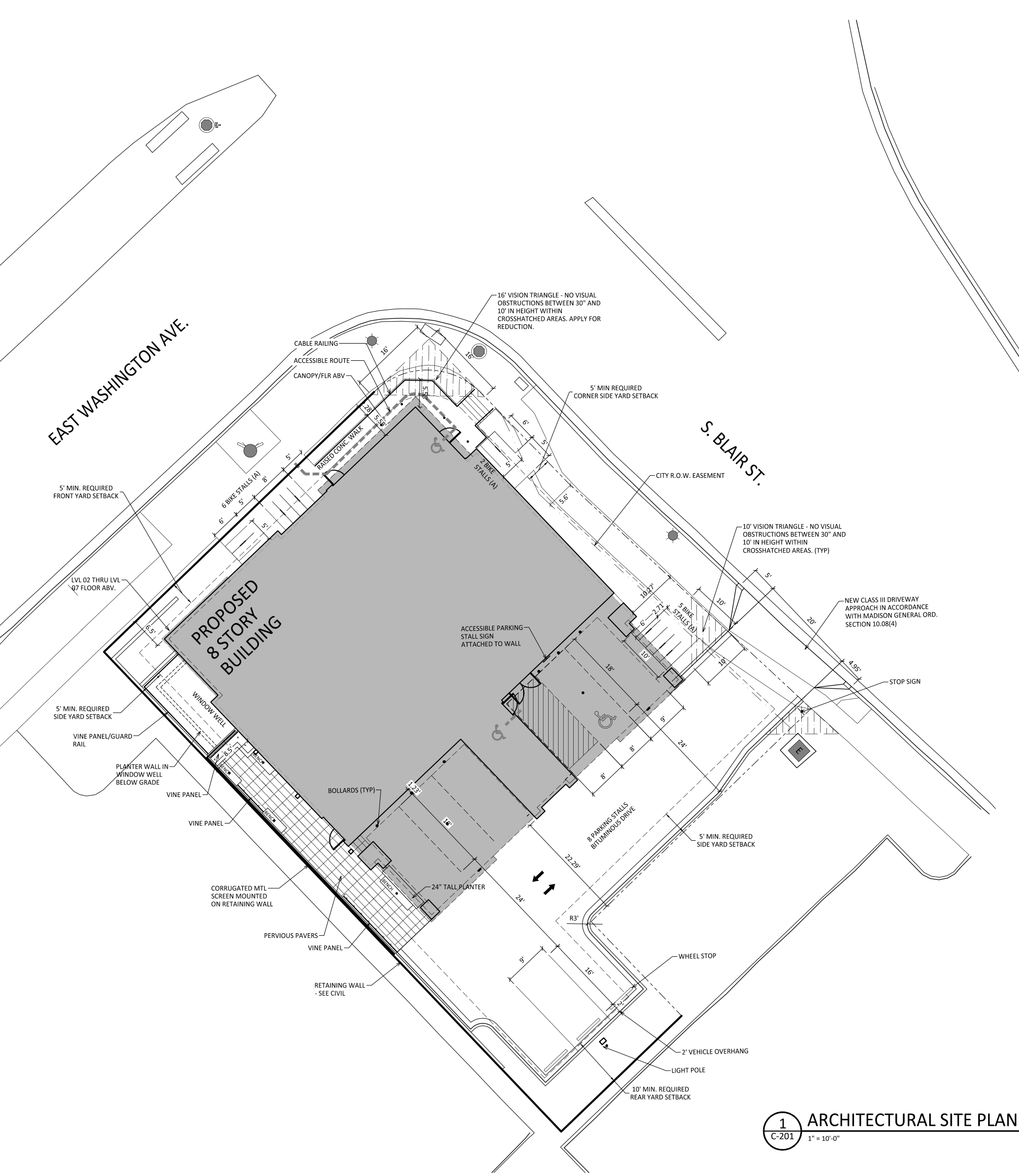
8. ON THIS PROJECT, STREET TREE PROTECTION ZONE FENCING IS REQUIRED. THE FENCING SHALL BE ERECTED BEFORE THE DEMOLITION, GRADING OR CONSTRUCTION BEGINS. THE FENCE SHALL INCLUDE THE ENTIRE WIDTH OF TERRACE AND, EXTEND AT LEAST 5 FEET ON BOTH SIDES OF THE OUTSIDE EDGE OF THE TREE TRUNK. DO NOT REMOVE THE FENCING TO ALLOW FOR DELIVERIES OR EQUIPMENT ACCESS THROUGH THE TREE PROTECTION ZONE.

9. STREET TREE PRUNING SHALL BE COORDINATED WITH MADISON FORESTRY AT A MINIMUM OF TWO WEEKS PRIOR TO THE START OF CONSTRUCTION FOR THIS PROJECT. ALL PRUNING SHALL FOLLOW THE AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI) A300 - PART 1 STANDARDS FOR PRUNING.

10. AT LEAST ONE WEEK PRIOR TO STREET TREE PLANTING, CONTRACTOR SHALL CONTACT CITY FORESTRY AT (608) 266-4816 TO SCHEDULE INSPECTION AND APPROVAL OF NURSERY TREE STOCK AND REVIEW PLANTING SPECIFICATIONS WITH THE LANDSCAPER.

11. APPROVAL OF PLANS FOR THIS PROJECT DOES NOT INCLUDE ANY APPROVAL TO PRUNE, REMOVE, OR PLANT TREES IN THE PUBLIC RIGHT-OF-WAY. PERMISSION FOR SUCH ACTIVITIES MUST BE OBTAINED FROM THE CITY FORESTER (266-4816).

12. THE PUBLIC RIGHT-OF-WAY IS THE SOLE JURISDICTION OF THE CITY OF MADISON AND IS SUBJECT TO CHANGE AT ANY TIME. NO ITEMS SHOWN ON THIS SITE PLAN IN THE RIGHT-OF-WAY ARE PERMANENT AND MAY NEED TO BE REMOVED AT THE APPLICANTS EXPENSE UPON NOTIFICATION BY THE CITY.



SITE DEVELOPMENT DATA: ZONING DISTRICT	UMX URBAN MIXED-USE	
DENSITIES:		
LOT AREA	10,527 S.F./.24 ACRES	
DWELLING UNITS	70 UNITS	
LOT AREA / D.U.	150 S.F./D.U.	
DENSITY	292 UNITS/ACRE	
DENSIT	252 ONTS/ACIL	
LOT COVERAGE	8,290 S.F. (78.7%)	
USABLE OPEN SPACE	740 S.F. (10.6 S.F./UNIT)	
USABLE UPEN SPACE	740 S.F. (10.8 S.F./ UNIT)	
BUILDING HEIGHT	8 STORIES	
		kno
OVERALL GROSS FLOOR AREA	46,199 S.F.	ARC
OFFICE NET AREA	3,377 S.F.	ARU
		Phone:
DWELLING UNIT MIX:		608.836.3690
STUDIO	70	
VEHICLE PARKING STALLS:		
SURFACE	8 (INCL. 1 EV READY)	
BICYCLE PARKING:		
INTERIOR - RESIDENTIAL	65	
SURFACE - RESIDENTIAL	5	
	-	
SURFACE - COMMERCIAL/GUESTS	8 70	
TOTAL	78	



ISSUED LU & UDC SUBMITTAL - 05-13-2024 UDC RESUBMITTAL - 07-22-2024

PROJECT TITLE PORCHLIGHT

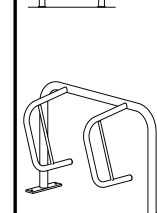
REDEVELOPMENT

BIKE RACKS

TYPE A

EXTERIOR FLOOR

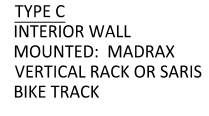
SARIS BIKE DOCK



TYPE B **INTERIOR FLOOR** MOUNTED: MADRAX SPARTAN RACK OR SARIS CITY BIKE RACK

MOUNTED: "INVERTED U"

TYPE. MADRAX UX OR



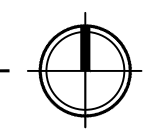
GRAPHIC SCALE

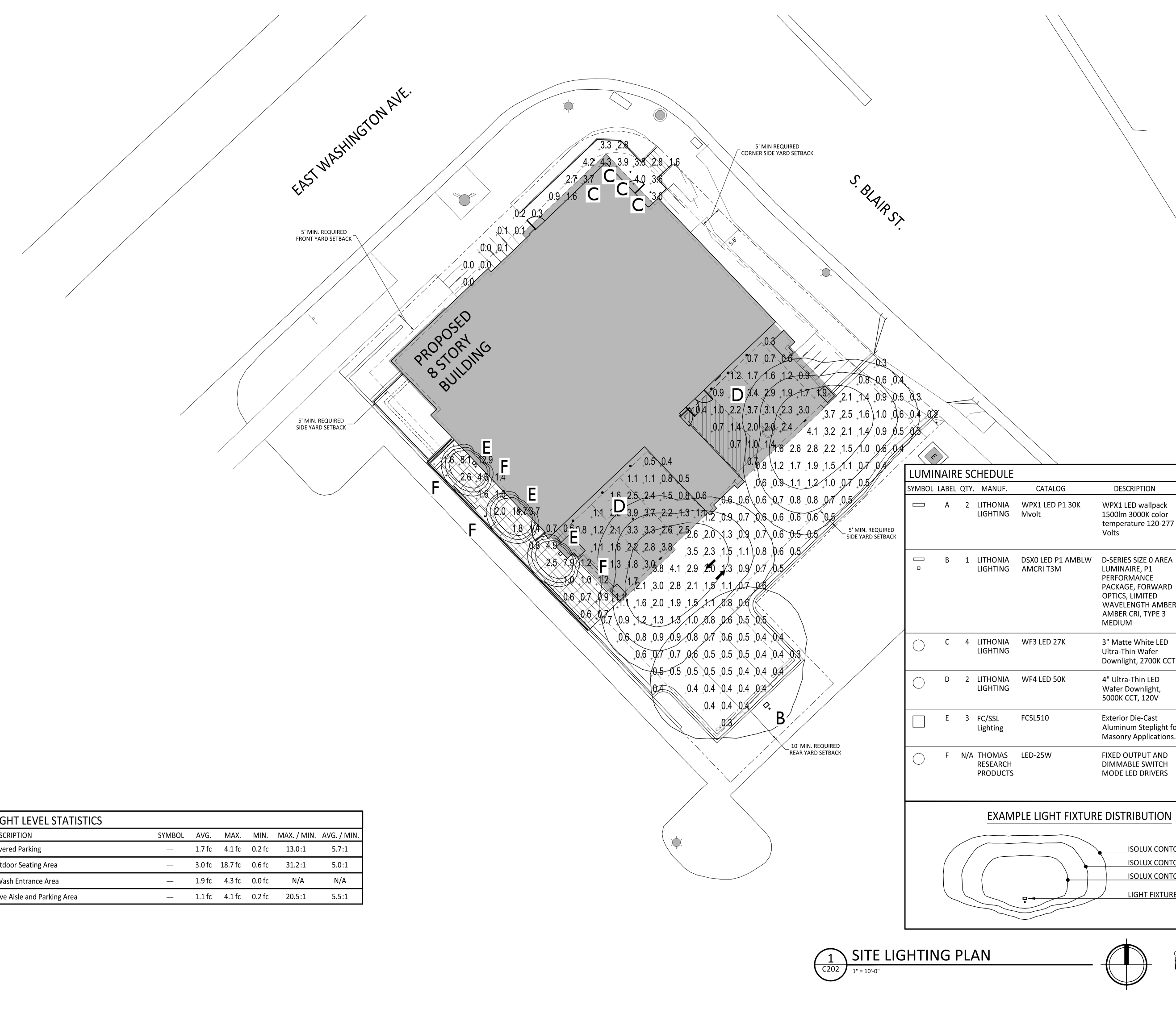
1 INCH = 10 FT (24X36 SHEET)

521 E. WASHINGTON AVE. MADISON, WI SHEET TITLE ARCHITECTURAL SITE PLAN

SHEET NUMBER







LIGHT LEVEL STATISTICS						
DESCRIPTION	SYMBOL	AVG.	MAX.	MIN.	MAX. / MIN.	AVG. / MIN.
Covered Parking	+	1.7 fc	4.1 fc	0.2 fc	13.0:1	5.7:1
Outdoor Seating Area	+	3.0 fc	18.7 fc	0.6 fc	31.2:1	5.0:1
E Wash Entrance Area	+	1.9 fc	4.3 fc	0.0 fc	N/A	N/A
Drive Aisle and Parking Area	+	1.1 fc	4.1 fc	0.2 fc	20.5:1	5.5:1



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MOUNTING

10'-0" ABOVE GRADE ON

BUILDING

16'-0" POLE

ON 2'-0" TALL

CONC. BASE

GRADE

CANOPY CANS

CANOPY CANS

9'-0" ABOVE

3'-0" ABOVE

GRADE ON

BUILDING

1'-6" ABOVE

GRADE ON

OUTDOOR

BENCH

GRADE

FILE

WPX1_LED_P1_

30K_Mvolt.ies

DSX0_LED_P1_A MBLW_AMCRI_T

WF4_LED_50K.ies

L004005FCSL54

N/A

WF3_LED_27K.ies 9'-3" ABOVE

3M.IES

PROJECT TITLE PORCHLIGHT REDEVELOPMENT

521 E. WASHINGTON AVE.

SHEET TITLE

SHEET NUMBER

PROJECT NUMBER

© Knothe & Bruce Architects, LLC

MADISON, WI

SITE LIGHTING



C202

2379

ISOLUX CONTOUR = 0.25 FC ISOLUX CONTOUR = 0.5 FC ISOLUX CONTOUR = 1.0 FC

LIGHT FIXTURE

CATALOG

FCSL510

DESCRIPTION

WPX1 LED wallpack

1500lm 3000K color

LUMINAIRE, P1 PERFORMANCE

MEDIUM

PACKAGE, FORWARD OPTICS, LIMITED

WAVELENGTH AMBER, AMBER CRI, TYPE 3

3" Matte White LED

Downlight, 2700K CCT

Ultra-Thin Wafer

4" Ultra-Thin LED

Wafer Downlight,

5000K CCT, 120V

Exterior Die-Cast

Masonry Applications.

