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 _____

Initial Submittal

Paid

Revised Submittal

Complete all sections of this application, including the desired meeting date and the action requested. If your project requires both UDC <u>and</u> Land Use application submittals, a completed <u>Land Use Application</u> 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.

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

Address (list all addresses on the project site): _____

Title: _____

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

UDC meeting date requested _____

New development	Alteration to an existing or prev	viously-approved development
Informational	Initial Approval	Final Approval

3. Project Type

Project in an Urban Design District

Project in the Downtown Core District (DC), Urban Mixed-Use District (UMX), or Mixed-Use Center District (MXC)

Project in the Suburban Employment Center District (SEC), Campus Institutional District (CI), or Employment Campus District (EC)

Planned Development (PD)

General Development Plan (GDP) Specific Implementation Plan (SIP)

specific implementation han (sir)

Signage Cor

Comprehensive Design Review (CDR) Modifications of Height, Area, and Setback Sign Exceptions as noted in <u>Sec. 31.043(3)</u>, MGO

Other

Please specify

Planned Multi-Use Site or Residential Building Complex

4. Applicant, Agent, and Property Owner Information

Applicant name	Company
Street address	City/State/Zip
Telephone	Email
Project contact person	
Street address	
Telephone	
Property owner (if not applicant)	
Street address	City/State/Zip
Telephone	Email

Introduction

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

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

Types of Approvals

There are three types of requests considered by the UDC:

- <u>Informational Presentation</u>. 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)
- <u>Initial Approval</u>. Applicants may, at their discretion, request Initial Approval of a proposal by presenting preliminary design information. As part of their review, the Commission will provide feedback on the design information that should be addressed at Final Approval stage.
- <u>Final Approval</u>. Applicants may request Final Approval of a proposal by presenting all final project details. Recommendations or concerns expressed by the UDC in the Initial Approval must be addressed at this time.

Presentations to the Commission

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

Locator Map Letter of Intent (If the project is within an Urban Design District, a summary of <u>how</u> the development proposal addresses the district criteria is required)

Contextual site information, including photographs and layout of adjacent buildings/structures

Site Plan

 Two-dimensional (2D) images of proposed buildings or structures.

2. Initial Approval

- 🗹 Locator Map
 - Letter of Intent (If the project is within a Urban Design District, a summary of <u>how</u> the development proposal addresses the district criteria is required)
- Contextual site information, including photographs and layout of adjacent buildings/structures
- Site Plan showing location of existing and proposed buildings, walks, drives, bike lanes, bike parking, and existing trees over 18" diameter
- Landscape Plan and Plant List (must be legible)
- Building Elevations in <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

- 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.

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 <u>an individual email cannot exceed 20MB</u> and <u>it is the responsibility of the applicant</u> 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

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

Name of applicant		Relationship to property	
Authorizing signature of property ov	wner and	Date 1/29/24	

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 <u>\$33.24(6)(b) MGO</u>)

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



January 29, 2024

TO:

JESSICA VAUGHN Urban Design Planner Department of Planning & Development 215 Martin Luther King Jr. Blvd Suite 017 Madison, WI 53703

RE: Letter of Intent UDC Initial and Final Submittal Land Use Submittal

PROJECT:

Madison Square Storage 2230 Pennsylvania Avenue, Madison, WI T0: KEVIN FIRCHOW Principal Planner Department of Planning & Development 215 Martin Luther King Jr. Blvd Suite 017 Madison, WI 53703

AY PROJECT # 76850

All,

The following Letter of Intent is submitted together with the required plans and application for Land Use and Initial and Final UDC, for review by the Urban Design Commission and the City of Madison staff, Planning Commission and Common Council for consideration and approval.

ORGANIZATIONAL STRUCTURE:

OWNER/ DEVELOPER:

Madison Square Storage, LLC 902 Williamson St. Madison, WI 608-770-4020 Contact: Eric Welch paintingericwelch@gmail.com

ARCHITECT/ LANDSCAPE ARCHITECT:

Angus-Young 316 W. Washington Ave - Ste 800 Madison, Wisconsin 608-756-2326 Contact: Jeff Davis j.davis@angusyoung.com

CIVIL ENGINEER:

Wyser Engineering 300 East Front Street Mount Horeb, Wisconsin 608-437-1980 Contact: Wade Wyse wade.wyse@wyserengineering.com

PROJECT LOCATION/ INTRODUCTION:

The subject site is 2230 Pennsylvania Ave. The property is bounded on the East by Pennsylvania Avenue, to the West by Wisconsin Southern Railroad, and to the south by Wisconsin Greenhouse Company. There is an existing 1-story industrial building to the North that is vacant. It is located in the Emerson East Neighborhood, Aldermanic District 29.



CONTEXT MAP

INTRODUCTION TO OUR PROJECT:

This property is zoned IL – Industrial - Limited and is in the Urban Design District #4.

The IL zoning district allows an Indoor Storage facility as a conditional use.

The project site is currently vacant. The site is currently serviced by all necessary utilities. The site features 2 existing billboards. The Northernmost billboard will remain, as the southernmost billboard will be removed.

PROJECT DESCRIPTION:

This planned development of 2230 Pennsylvania Avenue includes approximately 100,000 sf of rentable storage space, plus 23,000 sf of drive-in unloading, office, restrooms, and ancillary space.

DESIGN CONCEPT:

The project aims to respectfully develop the site by using a mix of exterior materials including masonry, metal panel and glass. The massing includes a 2-story volume drive through bay and a 4-story main massing for the storage areas. The NE corner of the building features the main entrance and office space for leasing of the units.

The Site features a drive through building unloading area. This keeps all truck and vehicle traffic hidden when loading and unloading. Vehicles will circulate through the loading area, and out the West side of the building once unloaded.

URBAN DESIGN DISTRICT 4 APPROACH:

In our packet is a summary of our approach to UDD 4 Requirements and Guidelines in addition to what is outlined below.

- 1. Public Rights of Way.
 - a. Requirements:
 - i. Public rights-of-way existing landscaping is proposed to remain. We would plan to supplement the existing hedge row with new plantings to meet the requirements. The existing plantings will screen the overhead doors into the building.
 - b. Guidelines:
 - i. eThe building will be 2 different height massing along the public right of way to break up the longer façade. We'll use a combination of glazing, masonry, and metal panel to make up the composition of the street facing façade.

2. Off-Street Parking and Loading Areas

- a. Requirements:
 - i. Parking lot landscaping will meet requirements
- b. Guidelines:
 - i. Parking area is located on the side of the building, set back from Pennsylvania Ave.
 - ii. No fencing is provided.
 - iii. Drive in doors, and indoor parking entrances are integrated into the building, along with landscape screening along Pennsylvania Ave.

3. Signs

- a. Requirements:
 - i. Signage will meet all requirements.
 - ii. There are 2 existing billboards on site.
 - iii. Signs will be integrated into the façade.
 - iv. Signage will be submitted at a later date

4. Building Design

- a. Requirements
 - i. Exterior building materials will be a mix of masonry, metal panel, and glass.
 - ii. Mechanical elements will be screened as required.
- b. Guidelines
 - i. The structure fits in its zoning designation as IL.
 - ii. All facades feature elements to articulate the façade in material changes, and height. This meets the minimum 60' articulation requirements of the zoning code.

5. Lighting

- a. Requirements
 - i. The site and building will be lit appropriately to accent the architecture.
- b. Guidelines
 - i. The building lighting will complement the façade.
 - ii. We have provided minimal building mounted lighting to accentuate the architectural features.

6. Landscaping

- a. Requirements
 - i. Landscaping will enhance locations where appropriate.
- b. Guidelines
 - i. Landscape plan includes mostly natural plantings and aims to enhance the building.

PROPOSED SCHEDULE:

The intent is to start construction July of 2024, and complete the project in May of 2025.

PROPOSED SITE DEVELOPMENT DATA:

Building Height:	4 Stories
Floor Area Calculations: First Floor Second Floor Third Floor Fourth Floor Total:	34,528 gsf 29,624 gsf 29,624 gsf 29,624 gsf 123,400 gsf
Vehicle Parking Stalls: Bicycle parking stalls:	10 guest Parking Stalls 4 Parking Stalls

Thank you for your time reviewing our proposal. We are looking forward to your support and feedback!

Sincerely,

Jeff Davis, AIA, LEED AP Angus-Young



EXISTING SITE PHOTOS:



View Facing Site from South



View facing site from West



Adjacent site to North



Adjacent Site to South



Aerial View facing NE

PENNSYLVANIA AVENUE STORAGE BUILDING

MADISON SQUARE STORAGE, LLC

2230 Pennsylvania Ave Madison, WI 53704



Pennsylvania Avenue | Front

PROJECT TEAM

MADISON SQUARE STORAGE, LLC 902 WILLIAMSON STREET MADISON, WI 53703

OWNER:

CONTACT: ERIC WELCH EMAIL: PAINTINGERICWELCH@GMAIL.COM PHONE: 608-770-4020

ANGUS-YOUNG 555 SOUTH RIVER STREET JANESVILLE, WI 53548

ARCHITECT:

CONTACT: BRANDON ADLER EMAIL: B.ADLER@ANGUSYOUNG.COM PHONE: 608-756-2326

STRUCTURAL ENGINEER: ANGUS-YOUNG

555 SOUTH RIVER STREET

JANESVILLE, WI 53548

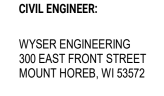
CONTACT: CAMERON HEERON EMAIL: C.HEERON@ANGUSYOUNG.COM PHONE: 608-756-2326

LANDSCAPE ARCHITECT: ANGUS-YOUNG

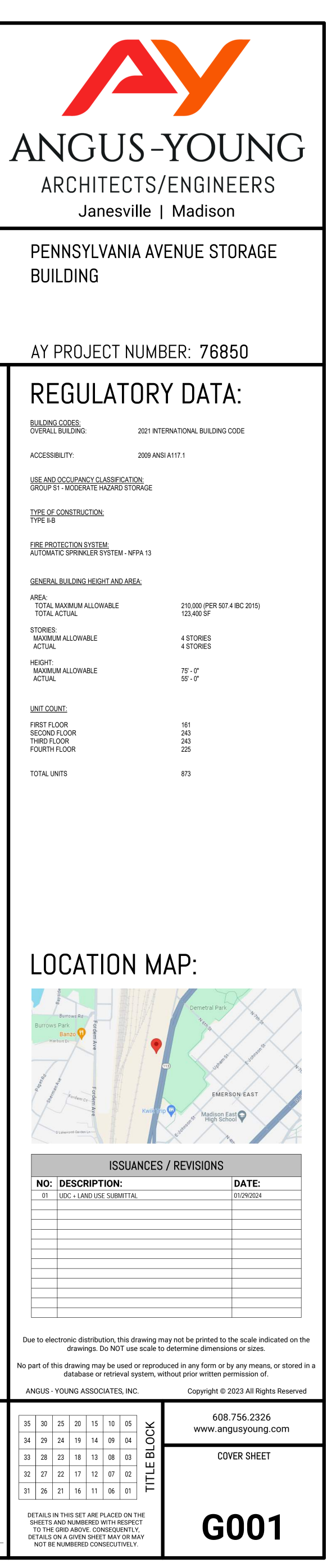
555 SOUTH RIVER STREET

JANESVILLE, WI 53548 CONTACT: KATIE UDELL

EMAIL: K.UDELL@ANGUSYOUNG.COM PHONE: 608-756-2326

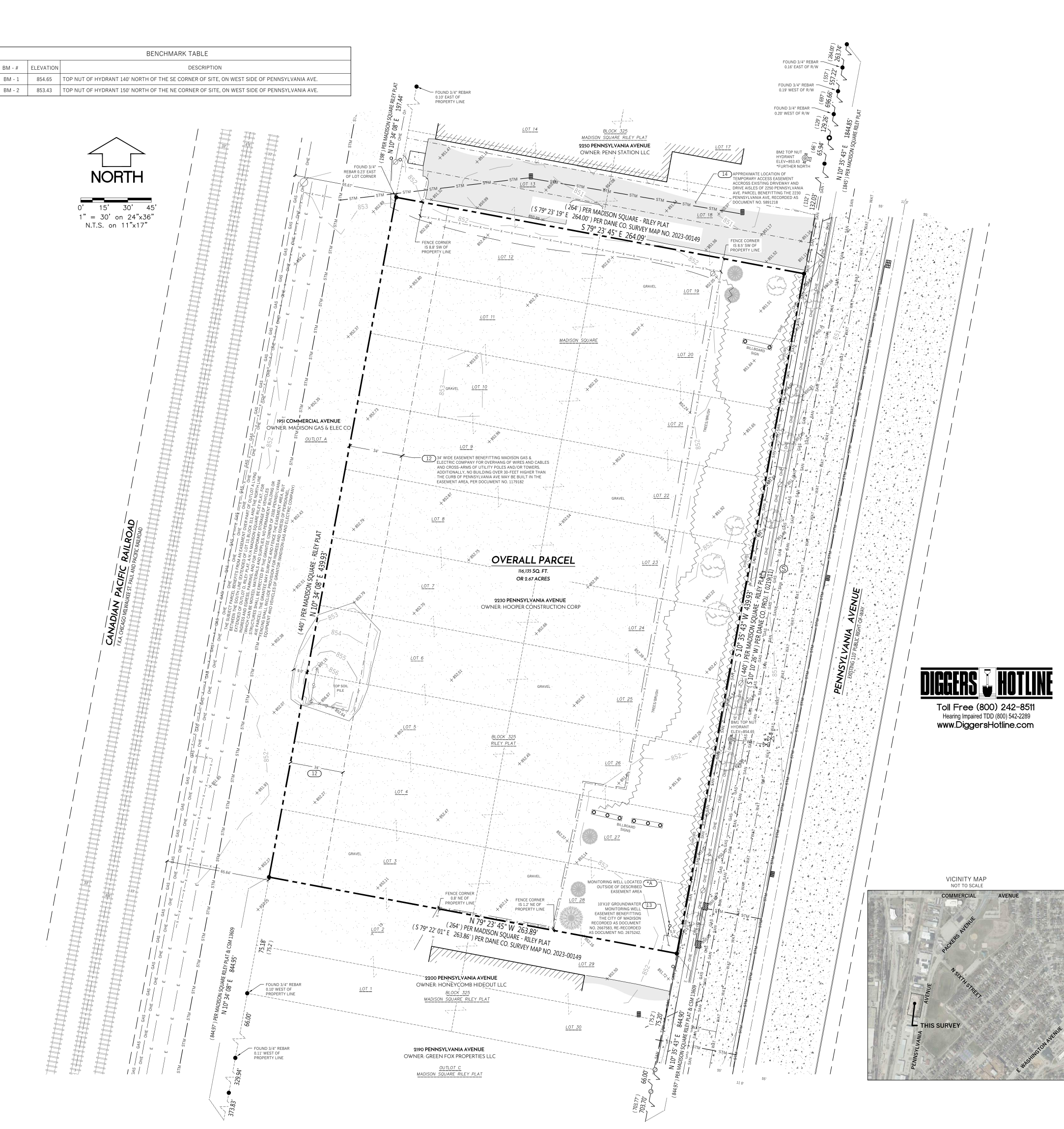


CONTACT: ADAM WATKINS EMAIL: ADAMWATKINS@WYSERENGINEERING.COM PHONE: 608-473-1864



SHEET INDEX: GENERAL COVER SHEET G001 ALTA/NSPS LAND TITLE SURVEY SITE PLAN FIRE APPARATUS ACCESS PLAN GRADING & EROSION CONTROL PLAN DETAIL GRADING PLAN UTILITY PLAN C300 DETAILS C400 LANDSCAPE L100 LANDSCAPE PLAN ELECTRICAL SITE LIGHTING PHOTOMETRIC CALCULATIONS ES01 ARCHITECTURAL NORTHEAST RENDERING A001 SOUTHEAST RENDERING A002 NORTHWEST RENDERING A003 A004 SOUTHWEST RENDERING MATERIALITY VIGNETTES A005 FIRST FLOOR PLAN SECOND FLOOR PLAN THIRD FLOOR PLAN FOURTH FLOOR PLAN ROOF PLAN EXTERIOR ELEVATIONS EXTERIOR ELEVATIONS EXTERIOR ELEVATIONS - COLOR EXTERIOR ELEVATIONS - COLOR PRELIMINARY NOT FOR CONSTRUCTION SCHEMATIC DESIGN SIGN-OFF THESE DRAWINGS HAVE BEEN REVIEWED BY THE OWNER AND ARE ACCEPTED WITH THE CORRECTIONS INDICATED. THE DESIGN CONCEPTS: SITE IMPROVEMENTS; LAYOUT OF WALLS, DOORS AND WINDOWS ON THE FLOOR PLANS; BUILDING SCALE, APPEARANCE AND EXTERIOR MATERIALS WERE REVIEWED. THE CONSTRUCTION BUDGET HAS BEEN REVIEWED AND IS ACCEPTABLE. WITH THIS APPROVAL, THE OWNER ACKNOWLEDGES THE COMPLETION OF THE SCHEMATIC DESIGN PHASE OF THE PROJECT AND DIRECTS THE ARCHITECT TO PROCEED WITH THE DESIGN DEVELOPMENT PHASE.

Date



LEGEND

٢	FOUND PLSS MONUMENT TYPE NOTED		PROPERTY LINE
0	FOUND 1" IRON PIPE		PLATTED LINE
•			RIGHT-OF-WAY LINE
•	FOUND 3/4" REBAR		CENTERLINE
\oslash	FOUND RAILROAD SPIKE	············	SECTION LINE
		· ·	EASEMENT LINE
	SIGN	///////////////////////////////////////	BUILDING FOOTPRINT
0	BOLLARD		EDGE OF CONCRETE
S	SANITARY MANHOLE		EDGE OF ASPHALT
9	SANITART MANHOLE	-000	RAILING
GM GV	GAS METER	- 000000000000000-	STONE WALL
₩ ₩	GAS VALVE	SAN SAN	SANITARY SEWER
	FIRE HYDRANT	WAT WAT	WATER MAIN
WV		STM STM	STORM SEWER
\bowtie	WATER VALVE	——— GAS ——— GAS ———	NATURAL GAS LINE
	INLETS	COMM COMM	COMMUNICATION LINE
Ø	UTILITY POLE	— E — E —	ELECTRIC LINE
EM	ELECTRICAL METER	OHE OHE	OVERHEAD ELECTRIC LINE
		$ \left[\frac{2\pi i - 2\pi i -$	GRAVEL
AC	AIR CONDITIONING UNIT		ASPHALT PAVEMENT
MH	COMMUNICATION MANHOLE		CONCRETE PAVEMENT
C.	DECIDUOUS TREE	<u> </u>	CONTOUR MAJOR
		<u> </u>	CONTOUR MINOR

GENERAL NOTES

1. FIELD WORK PERFORMED BY WYSER ENGINEERING, LLC. ON JUNE 12TH & 13TH, 2023.

- 2. NORTH REFERENCE FOR THIS EXISTING CONDITIONS SURVEY AND MAP ARE BASED ON THE WISCONSIN COORDINATE REFERENCE SYSTEM, NAD 83 (2011) WISCRS DANE, GRID NORTH. THE WESTERLY RIGHT-OF-WAY OF PENNSYLVANIA AVENUE BEARS S 10°35' 43" W
- 3. ELEVATIONS ARE BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88)(12(B) ADJ).
- 4. SUBSURFACE UTILITIES AND FIXTURES SHOWN ON THIS MAP HAVE BEEN APPROXIMATED BY LOCATING SURFACE FEATURES AND ACCESSORIES, DIGGERS HOTLINE FIELD MARKINGS AND EXISTING MAPS AND RECORDS.
- 5. BEFORE EXCAVATION, APPROPRIATE UTILITY COMPANIES SHOULD BE CONTACTED. FOR EXACT LOCATION OF UNDERGROUND UTILITIES, CONTACT
- DIGGERS HOTLINE, AT 1.800.242.8511 OR 811
- 6. THIS PARCEL IS SUBJECT TO ALL EASEMENTS AND AGREEMENTS, BOTH RECORDED AND UNRECORDED.
 7. FEATURES HAVE BEEN LOCATED BY SURVEYOR IN FIELD THAT MAY HAVE ADVERSE TITLE ELEMENTS. AS TO WHICH ELEMENT- ENCROACHMENT, CLAIM OF UNRECORDED EASEMENT, PRESCRIPTIVE EASEMENT, AND SO FORTH CAN NOT BE DETERMINED BY SURVEYOR.

NOTES REGARDING ALTA TABLE A REQUIREMENTS

- ITEM 3: ALL OF THE SUBJECT PARCEL LIES IN "ZONE X" AREAS DETERMINED TO BE BELOW THE 0.2% ANNUAL CHANCE FLOODPLAIN PER NATIONAL FLOOD INSURANCE PROGRAM, FLOOD INSURANCE RATE MAP NO. 55025C0426H DATED SEPTEMBER 17, 2014.
- ITEM 7: NO BUILDINGS WERE OBSERVED ON THE SUBJECT PARCEL AT THE TIME OF THIS SURVEY.
- ITEM 9: NO PARKING STALLS WERE OBSERVED ON THE SUBJECT PARCEL AT THE TIME OF THIS SURVEY.
- ITEM 11(a): NO PLANS OR REPORTS WERE PROVIDED BY THE CLIENT. DIGGER'S HOTLINE WAS CALLED TO MARK UTILITIES.
- ITEM 16: THERE WAS NO EVIDENCE OF EARTHWORK OR BUILDING CONSTRUCTION AT THE TIME OF THIS SURVEY.

NOTES REGARDING SCHEDULE B - PART II

PER TITLE COMMITMENT FILE NO. NCS-1179641-MAD DATED: MAY 16, 2023 AT 7:30 A.M. ANY FACTS, RIGHTS, INTERESTS, OR CLAIMS THAT ARE NOT SHOWN BY THE PUBLIC RECORDS BUT THAT COULD BE ASCERTAINED BY AN INSPECTION OF THE LAND OR BY MAKING INQUIRE OF PERSONS IN POSSESSION OF THE LAND.

- 2 EASEMENTS, CLAIMS OF EASEMENTS OR ENCUMBRANCES THAT ARE NOT SHOWN BY THE PUBLIC RECORDS.
- ANY ENCROACHMENT, ENCUMBRANCE, VIOLATION, VARIATION, OR ADVERSE CIRCUMSTANCE AFFECTING THE TITLE INCLUDING DISCREPANCIES, CONFLICT IN BOUNDARY LINES, SHORTAGES IN AREA, OR ANY OTHER FACTS THAT WOULD BE DISCLOSED BY AN ACCURATE AND COMPLETE LAND SURVEY OF THE LAND, AND THAT ARE NOT SHOWN BY THE PUBLIC RECORDS. ONE OF THESE ITEMS 1-3 MAY AFFECT THE SUBJECT PROPERTY AND IS PLOTTED HEREON. AS TO WHICH ADVERSE TITLE ELEMENT, CLAIM OF EASEMENT, ENCROACHMENT OR ETC. CANNOT BE DETERMINED BY SURVEYOR.
 (*A) MONITORING WELL LOCATED OUTSIDE OF DESCRIBED EASEMENT AREA.
- 9 RIGHTS AND EASEMENTS IF ANY, IN AND TO ANY AND ALL RAILROAD SWITCHES, SIDETRACKS, SPUR TRACKS AND RIGHTS OF WAY LOCATED UPON OR APPURTENANT TO THE SUBJECT PREMISES. PER RIGHT OF WAY EASEMENTS DOCUMENT RECORDED IN VOLUME 458, PAGE 489, AS DOCUMENT NO. 1178125 (ALSO EXCEPTION NO. 11 NOTED BELOW), THE SUBJECT PARCEL HAS A RIGHT OF WAY EASEMENT FOR RAILWAY SIDE TRACK PURPOSES, VEHICLE AND PEDESTRIAN TRAVEL THROUGH, AND FOR THE
- IN JULY 16, 1903 IN VOLUME 03, PAGE 9 AS DOCUMENT NO. 253138, BUT DELETING AN COVENANT, CONDITION, CONDITION OR RESTRICTION INDICATING A PREFERENCE, LIMITATION OR DISCRIMINATION BASED ON RACE, COLOR, RELIGION, SEX, HANDICAP, FAMILIAL STATUS OR NATIONAL ORIGIN TO THE EXTENT SUCH COVENANTS, CONDITIONS OR RESTRICTIONS VIOLATE 42 USC 3604(c). THIS ITEM DOES AFFECT THE SUBJECT PARCEL, BUT THERE ARE NO SUCH MATTERS TO BE PLOTTED HEREON.
- 11 TERMS, CONDITIONS, RESTRICTIONS AND PROVISIONS RELATING TO THE USE AND MAINTENANCE OF THE RIGHT OF WAY EASEMENTS RECORDED ON FEBRUARY 08, 1967 IN VOLUME 458, PAGE 489, AS DOCUMENT NO. 1178125. THE SUBJECT PARCEL HAS A RIGHT OF WAY EASEMENT FOR RAILWAY SIDE TRACK PURPOSES, VEHICLE AND PEDESTRIAN TRAVEL THROUGH, AND FOR THE CONSTRUCTION AND MAINTENANCE OF UNDERGROUND UTILITIES OVER A PORTION OF OUTLOT A, MADISON SQUARE RILEY PLAT, BEING 25 FEET IN WIDTH AND ADJACENT TO LOTS 9-13, BLOCK 313 OF SAID RILEY PLAT. SAID PORTION OF OUTLOT A IS PART OF A PARCEL APPROXIMATELY 1600 FEET SOUTH WITH AN ADDRESS OF 2010 PENNSYLVANIA AVENUE, AND IS OWNED AT PRESENT BY CAH CO LLC. PLOTTING OFF-SITE EASEMENTS AS OUTLINED IN ITEM 18 OF THE RECEIVED TABLE A WAS NOT SELECTED, SO THIS ITEM IS NOT PLOTTED HEREON.
- 12 UTILITY EASEMENT TO MADISON GAS AND ELECTRIC COMPANY, A CORPORATION, DATED DECEMBER 30, 1966, RECORDED/FILED FEBRUARY 28, 1967, IN VOLUME 459 OF MISC, PAGE 165, AS DOCUMENT NO. 1179182. THIS ITEM DOES AFFECT THE SUBJECT PARCEL AND IS PLOTTED HEREON.
- 13 EASEMENT FOR GROUNDWATER MONITORING WELL GRANTED TO CITY OF MADISON, A MUNICIPAL CORPORATION BY HOOPER CONSTRUCTION CORPORATION RECORDED IN MARCH 31, 1995 AS VOLUME 29584, PAGE 1 AS DOCUMENT NO. 2667583. THE ABOVE DOCUMENT WAS RE-RECORDED MAY 11, 1995 IN/AS VOLUME 29827, PAGE 45 AS DOCUMENT NO. 2675242 OF OFFICIAL RECORDS. THIS ITEM DOES AFFECT THE SUBJECT PARCEL AND IS PLOTTED HEREON.
- 14 TERMS, CONDITIONS, RESTRICTIONS AND PROVISIONS RELATING TO THE USE AND MAINTENANCE OF THE ACCESS EASEMENT AGREEMENT RECORDED ON MARCH 16, 2023, AS DOCUMENT NO. 5891218. THIS ITEM DOES AFFECT THE SUBJECT PARCEL AND IS PLOTTED HEREON.
- 15 TERMS AND PROVISIONS OF AN UNRECORDED LEASE DATED APRIL 01, 1999, BY AND BETWEEN UNDISCLOSED AS LESSOR AND ADAMS OUTDOOR ADVERTISING AS LESSER, AS DISCLOSED BY A MEMORANDUM OF SIGN SITE LEASE RECORDED OCTOBER 30, 2012 AS DOCUMENT NO. 4927539 OF OFFICIAL RECORDS. THIS ITEM DOES AFFECT THE SUBJECT PARCEL, BUT IS NOT PLOTTED HEREON AS IT IS BLANKET IN NATURE. THERE ARE MULTIPLE BILLBOARDS ON THE SUBJECT PARCEL AND THEY HAVE BEEN PLOTTED HEREON.