FIXED OUTPUT AND DIMMABLE SWITCH

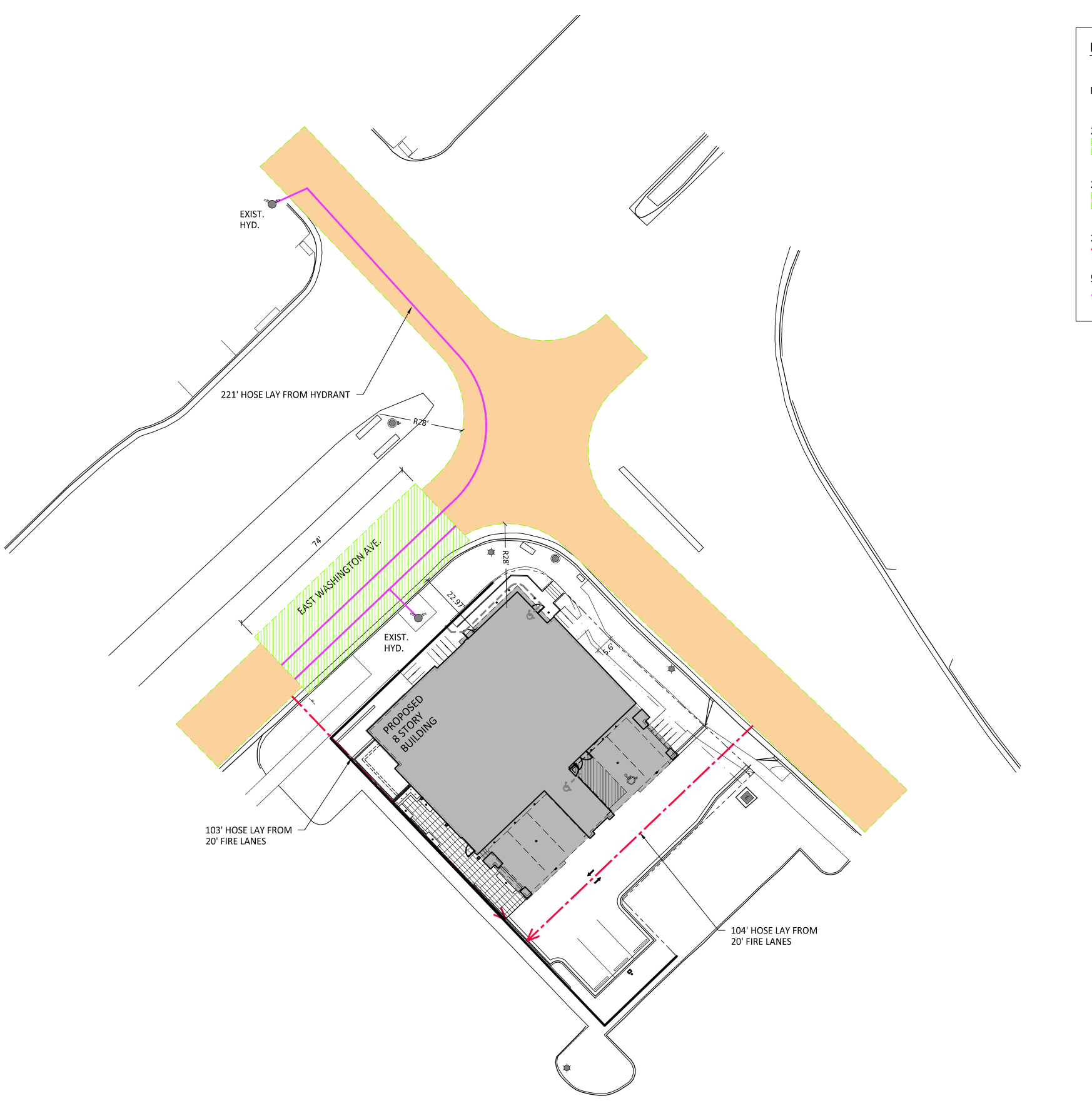
MODE LED DRIVERS

Aluminum Steplight for 04K.ies

Volts

temperature 120-277

GRAPHIC SCALE 1 INCH = 10 FT (24X36 SHEET)



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V



FIRE ACCESS DATA

BUILDING PERIMETER

295 LINEAR FEET

26' WIDE AERIAL APPARATUS FIRE LANE 74 LR. FT. REQUIRED (25%)

LR. FT. PROVIDED

20' WIDE FIRE ACCESS LANE

250' MAX. HOSE LAY FROM 20' FIRE ACCESS LANE \longrightarrow

500' MAX. HOSE LAY FROM HYDRANT TO FAR END OF AERIAL APPARATUS LANE



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PROJECT TITLE PORCHLIGHT REDEVELOPMENT

521 E. WASHINGTON AVE. MADISON, WI

SHEET TITLE



FIRE DEPARTMENT

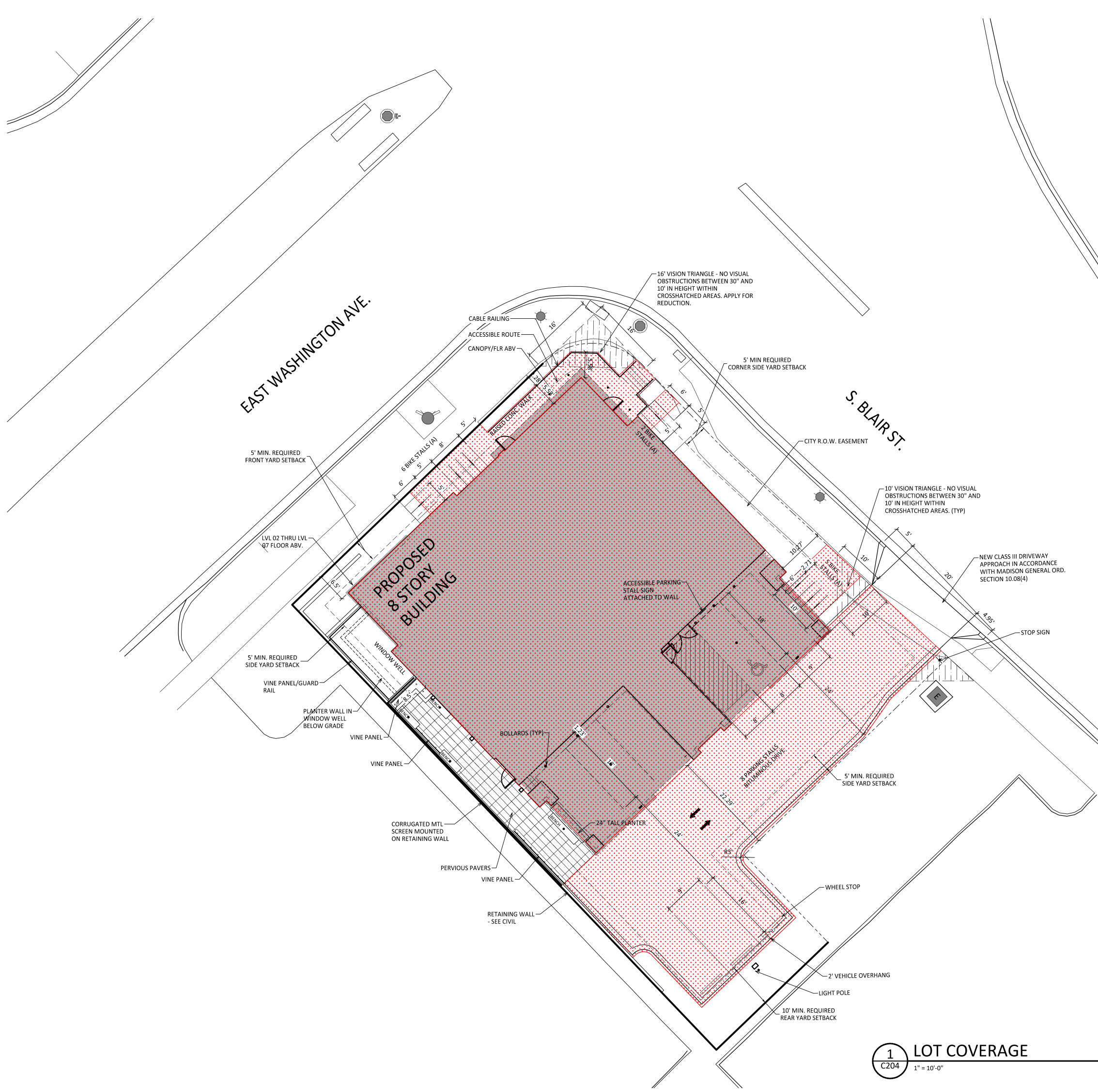
ACCESS PLAN

SHEET NUMBER

C203 PROJECT NUMBER 2379 © Knothe & Bruce Architects, LLC



GRAPHIC SCALE 1 INCH = 20 FT (24X36 SHEET)



LOT COVERAGE

LOT AREA

ZONING MAXIMUM LOT COVERAGE 90% (9,474 S.F.)

UMX

81.5% (8578 S.F.) PROPOSED COVERAGE

10,527 S.F.

knothe • bruce ARCHITECTS 8401 Greenway Blvd, STE 900 Phone: 608.836.3690 Middleton, WI 53562

ISSUED LU & UDC SUBMITTAL - 05-13-2024 UDC RESUBMITTAL - 07-22-2024

PROJECT TITLE PORCHLIGHT REDEVELOPMENT

521 E. WASHINGTON AVE.

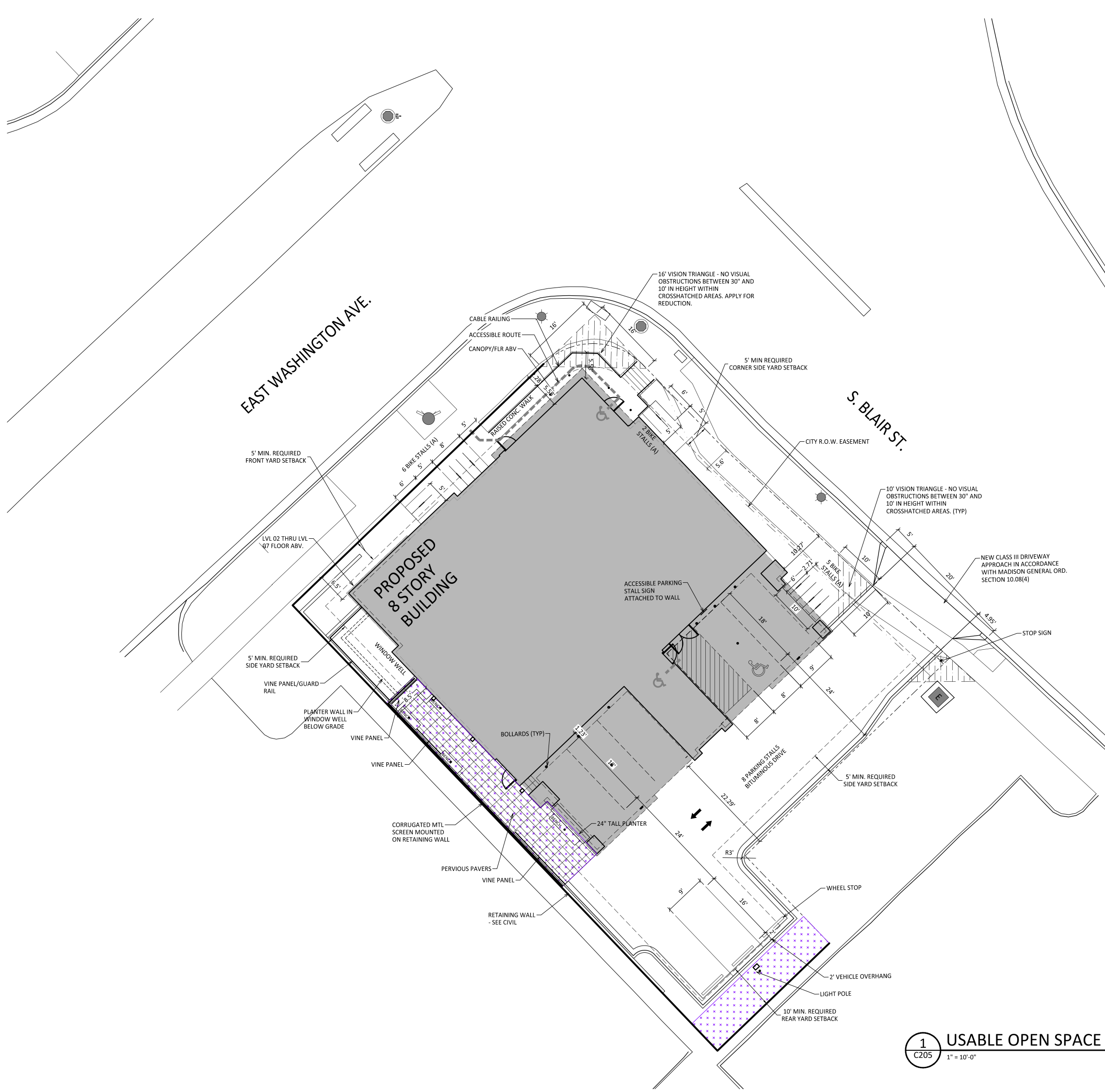
SHEET TITLE LOT COVERAGE

MADISON, WI

GRAPHIC SCALE 1 INCH = 10 FT (24X36 SHEET)

C204 PROJECT NUMBER 2379 © Knothe & Bruce Architects, LLC

SHEET NUMBER



USABLE OPEN SPACE

ZONING REQUIRED OPEN SPACE BDRMS 10 S.F. X 70 BDRMS = REQUIRED

OPEN SPACE PROVIDED SURFACE (INCLUDES PERVIOUS CONC.) URBAN MIXED-USE (UMX)

10 S.F. / BDRM 70 700 S.F. OPEN SPACE

762 S.F. PROVIDED



ISSUED LU & UDC SUBMITTAL - 05-13-2024 UDC RESUBMITTAL - 07-22-2024

PROJECT TITLE PORCHLIGHT REDEVELOPMENT

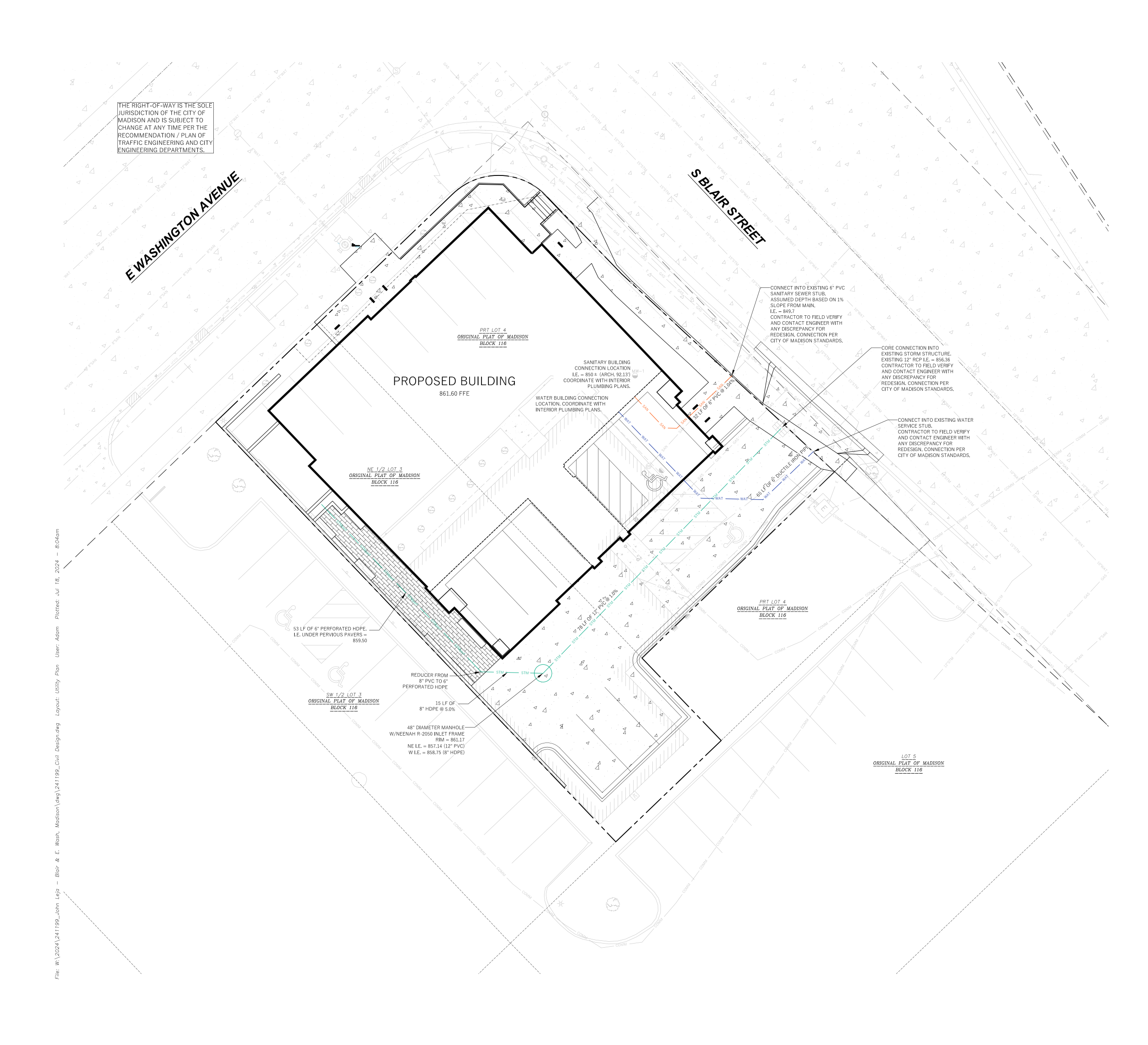
521 E. WASHINGTON AVE. MADISON, WI SHEET TITLE USABLE OPEN

SPACE

C205 PROJECT NUMBER 2379 © Knothe & Bruce Architects, LLC

SHEET NUMBER

GRAPHIC SCALE 1 INCH = 10 FT (24X36 SHEET)