LEGAL DESCRIPTION AS FURNISHED

LOTS THREE (3), FOUR (4), FIVE (5), SIX (6), SEVEN (7), EIGHT (8), NINE (9), TEN (10), ELEVEN (11), TWELVE (12), NINETEEN (19), TWENTY (20), TWENTY-ONE (21), TWENTY-TWO (22), TWENTY-THREE (23), TWENTY-FOUR (24), TWENTY-FIVE (25), TWENTY-SIX (26), TWENTY-SEVEN (27), AND TWENTY-EIGHT (28), BLOCK THREE HUNDRED TWENTY-FIVE (325), MADISON SQUARE RILEY PLAT, CITY OF MADISON, DANE COUNTY, WISCONSIN. THE ABOVE DESCRIBED PARCEL CONTAINS 116,135 SQUARE FEET OR 2.67 ACRES



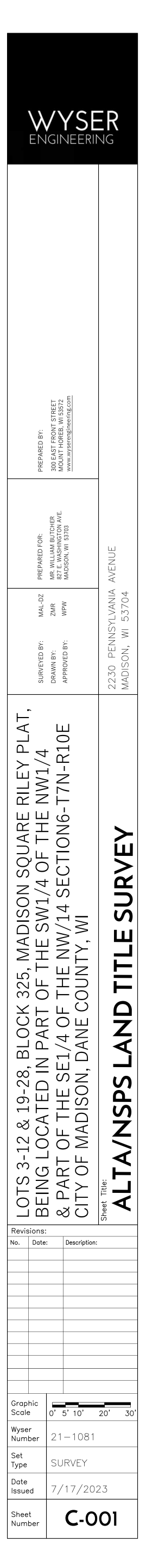
CO., A WISCONSIN CORPORATION, AND FIRST AMERICAN TITLE INSURANCE COMPANY THIS IS TO CERTIFY THAT THIS MAP OR PLAT AND THE SURVEY ON WHICH IT IS BASED WERE MADE IN ACCORDANCE WITH THE 2021 MINIMUM STANDARD DETAIL REQUIREMENTS FOR ALTA/NSPS LAND TITLE SURVEYS, JOINTLY ESTABLISHED AND ADOPTED BY ALTA AND NSPS, AND INCLUDES ITEMS 1, 2, 3, 4, 7(a), 7(b)(1), 7(b)(2), 7(c), 8, 9, 11(a), 13, 14, 16, AND 19 OF TABLE A THEREOF.

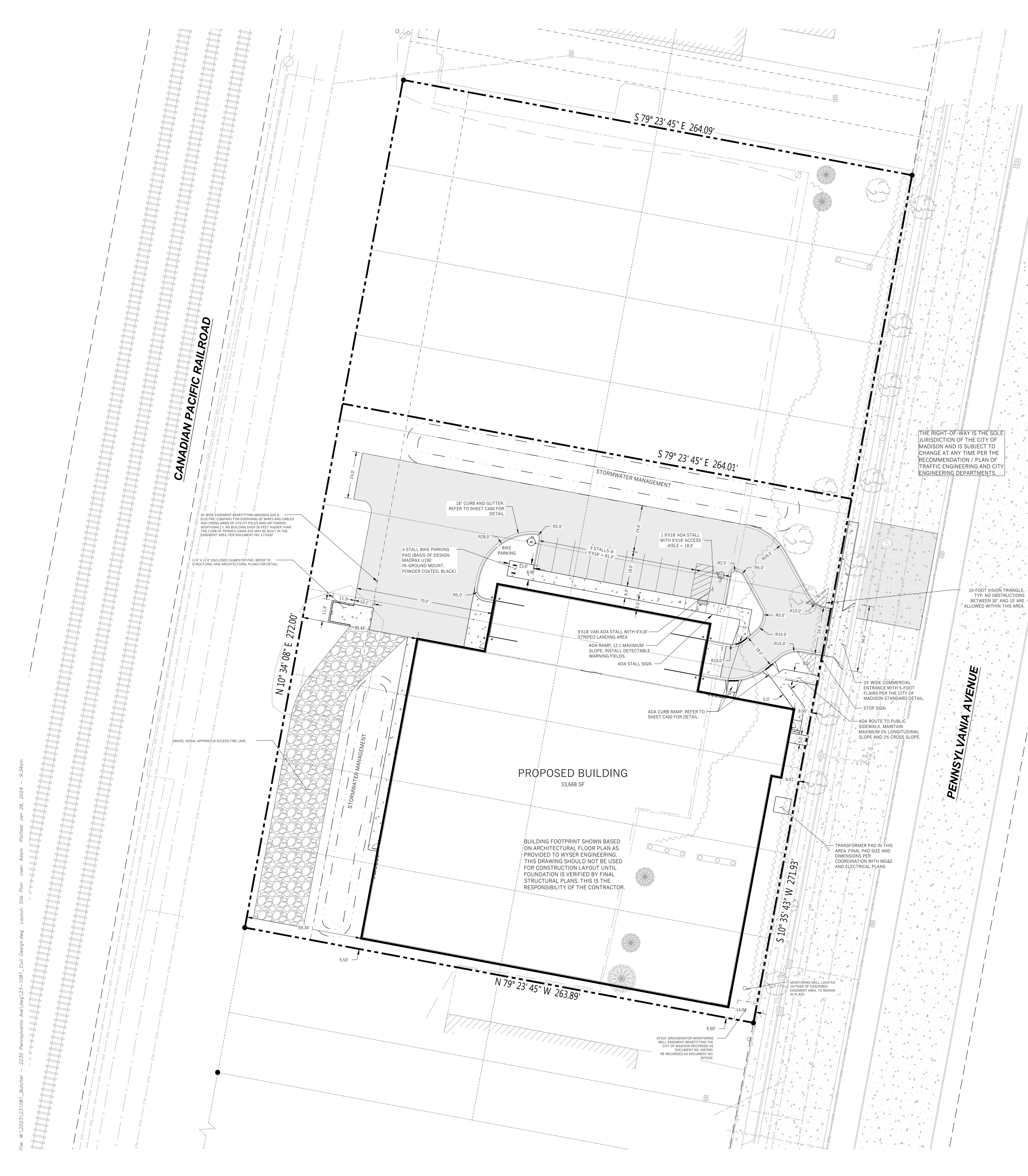
THE FIELD WORK WAS COMPLETED ON JUNE 12-13, 2023 DATE OF PLAT OR MAP: JULY, 14, 2023.

IN ACCORDANCE WITH SECTION 3.B OF THE 2021 MINIMUM STANDARD DETAIL REQUIREMENTS FOR ALTA/NSPS LAND TITLE SURVEYS, ADDITIONAL CERTIFICATION BELOW TO FULFILL WISCONSIN ADMINISTRATIVE CODE, A-E 7 - MINIMUM STANDARDS FOR PROPERTY SURVEYS IN WISCONSIN. ITEM A-E 7.05(8) I, ZACHARY M. REYNOLDS, WISCONSIN PROFESSIONAL LAND SURVEYOR S-3223, DO HEREBY CERTIFY THAT THIS SURVEY AND MAP IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF WITH THE INFORMATION PROVIDED, BY THE ORDER OF THOSE LISTED HEREON, AND THAT THIS SURVEY COMPLIES WITH A-E 7 OF THE WISCONSIN ADMINISTRATIVE CODE.

ZACHARY M. REYNOLDS, S-3223 WISCONSIN PROFESSIONAL LAND SURVEYOR









	PROPOSED PROPERTY BOUNDARY
·····	EASEMENT
	BUILDING FOOTPRINT
	18" CURB AND GUTTER
	ASPHALT PAVEMENT
<u>م</u>	CONCRETE PAVEMENT
· · · · · ·	STORMWATER TREATMENT FACILITY



GENERAL NOTES

1.1

1:1

- 1. UNDERLYING SITE CONTOURS AND INFORMATION BASED ON TOPOGRAPHIC & UTILITY DATA AS SURVEYED BY WYSER ENGINEERING ON JUNE 12 AND 13, 2023. 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 AND EASEMENTS AS REQUIRED.
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- 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.
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SITE INFORMATION BLOCK:

SITE ADDRESS: 2230 PENNSYLVANIA AVENUE SITE ACREAGE: 71,787 SQ.FT. (1.65 AC) USE OF PROPERTY: INDUSTRIAL ZONING: INDUSTRIAL - LIMITED (IL)

SETBACKS: FRONT YARD: 5 FEET REAR YARD: 30-FEET SIDE YARD: 5 FEET

TOTAL NUMBER OF PARKING STALLS: 10 NUMBER OF STALLS DESIGNATED ACCESSIBLE: 1 TOTAL NUMBER OF BIKE STALLS: 4

EXISTING IMPERVIOUS SURFACE AREA: 50,122 SQ.FT. ROOFTOP: 0 SQ.FT. PAVED: 54,641 SQ.FT. EXISTING LOT COVERAGE: 76.1%

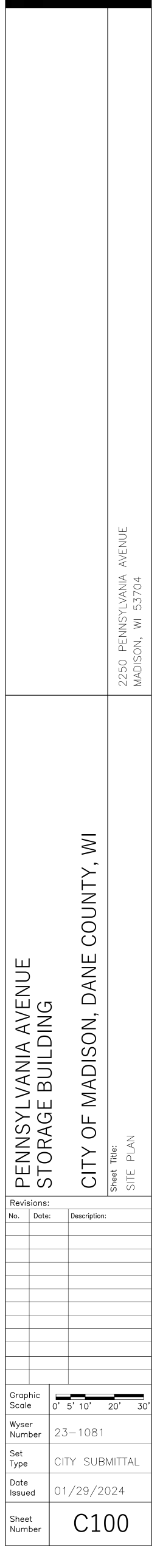
NEW IMPERVIOUS SURFACE AREA: 53,054 SQ.FT. ROOFTOP: 33,668 SQ.FT.

PAVED: 15,338 SQ.FT. GRAVEL: 4,048 SQ.FT. PROPOSED LOT COVERAGE: 73.9%

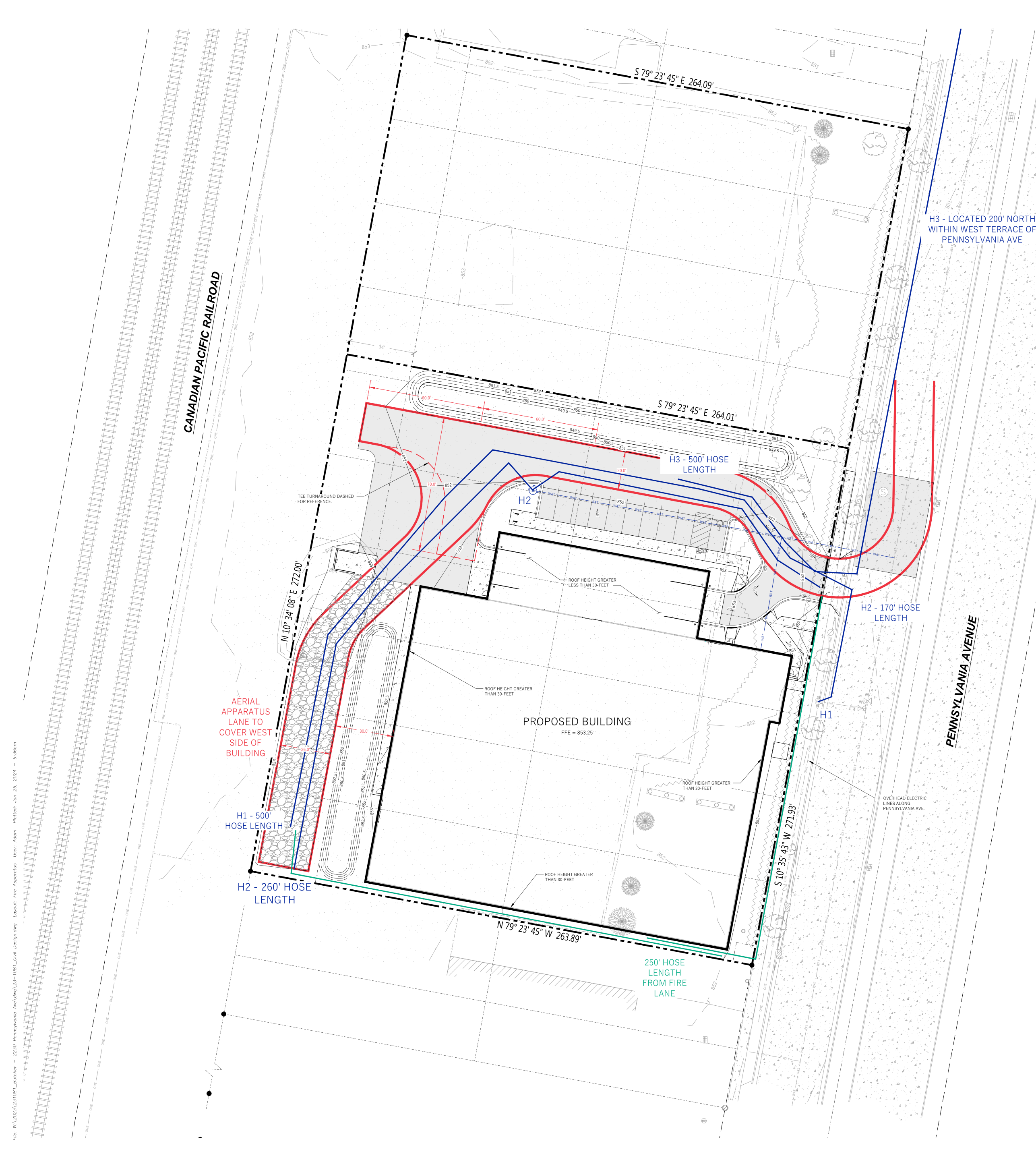
MAXIMUM LOT COVERAGE 75%















1 1

City of Madison Fire Department

314 W Dayton Street, Madison, WI 53703 Phone: 608-266-4420 • Fax: 608-267-1100 • E-mail: fire@cityofmadison.com

Project Address: 2230 PENNSYLVANIA AVE Contact Name & Phone #: BRANDON ADLER - 608.756.2326

FIRE APPARATUS ACCESS	AND FIRE	HYDRANT	WORKSHEET

FIRE APPARATUS ACCESS AND FIRE HYDRANT WORKSH 1. Is the building completely protected by an NFPA 13 or 13R automatic fire sprinkler system?		
If non-sprinklered, fire lanes extend to within 150-feet of all portions of the exterior wall? If sprinklered, fire lanes are within 250-feet of all portions of the exterior wall?		es [
 2. Is the fire lane constructed of concrete or asphalt, designed to support a minimum load of 85,000 lbs? a) Is the fire lane a minimum unobstructed width of at least 20-feet? b) Is the fire lane unobstructed with a vertical clearance of at least 13¹/₂-feet? c) Is the minimum inside turning radius of the fire lane at least 28-feet? d) Is the grade of the fire lane not more than a slope of 8%? e) Is the fire lane posted as fire lane? (Provide detail of signage.) f) Is a roll-able curb used as part of the fire lane? (Provide detail of curb.) g) Is part of a sidewalk used as part of the required fire lane? (Must support +85,000 lbs.) 	 X Ye X Ye<!--</td--><td>es [es [es [es [es [es [</td>	es [es [es [es [es [es [
3. Is the fire lane obstructed by security gates or barricades? If yes:a) Is the gate a minimum of 20-feet clear opening?b) Is an approved means of emergency operations installed, key vault, padlock or key switch?		es [
4. Is the Fire lane dead-ended with a length greater than 150-feet? 230' FROM CENTER OF TEE TURNAROUND If yes, does the area for turning around fire apparatus comply with the CENTER OF AERIAL APPARATUS LANE	⊃XYe XYe	
5. Is any portion of the building to be used for high-piled storage in accordance with IFC Chapter 3206.6 If yes, see IFC 3206.6 for further requirements.	□ Ye	es 🗋
6. Is any part of the building greater than <u>30-feet</u> above the grade plane? If yes, answer the following questions:	X Ye	es [
a) Is the aerial apparatus fire lane parallel to one entire side of the building and covering at least 25% of the perimeter?b) Is the near edge of the aerial apparatus fire lane between 15' and 30' from the building?c) Are there any overhead power or utility lines located across the aerial apparatus fire lane?	X Ye	es [
d) Are there any tree canopies expected to grow across the aerial fire lane? (Based on mature canopy width of tree species)e) Does the aerial apparatus fire lane have a minimum unobstructed width of 26-feet?		es [
f) Is the space between the aerial lane and the building free of trees exceeding 20' in heights?	X Ye	es [
 7. Are all portions of the required fire lanes within 500-feet of at least (2) hydrants? Note: Distances shall be measured along the path of the hose lay as it comes off the fire apparatus. a) Is the fire lane at least 26' wide for at least 20-feet on each side of the hydrants? b) Is there at least 40' between a hydrant and the building? C) Are the hydrant(s) setback no less than 5-feet nor more than 10-feet from the curb or edge of the street or fire lane? 	$ \begin{array}{c} & & \\ & & $	es [es [
 d) Are hydrants located in parking lot islands a minimum of 3½-feet from the hydrant to the curb? e) Are there no obstructions, including but not limited to: power poles, trees, bushes, fences, posts located, or grade changes exceeding 1½-feet, within 5-feet of a fire hydrant? Note: Hydrants shall be installed and in-service prior to combustible construction on the project site. 	X Ye	
Attach an additional sheet if further explanation is required for any answers.		

This worksheet is based on MGO 34.503 and IFC 2021 Edition Chapter 5 and Appendix D; please see the codes for further information.



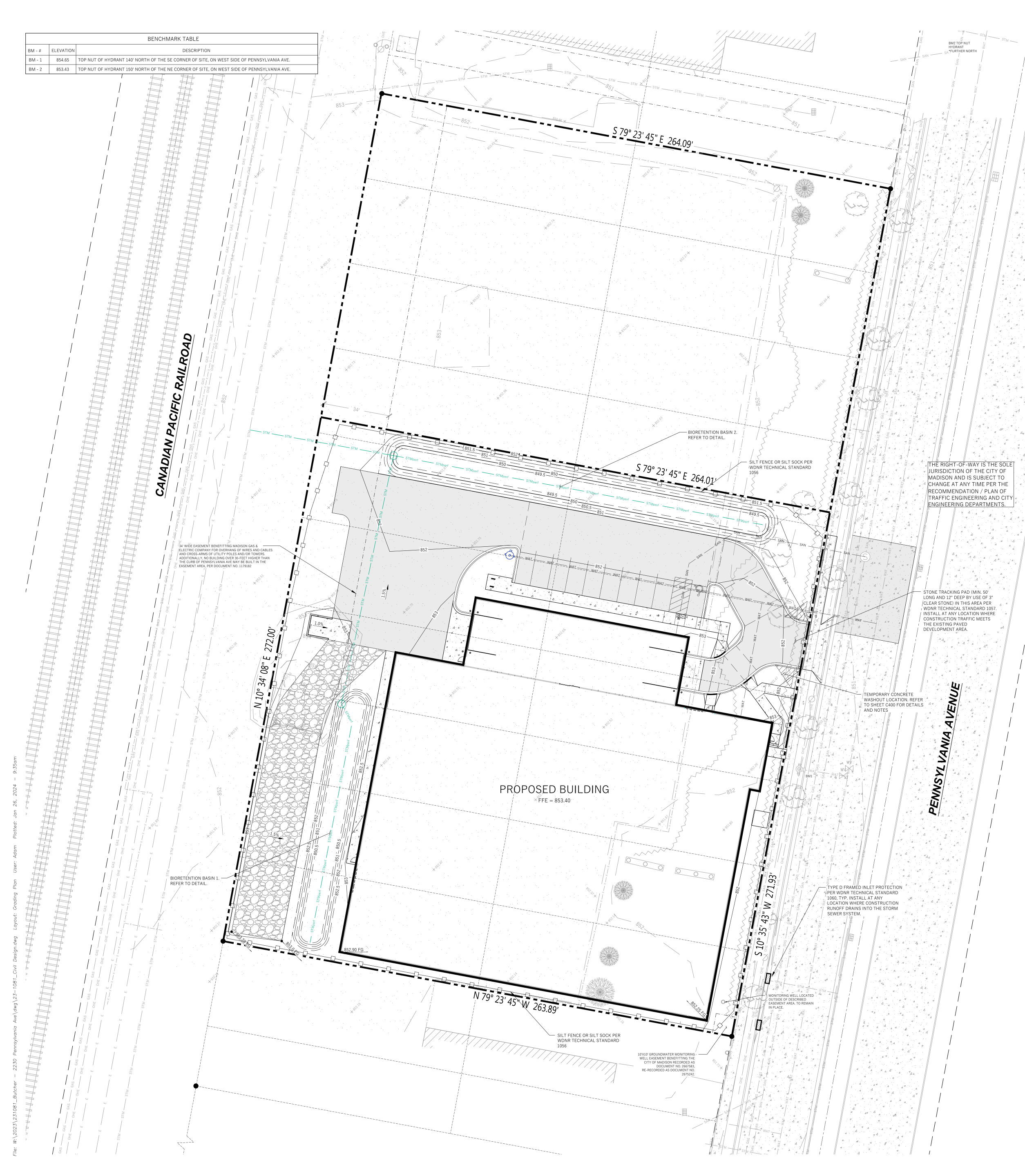


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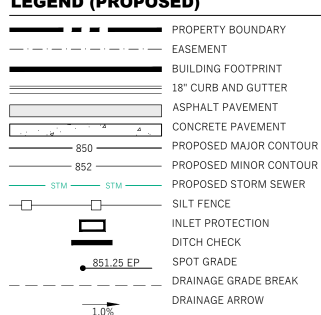
Revised 06/2022



		2250 PENNSYLVANIA AVENUE Madison, wi 53704
BUILDING BUILDING	CITY OF MADISON, DANE COUNTY, WI	FIRE APPARATUS ACCESS PLAN
Wyser Number 23 Set Type Cl ² Date	5' 10' 5- 1081 TY SUB /29/2 C1(



LEGEND (PROPOSED)



BUILDING FOOTPRINT 18" CURB AND GUTTER ASPHALT PAVEMENT CONCRETE PAVEMENT INLET PROTECTION DITCH CHECK DRAINAGE ARROW



GENERAL NOTES

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- ATTENTION OF THE ENGINEER PRIOR TO CONSTRUCTION SO THAT CLARIFICATION OR REDESIGN MAY OCCUR. 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 CONSTRUCTION AND SEPARATE PLANS ISSUED BY THE CITY OF MADISON.
- **CONSTRUCTION SITE EROSION CONTROL REQUIREMENTS** 1. POST WDNR CERTIFICATE OF PERMIT COVERAGE AND MUNICIPAL EROSION CONTROL PERMITS ON SITE AND MAINTAIN UNTIL CONSTRUCTION ACTIVITIES HAVE CEASED, THE SITE IS STABILIZED, AND A NOTICE OF TERMINATION IS FILED WITH WDNR.
- 2. KEEP A COPY OF THE CURRENT EROSION CONTROL PLAN ON SITE THROUGHOUT THE DURATION OF THE PROJECT. 3. ENGINEER / CITY OF MADISON / WDNR HAS THE RIGHT TO REQUIRE CONTRACTOR TO IMPLEMENT ADDITIONAL EROSION CONTROL MEASURES AS NECESSARY. CONTRACTOR MUST NOTIFY THE CITY OF MADISON BUILDING INSPECTOR TO SCHEDUAL A PRECONSTRUCTION MEETING FOR A MINIMUM OF TWO (2) WORKING DAYS IN ADVANCE OF ANY SOIL DISTURBANCE ACTIVITIES. CONTRACTOR IS REQUIRED TO PROVIDE WEEKLY INSPECTIONS TO THE CITY OF MADISON.
- 4. SUBMIT PLAN REVISIONS OR AMENDMENTS TO THE WDNR AT LEAST 5 DAYS PRIOR TO FIELD IMPLEMENTATION. 5. THE SITE CONTRACTOR IS RESPONSIBLE FOR ROUTINE SITE INSPECTIONS AT LEAST ONCE EVERY 7 DAYS AND WITHIN 24 HOURS AFTER A RAINFALL EVENT OF 0.5 INCHES OR GREATER. KEEP INSPECTION REPORTS ON-SITE AND MAKE THEM AVAILABLE UPON REQUEST.
- 6. INSPECT AND MAINTAIN ALL INSTALLED EROSION CONTROL PRACTICES UNTIL THE CONTRIBUTING DRAINAGE AREA HAS BEEN STABILIZED.
- 7. WHEN POSSIBLE: PRESERVE EXISTING VEGETATION (ESPECIALLY ADJACENT TO SURFACE WATERS), MINIMIZE LAND-DISTURBING CONSTRUCTION ACTIVITY ON SLOPES OF 20% OR MORE, MINIMIZE SOIL COMPACTION, AND PRESERVE TOPSOIL.
- 8. REFER TO THE WDNR STORMWATER CONSTRUCTION TECHNICAL STANDARDS AT http://dnr.wi.gov/topic/stormwater/standards/const_standards.html.
- 9. INSTALL PERIMETER EROSION CONTROLS AND ROCK TRACKING PAD CONSTRUCTION ENTRANCE(S) PRIOR TO ANY LAND-DISTURBING ACTIVITIES, INCLUDING CLEARING AND GRUBBING, USE WONR TECHNICAL STANDARD STONE TRACKING PAD AND TIRE WASHING #1057 FOR ROCK CONSTRUCTION ENTRANCE(S)
- 10. INSTALL INLET PROTECTION PRIOR TO LAND-DISTURBING ACTIVITIES IN THE CONTRIBUTING DRAINAGE AREA AND/OR IMMEDIATELY UPON INLET INSTALLATION. COMPLY WITH WDNR TECHNICAL STANDARD STORM DRAIN INLET PROTECTION FOR CONSTRUCTION SITES #1060 AND DANE COUNTY REQUIREMENTS FOR FRAMED INLET PROTECTION.
- 11. CONTRACTOR TO PROVIDE SOLID LID OR METAL PLATE ON ALL OPEN MANHOLES DURING CONSTRUCTION TO MINIMIZE SEDIMENT FROM ENTERING THE STORM SEWER SYSTEM.
- EROSION CONTROL PER WDNR TECHNICAL STANDARD TEMPORARY GRADING PRACTICES FOR EROSION CONTROL #1067. 13. PERMITTING OF GROUNDWATER DEWATERING IS THE RESPONSIBILITY OF THE CONTRACTOR. GROUNDWATER DEWATERING IS SUBJECT
- TO A DNR WASTEWATER DISCHARGE PERMIT AND A DNR HIGH CAPACITY WELL APPROVAL IF CUMULATIVE PUMP CAPACITY IS 70 GPM OR MORE 14. PROVIDE ANTI-SCOUR PROTECTION AND MAINTAIN NON-EROSIVE FLOW DURING DEWATERING. PERFORM DEWATERING OF
- ACCUMULATED SURFACE RUNOFF IN ACCORDANCE WITH WDNR TECHNICAL STANDARD DE-WATERING #1061. 15. CONSTRUCT AND PROTECT THE BIOINFILTRATION BASIN AND VEGETATION FROM RUNOFF AND SEDIMENT DURING CONSTRUCTION.
- REFERENCE THE WDNR TECHNICAL STANDARD BIORETENTION FOR INFILTRATION # 1004. 16. INSTALL AND MAINTAIN SILT FENCING PER WDNR TECHNICAL STANDARD SILT FENCE #1056. REMOVE SEDIMENT FROM BEHIND SILT FENCES AND SEDIMENT BARRIERS BEFORE SEDIMENT REACHES A DEPTH THAT IS EQUAL TO ONE-HALF OF THE FENCE AND/OR BARRIER HEIGHT.
- 17. REPAIR BREAKS AND GAPS IN SILT FENCES AND BARRIERS IMMEDIATELY. REPLACE DECOMPOSING STRAW BALES (TYPICAL BALE LIFE IS 3 MONTHS). LOCATE, INSTALL, AND MAINTAIN STRAW BALES PER WDNR TECHNICAL STANDARD DITCH CHECKS #1062.
- 18. INSTALL AND MAINTAIN FILTER SOCKS IN ACCORDANCE WITH WDNR TECHNICAL STANDARD INTERIM MANUFACTURED PERIMETER CONTROL AND SLOPE INTERRUPTION PRODUCTS # 1071
- 19. IMMEDIATELY STABILIZE STOCKPILES AND SURROUND STOCKPILES AS NEEDED WITH SILT FENCE OR OTHER PERIMETER CONTROL IF STOCKPILES WILL REMAIN INACTIVE FOR 7 DAYS OR LONGER.
- 20. IMMEDIATELY STABILIZE ALL DISTURBED AREAS THAT WILL REMAIN INACTIVE FOR 14 DAYS OR LONGER. BETWEEN SEPTEMBER 15 AND OCTOBER 15: STABILIZE WITH MULCH, TACKIFIER, AND A PERENNIAL SEED MIXED WITH WINTER WHEAT, ANNUAL OATS, OR ANNUAL RYE, AS APPROPRIATE FOR REGION AND SOIL TYPE OCTOBER 15 THROUGH COLD WEATHER: STABILIZE WITH A POLYMER AND DORMANT SEED MIX, AS APPROPRIATE FOR REGION AND SOIL TYPE.
- 21. STABILIZE AREAS OF FINAL GRADING WITHIN 7 DAYS OF REACHING FINAL GRADE. 22. SWEEP/CLEAN UP ALL SEDIMENT/TRASH THAT MOVES OFF-SITE DUE TO CONSTRUCTION ACTIVITY OR STORM EVENTS BEFORE THE
- END OF THE SAME WORKDAY OR AS DIRECTED BY THE AUTHORITIES WITH JURISDICTION. SEPARATE SWEPT MATERIALS (SOILS AND TRASH) AND DISPOSE OF APPROPRIATELY. 23. THE CONTRACTOR IS RESPONSIBLE FOR CONTROLLING DUST PER WDNR TECHNICAL STANDARD DUST CONTROL ON CONSTRUCTION
- SITES # 1068. 24. PROPERLY DISPOSE OF ALL WASTE AND UNUSED BUILDING MATERIALS (INCLUDING GARBAGE, DEBRIS, CLEANING WASTES, OR OTHER
- CONSTRUCTION MATERIALS) AND DO NOT ALLOW THESE MATERIALS TO BE CARRIED BY RUNOFF INTO THE RECEIVING CHANNEL. 25. COORDINATE WITH THE AUTHORITIES WITH JURISDICTION TO UPDATE THE LAND DISTURBANCE PERMIT TO INDICATE THE ANTICIPATED OR LIKELY DISPOSAL LOCATIONS FOR ANY EXCAVATED SOILS OR CONSTRUCTION DEBRIS THAT WILL BE HAULED OFF-SITE FOR DISPOSAL. THE DEPOSITED OR STOCKPILED MATERIAL NEEDS TO INCLUDE PERIMETER SEDIMENT CONTROL MEASURES (SUCH AS SILT FENCE, HAY BALES, FILTER SOCKS, OR COMPACTED EARTHEN BERMS).
- 26. FOR NON-CHANNELIZED FLOW ON DISTURBED OR CONSTRUCTED SLOPES, PROVIDE CLASS CLASS I TYPE B EROSION CONTROL MATTING. INSTALL AND MAINTAIN PER WDNR TECHNICAL STANDARD NON-CHANNEL EROSION MAT #1052.
- 27. FOR CHANNELIZED FLOW ON DISTURBED OR CONSTRUCTED AREAS, PROVIDE CLASS II TYPE B EROSION CONTROL MATTING UNLESS OTHERWISE SPECIFIED ON THE PLAN. INSTALL AND MAINTAIN PER WDNR TECHNICAL STANDARD CHANNEL EROSION MAT #1053.
- 28. MAKE PROVISIONS FOR WATERING DURING THE FIRST 8 WEEKS FOLLOWING SEEDING OR PLANTING OF DISTURBED AREAS WHENEVER MORE THAN 7 CONSECUTIVE DAYS OF DRY WEATHER OCCUR. 29. THE CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE WDNR REMEDIATION AND WASTE MANAGEMENT
- KNOWN OR SUSPECTED SOIL AND/OR GROUNDWATER CONTAMINATION CAN BE FOUND ON WDNR'S BUREAU OF REMEDIATION AND REDEVELOPMENT RACKING SYSTEM (BRRTS) PUBLIC DATABASE AT: http://dnr.wi.gov/botw/ 30. INSTALL AND MAINTAIN A CONCRETE WASHOUT BASIN PER EPA 833-F-11-006: https://www3.epa.gov/npdes/pubs/concretewashout.pdf REQUIRE USE BY ALL CONCRETE CONTRACTORS. LIQUID MAY BE REUSED IN CONCRETE MIXING, EVAPORATED, OR DISPOSED OF AS

GRADING, SEEDING & RESTORATION NOTES

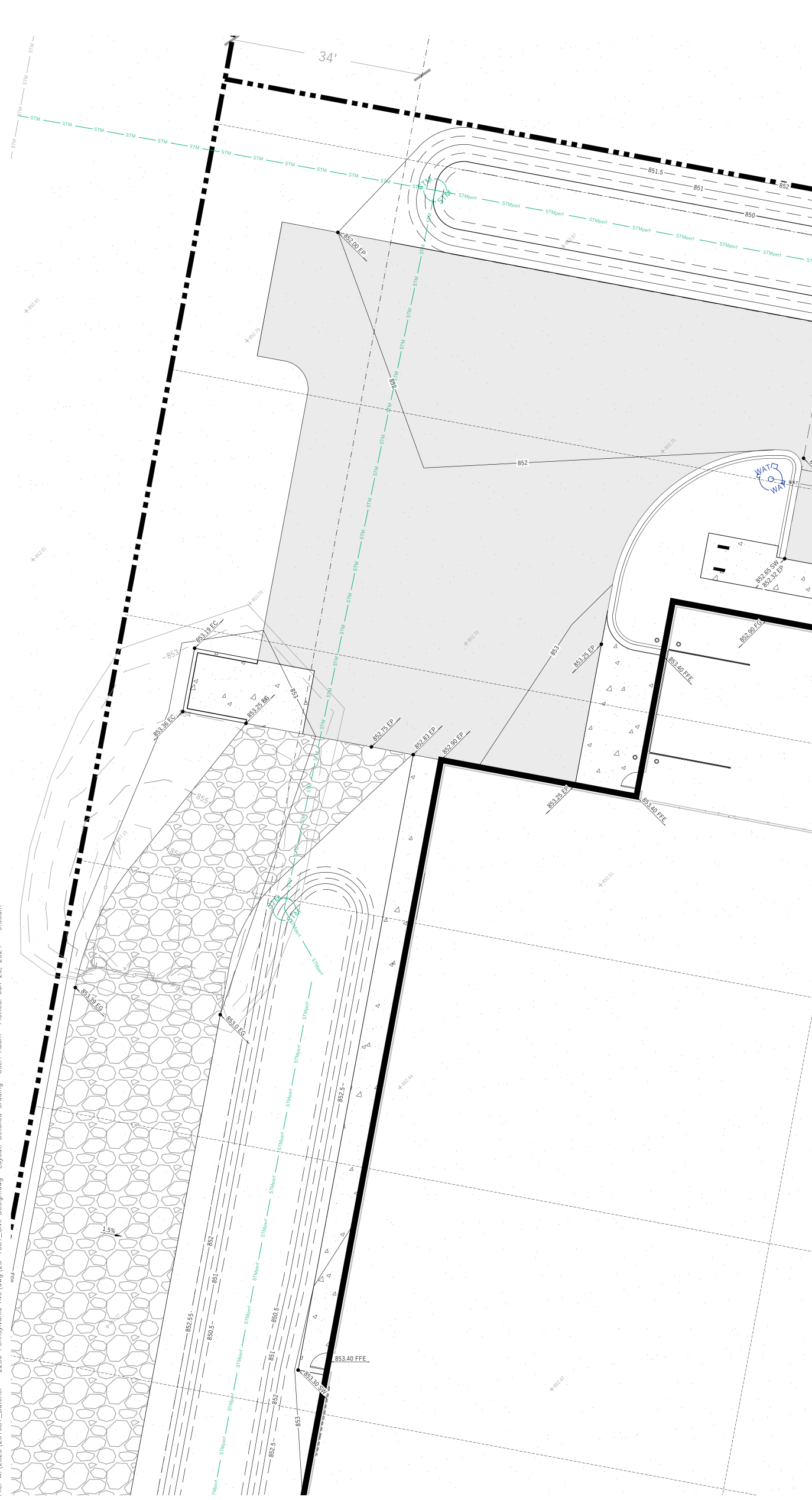
1. ALL GRADES SHOWN ARE FINAL FINISHED SURFACE GRADES.

WASTEWATER.

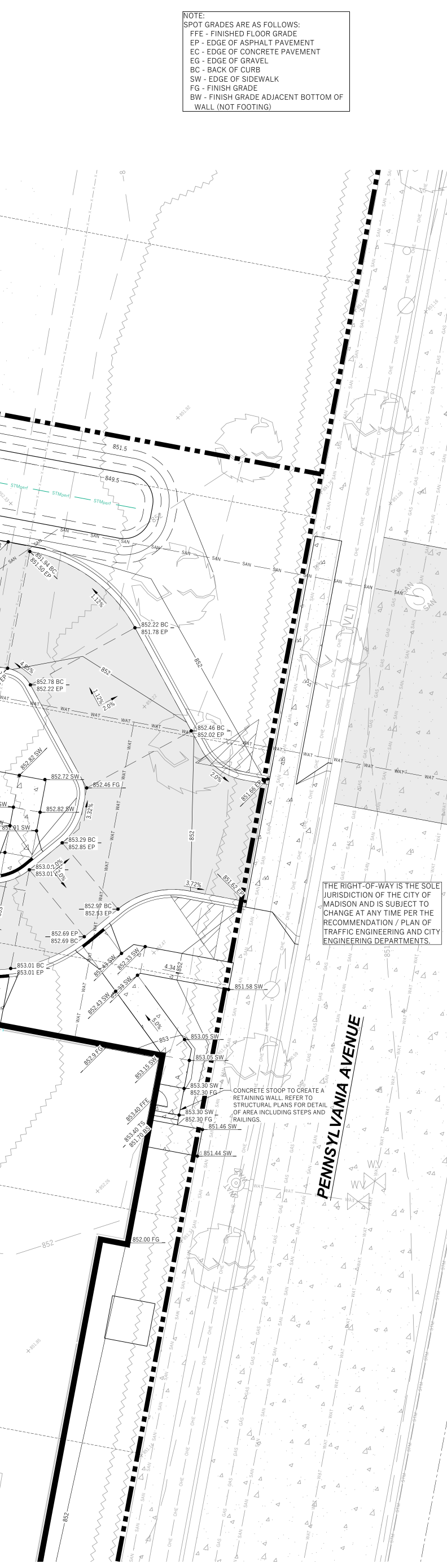
- 2. AREAS TO BE SEEDED SHALL HAVE A MINIMUM 6 INCHES TOPSOIL UNLESS OTHERWISE NOTED.
- 3. AREAS NOT RESTORED WITH EROSION MATTING OR OTHER STABILIZATION MEASURES SHALL BE STABILIZED WITH MULCH.
- 4. APPLY ANIONIC POLYMER TO DISTURBED AREAS IF EROSION BECOMES PROBLEMATIC.
- OF "STANDARD SPECIFICATIONS FOR HIGHWAY AND STRUCTURE CONSTRUCTION" (WISDOT 2014) 6. PERMANENT SEEDING SHALL NOT OCCUR BETWEEN SEPTEMBER 15TH AND APRIL 15TH. ALTERNATE SEEDING/PLANTING METHODS AND/OR EROSION PROTECTION MAY BE NECESSARY FOR SEEDING/PLANTING THAT OCCURS DURING THAT TIME. COORDINATE WITH THE OWNER AS NECESSARY.
- 7. TEMPORARY STABILIZATION SHALL CONSIST OF ONE OR MORE OF THE FOLLOWING OPTIONS: a. TEMPORARY SEEDING CONSISTING OF ANNUAL RYE GRASS APPLIED AT A RATE OF 1.5 LBS PER 1000 SQUARE FEET, b. WISDOT PAL CLASS I TYPE B URBAN EROSION CONTROL MAT.



Number

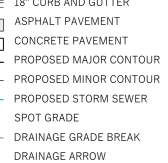


STORMWATE BASIN/NO. 2 INTA -4-0-4-11-WAT WAT WAT WAT WAT WAT WAT WAT \mathbf{h} t- WAT -✓ ∠ ¹ 4" THICKENED EDGE SIDEWALK, TYP. SIDEWALK TO BE FLUSH WITH PAVEMENT AT ADA RAMPS. 853.11 SW PROPOSED BUILDING FFE = 853.40 \bigcirc \bigcirc \bigcirc



LEGEND (PROPOSED)

	PROPERTY BOUNDAR
_ · _ · _ · _ · _ · _ · _ · _ · _	EASEMENT
	BUILDING FOOTPRINT
	18" CURB AND GUTTE
	ASPHALT PAVEMENT
	CONCRETE PAVEMEN
	PROPOSED MAJOR CO
852	PROPOSED MINOR CO
STM STM	PROPOSED STORM SE
851.25 EP	SPOT GRADE
	DRAINAGE GRADE BRE
1.0%	DRAINAGE ARROW



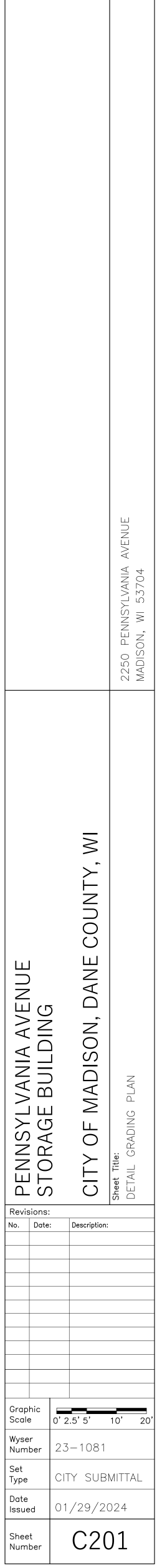
GENERAL NOTES

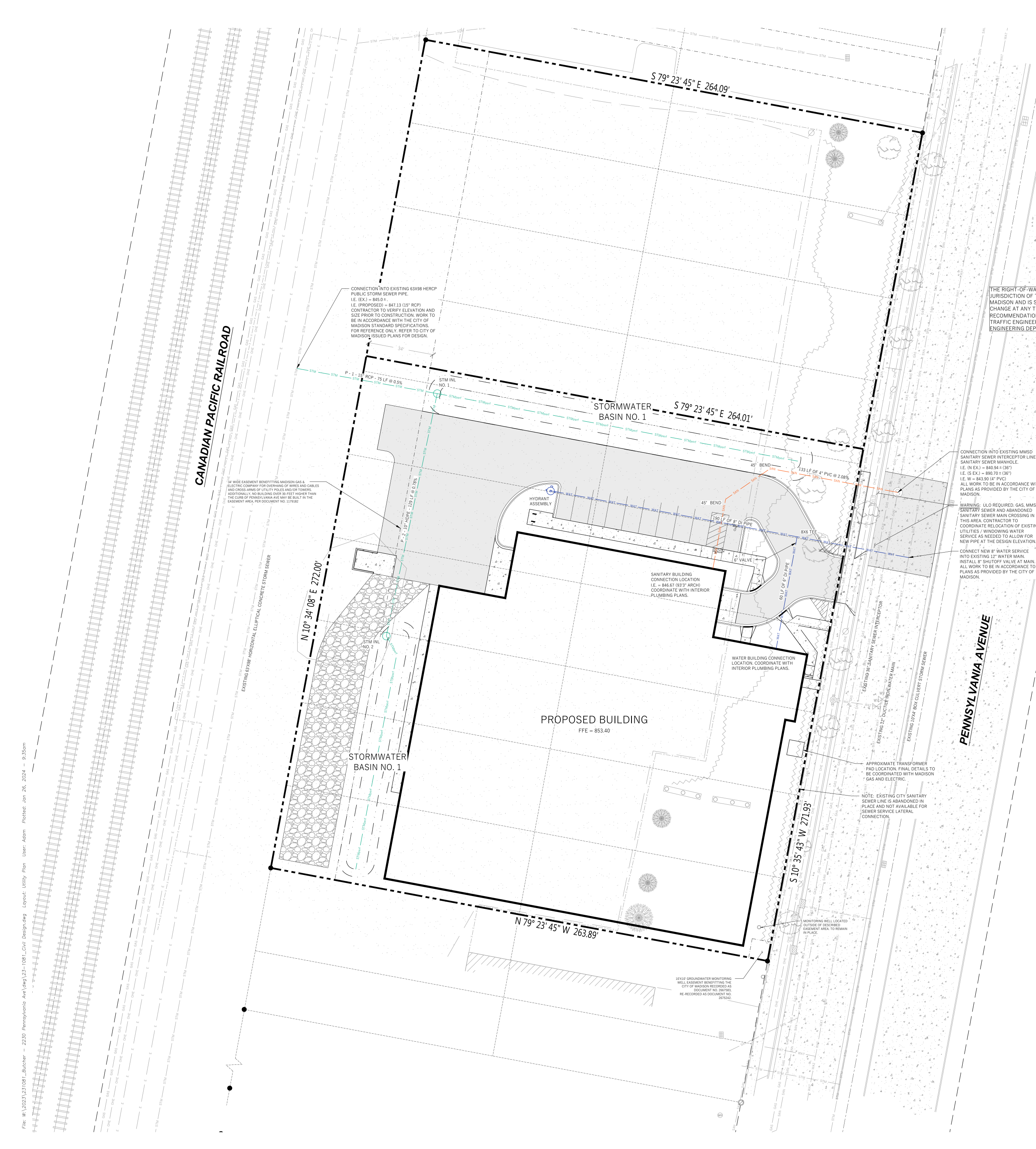
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LEGEND (PROPOSED)

	PROPOSED PROPERTY BOUNDARY
· · ·	EASEMENT
	BUILDING FOOTPRINT
	18" CURB AND GUTTER
	ASPHALT PAVEMENT
	CONCRETE PAVEMENT
WAT WAT	PROPOSED WATER MAIN
SAN SAN	PROPOSED SANITARY SEWER
STM STM	PROPOSED STORM SEWER
GAS GAS	PROPOSED GAS SERVICE (DESIGN BY OTHERS
— E — E —	PROPOSED ELECTRIC SERVICE (DESIGN BY OT
· · · ·	STORMWATER TREATMENT FACILITY
	DRAINAGE GRADE BREAK
1.0%	DRAINAGE ARROW

GENERAL NOTES

1.0%

- 1. UNDERLYING SITE CONTOURS AND INFORMATION BASED ON TOPOGRAPHIC & UTILITY DATA AS SURVEYED BY WYSER ENGINEERING ON JUNE 12 AND 13, 2023. 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 AND EASEMENTS AS 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. 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. 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 CONSTRUCTION AND SEPARATE PLANS ISSUED BY THE CITY OF MADISON.

UTILITY NOTES

- FIELD. 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.
- 3. CONTRACTOR SHALL VERIFY ALL ELEVATIONS, LOCATIONS, AND SIZES OF SANITARY, WATER AND STORM LATERALS AND CHECK ALL UTILITY CROSSINGS FOR CONFLICTS.
- 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 CONSTRUCTION TO ARRANGE FOR APPROPRIATE CONSTRUCTION OBSERVATION.
- 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
- 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.
- 11. ALL PRIVATE INTERCEPTOR WATER MAIN AND WATER SERVICES SHALL BE INSTALLED WITH A 6'
- MINIMUM BURY. PROVIDE INSULATION ABOVE PIPES WITH LESS THAN 5' OF GROUND COVER. 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
- 13. CONTRACTOR SHALL NOTIFY THE MUNICIPAL PUBLIC WORKS DEPARTMENT A MINIMUM OF 48 HOURS BEFORE CONNECTING TO PUBLIC UTILITIES.
- 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.
- 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).
- 16. ALL PRIVATE PLUMBING MATERIALS SHALL CONFORM TO SPS 384.30. 17. ALL PRIVATE PIPE JOINTS SHALL BE INSTALLED PER SPS 384.40.
- 18. ALL PRIVATE WATER PIPE, INCLUDING DEPTH AND SERRATION REQUIREMENTS, SHALL BE IN ACCORDANCE WITH SPS 382.40(8).
- WHEN SCHEDULING THE WORK AND SHALL NOT RESTRICT ACCESS TO THE GAS MAIN CONTRACTOR OR OTHER UTILITY COMPANIES.
- 20. CONTRACTOR SHALL VERIFY AND COORDINATE ALL UTILITY CONNECTIONS WITH THE BUILDING PRIOR TO CONSTRUCTION.
- 21. THE CONTRACTOR SHALL CONDUCT HIS OPERATIONS SO AS TO BE IN CONFORMANCE WITH THE CITY EROSION CONTROL AND STORMWATER ORDINANCE, AND DNR ADMINISTRATIVE RULE NR 216 AT ALL TIMES.

THE RIGHT-OF-WAY IS THE SOLE JURISDICTION OF THE CITY OF MADISON AND IS SUBJECT TO CHANGE AT ANY TIME PER THE RECOMMENDATION / PLAN OF TRAFFIC ENGINEERING AND CITY ENGINEERING DEPARTMENTS.