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	- WAT	- WAT -	
	- SAN	- SAN -	
	- STM	- stm -	
	- GAS ——	- GAS -	
	E	— Е	

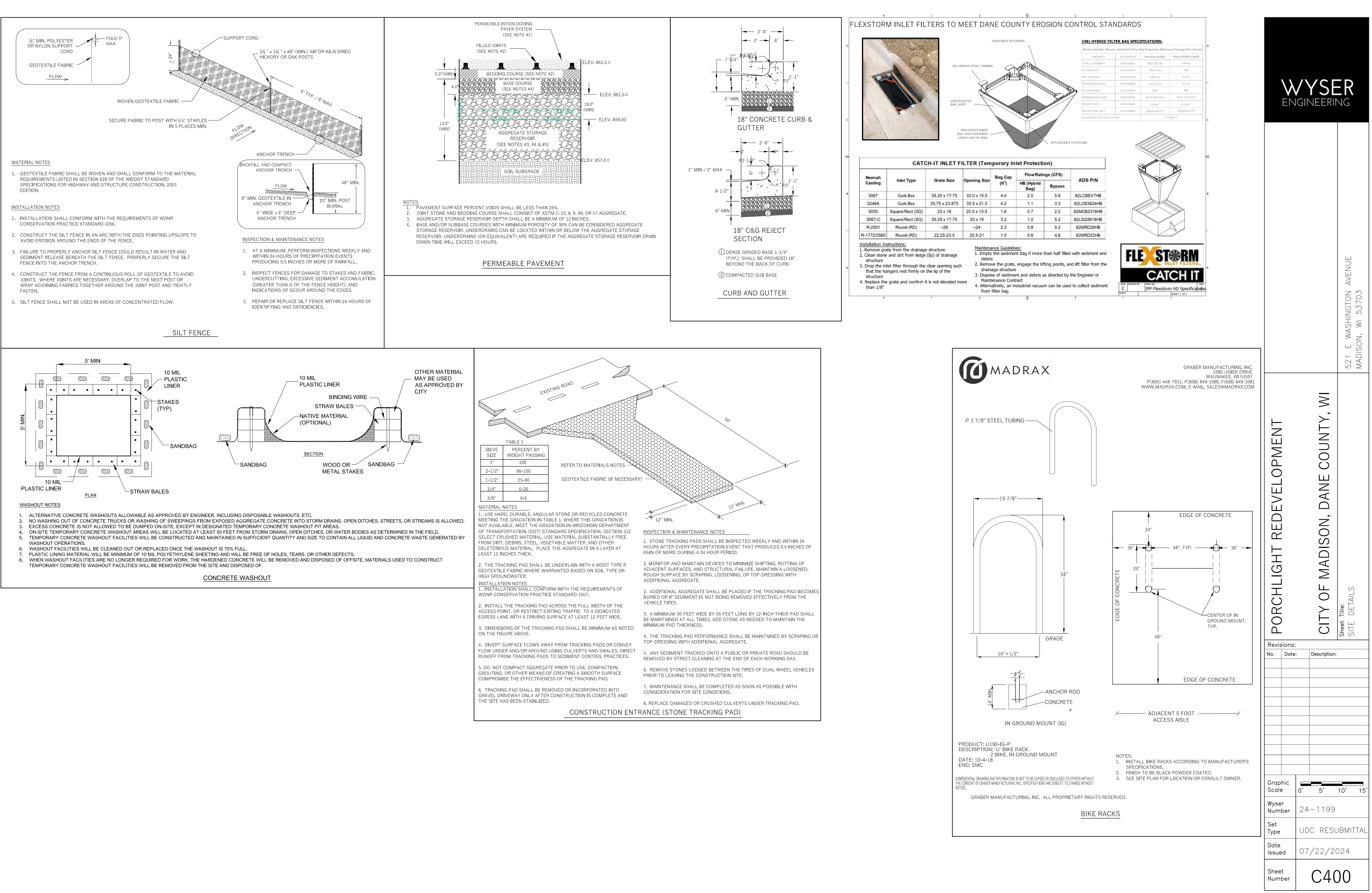
------ PROPOSED PROPERTY BOUNDARY - EASEMENT BUILDING FOOTPRINT 18" CURB AND GUTTER PERVIOUS CONCRETE PAVEMENT CONCRETE PAVEMENT PROPOSED WATER MAIN PROPOSED SANITARY SEWER PROPOSED STORM SEWER PROPOSED GAS SERVICE (DESIGN BY OTHERS) PROPOSED ELECTRIC SERVICE (DESIGN BY OTHERS)