CONNECTION INTO EXISTING MMSD SANITARY SEWER INTERCEPTOR LINE SANITARY SEWER MANHOLE. I.E. (N EX.) = 840.94 ± (36") I.E. (S EX.) = 890.70 ± (36") W = 843.90 (4" PV

ALL WORK TO BE IN ACCORDANCE WITH PLANS AS PROVIDED BY THE CITY OF

NING: ULO REQUIRED. GAS, MMSD SANITARY SEWER AND ABANDONED SANITARY SEWER MAIN CROSSING IN THIS AREA. CONTRACTOR TO COORDINATE RELOCATION OF EXISTING UTILITIES / WINDOWING WATER SERVICE AS NEEDED TO ALLOW FOR NEW PIPE AT THE DESIGN ELEVATION. CONNECT NEW 8" WATER SERVICE

ALL WORK TO BE IN ACCORDANCE TO PLANS AS PROVIDED BY THE CITY OF

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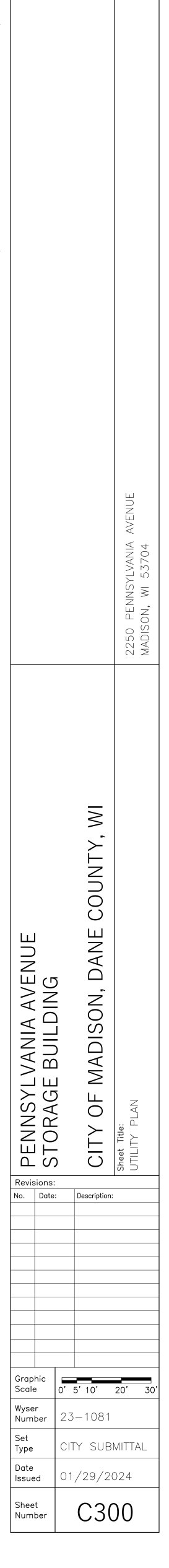
1. DIMENSIONS TAKE PRECEDENCE OVER SCALE. CONTRACTOR TO VERIFY ALL DIMENSIONS IN

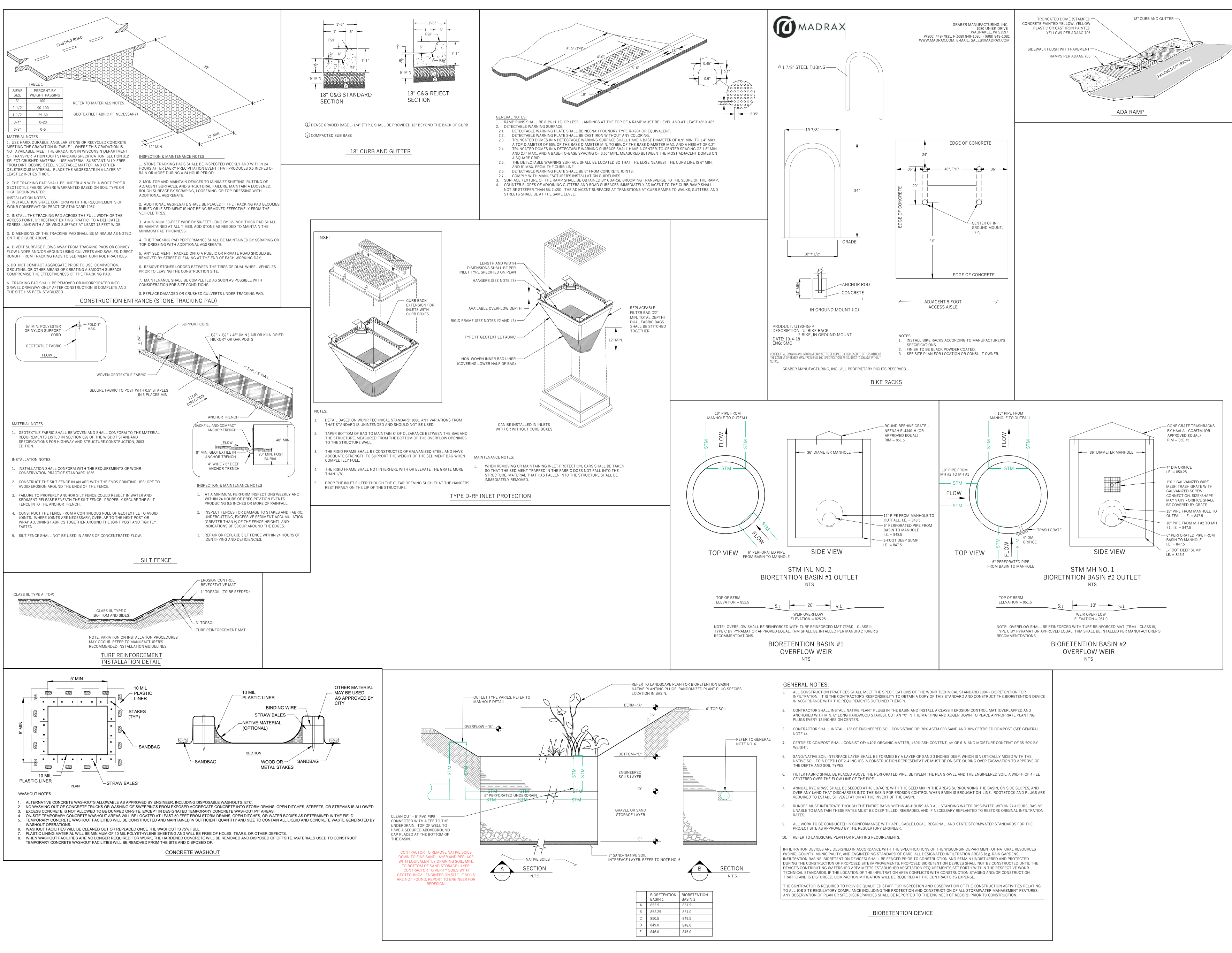
ITEMS MUST BE REPORTED TO THE ENGINEER AS WORK PROGRESSES.

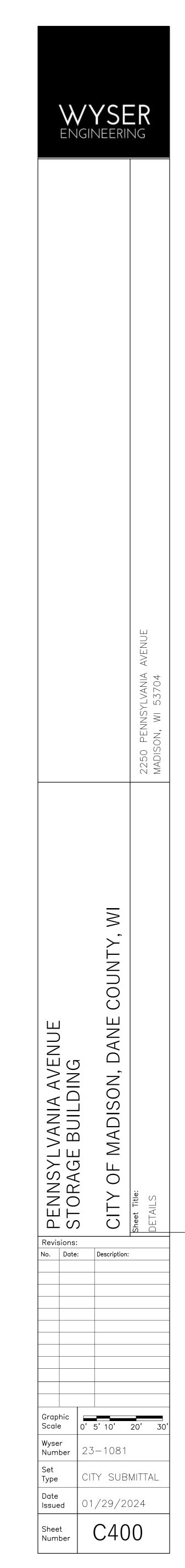
19. THE CONTRACTOR SHALL ALLOW 10 WORKING DAYS FOR THE CONSTRUCTION OF GAS MAINS

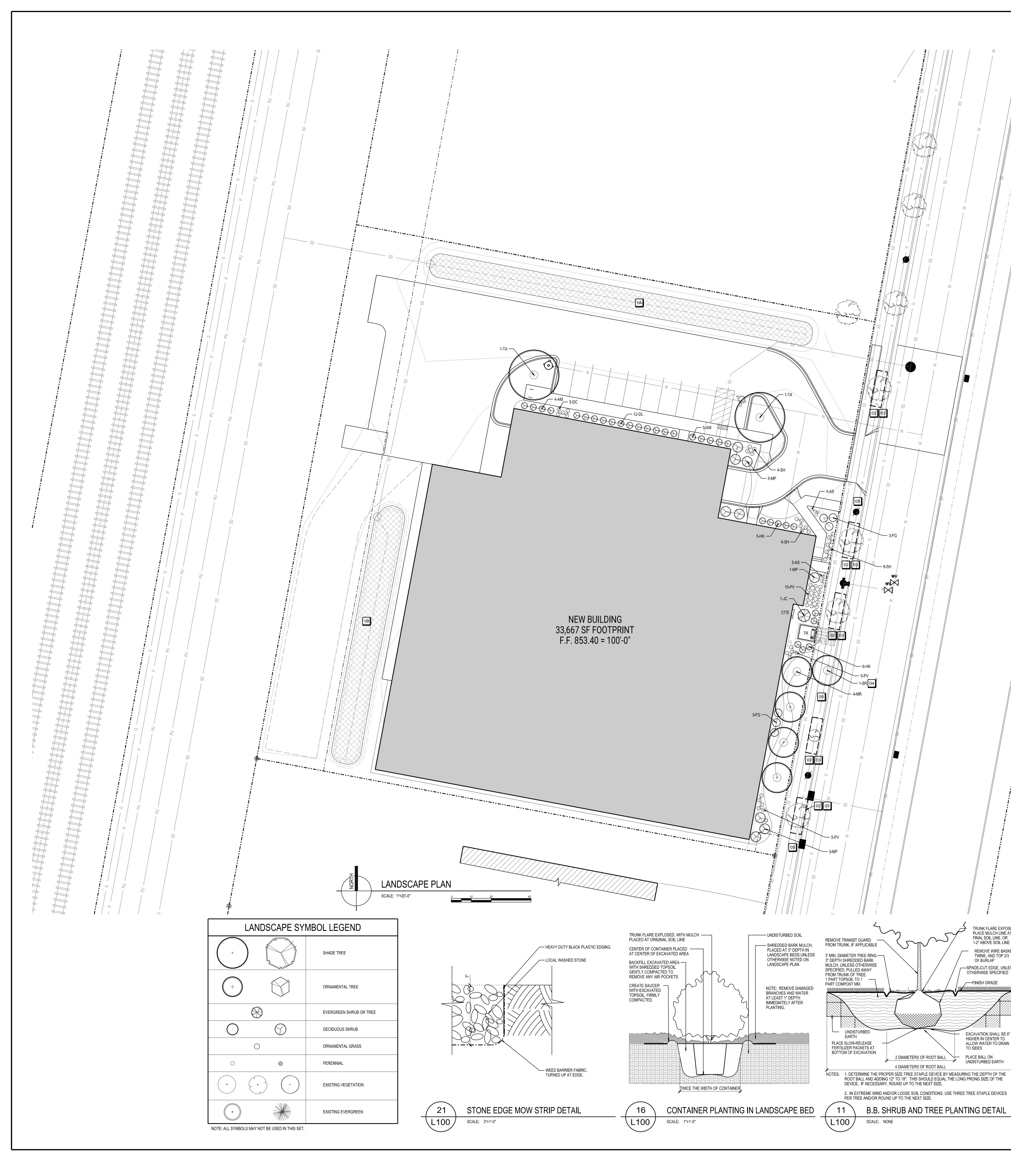


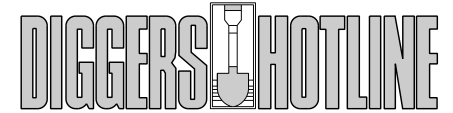












CALL TOLL FREE 1-800-242-8511 MILWAUKEE AREA 414-259-1181 FAX A LOCATE 1-800-338-3860 TDD (HEARING IMPAIRED) 1-800-542-2289 **ONLINE:** www.DiggersHotline.com WISCONSIN STATUE 182.0175 (1974) REQUIRES A MINIMUM OF THREE (3) WORKING DAYS NOTICE PRIOR TO EXCAVATION.

1A	NEW STORMWATER PLUG PLANTINGS: 2,300 SF: BASE MATRIX, PLANTED AT 12" O.C. AND INTERMIXED: 25% CAREX VULPINOIDES (FOX SEDGE) = 575 PLUGS 25% CAREX HYSTERICINA (PORCUPINE SEDGE) = 575 PLUGS 25% CHASMANTHIUM LATIFOLIUM (NORTHERN SEA OATS) = 575 PLUGS 25% SCHIZACHYRIUM SCOPARIUM (LITTLE BLUESTEM) = 575 PLUGS
	PLANT IN BETWEEN BASE MATRIX IN DRIFTS OF AT LEAST 4: 16 PLUGS ASCLEPIAS INCARNATA (SWAMP MILKWEED) 16 PLUGS PYNCANTHEMUM VIRGINIANUM (MOUNTAIN MINT) 16 PLUGS MONARDA FISTULOSA (WILD BERGAMOT) 16 PLUGS ECHINACEA PURPUREA (PURPLE CONEFLOWER)
1B	NEW STORMWATER PLUG PLANTINGS: 1,890 SF: BASE MATRIX, PLANTED AT 12" O.C. AND INTERMIXED: 25% CAREX VULPINOIDES (FOX SEDGE) = 470 PLUGS 25% CAREX HYSTERICINA (PORCUPINE SEDGE) = 470 PLUGS 25% CHASMANTHIUM LATIFOLIUM (NORTHERN SEA OATS) = 470 PLUGS 25% SCHIZACHYRIUM SCOPARIUM (LITTLE BLUESTEM) = 470 PLUGS
	PLANT IN BETWEEN BASE MATRIX IN DRIFTS OF AT LEAST 4: 16 PLUGS ASCLEPIAS INCARNATA (SWAMP MILKWEED) 16 PLUGS PYNCANTHEMUM VIRGINIANUM (MOUNTAIN MINT) 16 PLUGS MONARDA FISTULOSA (WILD BERGAMOT) 16 PLUGS ECHINACEA PURPUREA (PURPLE CONEFLOWER)
-	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.
03	ANY 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.
	AT LEAST ONE WEEK PRIOR TO STREET TREE PLANTING, CONTRACTOR SHALL CONTACT CITY FOREST AT 608-266-416 TO SCHEDULE INSPECTION AND APPROVAL OF NURSERY TREE STOCK AND REVIEW PLANTING SPECIFICATIONS WITH THE LANDSCAPER.
05	SOD ANY ROW DISTURBED DURING CONSTRUCTION.

LANDSCAPE GENERAL NOTES



- OF THE TREE OR WITHIN THE PROTECTION ZONE IS PROHIBITED. 15. 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. 16. 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 17. LANDSCAPE BEDS AND FRONT LAWN TO HAVE IRRIGATION SYSTEM, SYSTEM TO BE DESIGN-BUILD.



01/25/2024

City of Madison Landscape Requirements

Total SF Developed Area (Paved Areas,		
Excluding Greenspace and Building)	19,386	sf
		Landscape
Site Zoned IL, Provide 1 landscape point		Points
per 100 sf Developed Area	194	Required

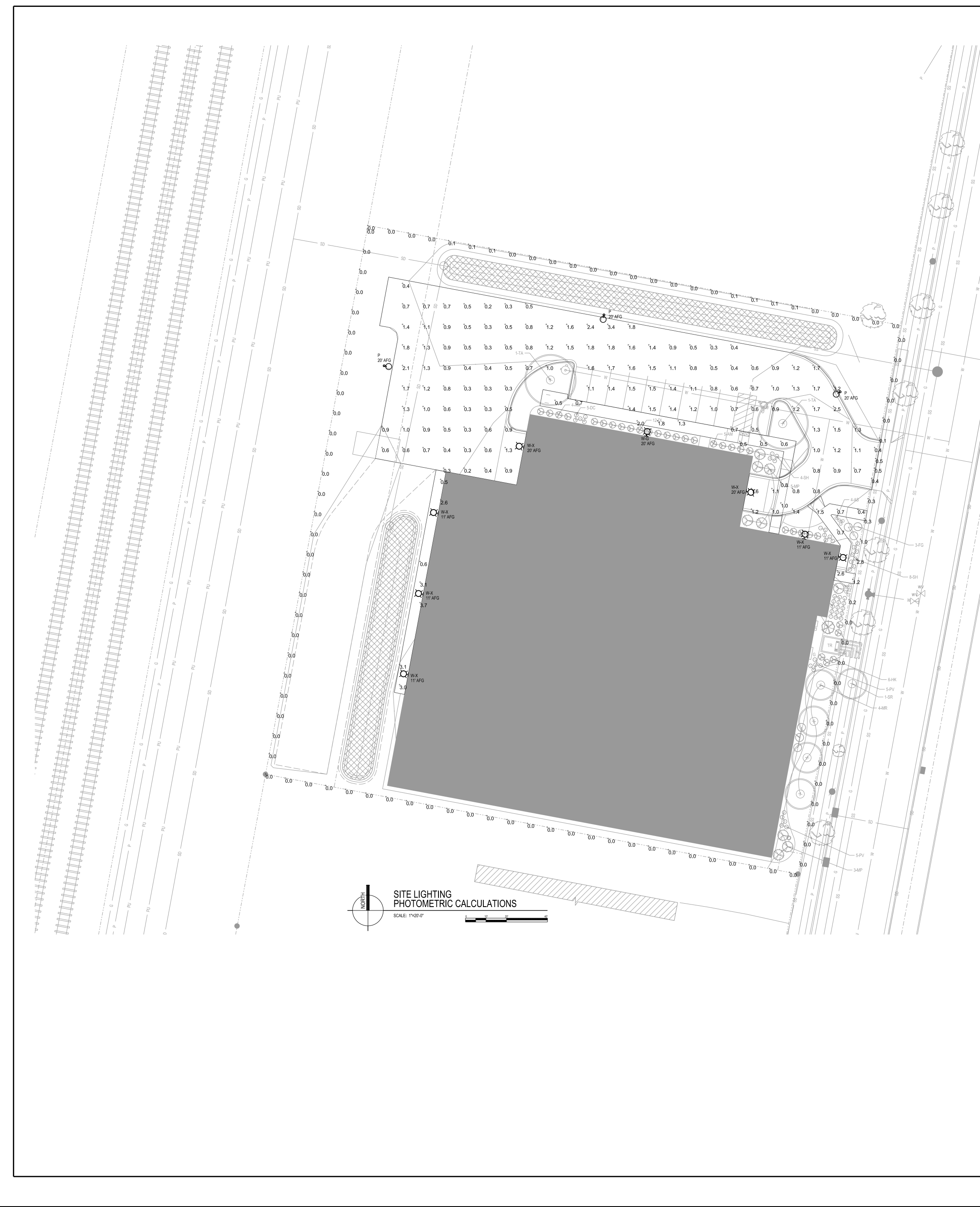
		Proposed L	andscaping
			Points
Plant Type / Element	Points	Quantity	Achieved
Overstory Deciduous Tree, 3" Cal. DBH	35	2	70
Ornamental Tree, 1.5" Cal.	15	4	60
Upright Evergreen Shrub, 3-4' H	10	1	10
Shrub, Deciduous, #3 Gallon, 12-24" H	3	48	144
Ornamental Grasses/Perennials, #1 Gallon	2	48	96
Total Number of Points Provided: 380			

		LANDSCAPE PLANT LEGEN	ID			
SYMBOL	BOTANICAL NAME	COMMON NAME	INSTALLED SIZE	ROOT	MATURE SIZE	QTY
TREES:						
MR	Malus 'Royal Raindrops'	Royal Raindrops Crabapple	1.5" Cal.	B.B.	20' H x 15' W	4
SR	Syringa reticulata 'Ivory Silk'	lvory Silk Japanese Tree Lilac	2" Cal.	B.B.	20' H x 20' W	1
TA	Tilia americana 'Sentry'	Sentry American Linden	3" Cal.	B.B.	50' H x 25' W	2
SHRUBS:						
AM	Aronia melanocarpa 'Morton'	Iroquois Beauty Black Chokeberry	3' H	3 Gallon	3' H x 5' W	9
DL	Diervilla lonicera	Dwarf Bush Honeysuckle	18-24" H	3 Gallon	3-4' H x 3-4' W	12
FG	Fothergilla gardenii 'Beaver Creek'	Beaver Creek Dwarf Fothergilla	24" High	3 Gallon	3-4' H x 3-4' W	6
HK	Hypericum kalmianum	St. John's Wort	4-5 Gallon	3 Gallon	3-4' H x 3-4' W	11
JC	Juniperus chinensis 'Fairview'	Fairview Upright Juniper	4' High	B.B.	15' H x <mark>6-7' W</mark>	1
MP	Myrica pennsylvanica	Northern Bayberry	18" High	3 Gallon	4-5' H x 4-5' W	9
GRASSES	5:					
DC	Deschampsia cespitosa 'Goldschleier'	Goldschleier Tufted Hair Grass	1 Gallon		24" H / W	5
PV	Panicum virgatum 'Rotstrahlbusch'	Rotstrahlbusch Switch Grass	1 Gallon		4' H x 2' W	25
SH	Sporobolus heterlepis	Prairie Dropseed	1 Gallon		24" H x 24" W	18
PERENNIA	ALS:					
AS	Allium 'Summer Beauty'	Summer Beauty Onion	4.5" Pot		18" H x 12" W	9

TRUNK FLARE EXPOSED-PLACE MULCH LINE AT FINAL SOIL LINE, OR 1-2" ABOVE SOIL LINE REMOVE WIRE BASKET, TWINE, AND TOP 2/3 OF BURLAP OTHERWISE SPECIFIED -FINISH GRADE EXCAVATION SHALL BE 6" HIGHER IN CENTER TO ALLOW WATER TO DRAIN TO SIDES PLACE BALL ON

UNDISTURBED EARTH

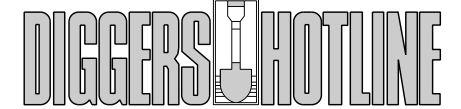
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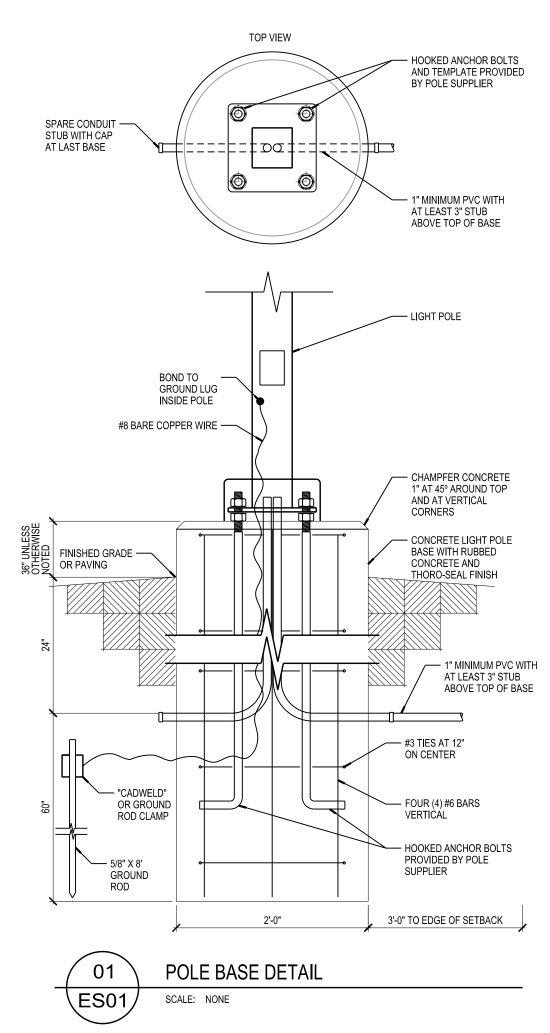
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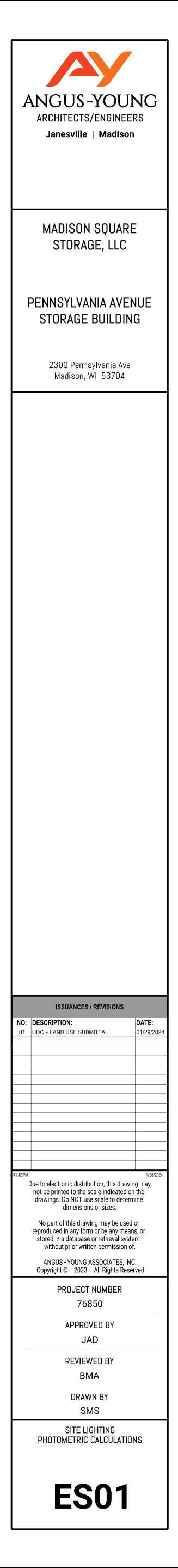
SITE LIGHTING NOTES

- 1. PHOTOMETRIC CALCULATIONS SHOWN DO NOT INCLUDE CONTRIBUTIONS OF EXISTING TO REMAIN LIGHT FIXTURES OUTSIDE OF SCOPE OF WORK AND PROPERTY.
- EXTERIOR LIGHT FIXTURES ARE TO BE CONTROLLED VIA HOUSE TIMECLOCK AND PHOTOCELL.
- 3. ALL EXTERIOR LIGHT FIXTURES, POLES, AND ACCESSORIES ARE TO BE DARK BRONZE.
- 4. TYPE P FIXTURES ARE TO BE PROVIDED WITH 15'-0" POLES MOUNTED ON 3'-0" CONCRETE BASE, SEE TYPICAL POLE MOUNT BASE DETAIL.

Symbol	Label	Manufactur er	Catalog Number	Description	Lamp	Number Lamps	Lumens Per Lamp	Wattage
0	Ρ	COOPER LIGHTING SOLUTIONS - - McGRAW- EDISON (FORMERLY EATON)	GLEON-SA1A- -740-U-SL3- HSS	GALLEON AREA AND ROADWAY LUMINAIRE (1) 70 CRI, 4000K, 615mA LIGHTSQUAR E WITH 16 LEDS AND TYPE III SPILL LIGHT ELIMINATOR OPTICS WITH HOUSE SIDE SHIELD		16	261	34
	W-X	COOPER LIGHTING SOLUTIONS - - LUMARK (FORMERLY EATON)	XTOR1B-W	CROSSTOUR 12W WALL MOUNT LED	EATON LED 4000K	1	1396	12.2
	W-G	COOPER LIGHTING SOLUTIONS - - McGRAW- EDISON (FORMERLY EATON)	GWC-SA1A- 740-U-SL3- HSS	GALLEON WALL LUMINAIRE (1) 70 CRI, 4000K, 615mA LIGHTSQUAR E WITH 16 LEDS AND TYPE III SPILL LIGHT ELIMINATOR OPTICS WITH HOUSE SIDE SHIELD		16	266	34

Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
EAST SIDEWALK	+	1.2 fc	2.6 fc	0.4 fc	6.5:1	3.0:1
NORTH SIDEWALK	+	1.0 fc	2.0 fc	0.5 fc	4.0:1	2.0:1
PARKING & DRIVEWAY	+	1.0 fc	3.4 fc	0.2 fc	17.0:1	5.0:1
PROPERTY LINE	+	0.1 fc	2.8 fc	0.0 fc	N/A	N/A
WEST SIDEWALK	+	2.4 fc	3.7 fc	0.5 fc	7.4:1	4.8:1







Northeast Corner | Main Entrance

2230 Pennsylvania Ave | Madison Square Storage

Sheet Size: 30" x 42" (Arch E1)

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MADISUN SQUARE STORAGE, LLC				
PENNSYLVANIA AVE STORAGE BUILDIN				
2230 Pennsylvania Ave Madison, WI 53704				
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Southeast Corner

2230 Pennsylvania Ave | Madison Square Storage

heet Size: 30" x 42" (Arch E1)

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PENNSYLVANIA AVE STORAGE BUILDIN				
2230 Pennsylvania Ave				
Madison, WI 53704				
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Northwest Corner | Back of Loading Zone

2230 Pennsylvania Ave | Madison Square Storage

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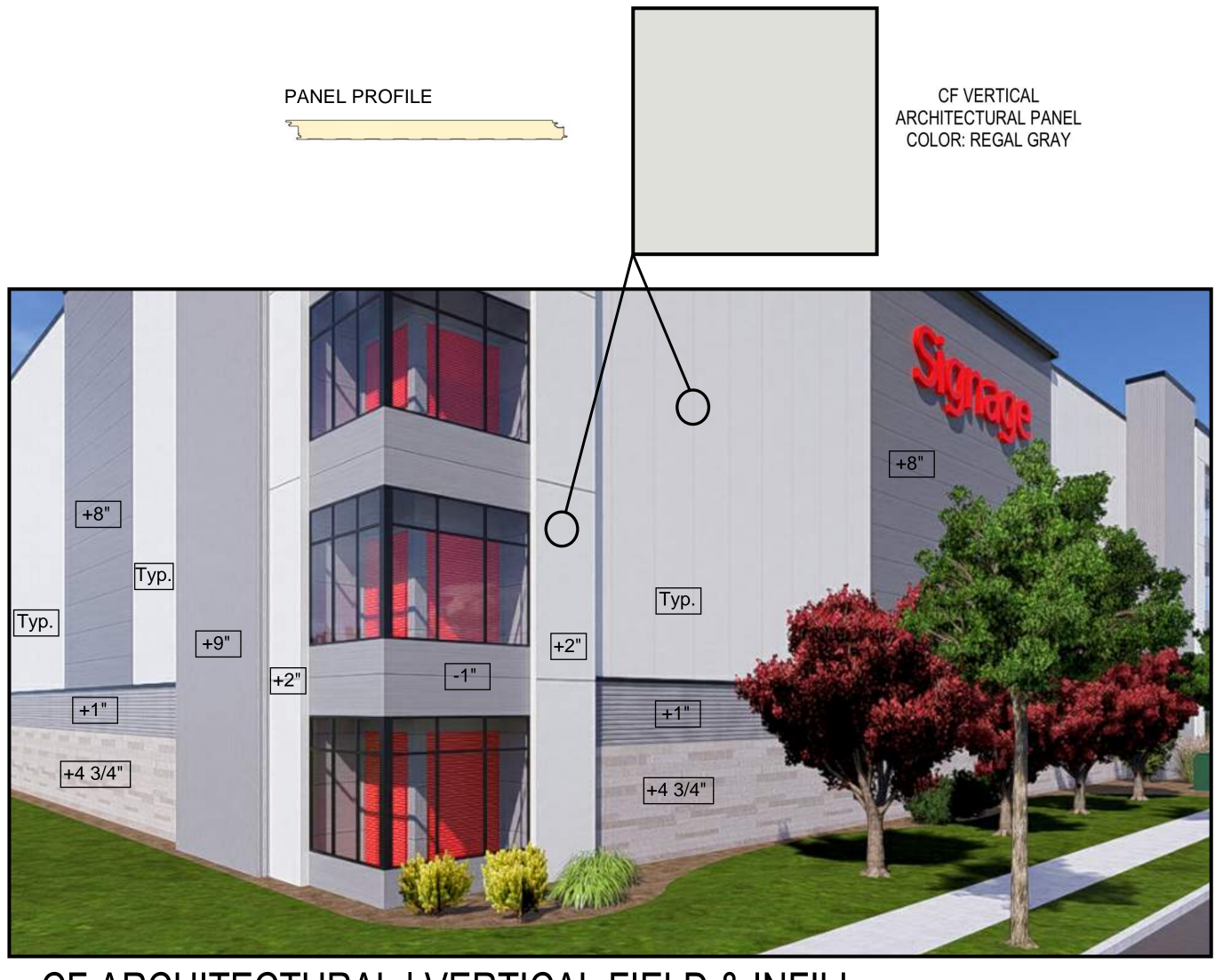


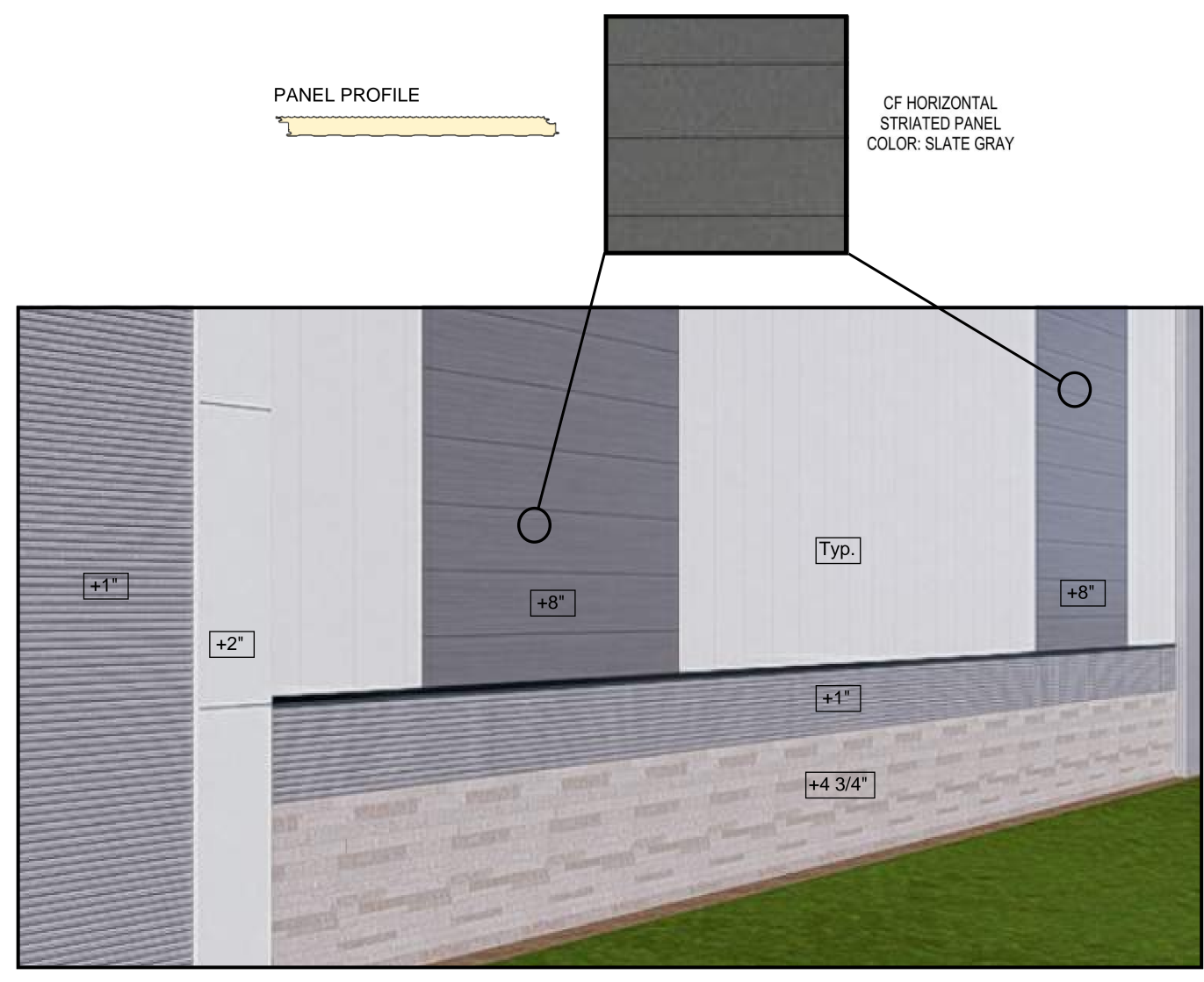
Southwest Corner | Back

2230 Pennsylvania Ave | Madison Square Storage

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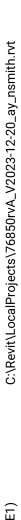


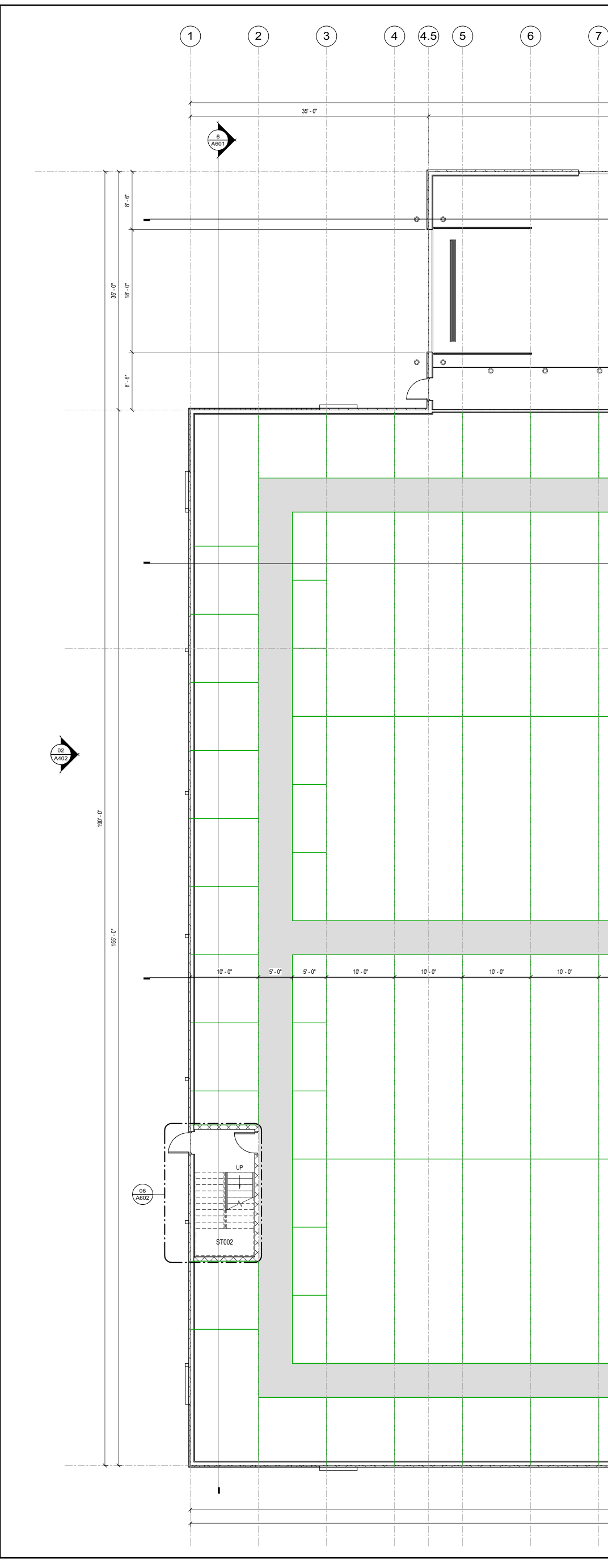


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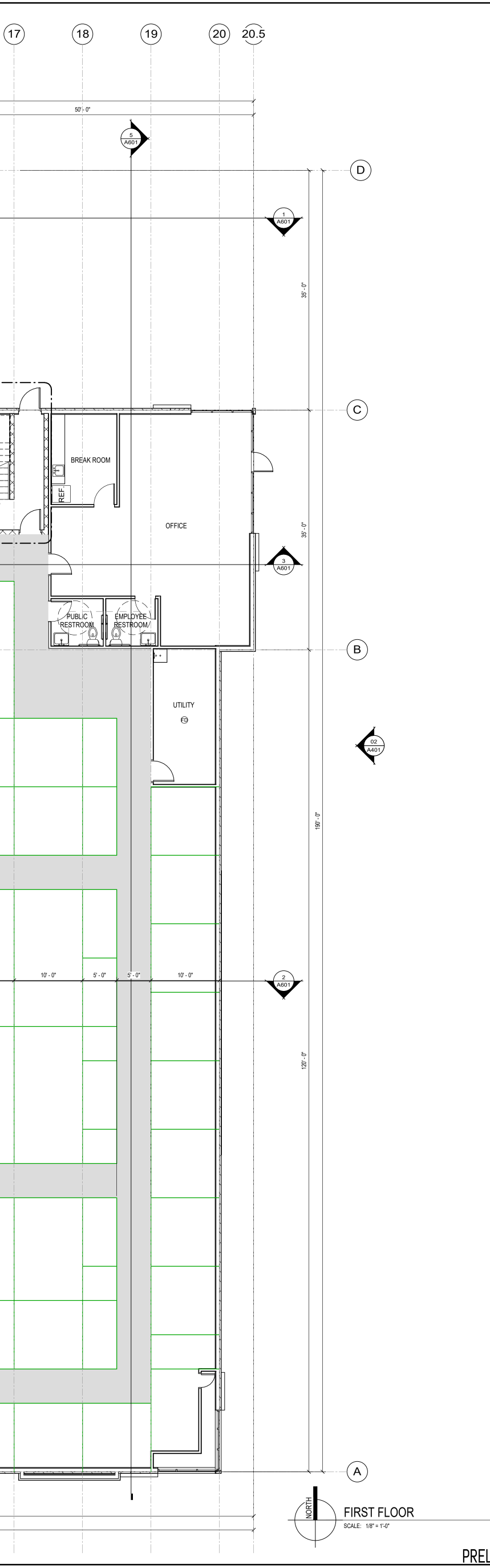
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	2230 Pennsylvania Ave Madison, WI 53704		
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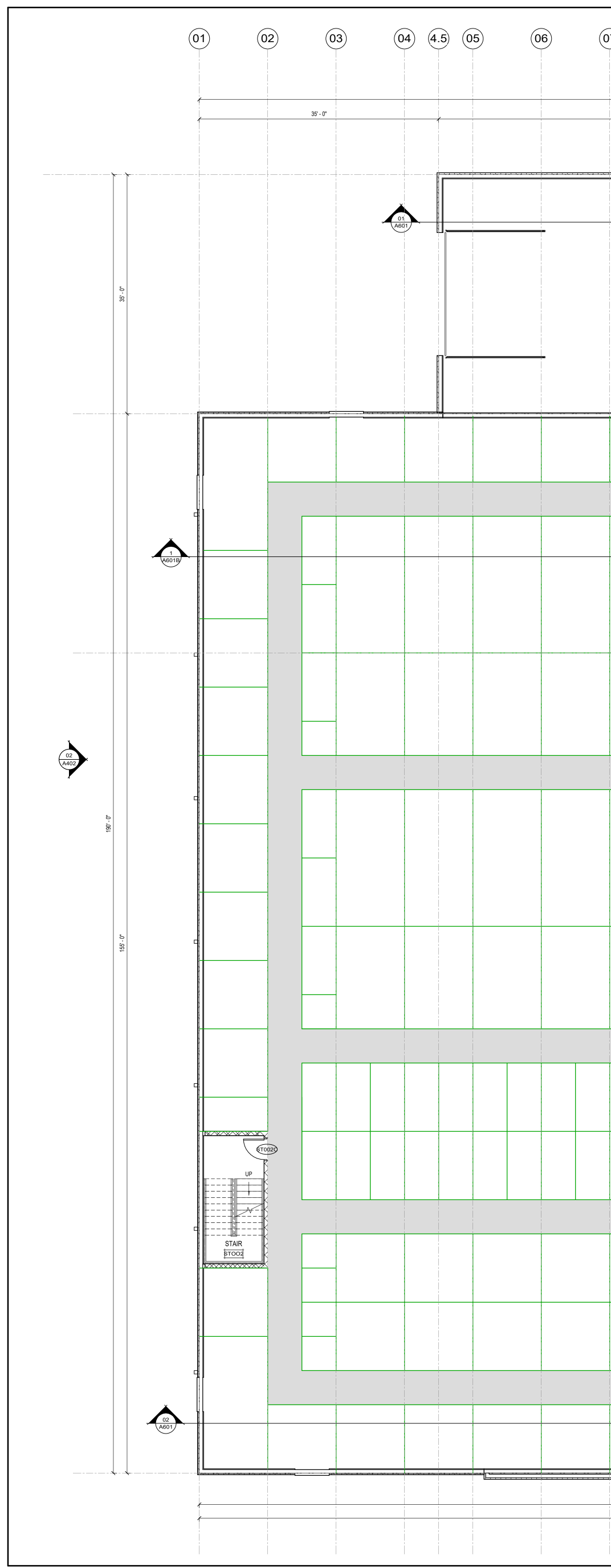


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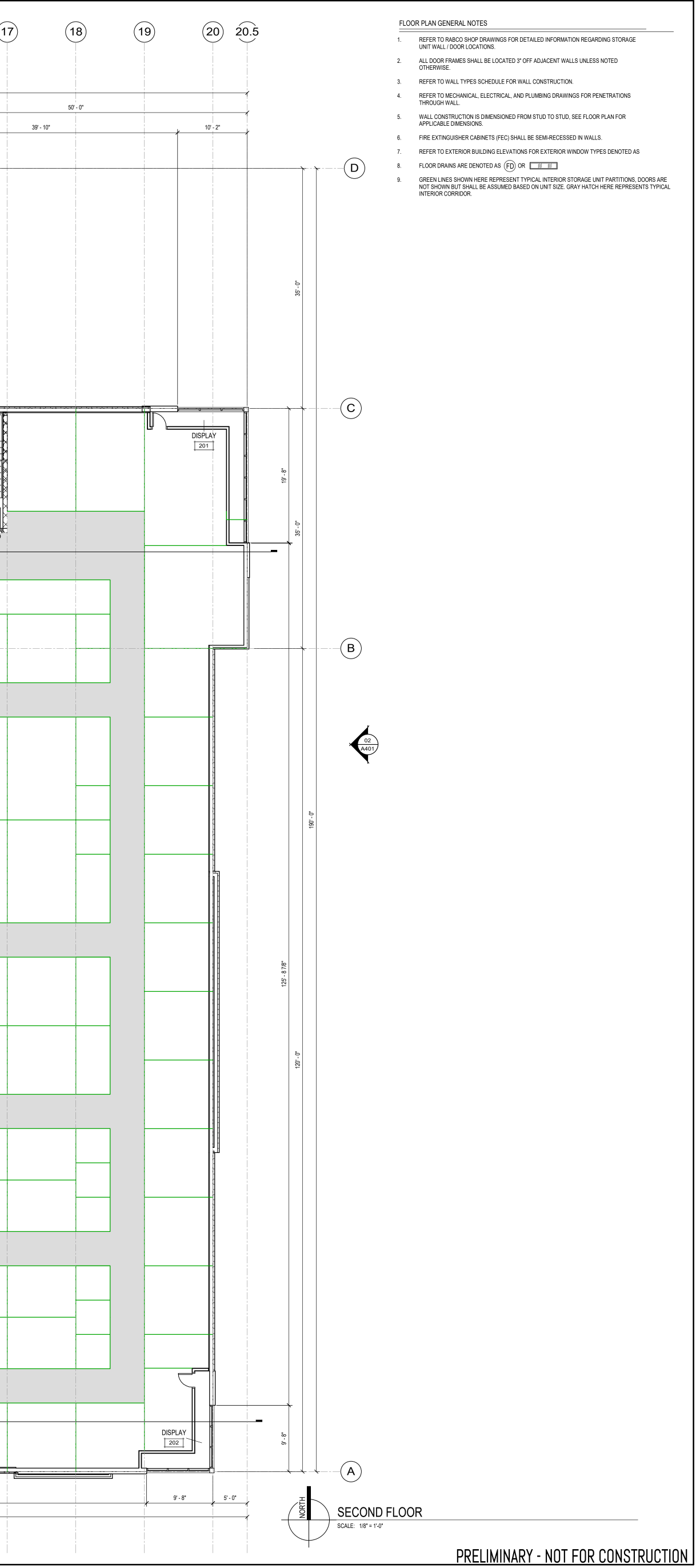


		
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	MADISON SQUARE STORAGE, LLC	
F	PENNSYLVANIA AVEN STORAGE BUILDIN	
	2230 Pennsylvania Ave Madison, WI 53704	
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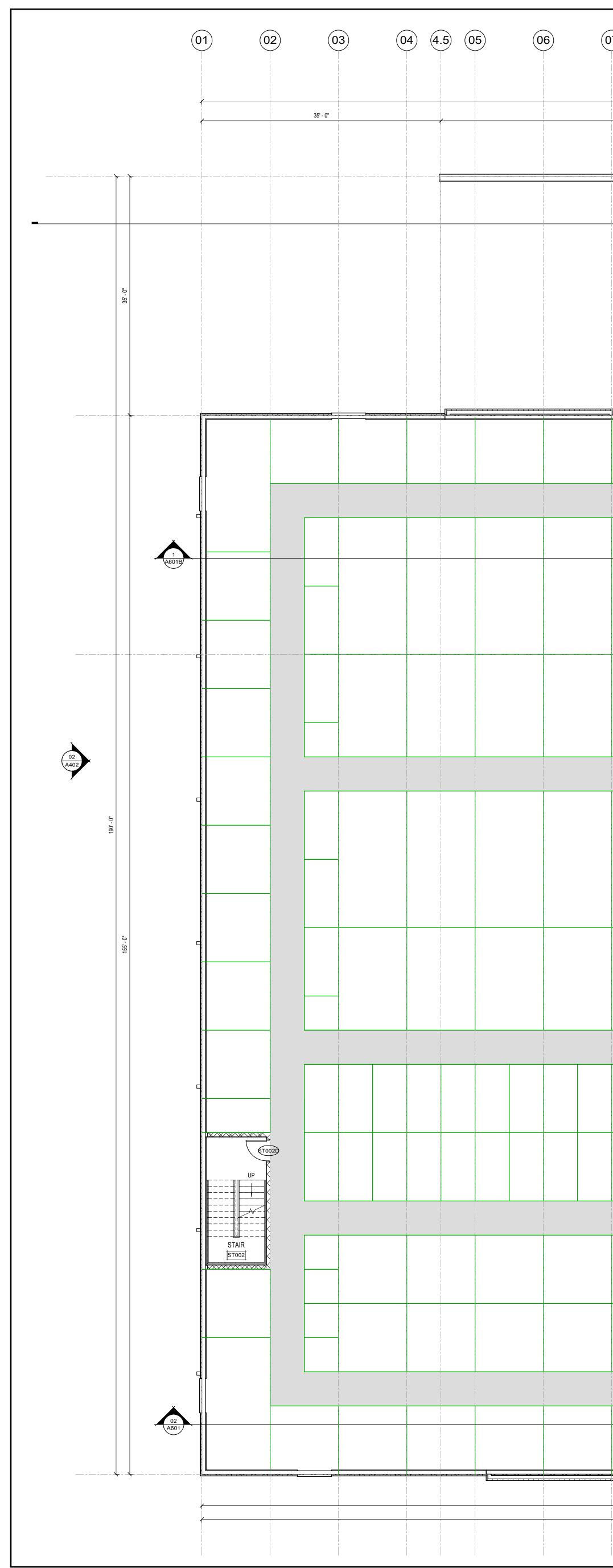


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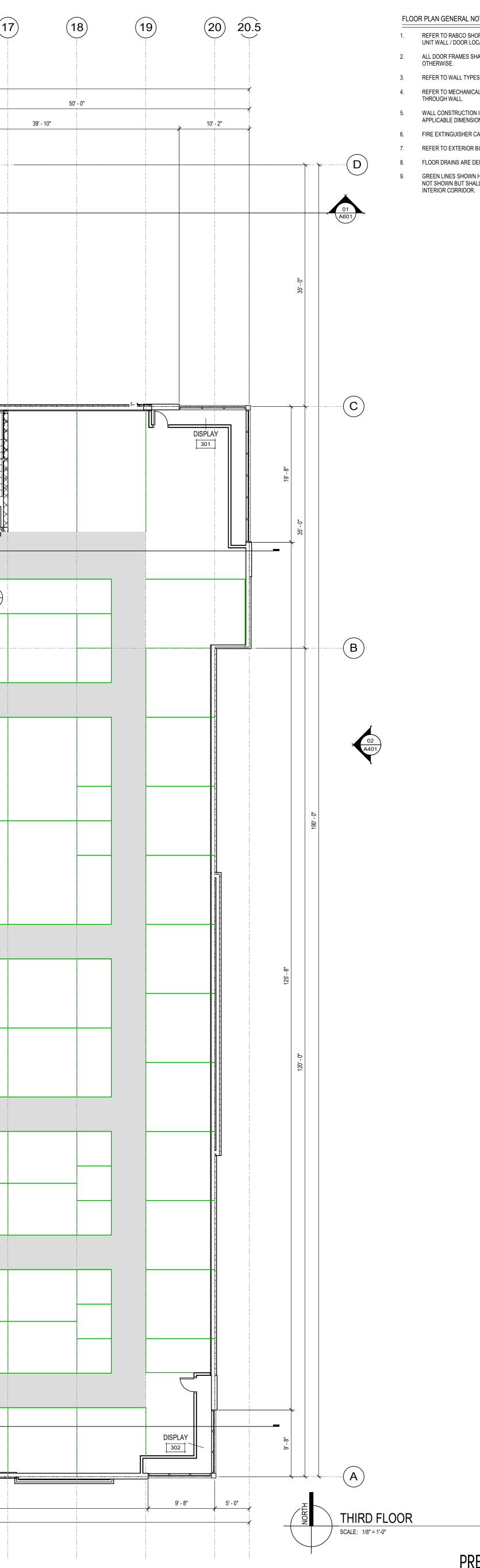


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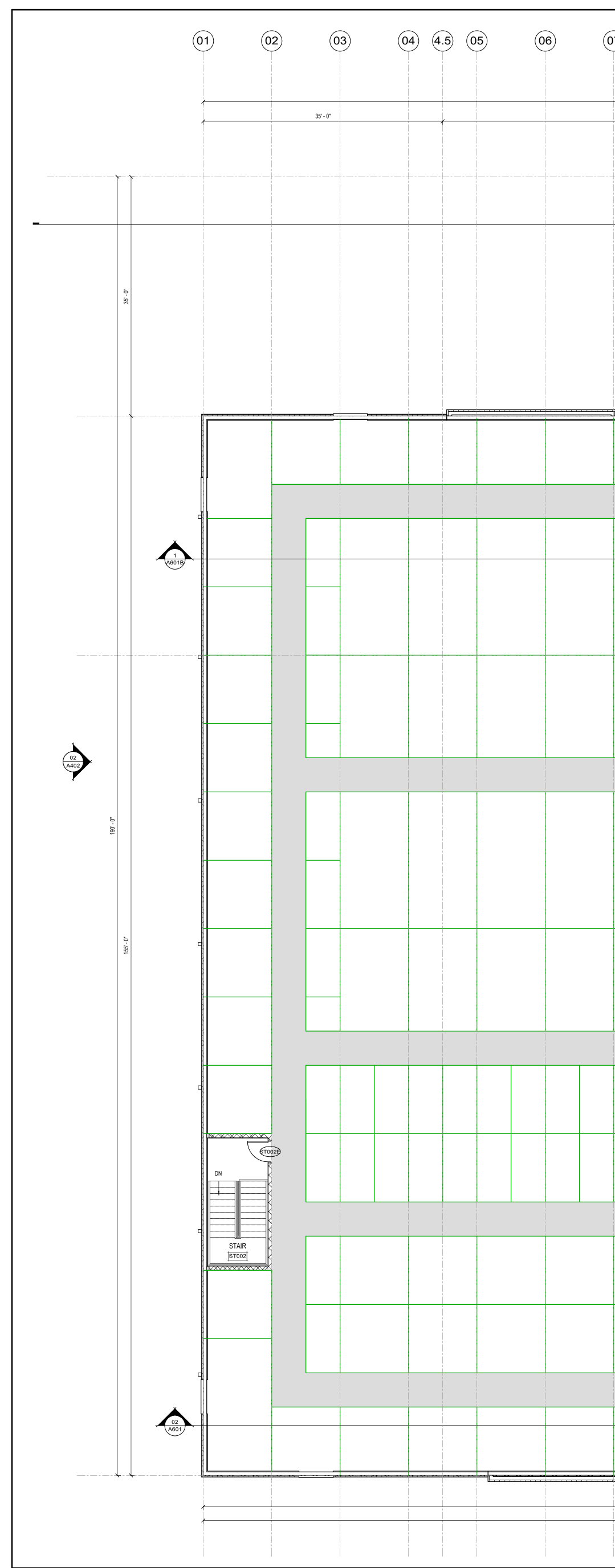
FLOOR PLAN GENERAL NOTES

- 1. REFER TO RABCO SHOP DRAWINGS FOR DETAILED INFORMATION REGARDING STORAGE UNIT WALL / DOOR LOCATIONS.
- 2. ALL DOOR FRAMES SHALL BE LOCATED 3" OFF ADJACENT WALLS UNLESS NOTED OTHERWISE.
- 3. REFER TO WALL TYPES SCHEDULE FOR WALL CONSTRUCTION.
- 4. REFER TO MECHANICAL, ELECTRICAL, AND PLUMBING DRAWINGS FOR PENETRATIONS THROUGH WALL.
- 5. WALL CONSTRUCTION IS DIMENSIONED FROM STUD TO STUD, SEE FLOOR PLAN FOR APPLICABLE DIMENSIONS.
- 6. FIRE EXTINGUISHER CABINETS (FEC) SHALL BE SEMI-RECESSED IN WALLS. 7. REFER TO EXTERIOR BUILDING ELEVATIONS FOR EXTERIOR WINDOW TYPES DENOTED AS
- 8. FLOOR DRAINS ARE DENOTED AS (FD) OR