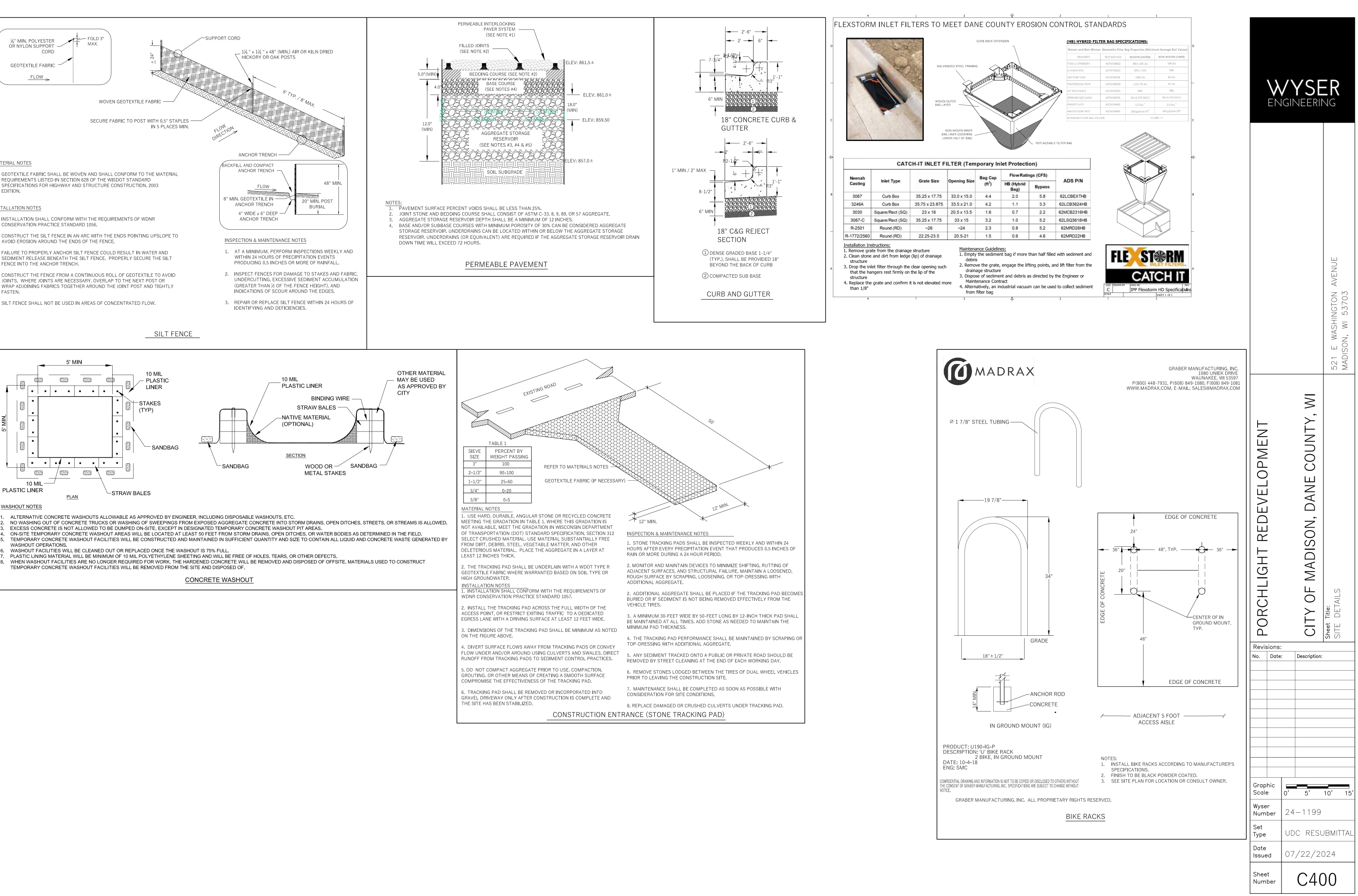


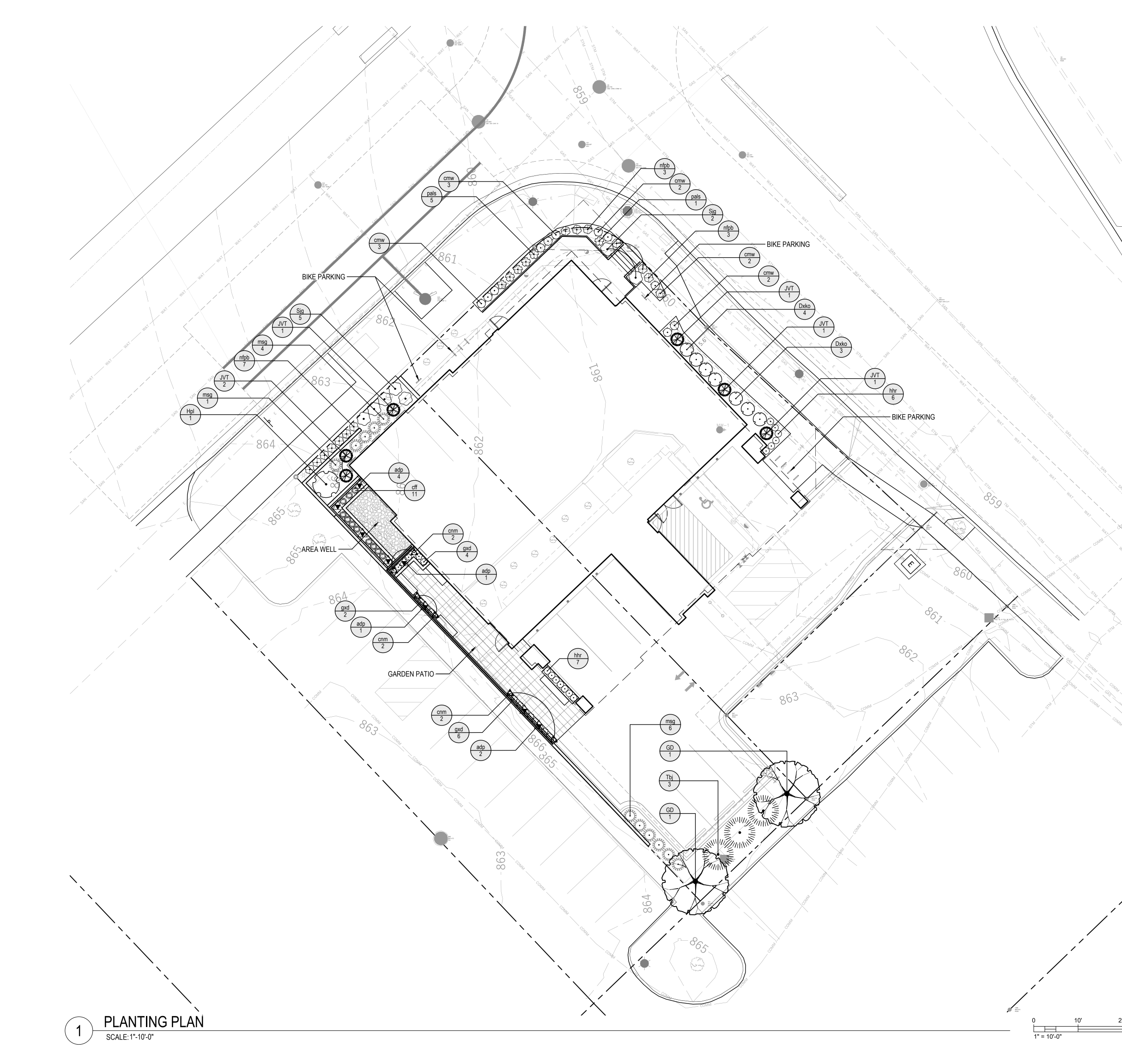


GI	ENERAL NOTES			
1.	UNDERLYING SITE CONTOURS AND INFORMATION BASED ON TOPOGRAPHIC & UTILITY DATA AS SURVEYED BY WYSER ENGINEERING ON FEBRUARY 9 AND 20, 2024. WYSER ENGINEERING SHALL NOT BE HELD RESPONSIBLE FOR ANY ERRORS OR OMISSIONS THAT MAY ARISE AS A RESULT OF ERRONEOUS OR INCOMPLETE INFORMATION PROVIDED BY OTHERS. CONTRACTOR TO CONFIRM ALL ELEVATIONS, GENERAL DRAINAGE AND EARTHWORK REQUIREMENTS PRIOR TO CONSTRUCTION.			
2.	THE BENCHMARK LOCATIONS ARE SHOWN FOR REFERENCE ONLY ON THIS PLAN. THE BENCHMARKS SHALL BE VALIDATED BY LICENSED LAND SURVEYOR PRIOR TO CONSTRUCTION. CONTRACTOR ASSUMES RISK ASSOCIATED WITH BENCHMARK ELEVATIONS UNTIL CONFIRMED.			
3.	CONTRACTOR TO OBTAIN APPROPRIATE PERMITS FOR STREET OPENINGS & TO WORK WITHIN THE CITY'S LAND IF REQUIRED.			
4.	WYSER ENGINEERING SHALL BE HELD HARMLESS AND DOES NOT WARRANT ANY DEVIATIONS BY THE OWNER OR CONTRACTOR FROM THE APPROVED CONSTRUCTION PLANS THAT MAY RESULT IN DISCIPLINARY ACTIONS BY REGULATORY AGENCIES.			IUE
5.	IF ANY ERRORS, DISCREPANCIES, OR OMISSIONS WITHIN THE PLAN BECOME APPARENT, IT SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO CONSTRUCTION SO THAT CLARIFICATION OR REDESIGN MAY OCCUR.			AVENUE
6.	ALL MUNICIPAL UTILITY CONNECTIONS, WORK IN ROW, PUBLIC OUTLOTS AND PUBLIC EASEMENTS SHALL BE IN ACCORDANCE WITH CITY OF MADISON STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSRUCTION.			SHINGTON WI 53703
U				SHIN WI 5
1.	DIMENSIONS TAKE PRECEDENCE OVER SCALE. CONTRACTOR TO VERIFY ALL DIMENSIONS IN FIELD.			N, N,
2.	LENGTHS OF ALL UTILITIES ARE TO CENTER OF STRUCTURES OR FITTINGS AND MAY VARY SLIGHTLY FROM PLAN. LENGTHS SHALL BE VERIFIED IN THE FIELD DURING CONSTRUCTION.			1 E DISO
3.	CONTRACTOR SHALL VERIFY ALL ELEVATIONS, LOCATIONS, AND SIZES OF SANITARY, WATER AND STORM LATERALS AND CHECK ALL UTILITY CROSSINGS FOR CONFLICTS.			52 MA
4.	THE PROPOSED IMPROVEMENTS MUST BE CONSTRUCTED IN ACCORDANCE WITH ENGINEERING PLANS DESIGNED TO MEET ORDINANCES AND REQUIREMENTS OF THE MUNICIPALITY AND WISDOT, WISDSPS, AND WDNR.		_	
5.	 PRIOR TO CONSTRUCTION, THE CONTRACTOR IS RESPONSIBLE FOR: EXAMINING ALL SITES CONDITIONS RELATIVE TO THE CONDITIONS INDICATED ON THE ENGINEERING DRAWINGS. ANY DISCREPANCIES ARE TO BE REPORTED TO THE ENGINEER AND RESOLVED PRIOR TO THE START OF CONSTRUCTION. OBTAINING ALL PERMITS INCLUDING PERMIT COSTS, TAP FEES, METER DEPOSITS, BONDS, AND ALL OTHER FEES REQUIRED FOR PROPOSED WORK TO OBTAIN OCCUPANCY. VERIFYING UTILITY ELEVATIONS AND NOTIFYING ENGINEER OF ANY DISCREPANCY. NO WORK SHALL BE PERFORMED UNTIL THE DISCREPANCY IS RESOLVED. NOTIFYING ALL UTILITIES PRIOR TO THE INSTALLATION OF ANY UNDERGROUND IMPROVEMENTS. NOTIFYING THE DESIGN ENGINEER AND MUNICIPALITY 48 HOURS PRIOR TO THE START OF 	OPMENT	COUNTY, W	
0	CONSTRUCTION TO ARRANGE FOR APPROPRIATE CONSTRUCTION OBSERVATION.	Ц С	\mathbf{U}	
9.	THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING THE ENGINEER WITH AS-BUILT CONDITIONS OF THE DESIGNATED IMPROVEMENTS IN ORDER THAT THE APPROPRIATE DRAWINGS CAN BE PREPARED, IF REQUIRED. ANY CHANGES TO THE DRAWINGS OR ADDITIONAL ITEMS MUST BE REPORTED TO THE ENGINEER AS WORK PROGRESSES.		ANE	
10.	ANY SANITARY SEWER , SANITARY SEWER SERVICES, WATER MAIN, WATER SERVICES, STORM SEWER, OR OTHER UTILITIES, WHICH ARE DAMAGED BY THE CONTRACTORS, SHALL BE REPAIRED TO THE OWNER'S SATISFACTION AT THE CONTRACTOR'S EXPENSE. NO BLASTING IS ALLOWED WITHIN 30 FEET OF EXISTING UTILITIES.	DEVI		
11.	ALL PRIVATE INTERCEPTOR WATER MAIN AND WATER SERVICES SHALL BE INSTALLED WITH A 6.5' MINIMUM BURY. PROVIDE INSULATION ABOVE PIPES WITH LESS THAN 5' OF GROUND COVER.	Ц Ц Ц Ц	SOI	
12.	GRANULAR BACKFILL MATERIALS ARE REQUIRED IN ALL UTILITY TRENCHES UNDER SIDEWALKS AND PROPOSED PAVED AREAS (UNLESS OTHERWISE SPECIFIED BY A GEOTECHNICAL ENGINEER). ALL UTILITY TRENCH BACKFILL SHALL BE COMPACTED PER SPECIFICATIONS. ALL PAVEMENT PATCHING SHALL COMPLY WITH THE CITY OF MADISON STANDARD SPECIFICATIONS. ADDITIONAL PAVEMENT MILLING AND OVERLAY MAY BE REQUIRED BY PERMIT.	LIGHT	MADISON	
13.	CONTRACTOR SHALL NOTIFY THE MUNICIPAL PUBLIC WORKS DEPARTMENT A MINIMUM OF 48 HOURS BEFORE CONNECTING TO PUBLIC UTILITIES.	CH	ЦО	: FLAN
14.	ALL NON-METALLIC BUILDING SEWER AND WATER SERVICES MUST BE ACCOMPANIED BY MEANS OF LOCATING UNDERGROUND PIPE. TRACER WIRE VALVE BOXES SHALL BE INSTALLED ON ALL LATERALS AND AS INDICATED ON THESE PLANS.	OR(Title
15.	ALL, EXTERIOR CLEANOUTS SHALL BE PROVIDED WITH A FROST SLEEVE IN ACCORDANCE WITH SPS 382.34(5)(a)b AND SPS 384.30(2)(c).	C_ Revisions		Sheet
16.	ALL PRIVATE PLUMBING MATERIALS SHALL CONFORM TO SPS 384.30. ALL PRIVATE PIPE JOINTS SHALL BE INSTALLED PER SPS 384.40.	No. Date		
17. 18.	ALL PRIVATE FIPE JOINTS SHALL BE INSTALLED FER SPS 384.40.			
19.	ACCORDANCE WITH SPS 382.40(8). THE CONTRACTOR SHALL ALLOW 10 WORKING DAYS FOR THE CONSTRUCTION OF GAS MAINS WHEN SCHEDULING THE WORK AND SHALL NOT RESTRICT ACCESS TO THE GAS MAIN			
20.	CONTRACTOR OR OTHER UTILITY COMPANIES. INLET CASTINGS SHALL BE SET TO GRADE PRIOR TO AND SEPARATE FROM THE POURING OF THE CONCRETE CURB AND GUTTER. IS IS REQUIRED THAT THREE FEET OF CONCRETE CURB AND GUTTER ON EACH SIDE OF THE INLET SHALL BE POURED BY HAND, NOT THROUGH THE USE OF A CURB MACHINE. THE INLET CASTING SHALL BE SET TO GRADE ON A BED OF MORTAR WHICH SHALL BE A MINIMUM OF TWO INCHES THICK. THE INLET SHALL BE PLACED ON THE MORTAR BED AND SHALL BE ADJUSTED TO GRADE BY APPLYING DIRECT PRESSURE TO THE CASTING. ONCE THE CASTING ADJUSTMENT IS COMPLETE, THREE FEET OF CURB AND GUTTER ON EACH SIDE OF THE CASTING SHALL BE POURED BY HAND.			
21.	CONTRACTOR SHALL VERIFY AND COORDINATE ALL UTILITY CONNECTIONS WITH THE			
22.	BUILDING PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL CONDUCT THEIR OPERATIONS SO AS TO BE IN CONFORMANCE WITH THE CITY EROSION CONTROL AND STORMWATER ORDINANCE, AND DNR ADMINISTRATIVE RULE	Graphic Scale	0' 5' 1	0' 15'
	NR 216 AT ALL TIMES.	Wyser		
		Number	24-1199	
		Set Type	UDC RESU	BMITTAL
	DIGGERS 🕹 HOTLINE	Date Issued	07/22/20	24
	Toll Free (800) 242-8511 -or- 811 Hearing Impaired TDD (800) 542-2289	Sheet Number	C30	0

Toll Free (800) 242–8511 –or– 811 Hearing Impaired TDD (800) 542-2289 www.DiggersHotline.com







LEGEND:

----- PROPERTY LINE

1¹/₂" DIAMETER, WASHED, DECORATIVE STONE MULCH

NOTES:

- 1. SEE C102 FOR SITE DEMOLITION PLAN.
- SEE C201 FOR SITE PLAN.
 SEE C202 FOR SITE LIGHTING PLAN.
- 7. SEE C203 FOR FIRE ACCESS PLAN.
- 8. SEE C204 FOR LOT COVERAGE PLAN.
- SEE C300 FOR GRADING AND EROSION CONTROL PLAN.
 SEE C400 FOR SITE UTILITIES PLAN.
- 11. ANY NEW TREES WITHIN PUBLIC ROW SHALL BE DETERMINED
- BY THE CITY FORESTER.12. LAWN AREAS WITHIN STREET TERRACE SHALL BE SEEDED.
- ALL PLANT BEDS SHALL RECEIVE 3" OF SHREDDED HARDWOOD BARK MULCH.



FIGUREGROUND jporter@figureground-design.com 608-345-5101

ISSUED LU & UDC SUBMITTAL - 05-13-2024 UDC RESUBMITTAL - 07-22-2024

NOT FOR CONSTRUCTION

PROJECT TITLE PORCHLIGHT REDEVELOPMENT

521 E. WASHINGTON AVE. MADISON, WI SHEET TITLE LANDSCAPE PLAN

SHEET NUMBER





City of Madison, WI Landscape Worksheet - 521 E. Washington Ave.

5/13/2024 Zoning: Regional Mixed-Use (RMX)

> Developed Area (SF) 10,527

Points Tabulation

Plant Type/Element Overstory deciduous trees Tall evergreen trees Ornamental trees Upright evergreen shrubs Shrubs, deciduous Shrubs, evergreen Ornamental grasses/perennials Decorative fencing/wall Existing specimen tree Landscape furniture (public) Total Points Achieved

Development Frontage Landscaping

(1) overstory deciduous tree and (5) shrubs /30 LF *(2) ornamental trees or (2) evergreen trees may be used

in place of (1) overstory deciduous tree

E. Washington Ave.

S. Blair St.

*Interior Parking Lot Landscaping (for lots with 20 or more parking spaces) - N/A (No surface parking lots with 20 or more parking spaces)

**In cases where development frontage landscaping cannot be provided due to site constraints, the zoning administrator may waive the requirement or substitute alternative screening methods for the required landscaping.

(Insufficient area for substantial landscaping between building and sidewalks)

Landscape Points Required	Landscape Points Achieved
175	617

Points	Quantity	Points Achieved
35	2	70
35	6	210
15	0	0
10	3	30
3	15	45
4	0	0
2	73	146
4/LF	29	116
14/cal. inch	0	0
5/seat	0	0

-,				
Frontage (LF)	Overstory Trees Required	Overstory Trees Proposed/Existing	Shrubs Required	Shrubs Proposed/Existing
90	3	1.5 (3) evergreen trees]	15	6

106	4	1.5	18
		(3) evergreen trees]	

PLANT SCHEDULE

PLANT SU	TEDULE						
<u>SYMBOL</u>	CODE	BOTANICAL NAME	COMMON NAME	SIZE	STOCK	<u>HEIGHT</u>	<u>QTY</u>
EVERGREEN	I TREES						
	JVT	Juniperus virginiana 'Taylor'	Taylor Eastern Redcedar	See Height	B&B	8`	6
OVERSTORY	<u> DECIDU</u>	OUS TREES					
	GD	Gleditsia triacanthos inermis 'Draves'	Street Keeper® Honey Locust	3" Cal.	B&B	12`	2
DECIDUOUS	SHRUBS						
(·	Dxko	Diervilla x 'Kodiak Orange'	Kodiak® Orange Diervilla	#2	Container	24"	7
$\langle \cdot \rangle$	Hpl	Hydrangea paniculata 'Limelight'	Limelight Panicle Hydrangea	#5	Container	42"	1
·	Sjg	Spiraea japonica 'Goldmound'	Goldmound Japanese Spirea	#3	Container	24"	7
EVERGREEN	I SHRUBS	3					
	Tbj	- Thuja occidentalis `BailJohn` TM	Technito Arborvitae	#5	Container	48"	3
GRASSES &	<u>SEDGES</u>						
ANNA ANNA ANNA ANNA ANNA ANNA ANNA ANN	cff	Carex x 'FeatherFalls'	Feather Falls Sedge	#1	Container	N/A	11
	msg	Miscanthus sinensis `Gracillimus`	Gracillimus Eulalia Grass	#1	Container	N/A	11
HERBACEOL	JS PEREN	INIALS					
	cmw	Calamintha nepeta 'Montrose White'	Montrose White Calamint	#1	Container	N/A	12
	gxd	Geranium x `Dilys`	Dilys Geranium	#1	Container	N/A	12
•	hhr	Hemerocallis x `Happy Returns`	Happy Returns Daylily	#1	Container	N/A	13
	nfpb	Nepeta x faassenii 'Purrsian Blue'	Purrsian Blue Catmint	#1	Container	N/A	13
	pals	Perovskia atriplicifolia `Little Spire` TM	Little Spire Russian Sage	#1	Container	N/A	6
VINES							
	adp	Aristolochia durior	Dutchman's Pipe	#1	Container	N/A	8
	cnm	Clematis x 'Nelly Moser'	Nelly Moser Clematis	#1	Container	N/A	6

7	IEDULE						
	CODE	BOTANICAL NAME	COMMON NAME	SIZE	<u>STOCK</u>	<u>HEIGHT</u>	QTY
	TREES JVT	Juniperus virginiana 'Taylor'	Taylor Eastern Redcedar	See Height	B&B	8`	6
۲Y	DECIDU	OUS TREES					
}	GD	Gleditsia triacanthos inermis 'Draves'	Street Keeper® Honey Locust	3" Cal.	B&B	12`	2
S	SHRUBS						
	Dxko	Diervilla x 'Kodiak Orange'	Kodiak® Orange Diervilla	#2	Container	24"	7
	Hpl	Hydrangea paniculata 'Limelight'	Limelight Panicle Hydrangea	#5	Container	42"	1
	Sjg	Spiraea japonica 'Goldmound'	Goldmound Japanese Spirea	#3	Container	24"	7
EN	SHRUBS						
	Tbj	Thuja occidentalis `BailJohn` TM	Technito Arborvitae	#5	Container	48"	3
<u>& S</u>	SEDGES						
	cff	Carex x 'FeatherFalls'	Feather Falls Sedge	#1	Container	N/A	11
	msg	Miscanthus sinensis `Gracillimus`	Gracillimus Eulalia Grass	#1	Container	N/A	11
<u>)</u>	<u>S PEREN</u>	NIALS					
	cmw	Calamintha nepeta 'Montrose White'	Montrose White Calamint	#1	Container	N/A	12
	gxd	Geranium x `Dilys`	Dilys Geranium	#1	Container	N/A	12
	hhr	Hemerocallis x `Happy Returns`	Happy Returns Daylily	#1	Container	N/A	13
	nfpb	Nepeta x faassenii 'Purrsian Blue'	Purrsian Blue Catmint	#1	Container	N/A	13
	pals	Perovskia atriplicifolia `Little Spire` TM	Little Spire Russian Sage	#1	Container	N/A	6
	adp	Aristolochia durior	Dutchman's Pipe	#1	Container	N/A	8
	cnm	Clematis x 'Nelly Moser'	Nelly Moser Clematis	#1	Container	N/A	6