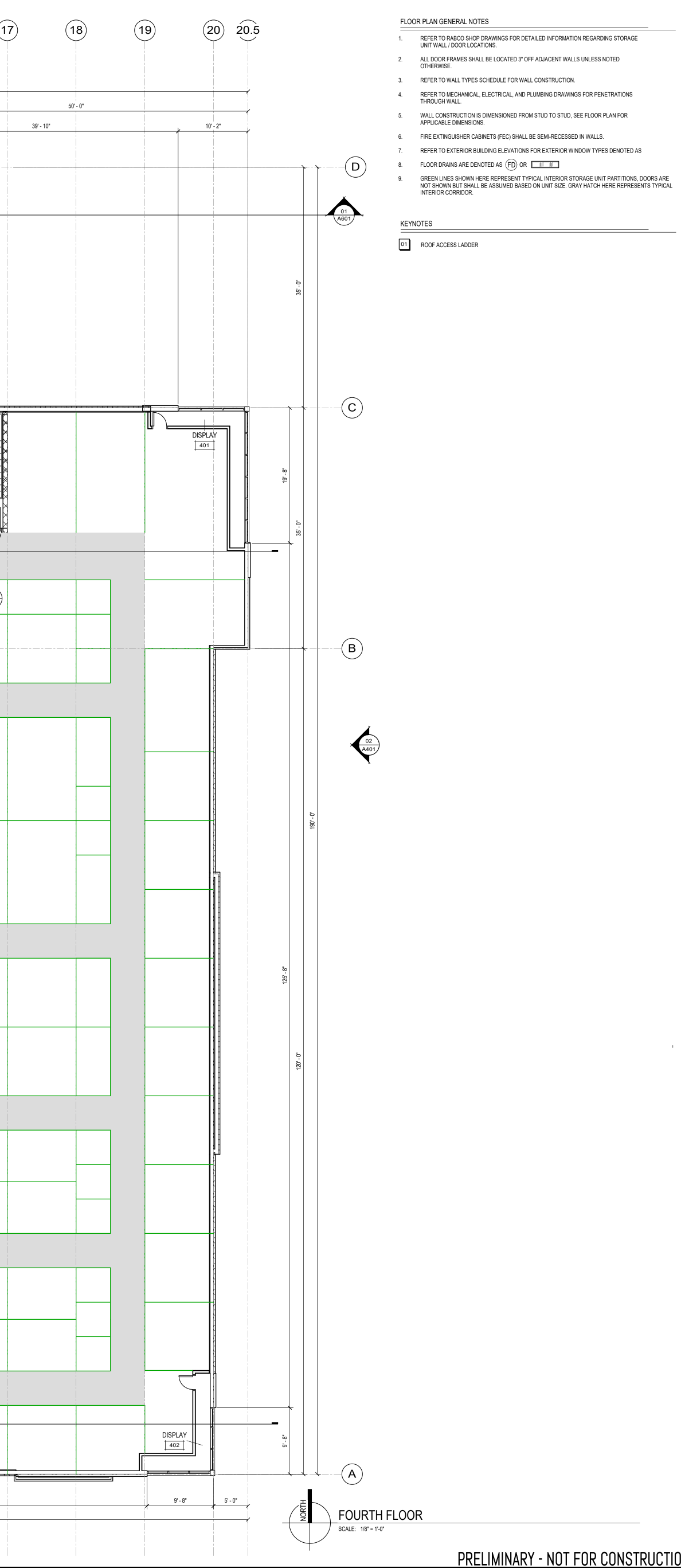
GREEN LINES SHOWN HERE REPRESENT TYPICAL INTERIOR STORAGE UNIT PARTITIONS, DOORS ARE NOT SHOWN BUT SHALL BE ASSUMED BASED ON UNIT SIZE. GRAY HATCH HERE REPRESENTS TYPICAL INTERIOR CORRIDOR.

ANGUS -YOU ARCHITECTS/ENGINEE Janesville Madison	
MADISON SQUARI STORAGE, LLC	Ē
PENNSYLVANIA AVEI	_
STORAGE BUILDIN	G
2230 Pennsylvania Ave Madison, WI 53704	
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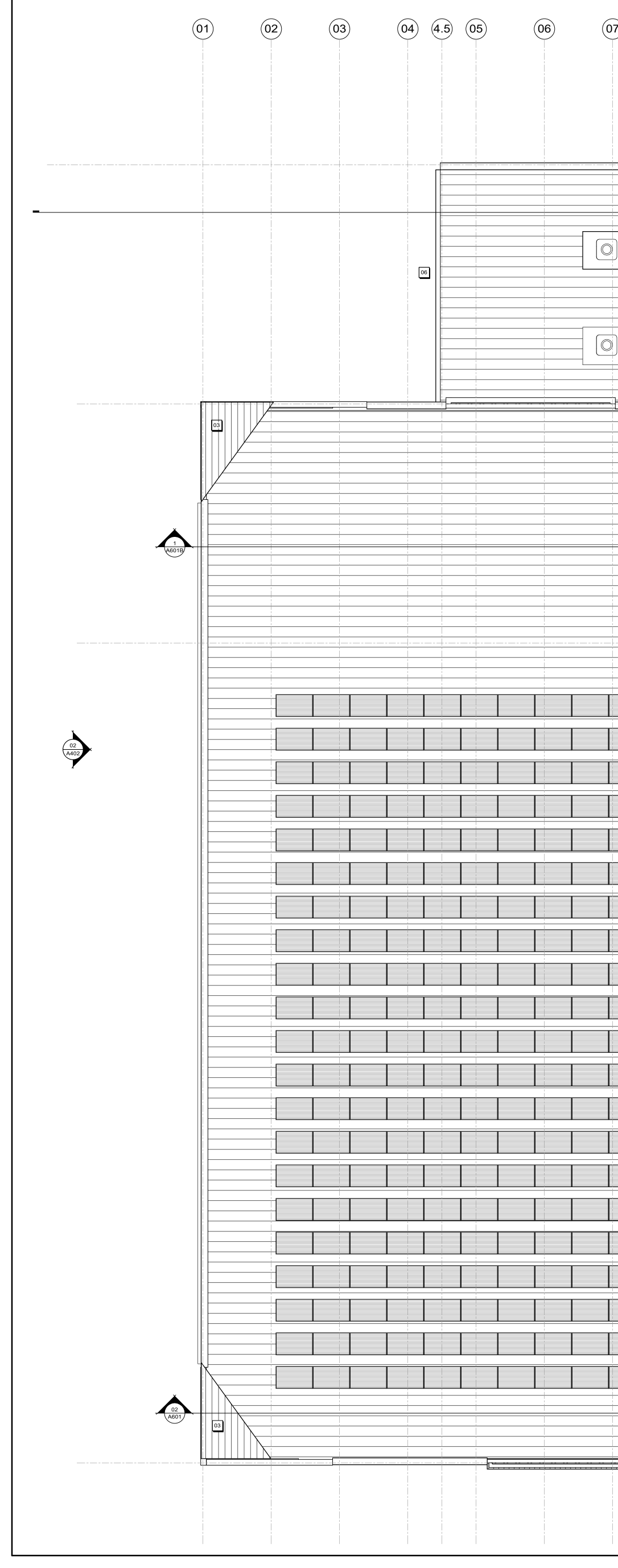


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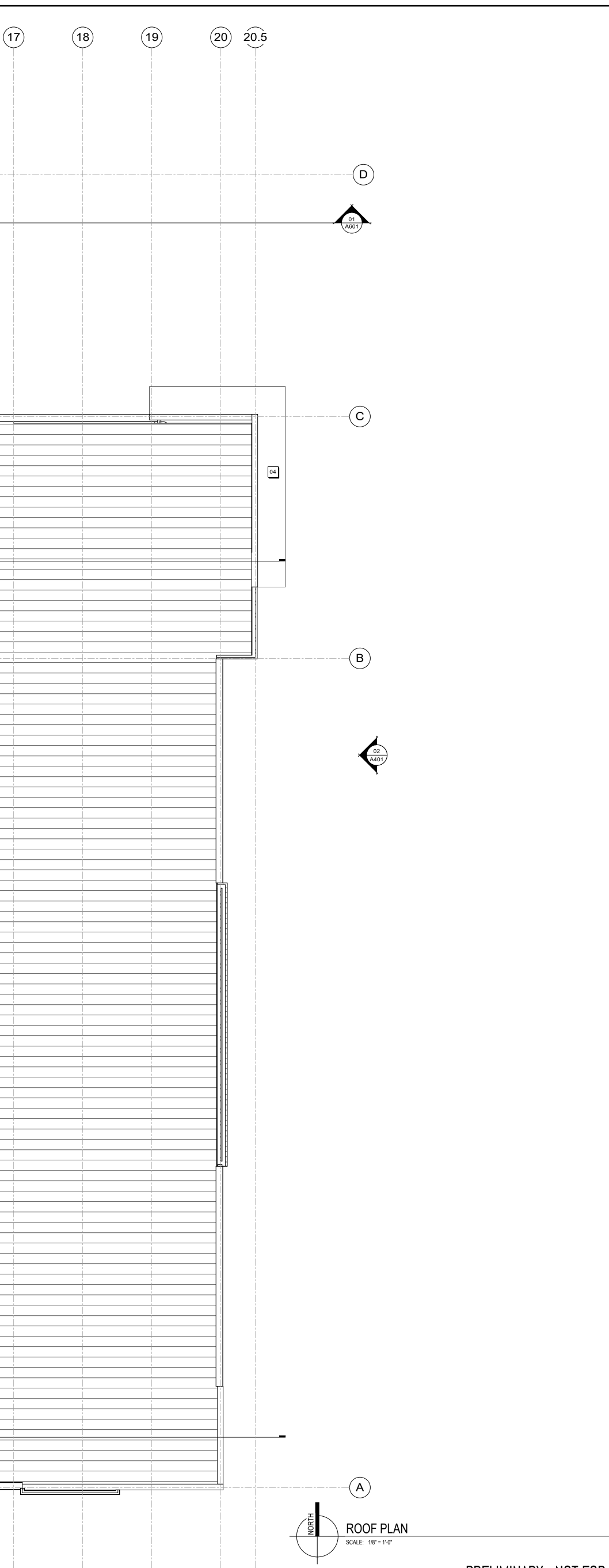


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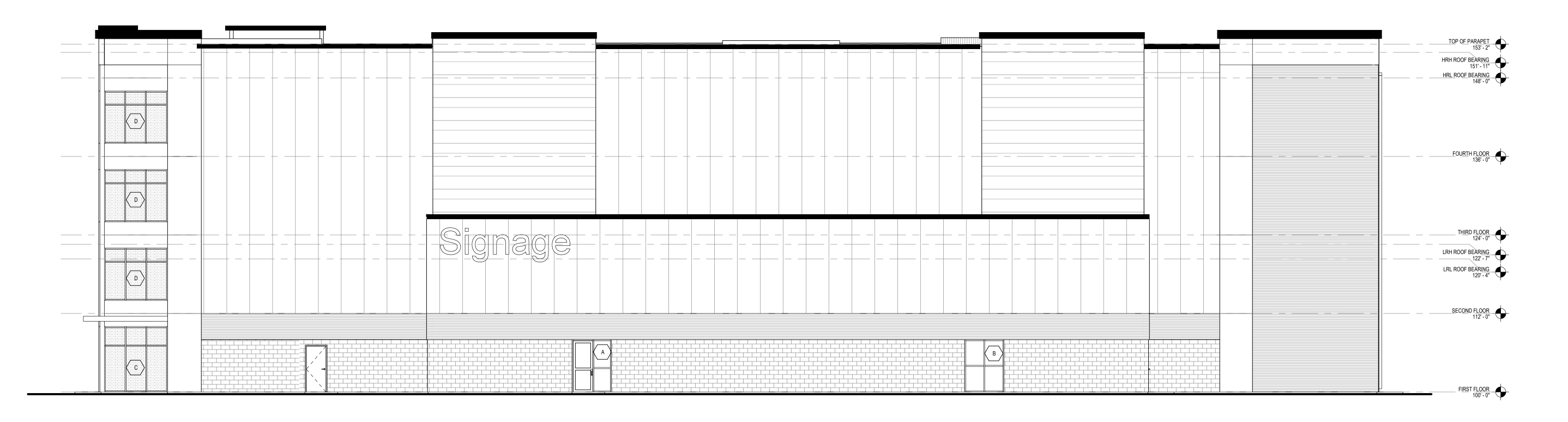
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MADISON SQUARI STORAGE, LLC	Ē
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2230 Pennsylvania Ave Madison, WI 53704	
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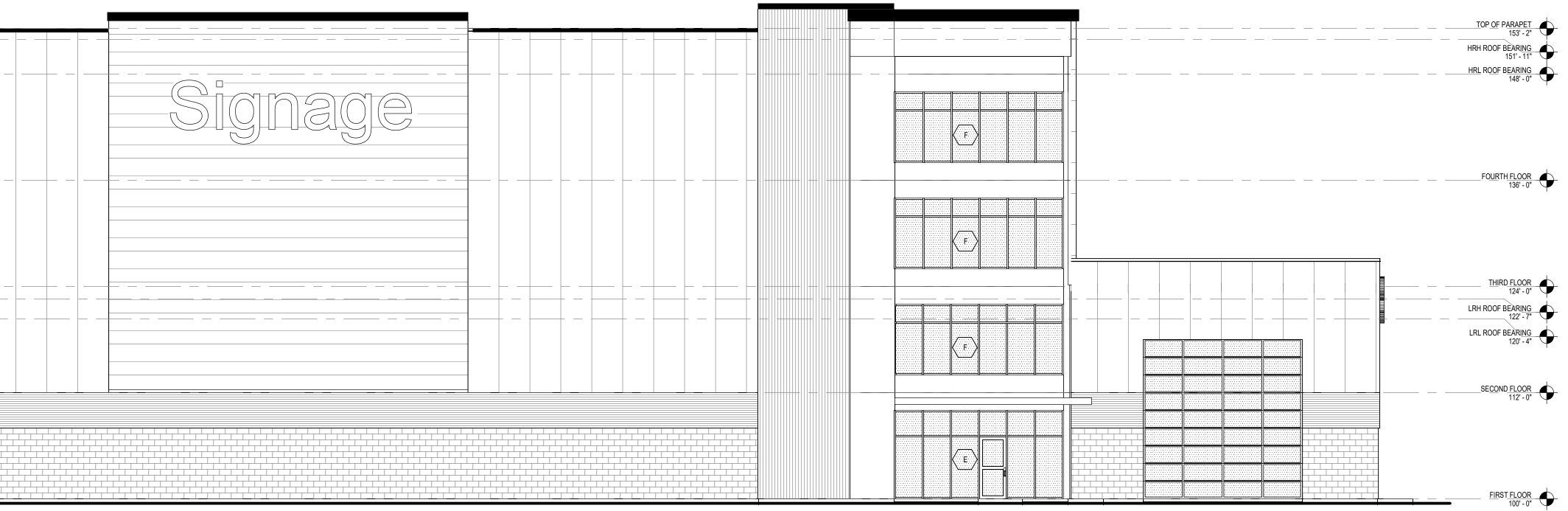


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2230 Pennsylvania Ave Madison, WI 53704	
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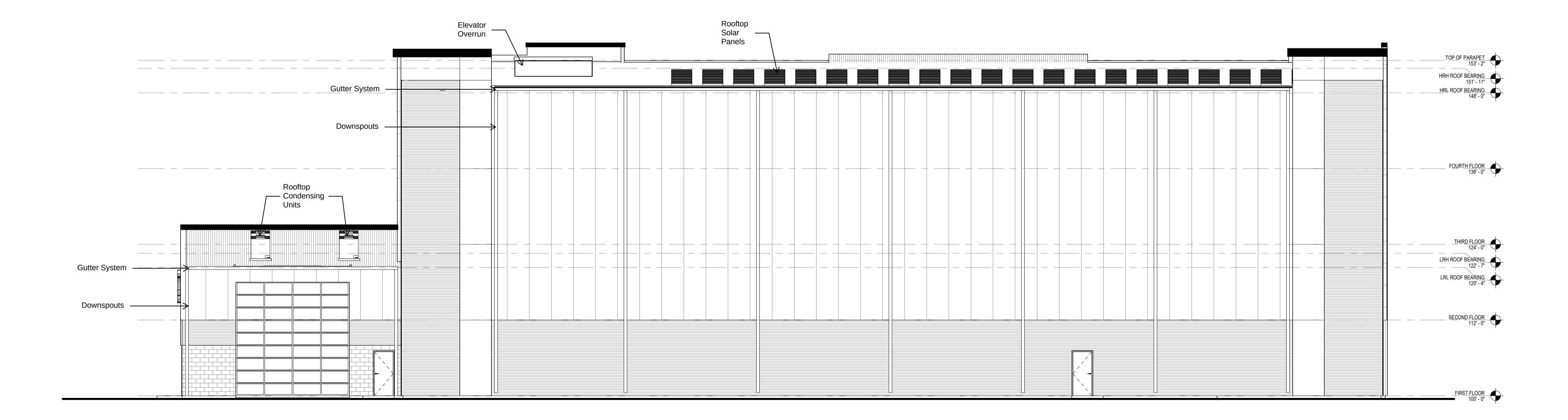






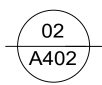


		
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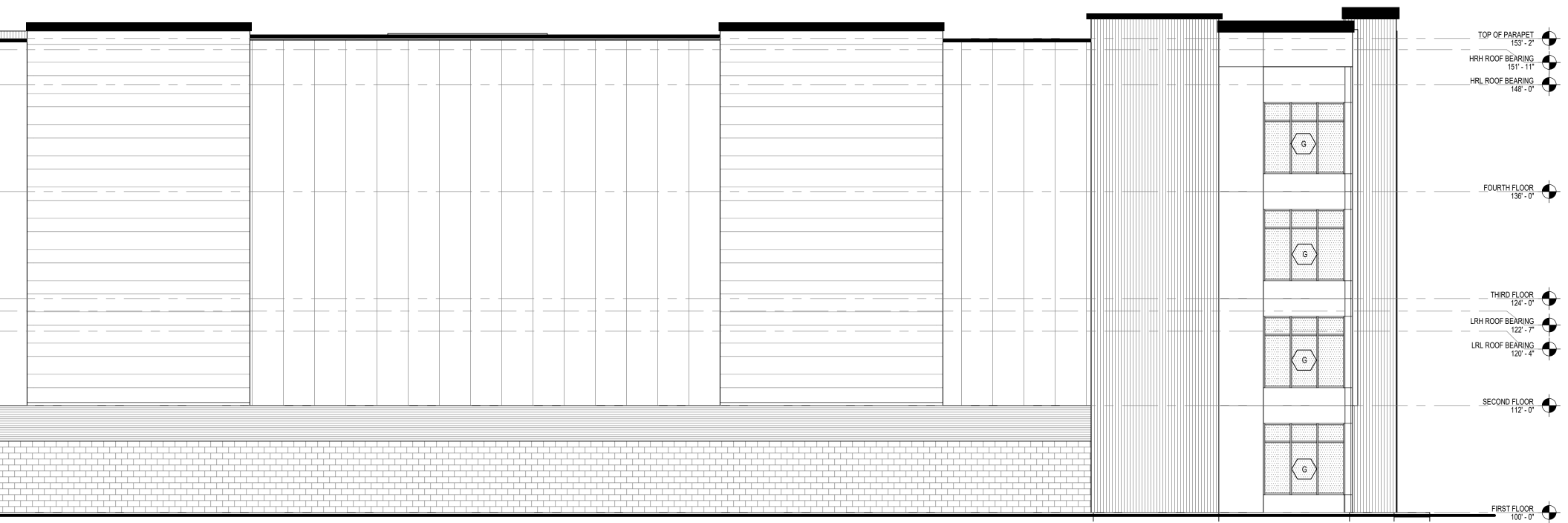


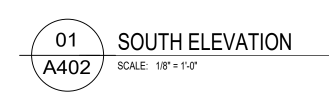
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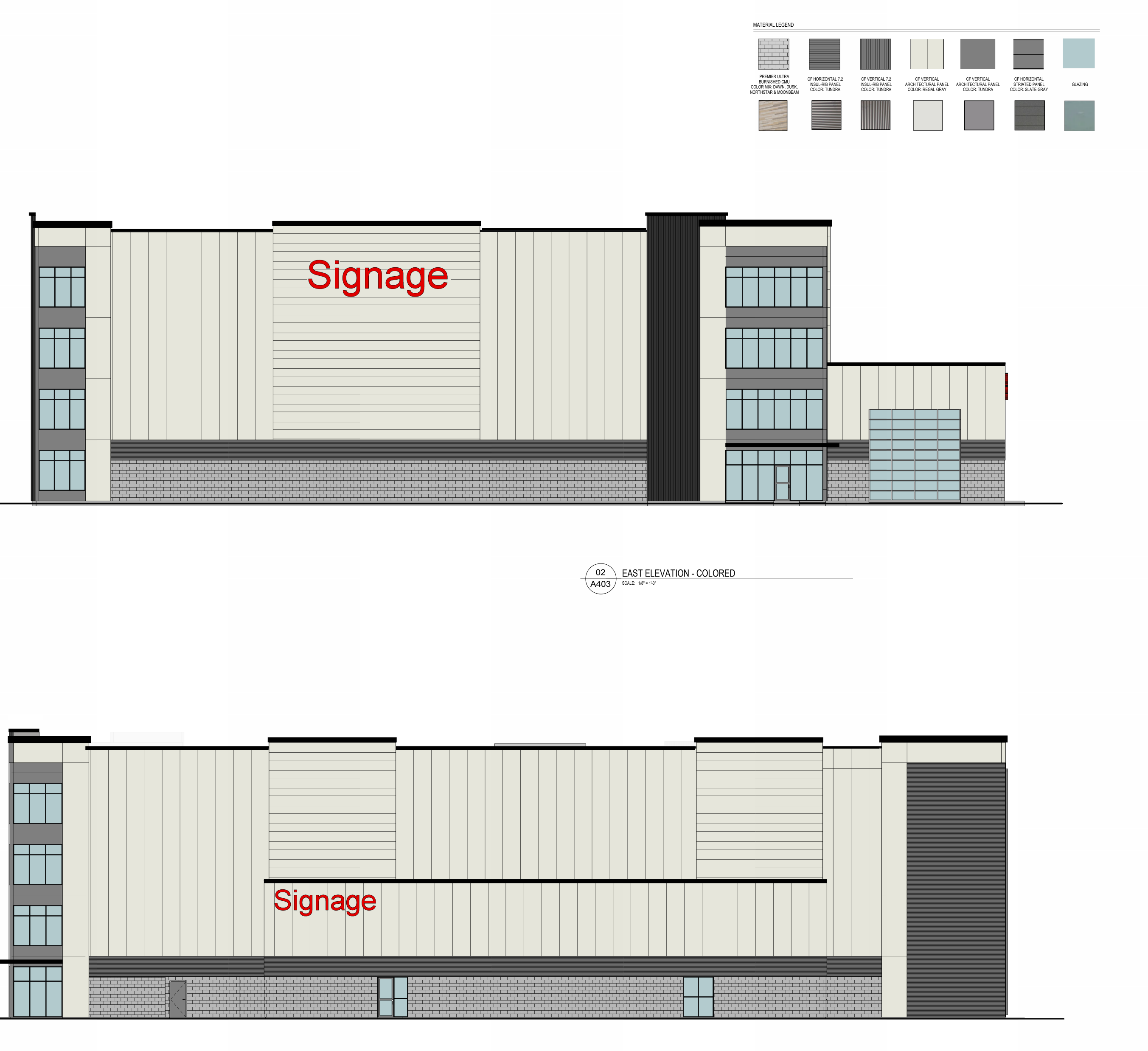


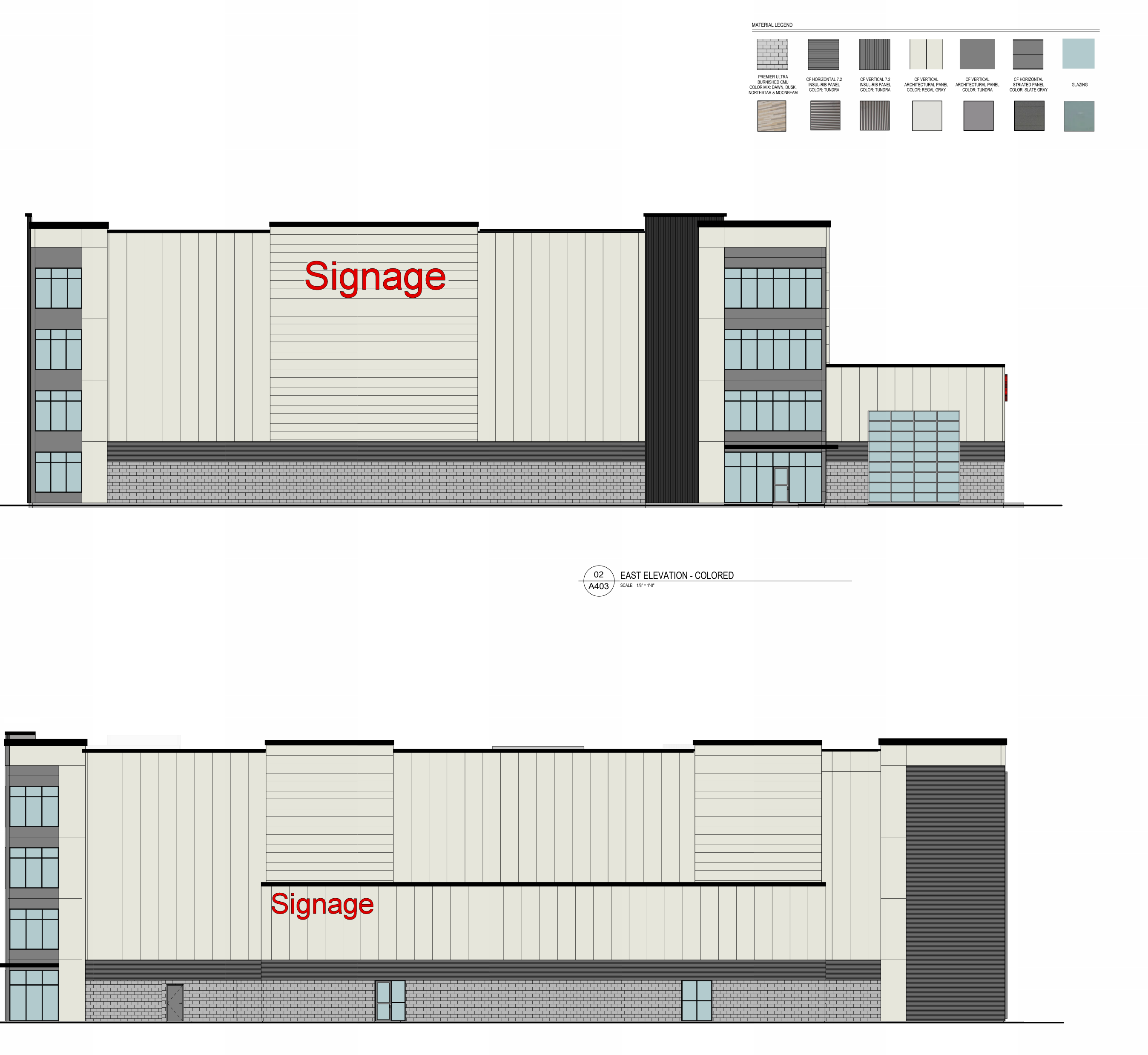
02 WEST ELEVATION A402 SCALE: 1/8" = 1'-0"





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ARCHITECTS/ENGINEE Janesville Madison			
MADISON SQUAR			
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LMB EXTERIOR ELEVATIONS - COLOR		







01 SOUTH ELEVATION - COLORED A404 SCALE: 1/8" = 1'-0"

ANGUS-YOUNG		
ARCHITECTS/ENGINE		
Janesville Madison		
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EATERIUR ELEVATIONS - CULUR		
A404	•	

Premier Ultra Burnished

MASONRY UNITS





DAWN, DUSK, NORTHSTAR, MOONBEAM

COUNTY MATERIALS CORPORATION



Note: Premier Ultra Burnished Units are manufactured with a specialized polishing process so factory sealing is not applied. Instead, a field coat sealer is recommended for Premier Ultra projects, offering a uniform seal across the block and mortar.

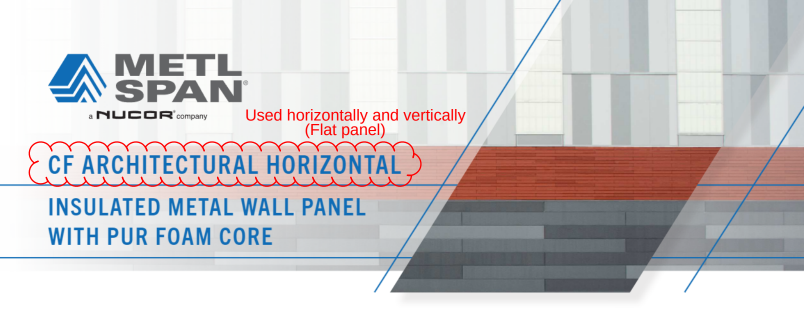
Post-Installation Sealing Advantages

- Achieves consistent sealant coverage, unlike factory-sealed units that can scuff during installation and leave scratches and blotches
- Penetrates masonry to protect walls
- Enhances adhesion
- Achieves a consistent, homogeneous finished wall surface
- Provides a uniform, moisture-resisting seal over the mortar joints
- Allows for more thorough cleaning methods
- Achieves desired aesthetics with additional sealant options



Without Sealer

With Sealer



The Metl-Span CF Architectural horizontal insulated metal panel offers a sleek, monolithic look. These wall panels are designed to be installed horizontally and are available with a range of reveals. The CF Architectural panels provide a beautiful, flush appearance, allowing architects design flexibility.







REVEALS



PRODUCT SPECIFICATIONS

WIDTH	• 24", 30", 36"
THICKNESS	• 2", 2½", 3", 4"
LENGTH	NON-DIRECTIONAL EMBOSSED 8'-0" to 32'-0"
	UNEMBOSSED 8'-0" to 16'-0"
EXTERIOR PRO	FILE • Flat appearance providing a monolithic look, embossed or unembossed

- EXTERIOR FACE G-90 galvanized or AZ-50 aluminum-zinc coated steel in 22 Ga.
- INTERIOR PROFILE Light Mesa, nominal 1/16" deep, embossed or unembossed

- INTERIOR FACE G-90 galvanized, or AZ-50 aluminum-zinc coated steel in 26, 24 and 22 Ga.
- CORE Foamed-in-place, PUR Foam Core, zero ozone depleting (zero ODP) Class 1 foam
- JOINT Offset double tongue-and-groove with extended metal shelf for positive face fastening
- REVEAL Up to 1" reveal options in ¼" increments or up to 3" reveal options in ½" increments

	CTOR (BTU/h·ft ² ·°F)* WIDTH: 36"	R-VALUE (h·ft ² ·°F/BTU)* PANEL WIDTH: 36"			
	35°		35°		
2"	0.059	2"	17.5		
2.5"	0.046	2.5"	21.9		
3"	0.038	3"	26.2		
4"	0.028	4"	35.0		

*Based on ASTM C518, ASTM C1363 and thermal modeling.

- Available in custom widths
- Available with preformed corners
- Flat, flush appearance for vertical or horizontal installation

DESIGN FEATURES & BENEFITS

· Utilizes concealed clips and eliminates thermal short circuits

· Easy and fast installation, with reduced construction labor costs

- Interior and exterior applications
- Can be used in conjunction with other Metl-Span joint profiles

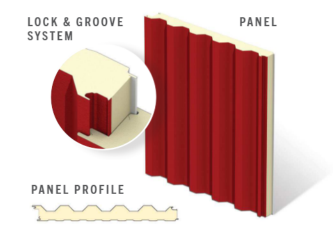
Metl-Span: All-In-One Performance 1720 Lakepointe Drive, Suite 101, Lewisville, Texas 75057 (p) 877.585.9969 metlspan.com

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SKU# 307209991176



The CF 7.2 Insul-Rib insulated metal panel combines a traditional 7.2 rib panel with an insulated core. With a bold, ribbed pattern, this panel creates a unique building profile that stands out, ideal for any commercial or industrial application. The 7.2 Insul-Rib panel can be installed both vertically and horizontally, allowing architects flexibility with design.



PRODUCT SPECIFICATIONS

WIDTH • Nominal 36"

- THICKNESS 3", 4" Rib height included in thickness
- LENGTH NON-DIRECTIONAL EMBOSSED 8'-0" to 32'-0" Horizontal 8'-0" to 40'-0" Vertical

UNEMBOSSED 8'-0" to 32'-0" Horizontal 8'-0" to 40'-0" Vertical

- EXTERIOR PROFILE 7.2" on center rib pattern, 1 1/2" tall, embossed or unembossed
- EXTERIOR FACE G-90 galvanized or AZ-50 aluminum-zinc coated steel in 26, 24 and **22 Ga.
- INTERIOR PROFILE Mesa, nominal 1/8" deep, embossed or unembossed

DESIGN FEATURES & BENEFITS

- Sweeping profile with unique shadow effects
- · Utilizes concealed clips and eliminates thermal short circuits
- · Easy and fast installation, with reduced construction labor costs

- INTERIOR FACE G-90 galvanized or AZ-50 aluminum-zinc coated steel in 26, 24 and 22 Ga.
- CORE Foamed-in-place, PUR Foam Core, zero ozone depleting (zero ODP) Class 1 foam
- JOINT Offset double tongue-and-groove with extended metal shelf for positive face fastening^Δ

U-FACTORS AND R-VALUES*

	CTOR (BTU/h·ft ² ·°F)		UE (h·ft ² ·°F/BTU)
PANEL	WIDTH: 36"	PANEL	WIDTH: 36"
	35°		35°
3"	0.066	3"	15.2
4"	0.043	4"	23.3

*Based on ASTM C1363 and thermal modeling **not available in unembossed Δ Through fastening required at panels ends

- Interior and exterior applications
- Can be used in conjunction with other Metl-Span CF joint profiles of the same thickness

Meti-Span: All-In-One Performance 1720 Lakepointe Drive, Suite 101, Lewisville, Texas 75057 (p) 877.585.9969 metispan.com

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SKU# 307209991173



Used vertically (Shallow ribbed profile)

INSULATED METAL WALL PANEL WITH PUR FOAM CORE

The Metl-Span CF Striated insulated metal panel is an attractive alternative to typical flat wall panels. The exterior face is lightly profiled with narrow longitudinal striations, which create a subtle shadow effect but exhibit a virtually flat appearance from a short distance away. The Striated wall panel is an exceptional value, combining the aesthetics of a flat wall panel with the high insulation ratings of an insulated foam core.

PRODUCT SPECIFICATIONS

- WIDTH 24"*, 30", 36", 42"
- THICKNESS 2", 21/2", 23/4"*, 3", 4"
- LENGTH NON-DIRECTIONAL EMBOSSED 8'-0" to 32'-0" Horizontal 8'-0" to 40'-0" for 24", 30", 36" Vertical 8'-0" to 32'-0" for 42" Vertical UNEMBOSSED
 - 8'-0" to 16'-0" Horizontal 8'-0" to 16'-0" Vertical
- EXTERIOR PROFILE Longitudinal striations, nominal 0.035" deep, embossed or unembossed
- EXTERIOR FACE G-90 galvanized or AZ-50 aluminum-zinc coated steel in 24 and 22 Ga.
- INTERIOR PROFILE Light Mesa, nominal 1/16" deep, embossed or unembossed. Mesa, nominal 1/8" deep, embossed or unembossed.

DESIGN FEATURES & BENEFITS

- Minor striations provide up-close interest, with a flat appearance at a distance
- Utilizes concealed clips and eliminates thermal short circuits



PANEL

- CORE Foamed-in-place, PUR Foam Core, zero ozone depleting (zero ODP) Class 1 foam
- **JOINT** Offset double tongue-and-groove with extended metal shelf for positive face fastening
- REVEAL Up to 1" reveal in 1/4" increments

PANEL PROFILE

LOCK & GROOVE

SYSTEM

U-FACTOR (BTU/h·ft²·°F) R-VALUE (h·ft²·°F/BTU)

PANEL	WIDTH: 42"	PANEL	WIDTH: 42"
	35°		35°
2"	0.059	2"	17.5
2.5"	0.046	2.5"	21.9
3"	0.039	3"	26.2
4"	0.029	4"	35.0

*Available only from Nevada plant

**Based on ASTM C518, ASTM C1363 and thermal modeling, 35° F core mean temp.

- · Easy and fast installation, with reduced construction labor costs
- Interior and exterior applications
- · Can be used in conjunction with other Metl-Span joint profiles

Metl-Span: All-In-One Performance 1720 Lakepointe Drive, Suite 101, Lewisville, Texas 75057 (p) 877.585.9969 metlspan.com

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CFSPUR_NJ/5_23 SKU# 307209991187

Project	Catalog #	Туре
Prepared by	Notes	Date



GLEON Galleon

Area / Site Luminaire

Product Features



Product Certifications

Connected Systems

WaveLinx

· Enlighted



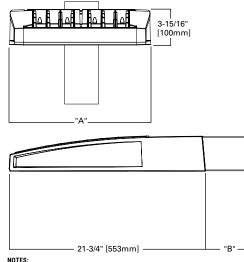
🖋 Interactive Menu

- Ordering Information page 2
- Mounting Details page 3
- Optical Distributions page 4
- Product Specifications page 4
- Energy and Performance Data page 4
- Control Options page 9

Quick Facts

- Lumen packages range from 4,200 80,800 (34W - 640W)
- Efficacy up to 156 lumens per watt
- · Options to meet Buy American and other domestic preference requirements

Dimensional Details



Number of Light Squares	"A" Width	"B" Standard Arm Length	"B" Extended Arm Length ¹	"B" QM Arm Length	"B" QML Length	"B" QMEA Length
1-4	15-1/2"	7"	10"	10-5/8"		16-9/16"
5-6	21-5/8"	7"	10"	10-5/8"	-	16-9/16"
7-8	27-5/8"	7"	13"	10-5/8"	10-5/16"	
9-10	33-3/4"	7"	16"		10-5/16"	

Visit <u>https://www.designlights.org/search/</u> to confirm qualification. Not all product variations are DLC qualified.
 IDA Certified for 3000K CCT and warmer only.



Ordering Information

SAMPLE NUMBER: GLEON-SA4C-740-U-T4FT-GM

B I . B I 12	Light E	ngine	Color				
Product Family ^{1, 2}	Configuration	Drive Current	Temperature	Voltage	Distribution	Mounting	Finish
GLEON=Galleon BAA-GLEON=Galleon, Buy American Act Compliant ³⁵⁵ TAA-GLEON=Galleon, Trade Agreements Act Compliant ³⁵	SA1=1 Square SA2=2 Squares SA3=3 Squares SA4=4 Squares SA5=5 Squares ⁴ SA6=6 Squares ⁵ SA7=7 Squares ⁵ SA8=8 Squares ⁶ SA9=9 Squares ⁶	A=600mA B=800mA C=1000mA D=1200mA ¹⁶	722=70CRI, 2200K 737=70CRI, 2200K 735=70CRI, 3000K 735=70CRI, 3500K 740=70CRI, 4000K 750=70CRI, 5000K 760=70CRI, 6000K 827=80CRI, 2700K 830=80CRI, 3000K AMB=Amber, 590nm ^{14, 16}	U=120-277V 1=120V 2=208V 3=240V 4=277V 8=480V 7.8 9=347V 7	T2=Type II T2R=Type II Roadway T3F=Type III Roadway T4FT=Type IV Forward Throw T4W=Type IV Wide SMQ=Type V Square Medium SMQ=Type V Square Mide SL2=Type II w/Spill Control SL3=Type II w/Spill Control SL4=Type II w/Spill Control SL4=Type IV w/Spill Control SL4=Type II w/Spill Control SL4=Type I	[Blank]=Arm for Round or Square Pole EA=Extended Arm ⁹ MA=Mast Arm Adapter ¹⁰ WM=Wall Mount QM=Quick Mount Arm (Standard Length) ¹¹ QMEA=Quick Mount Arm (Extended Length) ¹² QML=Quick Mount Arm (Standard Length, Large) ³⁷	AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metall WH=White RALXX=Custom Color
Options	(Add as Suffix)		Controls and	Systems Option	s (Add as Suffix)	Accessories (Order Separately	36
DIM-External 0-10V Dim F=Single Fuse (120, 277 FF=Double Fuse (208, 22 20K-Series 20kV UL 144 2L=Two Circuits ^{17,18} HA-50°C High Ambient HSS=Installed House Sit GRSBK-Glare Reducing LCF=Light Square Trim F MT=Installed Mesh Top TH=Tool-less Door Hard CC=Coastal Constructio L90=Optics Rotated 90° CE=CE Marking ²⁹ AHD145=After Hours Din AHD245=After Hours Din AHD245=After Hours Din AHD255=After Hours Din AHD255=After Hours Din AHD355=After Hours Din AHD35=After Hours Di	or 3 ⁴ 7V Specify Volta 10 or 480V Specify Vol 19 Surge Protective Do 4e Shield ²⁸ Shield, Black ²³ Shield, White ²³ ainted to Match Hous ware n finish ³ Left Right m, 5 Hours ²² m, 6 Hours ²² m, 7 Hours ²²	age) PR=NE ittage) PR7=N- ittage) PR7=N- synce SPB2: SPB4: MS-L4	EDImming Occupancy Sens: CO-Motion Sensor for ON/OF OW-Motion Sensor for ON/OF L20-Bi-Level Motion Sensor M-L40W-Bi-Level Motion Sensor M-L40W-Motion Sensor for Di M-L40W-Motion Sensor for M-L40W-Motion Sensor M-L40W-Motion Sensor	veptacle ²¹ or with Bluetool F Operation, 2' F Operation, 2' F Operation, 2' F Operation, 2' F Operation, 2' F Operation, 2' Dimming Operatio Dimming Operatio Dimming Operatio Dimming Operatio Dimming Operation ang Motion and D er, Dimming Mot az er, Dimming Motion and ming Motion and river, Dimming M Mounting Heigh ensor (<8' Moun mesor (9'-20' Mo	1' - 40' Mounting Height ²⁴ g Height ^{34, 25} ing Height ^{24, 25} n, 9' - 20' Mounting Height ²⁴ aylight, Bluetooth Programmable, aylight, Bluetooth Programmable, ion and Daylight, Bluetooth ion and Daylight, Bluetooth Daylight, WAC Programmable, I Daylight, WAC Programmable, lotion and Daylight, WAC lotion and Daylight, WAC 26 t ²⁶ t ²⁶ t ²⁶ t ²⁶ t ²⁶	OA/RA1013-Photocontrol Shorting Cap MA1252=10kV Surge Module Replacement MA1036-XX-Single Tenon Adapter for 2-3/8" 0.D. Te MA1037-XX-2@180° Tenon Adapter for 2-3/8" 0.D. MA1187-XX-3@120° Tenon Adapter for 2-3/8" 0.D. MA1188-XX-4@90° Tenon Adapter for 2-3/8" 0.D. T MA1189-XX-2@10° Tenon Adapter for 2-3/8" 0.D. MA1038-XX-3@90° Tenon Adapter for 2-3/8" 0.D. MA1038-XX-3@90° Tenon Adapter for 2-3/8" 0.D. MA1038-XX-3@10° Tenon Adapter for 3-1/2" 0.D. MA1038-XX-3@120° Tenon Adapter for 3-1/2" 0.D. MA1038-XX-3@120° Tenon Adapter for 3-1/2" 0.D. MA1038-XX-3@120° Tenon Adapter for 3-1/2" 0.D. MA1039-XX=2@180° Tenon Adapter for 3-1/2" 0.D. MA1193-XX-4@90° Tenon Adapter for 3-1/2" 0.D. MA1193-XX-4@90° Tenon Adapter for 3-1/2" 0.D. TSIR-100-Wireless Configuration Tool for Occupane GLEON-MT2-Field Installed Mesh Top for 7-8 Light GLEON-MT3-Field Installed Mesh Top for 7-8 Light GLEON-MT4-Field Installed Mesh Top for 7-8 Light GLEON-MT4-Field Installed Houss Side Shield ^{2,3,9} LS/RSSF-16l Glare Reducing Shield, Black ^{2,3,9} LS/RSSK-2PK =Glare Reducing Shield, Black ^{3,3,9} SWPD-XX= WaveLinx Lite Sensor, Dimming Motion an Programmable, 7' - 15' Mounting ^{13,3,2} SWPD4-XX= WaveLinx Sensor, Dimming Motion and Programmable, 15' - 40' Mounting ^{13,19,3,2,33}	Tenon Tenon enon enon Tenon Tenon Tenon Tenon enon

to our white paper WP513001EN for additional support information. 2. DesignLights Consortium® Qualified. Refer to www.designlights.org Qualified Products List under Family Models

- for details.

for details. 3. Coastal construction finish salt spray tested to over 5,000-hours per ASTM B117, with a scribe rating of 9 per ASTM D1654. Not available with TH option. 4. Not compatible with standard quick mount arm (QMEA). 5. Not compatible with standard quick mount arm (QMEA). 6. Not compatible with standard quick mount arm (QM) or extended quick mount arm (QMEA). 7. Requires the use of an internal step down transformer when combined with sensor options. Not available with sensor at 1200mA. Not available in combination with the HA high ambient and sensor options at 1A. 4.800° must utilize Wye system only. Per HCC, not for use with ungrounded systems, impedance grounded systems or corner grounded bate systems.) 9. May be required when two or more luminaires are oriented on a 90° or 120° drilling pattern. Refer to arm mounting requirement table. requirement table.

requirement table. 10. Factory installed. 11. Advinum 8 light squares. 12. Maximum 6 light squares. 13. Requires ZW or ZD receptacle. 14. Narrow-band 590m +/- 5mm for wildlife and observatory use. Choose drive current A; supplied at 500mA drive current only. Available with K90, SM0, SL2, SL3 and SL4 distributions. Can be used with HSS option. 15. Set of 4 pos. One set required per Light Square. 16. Not available with K90, SM0, SL2, SL3 and SL4 distributions. Can be used with HSS option. 17. ZL is not available with M5, MS/X or MS/DIM at 347V or 480V. 2L in SA2 through SA4 requires a larger housing, normally used for SA5 or SA6. Extended arm option may be required when mounting two or more fixtures per pole at 90° or 120°. Refer to arm mounting requirement table.

Not available wint eninginet wineless sensors.
 Canot be used with other control options.
 Canot be used with other control options.
 Low voltage control lead brought out 18" outside fixture.
 In ota vailable if any "MS" sensor is selected. Motion sensor has an integral photocell.
 Requires the use of BPC photocontrol or the PR7 or PR photocontrol receptacle with photocontrol accessory. See After Hours Dim supplemental guide for additional information.
 Not raviable with T4FT, T4W or SL4 optics. See IES files for details.

Not for use with T4F, T4W or SL4 optics. See IES files for details.
 The FSIR-100 configuration tool is required to adjust parameters including high and low modes, sensitivity, time delay, cutoff and more. Consult your lighting representative at Cooper Lighting Solutions for more information.
 Replace X with number of Light Squares operating in low output mode.
 Finghted wireless sensors are factory installed only requiring network components LWP-EM-1, LWP-GW-1 and LWP-PoE8 in appropriate quantities.
 Not available with house side shield (HSS).
 Not for use with 5N0, 5M0, 5WQ or RW optics. A black trim plate is used when HSS is selected.
 C E indiguted LWR, MS, MS/X, MS/DIM, BPC, PR or PR7 options. Available in 120-277V only.
 Den required for each Light Square.
 Rentines PR7.

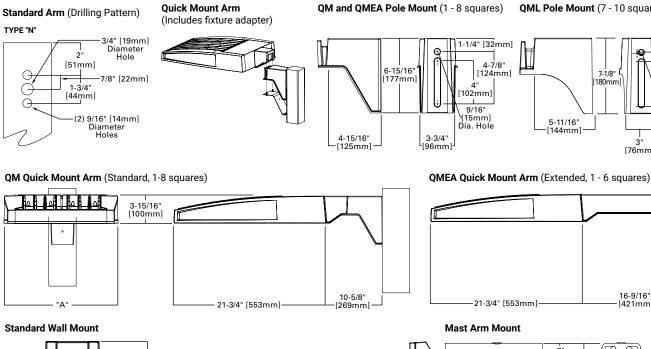
- One required for each Light Square.
 Requires PR7.
 Repires PR7.
 Revices PR7.
 Revices PR7.
 MAC Gateway required to enable field-configurability: Order WAC-PoE and WPOE-120 (10V to PoE injector) power supply if needed.
 Smart device with mobile application required to change system defaults. See controls section for details.
 Sond y product configurations with these designated prefixes are built to be compliant with the Buy American Act of 1933 (BAA) or Trade Agreements Act of 1979 (TAA). respectively. Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.
 For BAA or TAA requirements, Accessories sold separately will be separately analyzed under domestic preference requirements.
 Available for 7 10 squares.

LumenSafe Integrated Network Security Camera Technology Options (Add as Suffix)

Product Family	Camera Type	Dai	ta Backhaul
	D=Standard Dome Camera H=Hi-Res Dome Camera Z=Remote PTZ Camera	C=Cellular, No SIM A=Cellular, AT&T V=Cellular, Verizon S=Cellular, Sprint	R=Cellular, Rogers W=Wi-Fi Networking w/ Omni-Directional Antenna E=Ethernet Networking

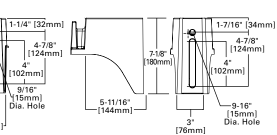


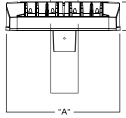
Mounting Details

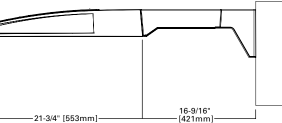


21-3/4" ·[553mm]·

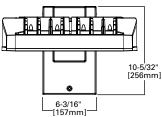
QML Pole Mount (7 - 10 squares)





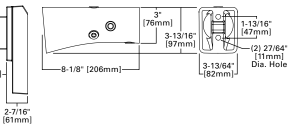






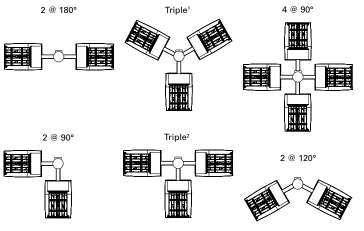
Mast Arm Mount

7" -[178mm]



Arm Mounting Requirements

Number of Light Squares	Standard Arm @ 90° Apart	Standard Arm @ 120° Apart	Quick Mount Arm @ 90° Apart	Quick Mount Arm @ 120° Apart
1	Standard	Standard	QM Extended	Quick Mount
2	Standard	Standard	QM Extended	Quick Mount
3	Standard	Standard	QM Extended	Quick Mount
4	Standard	Standard	QM Extended	Quick Mount
5	Extended	Standard	QM Extended	Quick Mount
6	Extended	Standard	QM Extended	Quick Mount
7	Extended	Extended		Quick Mount
8	Extended	Extended		Quick Mount
9	Extended	Extended	-	
10	Extended	Extended	-	



NOTES: 1 Round poles are 3 @ 120°. Square poles are 3 @ 90°. 2 Round poles are 3 @ 90° 3 Shown with 4 square configurations

Fixture Weights and EPAs

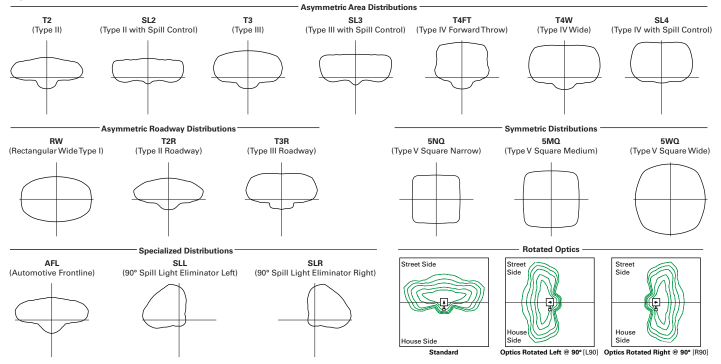
Number of Light Squares	Weight with Standard and Extended Arm (lbs.)	EPA with Standard and Extended Arm (Sq. Ft.)	Weight with QM Arm (lbs.)	EPA with QM Arm (Sq. Ft.)	Weight with QML (lbs.)	EPA with QML (Sq. Ft.)	Weight with QMEA (lbs.)	EPA with QMEA (Sq. Ft.)
1-4	33	0.96	35	1.11			38	1.11
5-6	44	1.00	46	1.11			49	1.11
7-8	54	1.07	56	1.11	58	1.11		
9-10	63	1.12			67	1.11		



GLEON Galleon

GLEON Galleon

Optical Distributions



Product Specifications

Construction

- Extruded aluminum driver enclosure
- Heavy-wall, die-cast aluminum end caps
- Die-cast aluminum heat sinks
- · Patent pending interlocking housing and heat sink

Optics

- Patented, high-efficiency injection-molded AccuLED Optics technology
- 16 optical distributions
- 3 shielding options including HSS, GRS and PFS
- IDA Certified (3000K CCT and warmer only)

Electrical

• LED drivers are mounted to removable tray assembly for ease of maintenance

- Standard with 0-10V dimming
- Standard with Cooper Lighting Solutions proprietary circuit module designed to withstand 10kV of transient line surge
- Suitable for operation in -40°C to 40°C ambient environments. Optional 50°C high ambient (HA) configuration.