PLANT SUP	IEDULE									
SYMBOL	<u>CODE</u>	BOTANICAL NAME	COMMON NAME	<u>SIZE</u>	<u>STOCK</u>	<u>HEIGHT</u>	<u>QTY</u>			
EVERGREEN	EVERGREEN TREES									
	JVT	Juniperus virginiana 'Taylor'	Taylor Eastern Redcedar	See Height	B&B	8`	6			
OVERSTORY	OVERSTORY DECIDUOUS TREES									
	GD	Gleditsia triacanthos inermis 'Draves'	Street Keeper® Honey Locust	3" Cal.	B&B	12`	2			
DECIDUOUS	SHRUBS									
$\overbrace{\cdot}$	Dxko	Diervilla x 'Kodiak Orange'	Kodiak® Orange Diervilla	#2	Container	24"	7			
$\left\langle \cdot \right\rangle$	Hpl	Hydrangea paniculata 'Limelight'	Limelight Panicle Hydrangea	#5	Container	42"	1			
•	Sjg	Spiraea japonica 'Goldmound'	Goldmound Japanese Spirea	#3	Container	24"	7			
EVERGREEN	SHRUBS									
	Tbj	Thuja occidentalis `BailJohn` TM	Technito Arborvitae	#5	Container	48"	3			
GRASSES &	SEDGES									
	cff	Carex x 'FeatherFalls'	Feather Falls Sedge	#1	Container	N/A	11			
	msg	Miscanthus sinensis `Gracillimus`	Gracillimus Eulalia Grass	#1	Container	N/A	11			
HERBACEOU	S PEREN	NIALS								
(•)	cmw	Calamintha nepeta 'Montrose White'	Montrose White Calamint	#1	Container	N/A	12			
• >	gxd	Geranium x `Dilys`	Dilys Geranium	#1	Container	N/A	12			
•	hhr	Hemerocallis x `Happy Returns`	Happy Returns Daylily	#1	Container	N/A	13			
\bigoplus	nfpb	Nepeta x faassenii 'Purrsian Blue'	Purrsian Blue Catmint	#1	Container	N/A	13			
	pals	Perovskia atriplicifolia `Little Spire` TM	Little Spire Russian Sage	#1	Container	N/A	6			
VINES										
	adp	Aristolochia durior	Dutchman's Pipe	#1	Container	N/A	8			
$\mathbf{\wedge}$	cnm	Clematis x 'Nelly Moser'	Nelly Moser Clematis	#1	Container	N/A	6			

9

LANT SUF	IEDULE						
YMBOL	CODE	BOTANICAL NAME	COMMON NAME	SIZE	STOCK	HEIGHT	QTY
VERGREEN	TREES						
	JVT	Juniperus virginiana 'Taylor'	Taylor Eastern Redcedar	See Height	B&B	8`	6
VERSTORY	DECIDU	OUS TREES					
	GD	Gleditsia triacanthos inermis 'Draves'	Street Keeper® Honey Locust	3" Cal.	B&B	12`	2
ECIDUOUS	SHRUBS						
(·)	Dxko	Diervilla x 'Kodiak Orange'	Kodiak® Orange Diervilla	#2	Container	24"	7
$\langle \cdot \rangle$	Hpl	Hydrangea paniculata 'Limelight'	Limelight Panicle Hydrangea	#5	Container	42"	1
•	Sjg	Spiraea japonica 'Goldmound'	Goldmound Japanese Spirea	#3	Container	24"	7
VERGREEN	SHRUBS						
	Tbj	- Thuja occidentalis `BailJohn` TM	Technito Arborvitae	#5	Container	48"	3
RASSES & S	SEDGES						
ANNUA ANNUA	cff	Carex x 'FeatherFalls'	Feather Falls Sedge	#1	Container	N/A	11
- ANDOR	msg	Miscanthus sinensis `Gracillimus`	Gracillimus Eulalia Grass	#1	Container	N/A	11
ERBACEOU	S PEREN	INIALS					
	cmw	Calamintha nepeta 'Montrose White'	Montrose White Calamint	#1	Container	N/A	12
•	gxd	Geranium x `Dilys`	Dilys Geranium	#1	Container	N/A	12
•	hhr	Hemerocallis x `Happy Returns`	Happy Returns Daylily	#1	Container	N/A	13
\bigcirc	nfpb	Nepeta x faassenii 'Purrsian Blue'	Purrsian Blue Catmint	#1	Container	N/A	13
	pals	Perovskia atriplicifolia `Little Spire` TM	Little Spire Russian Sage	#1	Container	N/A	6
<u>(INES</u>							
	adp	Aristolochia durior	Dutchman's Pipe	#1	Container	N/A	8
$\mathbf{\wedge}$	cnm	Clematis x 'Nelly Moser'	Nelly Moser Clematis	#1	Container	N/A	6

370000 E	msg	Miscanthus sine

PLANT SCF	1EDULE						
<u>SYMBOL</u>	CODE	BOTANICAL NAME	COMMON NAME	<u>SIZE</u>	<u>STOCK</u>	<u>HEIGHT</u>	<u>QTY</u>
EVERGREEN	TREES						
	JVT	Juniperus virginiana 'Taylor'	Taylor Eastern Redcedar	See Height	B&B	8`	6
OVERSTORY	DECIDU	OUS TREES					
	GD	Gleditsia triacanthos inermis 'Draves'	Street Keeper® Honey Locust	3" Cal.	B&B	12`	2
DECIDUOUS	SHRUBS						
$\left(\cdot \right)$	Dxko	Diervilla x 'Kodiak Orange'	Kodiak® Orange Diervilla	#2	Container	24"	7
$\left\langle \cdot \right\rangle$	Hpl	Hydrangea paniculata 'Limelight'	Limelight Panicle Hydrangea	#5	Container	42"	1
•	Sjg	Spiraea japonica 'Goldmound'	Goldmound Japanese Spirea	#3	Container	24"	7
EVERGREEN	SHRUBS	;					
	Tbj	- Thuja occidentalis `BailJohn` TM	Technito Arborvitae	#5	Container	48"	3
GRASSES & S	SEDGES						
	cff	Carex x 'FeatherFalls'	Feather Falls Sedge	#1	Container	N/A	11
	msg	Miscanthus sinensis `Gracillimus`	Gracillimus Eulalia Grass	#1	Container	N/A	11
HERBACEOU	S PEREN	NIALS					
	cmw	Calamintha nepeta 'Montrose White'	Montrose White Calamint	#1	Container	N/A	12
$\langle \bullet \rangle$	gxd	Geranium x `Dilys`	Dilys Geranium	#1	Container	N/A	12
·	hhr	Hemerocallis x `Happy Returns`	Happy Returns Daylily	#1	Container	N/A	13
\bigoplus	nfpb	Nepeta x faassenii 'Purrsian Blue'	Purrsian Blue Catmint	#1	Container	N/A	13
	pals	Perovskia atriplicifolia `Little Spire` TM	Little Spire Russian Sage	#1	Container	N/A	6
VINES							
\bigwedge	adp	Aristolochia durior	Dutchman's Pipe	#1	Container	N/A	8
$\boldsymbol{\wedge}$	cnm	Clematis x 'Nelly Moser'	Nelly Moser Clematis	#1	Container	N/A	6



FIGUREGROUND jporter@figureground-design.com 608-345-5101

ISSUED LU & UDC SUBMITTAL - 05-13-2024 UDC RESUBMITTAL - 07-22-2024 NOT FOR CONSTRUCTION

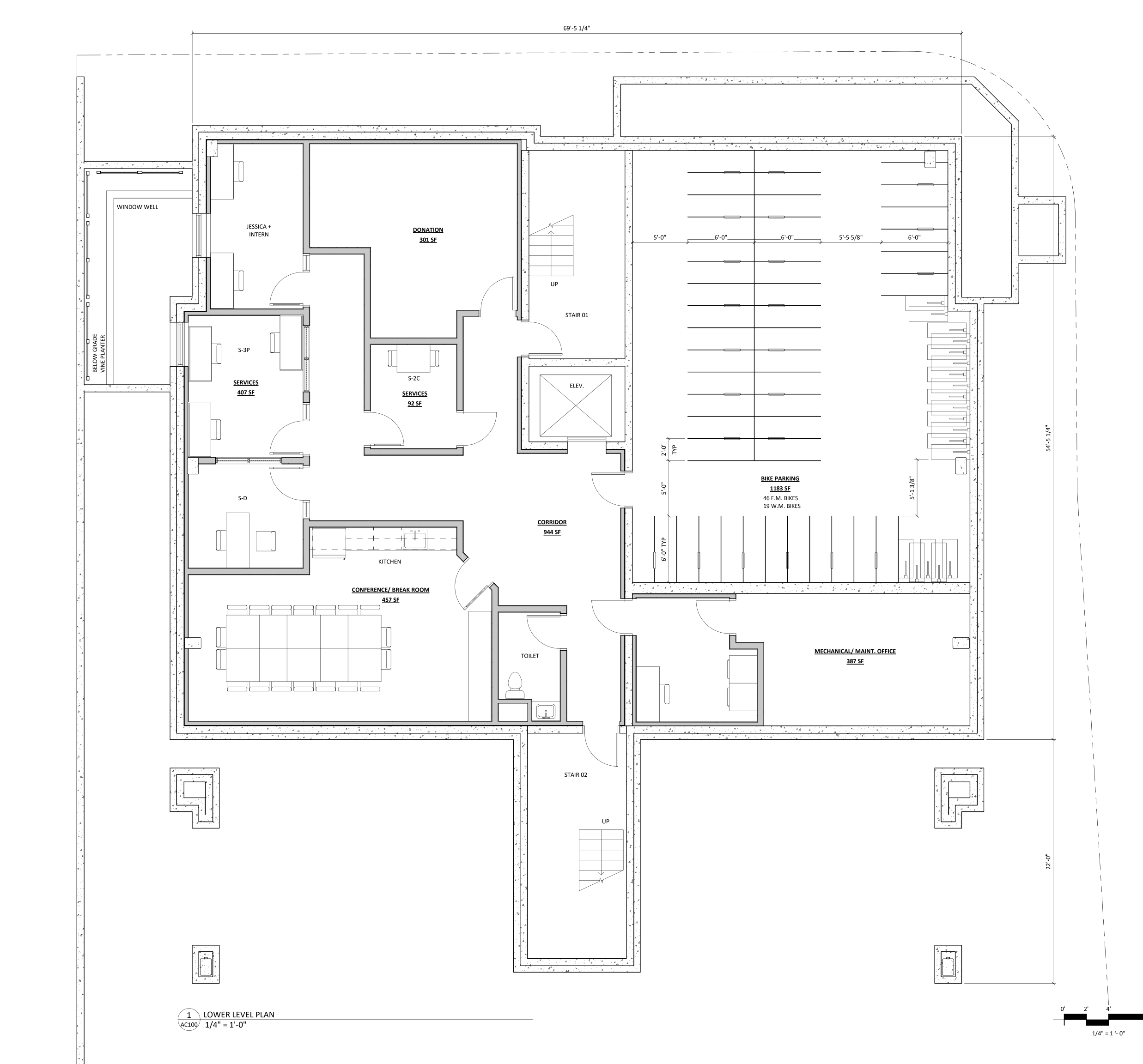
PROJECT TITLE PORCHLIGHT REDEVELOPMENT

521 E. WASHINGTON AVE. MADISON, WI SHEET TITLE

PLANT SCHEDULE & LANDSCAPE POINTS WORKSHEET

SHEET NUMBER

L101 PROJECT NUMBER 2379 © Knothe & Bruce Architects, LLC





ISSUED LU & UDC SUBMITTAL - 05-13-2024 UDC RESUBMITTAL - 07-22-2024

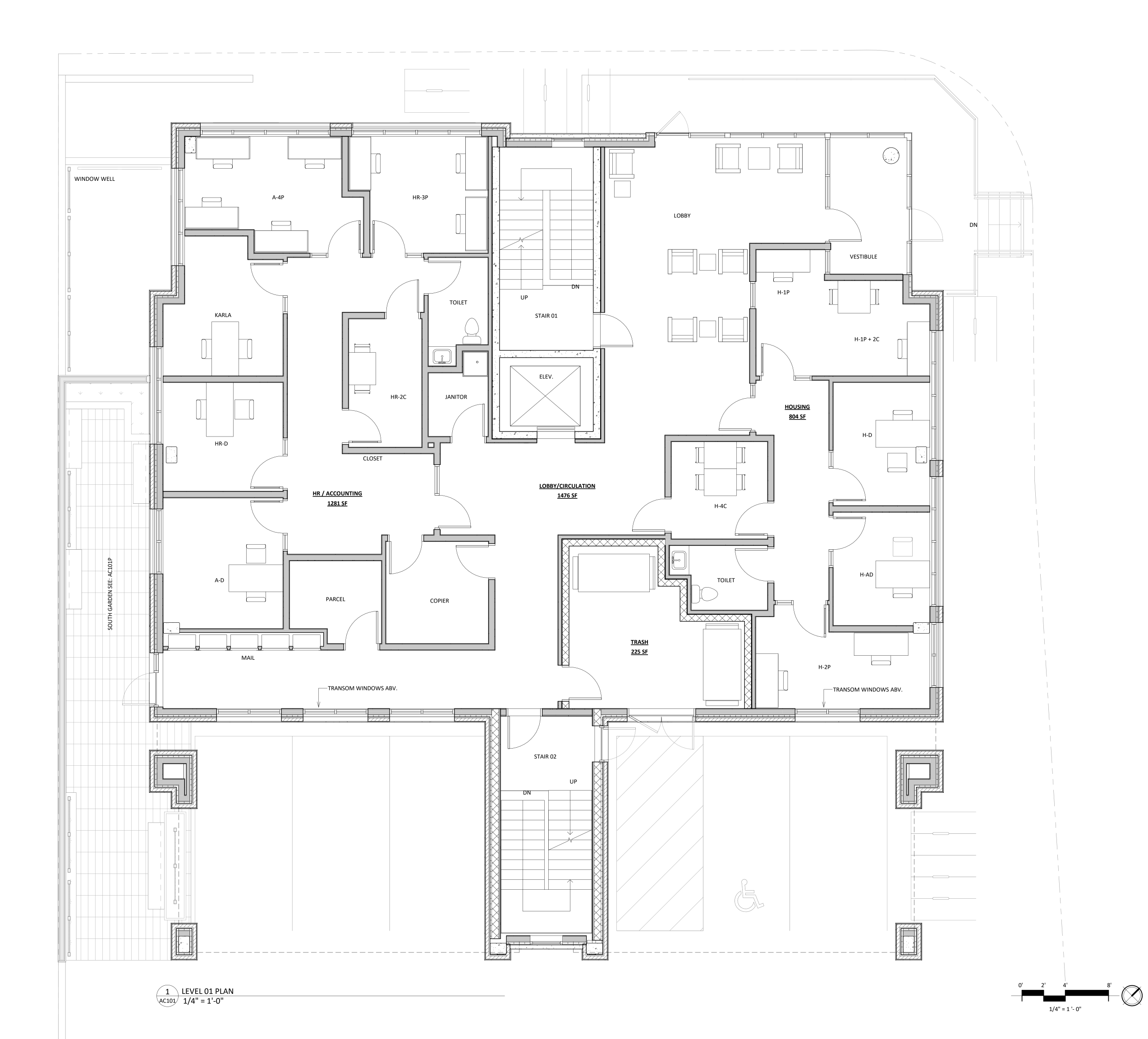
PROJECT TITLE PORCHLIGHT REDEVELOPMENT

521 E. WASHINGTON AVE. MADISON, WI SHEET TITLE LOWER LEVEL PLAN

SHEET NUMBER

AC100 PROJECT NUMBER 2379

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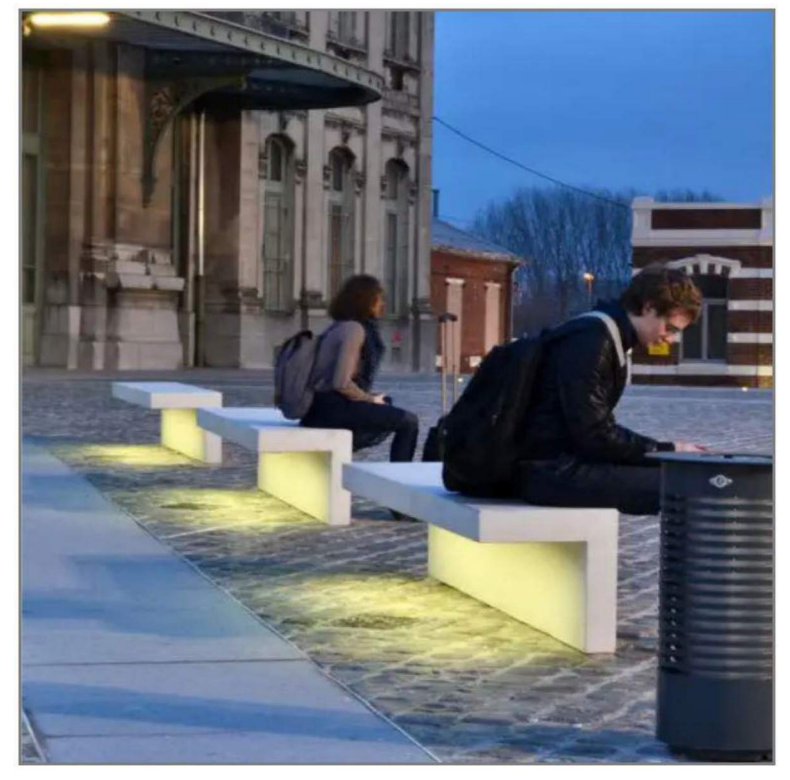
PROJECT TITLE PORCHLIGHT REDEVELOPMENT

521 E. WASHINGTON AVE. MADISON, WI SHEET TITLE LEVEL 01 PLAN

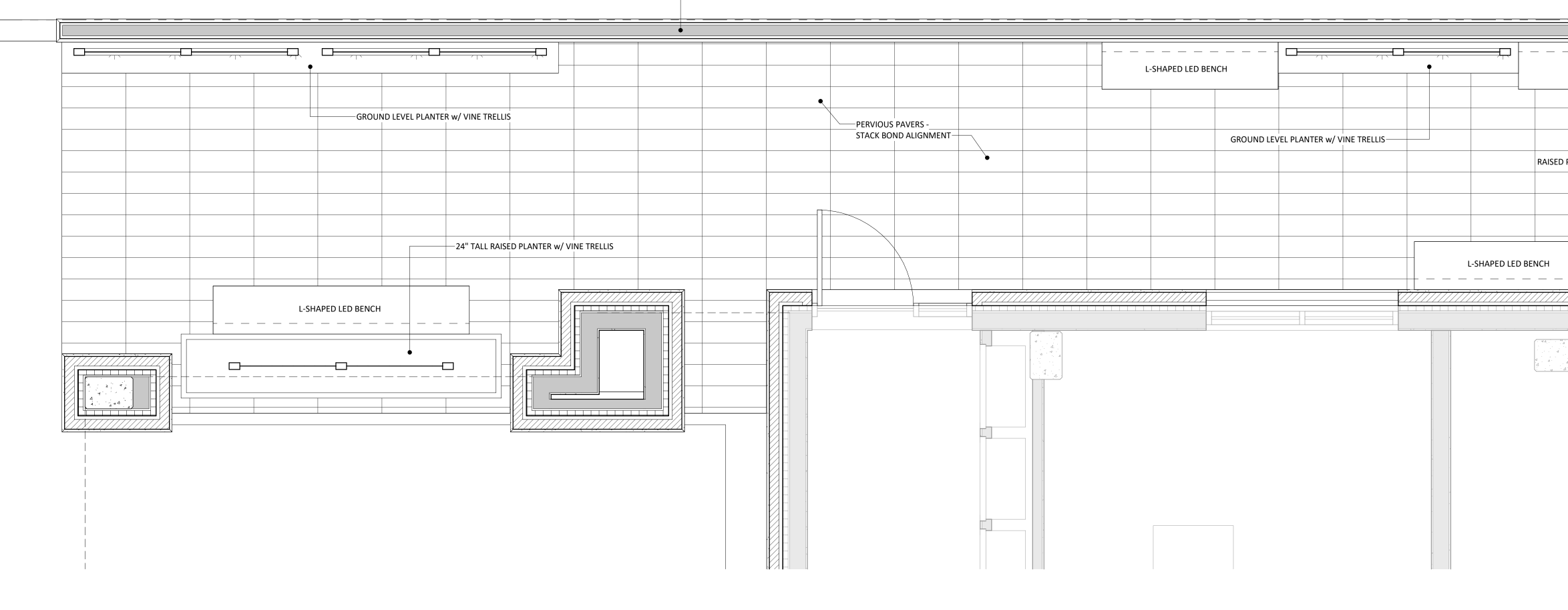
SHEET NUMBER

AC101 PROJECT NUMBER 2379

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L-SHAPED LED BENCH



1 LEVEL 01 PLAZA PLAN AC101P 1/2" = 1'-0"





RAISED PLANTER w/ VINE TRELLIS

HORIZONTAL RIBBED METAL PRIVACY SCREEN ABOVE CONC. RETAINING WALL

2379

© Knothe & Bruce Architects, LLC

LEVEL 01 GARDEN PLAN

SHEET NUMBER

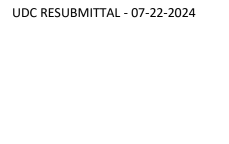
PROJECT NUMBER

AC101P

521 E. WASHINGTON AVE. MADISON, WI SHEET TITLE

PORCHLIGHT REDEVELOPMENT

PROJECT TITLE



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Middleton, WI 53562

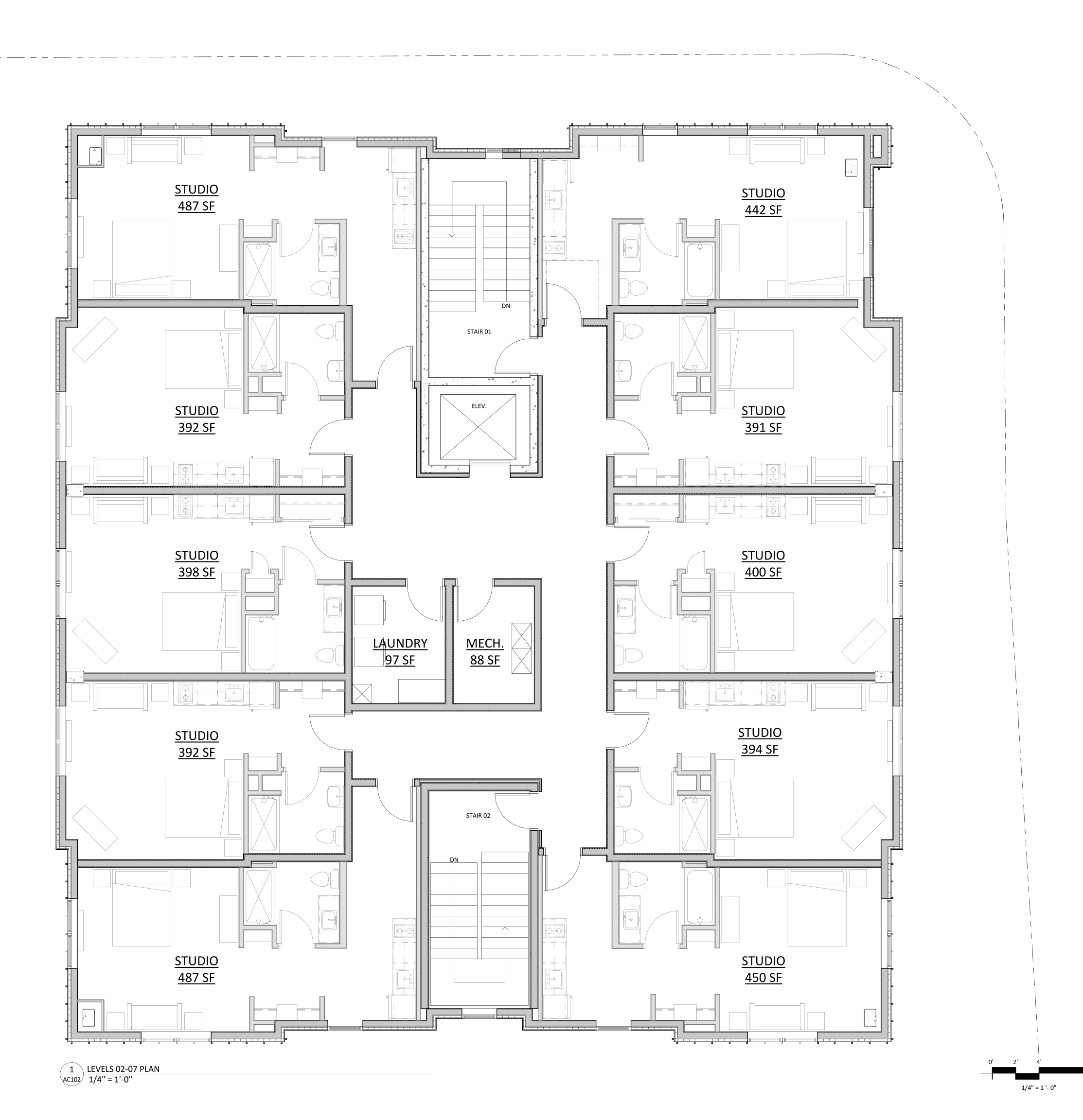


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L-SHAPED LED BENCH

RAISED PLANTER BED - 12" A.F.F.

а. 4. 4. Д





ISSUED LU & UDC SUBMITTAL - 05-13-2024 UDC RESUBMITTAL - 07-22-2024

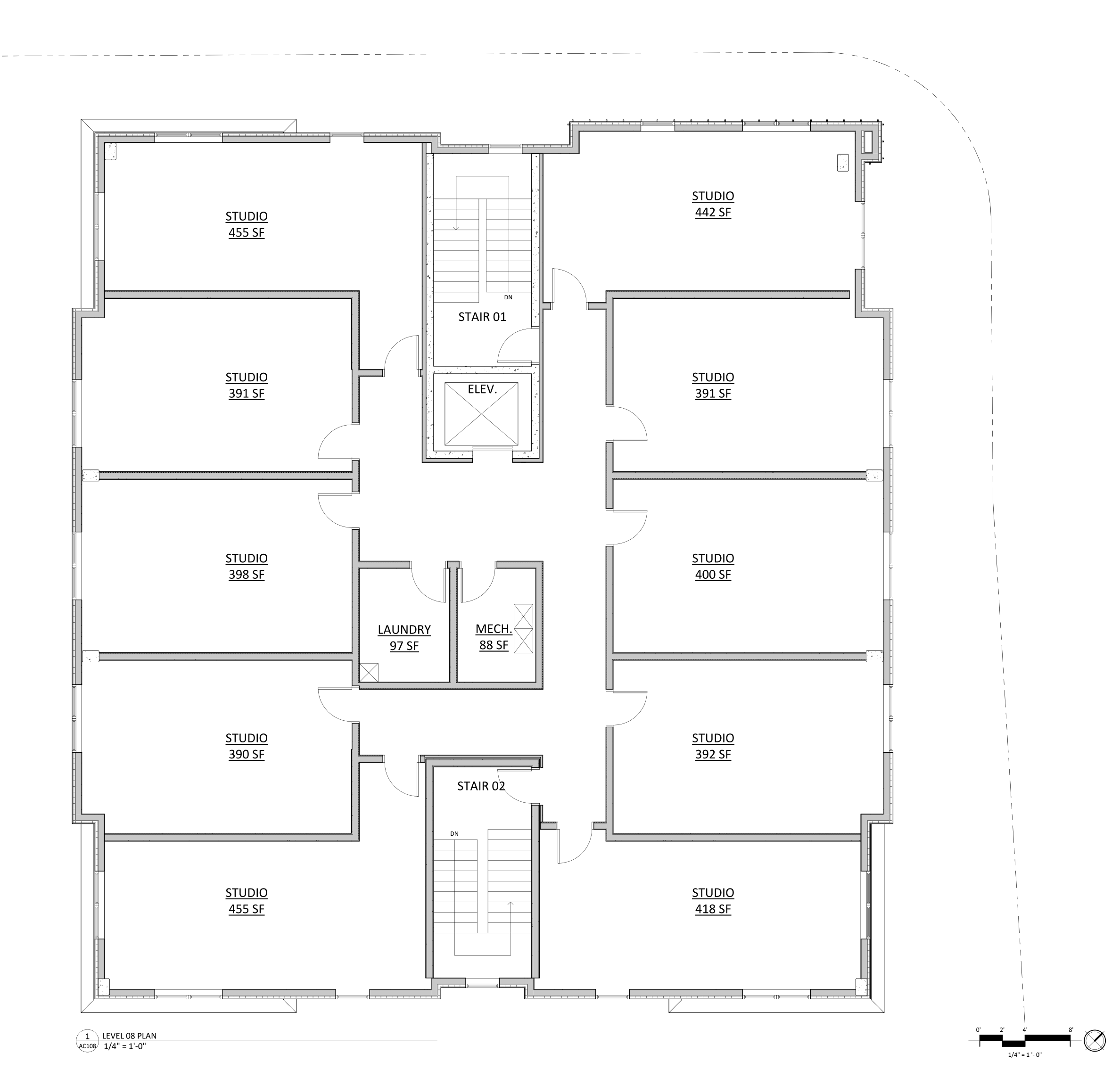
PROJECT TITLE PORCHLIGHT REDEVELOPMENT

521 E. WASHINGTON AVE. MADISON, WI SHEET TITLE LEVELS 02-07 PLAN

SHEET NUMBER

AC102 PROJECT NUMBER 2379

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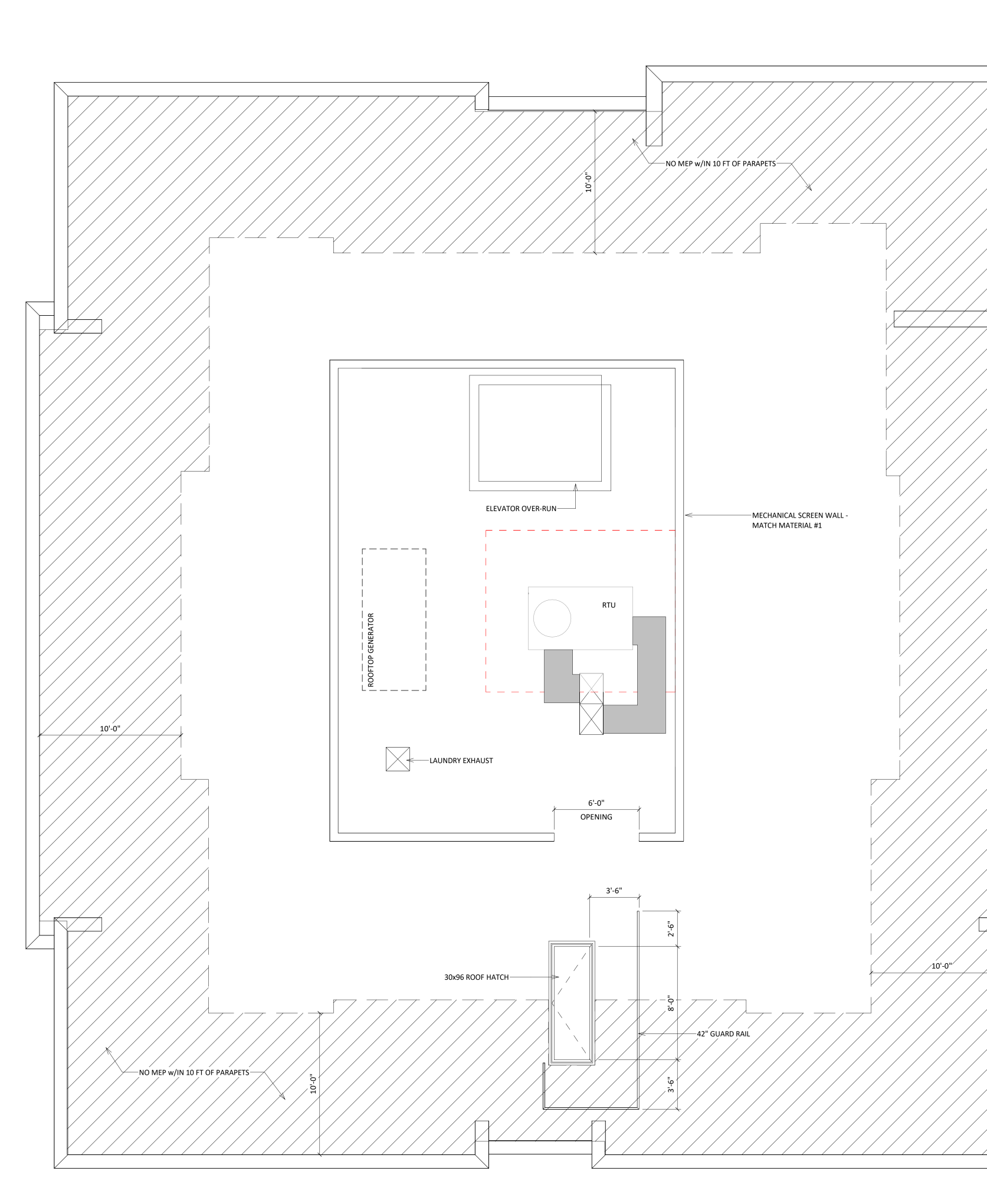
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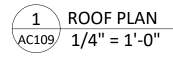
521 E. WASHINGTON AVE. MADISON, WI SHEET TITLE LEVEL 08 PLAN

SHEET NUMBER

AC108 PROJECT NUMBER 2379

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ISSUED LU & UDC SUBMITTAL - 05-13-2024 UDC RESUBMITTAL - 07-22-2024

PROJECT TITLE PORCHLIGHT REDEVELOPMENT

521 E. WASHINGTON AVE. MADISON, WI SHEET TITLE ROOF PLAN

SHEET NUMBER



project number **2379**





² CITY ELEVATION - NORTH EAST AC201 1/8" = 1'-0"

MARK	BUILDING ELEMENT	MANUFACTURER	COLOR
1A	MTL HORIZONTAL REVEAL PANEL	PAC-CLAD	SLATE GRAY
1B	MTL HORIZONTAL REVEAL PANEL	PAC-CLAD	COLONIAL RED
3	STANDING SEAM VERTICAL SIDING	PAC-CLAD	MIDNIGHT-BRONZE
4	BOX RIB 1 - SCREEN WALL	PAC-CLAD	SLATE GRAY
5	BRICK VENEER	SUMMIT BRICK	THISTLEDOWN
6	BRICK VENEER - SOLDIER COURSE	SUMMIT BRICK	THISTLEDOWN
7	CAST STONE BANDS & SILLS	ROCKCAST	RIESLING
8	COMPOSITE WINDOWS	TBD	DARK BRONZE
9	ALUM. STOREFRONT	TBD	DARK BRONZE
10	CABLE GUARD RAILING	TBD	DARK BRONZE

ELEVATION NOTES:

HATCH INDICATES BIRD-SAFE GLAZING:
 HATCH INDICATES FROSTED GLASS:

1 CITY ELEVATION - NORTH WEST AC201 1/8" = 1'-0"



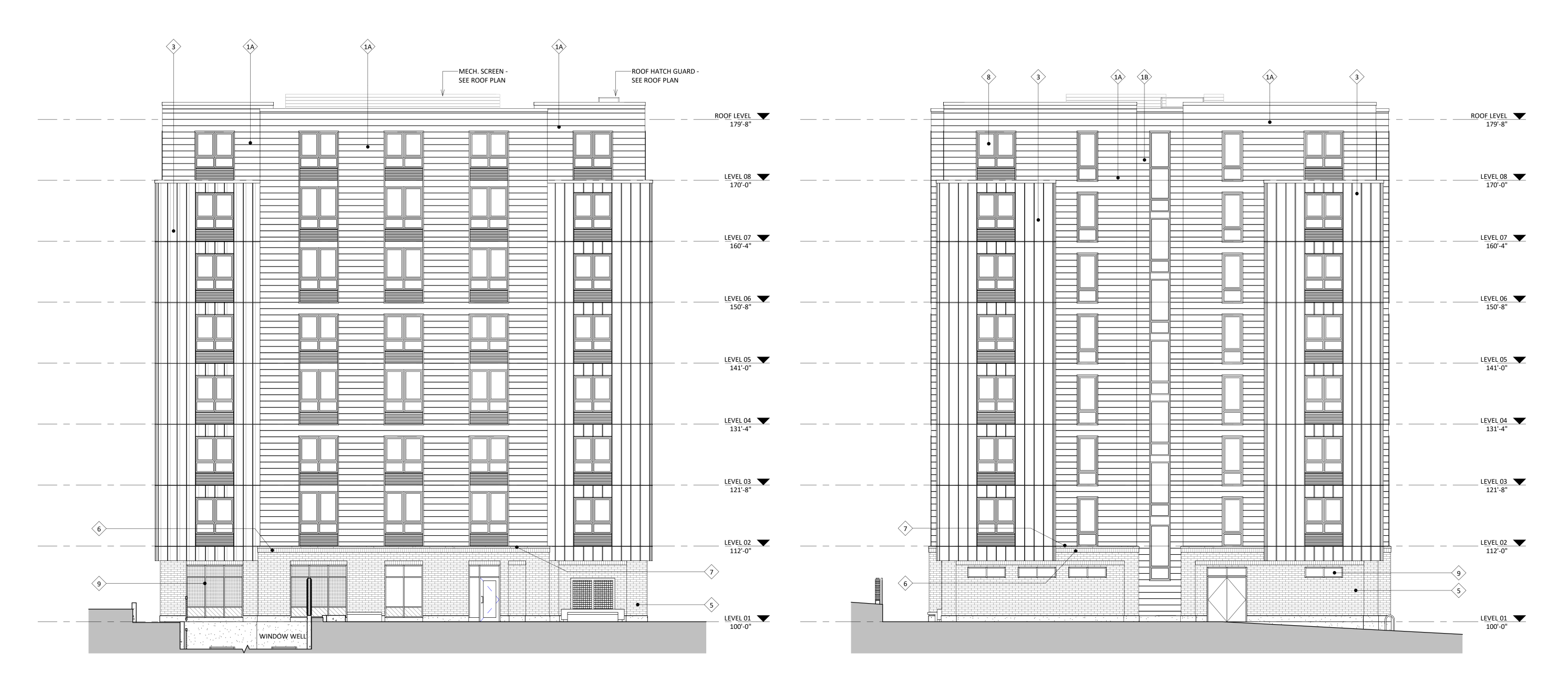
ISSUED LU & UDC SUBMITTAL - 05-13-2024 UDC RESUBMITTAL - 07-22-2024

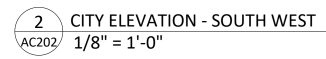
PROJECT TITLE PORCHLIGHT REDEVELOPMENT

521 E. WASHINGTON AVE. MADISON, WI SHEET TITLE EXTERIOR ELEVATIONS

SHEET NUMBER

AC201 PROJECT NUMBER 2379





MARK	BUILDING ELEMENT	MANUFACTURER	COLOR
1A	MTL HORIZONTAL REVEAL PANEL	PAC-CLAD	SLATE GRAY
1B	MTL HORIZONTAL REVEAL PANEL	PAC-CLAD	COLONIAL RED
3	STANDING SEAM VERTICAL SIDING	PAC-CLAD	MIDNIGHT-BRONZE
4	BOX RIB 1 - SCREEN WALL	PAC-CLAD	SLATE GRAY
5	BRICK VENEER	SUMMIT BRICK	THISTLEDOWN
6	BRICK VENEER - SOLDIER COURSE	SUMMIT BRICK	THISTLEDOWN
7	CAST STONE BANDS & SILLS	ROCKCAST	RIESLING
8	COMPOSITE WINDOWS	TBD	DARK BRONZE
9	ALUM. STOREFRONT	TBD	DARK BRONZE
10	CABLE GUARD RAILING	TBD	DARK BRONZE

ELEVATION NOTES:

 1. HATCH INDICATES BIRD-SAFE GLAZING:

 2. HATCH INDICATES FROSTED GLASS:

1 CITY ELEVATION - SOUTH EAST AC202 1/8" = 1'-0"



ISSUED LU & UDC SUBMITTAL - 05-13-2024 UDC RESUBMITTAL - 07-22-2024

PROJECT TITLE PORCHLIGHT REDEVELOPMENT

521 E. WASHINGTON AVE. MADISON, WI SHEET TITLE EXTERIOR ELEVATIONS

SHEET NUMBER

AC202 PROJECT NUMBER 2379



2 CITY ELEVATION - NORTH EAST COLOR AC203 1/8" = 1'-0"

MARK	BUILDING ELEMENT	MANUFACTURER	COLOR
1A	MTL HORIZONTAL REVEAL PANEL	PAC-CLAD	SLATE GRAY
1B	MTL HORIZONTAL REVEAL PANEL	PAC-CLAD	COLONIAL RED
3	STANDING SEAM VERTICAL SIDING	PAC-CLAD	MIDNIGHT-BRONZE
4	BOX RIB 1 - SCREEN WALL	PAC-CLAD	SLATE GRAY
5	BRICK VENEER	SUMMIT BRICK	THISTLEDOWN
6	BRICK VENEER - SOLDIER COURSE	SUMMIT BRICK	THISTLEDOWN
7	CAST STONE BANDS & SILLS	ROCKCAST	RIESLING
8	COMPOSITE WINDOWS	TBD	DARK BRONZE
9	ALUM. STOREFRONT	TBD	DARK BRONZE
10	CABLE GUARD RAILING	TBD	DARK BRONZE

ELEVATION NOTES:

 1 CITY ELEVATION - NORTH WEST COLOR AC203 1/8" = 1'-0"



ISSUED LU & UDC SUBMITTAL - 05-13-2024 UDC RESUBMITTAL - 07-22-2024

PROJECT TITLE PORCHLIGHT REDEVELOPMENT

521 E. WASHINGTON AVE. MADISON, WI SHEET TITLE EXTERIOR COLOR ELEVATIONS

SHEET NUMBER

AC203 PROJECT NUMBER 2379



2 CITY ELEVATION - SOUTH WEST COLOR AC204 1/8" = 1'-0"

MARK	BUILDING ELEMENT	MANUFACTURER	COLOR
1A	MTL HORIZONTAL REVEAL PANEL	PAC-CLAD	SLATE GRAY
1B	MTL HORIZONTAL REVEAL PANEL	PAC-CLAD	COLONIAL RED
3	STANDING SEAM VERTICAL SIDING	PAC-CLAD	MIDNIGHT-BRONZE
4	BOX RIB 1 - SCREEN WALL	PAC-CLAD	SLATE GRAY
5	BRICK VENEER	SUMMIT BRICK	THISTLEDOWN
6	BRICK VENEER - SOLDIER COURSE	SUMMIT BRICK	THISTLEDOWN
7	CAST STONE BANDS & SILLS	ROCKCAST	RIESLING
8	COMPOSITE WINDOWS	TBD	DARK BRONZE
9	ALUM. STOREFRONT	TBD	DARK BRONZE
10	CABLE GUARD RAILING	TBD	DARK BRONZE

ELEVATION NOTES:

 1. HATCH INDICATES BIRD-SAFE GLAZING:

 2. HATCH INDICATES FROSTED GLASS:



1 CITY ELEVATION - SOUTH EAST COLOR AC204 1/8" = 1'-0"



ISSUED LU & UDC SUBMITTAL - 05-13-2024 UDC RESUBMITTAL - 07-22-2024

PROJECT TITLE PORCHLIGHT REDEVELOPMENT

521 E. WASHINGTON AVE. MADISON, WI SHEET TITLE EXTERIOR COLOR ELEVATIONS

SHEET NUMBER

AC204

PROJECT NUMBER



FACADE AREA: 4,737 S.F.

GLASS AREA: 1067 S.F. (22.5% OF FACADE) FIRST FLOOR: 307 S.F. (50% OF FLOOR)

2 NORTH EAST - BIRD-SAFE GLAZING AC205 1/8" = 1'-0"

FOR NON-RESIDENTIAL USES AT GROUND FLOOR LEVEL, WINDOWS AND DOORS OR OTHER OPENINGS SHALL COMPRISE AT LEAST SIXTY PERCENT (60%) OF THE LENGTH AND AT LEAST (40%) OF THE AREA OF THE GROUND FLOOR OF THE PRIMARY STREET FACADE. AT LEAST FIFTY PERCENT (50%) OF THE WINDOWS ON THE PRIMARY STREET FACADE SHALL HAVE THE LOWER SILL WITHIN THREE (3) FEET OF GRADE. FOR RESIDENTIAL USES AT GROUND LEVEL, A MINIMUM OF FIFTEEN PERCENT (15%) OF THE GROUND LEVEL OF RESIDENTIAL FACADES OR SIDE AND REAR FACADES NOT FRONTING A PUBLIC STREET SHALL CONSIST OF WINDOWS AND DOOR OPENINGS. ON UPPER STORIES, WINDOW OR BALCONY OPENINGS SHALL OCCUPY A MINIMUM OF FIFTEEN PERCENT (15%) OF THE UPPER-STORY WALL AREA.

GLASS AREA SHALL BE MEASURED AS ONE (1) CONTINUOUS PANEL OF GLASS OR OTHER TRANSPARENT MATERIAL, OR A SET OF TWO (2) OR MORE SUCH PANELS DIVIDED BY MULLIONS OF SIX (6) INCHES IN WIDTH OR NARROWER. PANELS SURROUNDED ON ALL SIDES BY SOLID WALLS OR MULLIONS WIDER THAN SIX (6) INCHES SHALL BE CONSIDERED INDIVIDUAL WINDOWS. SPANDREL OR OPAQUE GLASS WITH REFLECTIVITY OF 14% OR LESS SHALL NOT BE INCLUDED IN THE CALCULATION OF GLASS AREA.

FOR BUILDING FACADES WHERE THE FIST SIXTY (60) FEET FROM GRADE ARE COMPRISED OF LESS THAN FIFTY PERCENT (50%) GLASS: A. AT LEAST EIGHTY-FIVE PERCENT (85%) OF THE GLASS ON GLASS AREAS FIFTY

(50) SQUARE FEET OR OVER MUST BE TREATED; AND B. OF ALL GLASS AREAS OVER FIFTY (50) SQUARE FEET, ANY GLASS WITHIN

FIFTEEN (15) FEET OF A BUILDING CORNER MUST BE TREATED

FOR BUILDINGS AND STRUCTURES OF ANY SIZE, ALL AT-GRADE GLASS FEATURES SUCH AS SOUND WALLS OR GLASS SCREENS MUST BE TREATED.

INDICATES BIRD-SAFE GLAZING NOT REQ'D



INDICATES FROSTED GLAZING

INDICATES BIRD-SAFE GLAZING

SECOND - SIXTH FLOOR: 170 S.F(22.8% OF FLOOR)

1 NORTH WEST - BIRD-SAFE GLAZING AC205 1/8" = 1'-0"



ISSUED LU & UDC SUBMITTAL - 05-13-2024 UDC RESUBMITTAL - 07-22-2024

PROJECT TITLE PORCHLIGHT REDEVELOPMENT

FACADE AREA: 4,434 S.F.

GLASS AREA: 1,006 S.F. (22.7% OF FACADE) FIRST FLOOR: 410 S.F. (50% OF FLOOR)

SECOND-SIXTH FLOOR: 152 S.F. (21.2% OF FLOOR)

521 E. WASHINGTON AVE. MADISON, WI SHEET TITLE **BIRD-SAFE** COMPLIANCE

SHEET NUMBER

2379

AC205 PROJECT NUMBER

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FACADE AREA: 4,721 S.F. GLASS AREA: 850 S.F. (18% OF FACADE)

FOR NON-RESIDENTIAL USES AT GROUND FLOOR LEVEL, WINDOWS AND DOORS OR OTHER OPENINGS SHALL COMPRISE AT LEAST SIXTY PERCENT (60%) OF THE LENGTH AND AT LEAST (40%) OF THE AREA OF THE GROUND FLOOR OF THE PRIMARY STREET FACADE. AT LEAST FIFTY PERCENT (50%) OF THE WINDOWS ON THE PRIMARY STREET FACADE SHALL HAVE THE LOWER SILL WITHIN THREE (3) FEET OF GRADE. FOR RESIDENTIAL USES AT GROUND LEVEL, A MINIMUM OF FIFTEEN PERCENT (15%) OF THE GROUND LEVEL OF RESIDENTIAL FACADES OR SIDE AND REAR FACADES NOT FRONTING A PUBLIC STREET SHALL CONSIST OF WINDOWS AND DOOR OPENINGS. ON UPPER STORIES, WINDOW OR BALCONY OPENINGS SHALL OCCUPY A MINIMUM OF FIFTEEN PERCENT (15%) OF THE UPPER-STORY WALL AREA.

2 SOUTH WEST - BIRD-SAFE GLAZING AC206 1/8" = 1'-0"

GLASS AREA SHALL BE MEASURED AS ONE (1) CONTINUOUS PANEL OF GLASS OR OTHER TRANSPARENT MATERIAL, OR A SET OF TWO (2) OR MORE SUCH PANELS DIVIDED BY MULLIONS OF SIX (6) INCHES IN WIDTH OR NARROWER. PANELS SURROUNDED ON ALL SIDES BY SOLID WALLS OR MULLIONS WIDER THAN SIX (6) INCHES SHALL BE CONSIDERED INDIVIDUAL WINDOWS. SPANDREL OR OPAQUE GLASS WITH REFLECTIVITY OF 14% OR LESS SHALL NOT BE INCLUDED IN THE CALCULATION OF GLASS AREA.

FOR BUILDING FACADES WHERE THE FIST SIXTY (60) FEET FROM GRADE ARE COMPRISED OF LESS THAN FIFTY PERCENT (50%) GLASS: A. AT LEAST EIGHTY-FIVE PERCENT (85%) OF THE GLASS ON GLASS AREAS FIFTY

(50) SQUARE FEET OR OVER MUST BE TREATED; AND B. OF ALL GLASS AREAS OVER FIFTY (50) SQUARE FEET, ANY GLASS WITHIN

FIFTEEN (15) FEET OF A BUILDING CORNER MUST BE TREATED

FOR BUILDINGS AND STRUCTURES OF ANY SIZE, ALL AT-GRADE GLASS FEATURES SUCH AS SOUND WALLS OR GLASS SCREENS MUST BE TREATED.



INDICATES BIRD-SAFE GLAZING

INDICATES BIRD-SAFE GLAZING NOT REQ'D



INDICATES FROSTED GLAZING

1 SOUTH EAST - BIRD-SAFE GLAZING AC206 1/8" = 1'-0"



ISSUED LU & UDC SUBMITTAL - 05-13-2024 UDC RESUBMITTAL - 07-22-2024

PROJECT TITLE PORCHLIGHT REDEVELOPMENT

FACADE AREA: 4,426 S.F. GLASS AREA: 809 S.F. (18.3% OF FACADE)

> 521 E. WASHINGTON AVE. MADISON, WI SHEET TITLE **BIRD-SAFE** COMPLIANCE

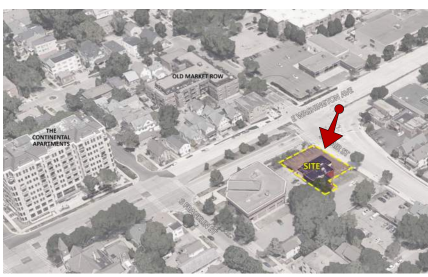
SHEET NUMBER

2379

AC206 PROJECT NUMBER

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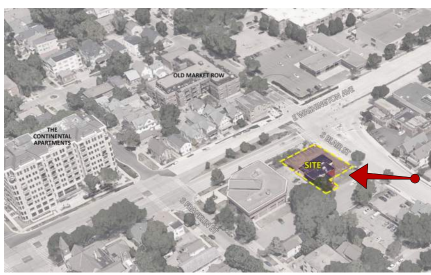




VIEW FROM STREET INTERSECTION



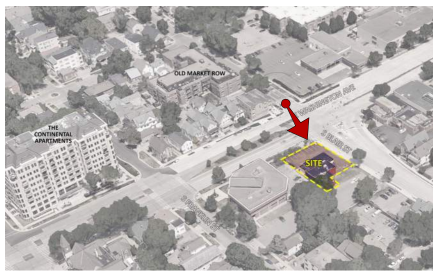




VIEW FROM S. BLAIR STREET



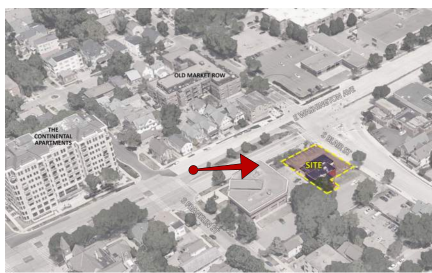




VIEW FROM STREET INTERSECTION







VIEW FROM E. WASHINGTON AVENUE









DISTANCE VIEW 1 FROM E. WASHINGTON AVENUE



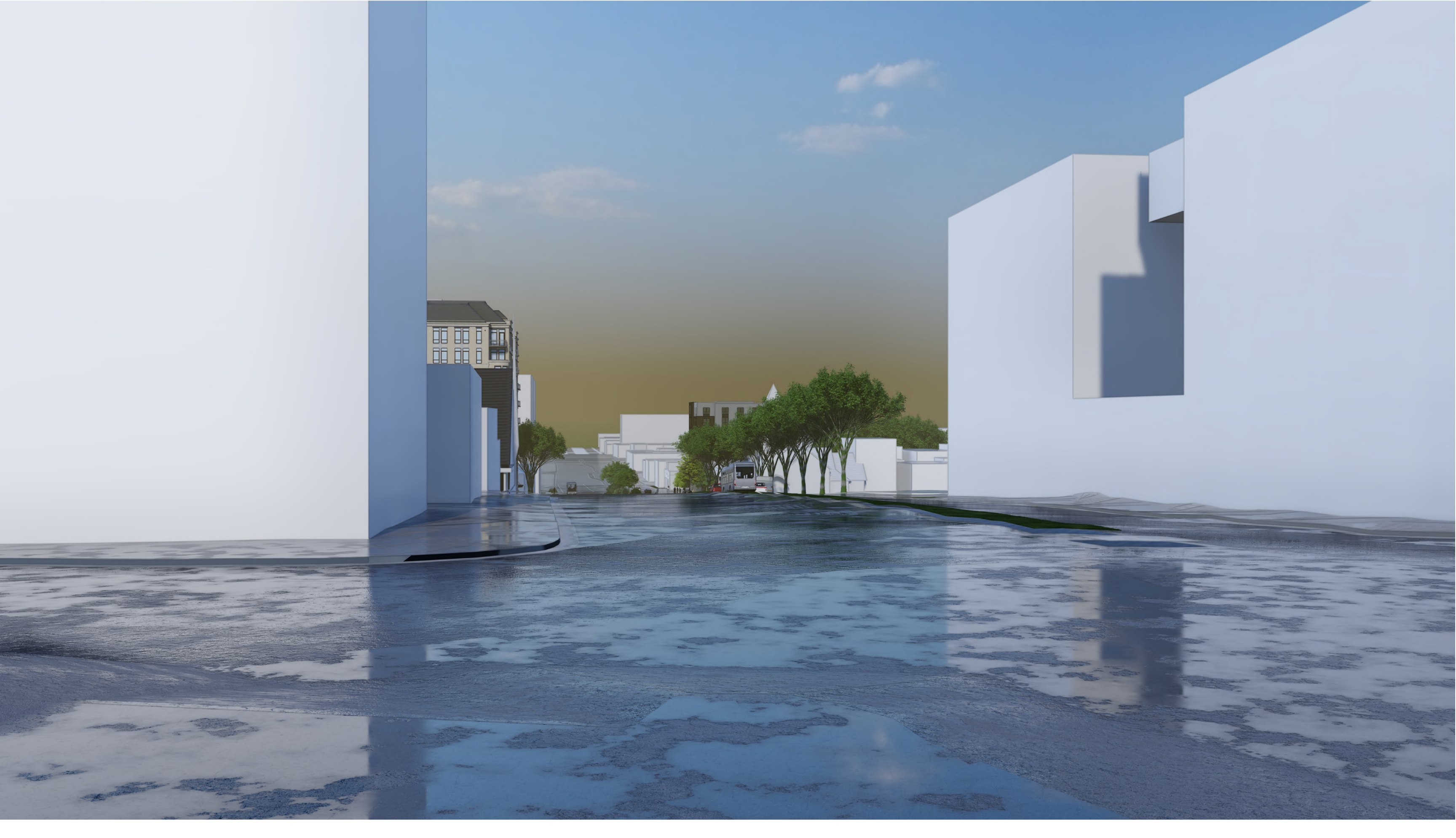






DISTANCE VIEW 2 FROM E. WASHINGTON AVENUE

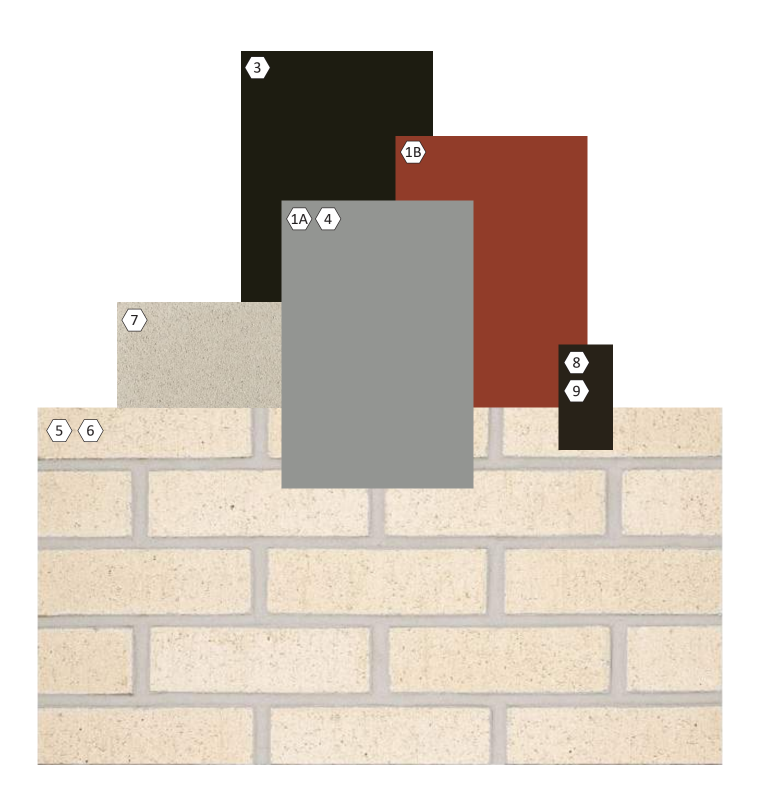






DISTANCE VIEW 3 FROM WEBSTER ST.







MARK BUILDING ELEMENT MANUFACTURER COLOR 1A MTL HORIZONTAL REVEAL PANEL PAC-CLAD SLATE GRAY 1B MTL HORIZONTAL REVEAL PANEL PAC-CLAD COLONIAL RED	FERIAL SCHEDULE			
1B MTL HORIZONTAL REVEAL PANEL PAC-CLAD COLONIAL RED	MANUFACTURER COLOR	LEMENT MANUFACTURER C	BUILDING ELEMENT	MARK
	PAC-CLAD SLATE GRAY	ITAL REVEAL PANEL PAC-CLAD SL	MTL HORIZONTAL REVEAL PANEL	1A
	PAC-CLAD COLONIAL RED	ITAL REVEAL PANEL PAC-CLAD CO	MTL HORIZONTAL REVEAL PANEL	1B
3 STANDING SEAM VERTICAL SIDING PAC-CLAD MIDNIGHT-BRONZ	PAC-CLAD MIDNIGHT-BRC	AM VERTICAL SIDING PAC-CLAD M	STANDING SEAM VERTICAL SIDING	3
4 BOX RIB 1 - SCREEN WALL PAC-CLAD SLATE GRAY	PAC-CLAD SLATE GRAY	CREEN WALL PAC-CLAD SL	BOX RIB 1 - SCREEN WALL	4
5 BRICK VENEER SUMMIT BRICK THISTLEDOWN	SUMMIT BRICK THISTLEDOWN	R SUMMIT BRICK TH	BRICK VENEER	5
6 BRICK VENEER - SOLDIER COURSE SUMMIT BRICK THISTLEDOWN	SUMMIT BRICK THISTLEDOWN	R - SOLDIER COURSE SUMMIT BRICK TH	BRICK VENEER - SOLDIER COURSE	6
7 CAST STONE BANDS & SILLS ROCKCAST RIESLING	ROCKCAST RIESLING	ANDS & SILLS ROCKCAST RI	CAST STONE BANDS & SILLS	7
8 COMPOSITE WINDOWS TBD DARK BRONZE	TBD DARK BRONZE	VINDOWS TBD DA	COMPOSITE WINDOWS	8
9 ALUM. STOREFRONT TBD DARK BRONZE	TBD DARK BRONZE	FRONT TBD DA	ALUM. STOREFRONT	9
10 CABLE GUARD RAILING TBD DARK BRONZE	TBD DARK BRONZE	RAILING TBD D/	CABLE GUARD RAILING	10

*PLEASE NOTE THAT COLOR MAY DIFFER SLIGHTLY FROM HOW IT APPEARS ON YOUR SCREEN DUE TO VARYING MONITOR SETTINGS.

MATERIAL BOARD

REDEVELOPMENT 521 E. WASHINGTON AVE., MADISON

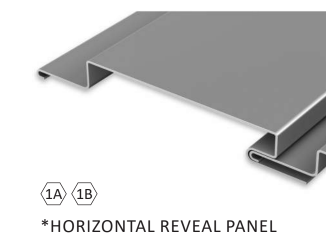


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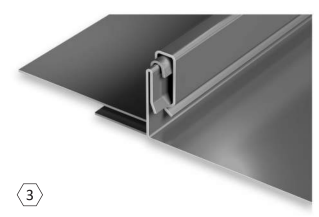




PROFILES & WINDOW LOUVERS

*PROFILE ONLY, NOT COLOR





*STANDING SEAM VERTICAL SIDING

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