Mounting

- Standard extruded arm includes internal bolt guides and round pole adapter
- Extended arms (EA and QMEA) may be required in 90° or 120° pole mount configurations, see arm mounting requirements table

- Mast arm (MA) factory installed ٠
- Wall mount (WM) option available
- Quick mount arm (QM and QMEA) includes pole adapter and factory installed fixture mount for fast installation to square or round poles

Finish

- Super housing durable TGIC polyester powder coat paint, 2.5 mil nominal thickness
- Heat sink is powder coated black
- RAL and custom color matches available
- Coastal Construction (CC) option available

Warranty

Five year warranty

Energy and Performance Data

Lumen Maintenance (TM-21)

Drive Current	Ambient Temperature	25,000 hours*	50,000 hours*	60,000 hours*	100,000 hours**	Theoretical L70 hours**
	25°C	99.4%	99.0%	98.9%	98.3%	> 2.4M
Up to 1A	40°C	98.7%	98.3%	98.1%	97.4%	> 1.9M
	50°C	98.2%	97.2%	96.8%	95.2%	> 851,000
1.2A	25°C	99.4%	99.0%	98.9%	98.3%	> 2.4M
I.ZA	40°C	98.5%	97.9%	97.7%	96.7%	> 1.3M

* Supported by IES TM-21 standards ** Theoretical values represent estimations commonly used; however, refer to the IES position on LED Product Lifetime Prediction, IES PS-10-18, explaining proper use of IES TM-21 and LM-80

Lumen Multiplier

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

View GLEON IES files

GLEON Galleon

Nomina	Nominal Power Lumens (1.2A)										mance Guide**
Number	r of Light Squares	1	2	3	4	5	6	7	8	9	10
Nomina	Power (Watts)	67	129	191	258	320	382	448	511	575	640
Input Cu	ırrent @ 120V (A)	0.58	1.16	1.78	2.31	2.94	3.56	4.09	4.71	5.34	5.87
Input Cu	ırrent @ 208V (A)	0.33	0.63	0.93	1.27	1.57	1.87	2.22	2.52	2.8	3.14
Input Cu	urrent @ 240V (A)	0.29	0.55	0.80	1.10	1.35	1.61	1.93	2.18	2.41	2.71
Input Cu	urrent @ 277V (A)	0.25	0.48	0.70	0.96	1.18	1.39	1.69	1.90	2.09	2.36
Input Cu	urrent @ 347V (A)	0.20	0.39	0.57	0.78	0.96	1.15	1.36	1.54	1.72	1.92
Input Cu	urrent @ 480V (A)	0.15	0.30	0.43	0.60	0.73	0.85	1.03	1.16	1.28	1.45
Optics				1	1	1	1			1	
	4000K Lumens	7,972	15,580	23,245	30,714	38,056	45,541	53,857	61,024	68,072	75,366
Т2	BUG Rating	B1-U0-G2	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens per Watt	119	121	122	119	119	119	120	119	118	118
	4000K Lumens	8,462	16,539	24,680	32,609	40,401	48,348	57,176	64,783	72,266	80,010
T2R	BUG Rating	B1-U0-G2	B2-U0-G2	B3-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens per Watt	126	128	129	126	126	127	128	127	126	125
	4000K Lumens	8,125	15,879	23,693	31,307	38,787	46,417	54,893	62,197	69,381	76,818
тз	BUG Rating	B1-U0-G2	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens per Watt	121	123	124	121	121	122	123	122	121	120
	4000K Lumens	8,306	16,232	24,220	32,001	39,651	47,447	56,114	63,580	70,924	78,523
T3R	BUG Rating	B1-U0-G2	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens per Watt	124	126	127	124	124	124	125	124	123	123
	4000K Lumens	8,173	15,970	23,831	31,488	39,014	46,686	55,212	62,558	69,783	77,261
T4FT	BUG Rating	B1-U0-G3	B2-U0-G3	B3-U0-G4	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens per Watt	122	124	125	122	122	122	123	122	121	121
	4000K Lumens	8,067	15,764	23,522	31,080	38,510	46,082	54,499	61,751	68,881	76,263
T4W	BUG Rating	B2-U0-G2	B3-U0-G3	B3-U0-G4	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B5-U0-G5
	Lumens per Watt	120	122	123	120	120	121	122	121	120	119
	4000K Lumens	7,958	15,552	23,206	30,662	37,989	45,462	53,763	60,920	67,952	75,235
SL2	BUG Rating	B2-U0-G3	B3-U0-G3	B3-U0-G4	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
-	Lumens per Watt	119	121	121	119	119	119	120	119	118	118
	4000K Lumens	8,124	15,877	23,690	31,302	38,784	46,410	54,885	62,189	69,372	76,805
SL3	BUG Rating	B1-U0-G2	B2-U0-G3	B3-U0-G4	B3-U0-G5	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens per Watt	121	123	124	121	121	121	123	122	121	120
	4000K Lumens	7,719	15,085	22,510	29,741	36,850	44,097	52,148	59,089	65,913	72,977
SL4	BUG Rating	B1-U0-G3	B2-U0-G4	B2-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens per Watt	115	117	118	115	115	115	116	116	115	114
	4000K Lumens	8,380	16,375	24,436	32,287	40,003	47,870	56,610	64,144	71,552	79,221
5NQ	BUG Rating	B3-U0-G1	B3-U0-G2	B4-U0-G2	B5-U0-G2	B5-U0-G3	B5-U0-G3	B5-U0-G4	B5-U0-G4	B5-U0-G4	B5-U0-G4
-	Lumens per Watt	125	127	128	125	125	125	126	126	124	124
	4000K Lumens	8,534	16,676	24,885	32,881	40,739	48,752	57,653	65,326	72,868	80,679
5MQ	BUG Rating	B3-U0-G2	B4-U0-G2	B5-U0-G3	B5-U0-G4	B5-U0-G4	B5-U0-G4	B5-U0-G5	B5-U0-G5	B5-U0-G5	B5-U0-G5
-	Lumens per Watt	127	129	130	127	127	128	129	128	127	126
	4000K Lumens	8,556	16,723	24,951	32,968	40,847	48,881	57,808	65,499	73,063	80,894
5WQ	BUG Rating	B3-U0-G2	B4-U0-G2	B5-U0-G3	B5-U0-G4	B5-U0-G4	B5-U0-G5	B5-U0-G5	B5-U0-G5	B5-U0-G5	B5-U0-G5
	Lumens per Watt	128	130	131	128	128	128	129	128	127	126
	4000K Lumens	7,140	13,951	20,817	27,506	34,081	40,783	48,231	54,649	60,959	67,492
SLL/	BUG Rating	B1-U0-G3	B2-U0-G3	B3-U0-G4	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
SLR	Lumens per Watt	107	108	109	107	107	107	108	107	106	105
	4000K Lumens	8,304	16,228	24,215	31,994	39,641	47,437	56,100	63,566	70,907	78,504
RW	BUG Rating	B3-U0-G1	B4-U0-G2	B4-U0-G2	B5-U0-G3	B5-U0-G3	B5-U0-G4	B5-U0-G4	B5-U0-G4	B5-U0-G5	B5-U0-G5
	Lumens per Watt	124	126	127	124	124	124	125	124	123	123
	4000K Lumens	8,335	16,287	24,302	32,110	39,784	47,610	56,303	63,796	71,163	78,790
AFL	BUG Rating	B1-U0-G1	B2-U0-G2	B3-U0-G2	B3-U0-G3	B3-U0-G3	B3-U0-G3	B4-U0-G4	B4-U0-G4	B4-U0-G4	B4-U0-G5
-41 E	Lumens per Watt	124	126	127	124	124	125	126	125	124	123
	data for 70 CRI. ** For additional p						123	120	120		120

* Nominal data for 70 CRI. ** For additional performance data, please reference the Galleon Supplemental Performance Guide.



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Nominal Power Lumens (1A) Number of Light Squares 5 6 9 10 3 4 8 1 2 7 Nominal Power (Watts) 59 113 166 225 279 333 391 445 501 558 Input Current @ 120V (A) 0.51 1.02 1.53 2.03 2.55 3.06 3.56 4.08 4.60 5.07 Input Current @ 208V (A) 0.56 0.82 1.11 1.37 2.19 2.46 2.75 0.29 1.64 1.93 0.96 Input Current @ 240V (A) 0.26 0.48 0.71 1.19 0.41 1.67 1.89 2.12 2.39 Input Current @ 277V (A) 0.23 0.42 0.61 0.83 1.03 1.23 1.45 1.65 1.84 2.09 Input Current @ 347V (A) 0.17 0.32 0.50 0.82 1.32 1.50 1.68 0.64 1.00 1.14 Input Current @ 480V (A) 0.14 0 24 0.37 0.48 0.61 0 75 0.91 0 99 1.12 1.28 Optics 55.627 4000K Lumens 7.267 14.201 21.190 28.000 34.692 41.515 49.096 62.053 68.703 B1-U0-G2 B2-U0-G3 B3-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B4-U0-G5 B4-U0-G5 B4-U0-G5 B4-U0-G5 Τ2 **BUG Rating** Lumens per Watt 123 126 128 124 124 125 126 125 124 123 4000K Lumens 7.715 15.077 22.497 29.725 36.829 44.073 52.122 59.056 65.876 72.937 BUG Rating B1-U0-G2 B2-U0-G2 B3-U0-G3 B3-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B4-U0-G5 B4-U0-G5 B4-U0-G5 T2R Lumens per Watt 131 133 136 132 132 132 133 133 131 131 4000K Lumens 7,408 14,475 21,598 28,539 35,358 42,313 50,039 56,698 63,246 70,024 тз BUG Rating B1-U0-G2 B2-U0-G2 B3-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B4-U0-G5 B4-U0-G5 B4-U0-G5 B4-U0-G5 Lumens per Watt 126 128 130 127 127 127 128 127 126 125 4000K Lumens 7,571 14,798 22,078 29,172 36,145 43,253 51,153 57,959 64,653 71,581 T3R BUG Rating B1-U0-G2 B2-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B4-U0-G5 B4-U0-G5 B4-110-G5 B4-U0-G5 128 133 130 130 130 130 129 128 Lumens per Watt 131 131 21,725 28,703 35,564 42,558 50,330 57,027 63,613 70,430 4000K Lumens 7,451 14,559 BUG Rating T4FT B1-U0-G2 B2-U0-G3 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 B4-U0-G5 B4-U0-G5 B4-110-G5 B4-U0-G5 Lumens per Watt 126 129 131 128 127 128 129 128 127 126 4000K Lumens 7,354 14,371 21,442 28,333 35,105 42,007 49,681 56,291 62,792 69,521 B3-U0-G5 B4-U0-G5 T4W BUG Rating B1-U0-G2 B2-U0-G3 B3-U0-G4 B3-U0-G4 B4-U0-G5 B4-U0-G5 B4-U0-G5 B4-110-G5 Lumens per Watt 125 127 129 126 126 126 127 126 125 125 4000K Lumens 7,254 14,178 21,155 27,951 34,631 41,443 49,011 55,533 61,944 68,584 B3-U0-G5 B4-U0-G5 B4-U0-G5 SL2 BUG Rating B1-U0-G2 B2-U0-G3 B3-U0-G4 B3-U0-G5 B4-U0-G5 B4-U0-G5 B4-U0-G5 Lumens per Watt 123 125 127 124 124 124 125 125 124 123 4000K Lumens 7,406 14,474 21,596 28,534 35,355 42,307 50,033 56,690 63,237 70,014 SL3 BUG Rating B1-U0-G2 B2-U0-G3 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B4-U0-G5 B4-U0-G5 B4-U0-G5 Lumens per Watt 126 128 130 127 127 127 128 127 126 125 20.519 33,592 4000K Lumens 7.037 13.751 27.112 40.198 47.538 53.864 60.087 66.524 B2-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B4-U0-G5 SL4 BUG Rating B1-U0-G3 B2-U0-G4 B3-U0-G5 Lumens per Watt 119 122 124 120 120 121 122 121 120 119 4000K Lumens 7,640 14.928 22.275 29,431 36,465 43.637 51.606 58,472 65.226 72,218 5NQ BUG Rating B3-U0-G1 B3-U0-G2 B4-U0-G2 B5-U0-G2 B5-U0-G3 B5-U0-G3 B5-U0-G4 B5-U0-G4 B5-U0-G4 B5-U0-G4 Lumens per Watt 129 132 134 131 131 131 130 129 132 131 4000K Lumens 22.684 29.973 37.137 44.441 59.549 66.427 73.545 7.779 15.203 52.555 5MQ **BUG Rating** B3-U0-G2 B4-U0-G2 B5-U0-G3 B5-U0-G3 B5-U0-G4 B5-U0-G4 B5-U0-G5 B5-U0-G5 B5-U0-G5 B5-U0-G5 Lumens per Watt 132 135 137 133 133 133 134 134 133 132 4000K Lumens 7.800 15.243 22.744 30.052 37.236 44.560 52.697 59.708 66.603 73,742 5W0 **BUG Rating** B3-U0-G2 B4-U0-G2 B5-U0-G3 B5-U0-G4 B5-U0-G4 B5-U0-G5 B5-U0-G5 B5-U0-G5 B5-U0-G5 B5-U0-G5 Lumens per Watt 132 135 137 134 133 134 135 134 133 132 18,977 25,075 31,067 49,817 61,525 4000K Lumens 6,510 12,719 37,176 43,967 55,569 SLL/ **BUG Rating** B1-U0-G2 B2-U0-G3 B2-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B4-U0-G5 B4-U0-G5 SLR Lumens per Watt 110 113 114 111 111 112 112 112 111 110 43,243 4000K Lumens 7,570 14,793 22,073 29,165 36,137 51,140 57,945 64,637 71,564 BUG Rating B3-U0-G1 B4-U0-G2 B4-U0-G2 B5-U0-G3 B5-U0-G3 B5-U0-G4 B5-U0-G4 B5-U0-G4 B5-U0-G4 B5-U0-G5 RW Lumens per Watt 128 131 133 130 130 130 131 130 129 128 4000K Lumens 7,598 14,847 22,154 29,272 36,267 43,400 51,326 58,156 64,872 71,824 AFL **BUG Rating** B1-U0-G1 B2-U0-G2 B3-U0-G2 B3-U0-G3 B3-U0-G3 B3-U0-G3 B4-U0-G4 B4-U0-G4 B4-U0-G4 B4-U0-G4 Lumens per Watt 129 131 133 130 130 130 131 131 129 129

* Nominal data for 70 CRI. ** For additional performance data, please reference the Galleon Supplemental Performance Guide



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10

419

3.80

2.12

1.84

1.67

1.52

0.96

55 508

B4-U0-G5

132

58 929

B4-U0-G5

141

56 576

B4-U0-G5

135

57.832

B4-U0-G5

138

56.904

B4-U0-G5

136

56.169

B4-U0-G5

134

55.411

B4-U0-G5

132

56.568

B4-U0-G5

135

53.748

B3-U0-G5

128

58,347

B5-U0-G4

139

59,421

B5-U0-G5

142

59.579

B5-U0-G5

142

49,708

B3-U0-G5

119

57.819

B5-U0-G4

138

58.030

B4-U0-G4

138

Nominal Power Lumens (800mA) Number of Light Squares 4 3 6 8 2 7 Nominal Power (Watts) 44 85 124 171 210 249 295 334 Input Current @ 120V (A) 0.39 0.77 1.13 1.54 1.90 2.26 2.67 3.03 Input Current @ 208V (A) 0.44 0.62 0.88 1.06 1.24 1.50 1.68 0.22 0.54 Input Current @ 240V (A) 0.19 0.38 0.76 0.92 1.08 1.30 1.46 Input Current @ 277V (A) 0 17 0.36 0 47 0 72 0.83 0.95 1.19 1.31 Input Current @ 347V (A) 0.15 0.24 0.38 0.49 0.63 0.77 0.87 1.01 0.11 0.29 0.37 0.48 0.59 0.77 Input Current @ 480V (A) 0.18 0.66 Optics 4000K Lumens 5871 11.474 17.121 22.622 28.029 33 542 39 667 44 944 B3-U0-G4 B3-U0-G4 Т2 BUG Rating B1-U0-G2 B2-U0-G2 B2-U0-G3 B3-U0-G4 B3-U0-G5 B3-U0-G5 Lumens per Watt 133 135 138 132 133 135 134 135 4000K Lumens 6233 12.181 18.176 24 0 1 6 29.756 35 608 42.111 47 714 B3-U0-G3 B3-U0-G4 B3-U0-G4 B1-U0-G1 B2-U0-G2 B2-U0-G2 B3-U0-G3 B3-U0-G4 T2R BUG Rating Lumens per Watt 142 143 147 140 142 143 143 143 4000K Lumens 5986 11 6 9 5 17450 23 057 28 568 34 186 40 430 45 809 B1-U0-G2 B3-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G4 B3-U0-G5 B4-U0-G5 тз BUG Rating B2-U0-G2 136 138 141 135 136 137 137 137 Lumens per Watt 4000K Lumens 6.117 11.955 17.838 23.569 29.203 34.946 41.328 46.827 T3R BUG Rating B1-U0-G2 B2-U0-G2 B2-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 Lumens per Watt 139 141 144 138 139 140 140 140 17.551 28.734 4000K Lumens 11.763 23.190 34.384 46.074 6.019 40.663 T4FT BUG Rating B1-U0-G2 B2-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 B4-U0-G5 Lumens per Watt 137 138 142 136 137 138 138 138 4000K Lumens 5.942 17.324 22.891 28.363 33.940 45.480 11.610 40.138 B3-U0-G4 B4-U0-G5 T4W BUG Rating B1-U0-G2 B2-U0-G2 B3-U0-G3 B3-U0-G4 B3-U0-G5 B4-U0-G5 Lumens per Watt 135 137 140 134 135 136 136 136 22,583 27,980 4000K Lumens 5.862 11.454 17.091 33.484 39.598 44.867 BUG Rating B1-U0-G2 B2-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B4-U0-G5 B4-U0-G5 SL2 133 134 Lumens per Watt 133 135 138 132 134 134 4000K Lumens 5,985 11,694 17.447 23,053 28.565 34.182 40.424 45.804 BUG Rating SL3 B1-U0-G2 B2-U0-G3 B2-U0-G3 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 Lumens per Watt 136 141 135 136 137 137 138 137 4000K Lumens 5.685 11,111 16.577 21,905 27.140 32.478 38,409 43.520 SL4 BUG Rating B1-U0-G2 B1-U0-G3 B2-110-G4 B2-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 129 134 128 129 130 130 Lumens per Watt 131 130 23,778 47,242 4000K Lumens 6.172 12.061 17.997 29.462 35.256 41.694 B3-U0-G1 B4-U0-G2 B4-110-G2 B5-U0-G2 B5-U0-G3 B5-U0-G3 B5-U0-G3 **5NO** BUG Rating B2-U0-G1 Lumens per Watt 140 142 145 139 140 142 141 141 6,285 12,283 18,328 24,217 30,004 35,907 42,462 48,112 4000K Lumens B4-U0-G2 B5-U0-G3 B5-U0-G3 B5-U0-G4 B5-U0-G4 B5-U0-G4 5M0 BUG Rating B3-U0-G1 B4-U0-G2 143 145 148 142 143 144 144 144 Lumens per Watt 4000K Lumens 6,303 12,317 18,377 24,281 30,085 36.001 42.575 48.241

B5-U0-G4

143

25,101

B3-U0-G5

120

29.196

B5-U0-G3

139

29.302

B3-U0-G3

140

B5-U0-G3

142

20,259

B3-U0-G4

118

23,563

B4-U0-G2

138

23.650

B3-U0-G2

138

B5-U0-G4

145

30.037

B3-U0-G5

121

34.938

B5-U0-G3

140

35.064

B3-U0-G3

141

B5-U0-G5

144

35.522

B3-U0-G5

120

41.317

B5-U0-G3

140

41.468

B3-U0-G3

141

B5-U0-G5

144

40.249

B3-U0-G5

121

46.817

B5-U0-G4

140

46.987

B3-U0-G3

141

9

374

3.39

1.87

1.62

1.42

1.15

0.88

50.134

B4-U0-G5

134

53 224

B3-U0-G5

142

51 099

B4-U0-G5

137

52.235

B4-U0-G5

140

51.396

B4-U0-G5

137

50.732

B4-U0-G5

136

50.048

B4-U0-G5

134

51,092

B3-U0-G5

137

48.546

B3-U0-G5

130

52.699

B5-U0-G4

141

53,669

B5-U0-G5

144

53,812

B5-U0-G5

144

44.898

B3-U0-G5

120

52.224

B5-U0-G4

140

52.412

B4-U0-G4

140

Nominal data for 70 CRI. ** For additional performance data, please reference the Galleon Supplemental Performance Guide

B3-U0-G1

143

5.260

B1-U0-G2

120

6,116

B3-U0-G1

139

6.139

B1-U0-G1

140

B4-U0-G2

145

10,276

B2-U0-G3

121

11.952

B3-U0-G2

141

11.996

B2-U0-G2

141

B5-U0-G3

148

15.332

B2-U0-G4

124

17.834

B4-U0-G2

144

17.899

B2-U0-G2

144



BUG Rating

BUG Rating

Lumens per Watt 4000K Lumens

Lumens per Watt

4000K Lumens

Lumens per Watt

4000K Lumens

BUG Rating

BUG Rating Lumens per Watt

5W0

SLL/

SLR

RW

AFL

GLEON Galleon

Nominal Power Lumens (600mA) Number of Light Squares 4 9 10 3 8 2 7 Nominal Power (Watts) 34 66 96 129 162 193 226 257 290 323 Input Current @ 120V (A) 0.30 0.58 0.86 1.16 1.44 1.73 2.03 2.33 2.59 2.89 Input Current @ 208V (A) 0.17 0.34 0.49 0.65 0.84 0.99 1.14 1.30 1.48 1.63 0.74 Input Current @ 240V (A) 0.15 0.30 0.43 0.56 0.87 1.00 1.13 1.30 1.43 Input Current @ 277V (A) 0 1 4 0.28 0 41 0.52 0.69 0.81 0.93 1 04 1.22 1.33 Input Current @ 347V (A) 0.11 0.19 0.30 0.39 0.49 0.60 0.77 0.90 0.99 0.69 0.08 0.24 0.38 0.48 0.53 0.59 0.71 0.77 Input Current @ 480V (A) 0.15 0.30 Optics 4000K Lumens 4.787 9357 13.961 18.448 22 856 27 3 5 3 32 347 36 651 40 884 45 265 B3-U0-G4 Т2 BUG Rating B1-U0-G1 B2-U0-G2 B2-U0-G3 B2-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 Lumens per Watt 141 142 145 143 141 142 143 143 141 140 4000K Lumens 5.083 9.934 14822 19.585 24 266 29.038 34 341 38 911 43 404 48 0 55 B3-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B1-U0-G1 B1-U0-G2 B2-U0-G2 B2-U0-G2 B3-U0-G3 B3-U0-G4 T2R BUG Rating Lumens per Watt 150 151 154 152 150 150 152 151 150 149 4000K Lumens 4 880 9 5 3 7 14 231 18 803 23 296 27 878 32 970 37 358 41 671 46 137 B1-U0-G1 B2-U0-G2 B3-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B4-U0-G5 тз BUG Rating B2-U0-G2 144 145 148 146 144 144 146 145 144 143 Lumens per Watt 4000K Lumens 4.988 9.749 14.547 19.220 23.814 28.497 33.703 38,188 42.598 47.162 T3R BUG Rating B1-U0-G2 B1-U0-G2 B2-U0-G3 B2-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 Lumens per Watt 147 148 152 149 147 148 149 149 147 146 4000K Lumens 9.591 14.312 18.911 23.432 28.040 37.574 41.913 4.909 33.161 46.404 T4FT BUG Rating B1-U0-G2 B2-U0-G3 B2-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B4-U0-G5 Lumens per Watt 144 145 149 147 145 145 147 146 145 144 4000K Lumens 4.845 14.128 23.130 27.678 37.088 41.371 45.805 9.468 18.668 32.732 B1-U0-G2 B3-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B4-U0-G5 B4-U0-G5 T4W BUG Rating B2-U0-G2 B2-U0-G3 B3-U0-G5 Lumens per Watt 143 143 147 145 143 143 145 144 143 142 4,779 22,818 27,305 4000K Lumens 9.341 13.937 18.416 32.292 36.589 40.813 45.188 BUG Rating B1-U0-G2 B2-U0-G3 B2-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 B4-U0-G5 B4-U0-G5 SL2 141 141 141 142 141 140 Lumens per Watt 142 145 143 143 4000K Lumens 4,879 9,536 14,229 18,800 23.294 27.874 32,965 37,351 41,666 46,130 SL3 BUG Rating B1-U0-G2 B1-U0-G3 B2-U0-G3 B2-110-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 Lumens per Watt 144 144 144 145 144 143 144 148 146 146 4000K Lumens 4.637 9.059 13.519 17,863 22.132 26.486 31.322 35.490 39.589 43.831 SL4 BUG Rating B1-U0-G2 B1-U0-G3 B2-110-G4 B2-110-G4 B2-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 136 141 137 137 138 137 136 Lumens per Watt 137 138 139 38,526 4000K Lumens 5.033 9.835 14.676 19.392 24.026 28.751 34.002 42.975 47.581 B3-U0-G1 B4-110-G2 B4-U0-G2 B5-U0-G2 B5-U0-G3 B5-U0-G3 B5-U0-G3 **5NO** BUG Rating B2-U0-G1 B3-U0-G2 B4-U0-G2 Lumens per Watt 148 149 153 150 148 149 150 150 148 147 14,946 19,747 24,468 29,281 34,628 43,766 48,457 4000K Lumens 5,126 10,015 39,236 B4-U0-G2 B4-U0-G2 B5-U0-G3 B5-U0-G3 B5-U0-G4 B5-U0-G4 B5-U0-G4 5M0 BUG Rating B3-U0-G1 B3-U0-G2 B5-U0-G4 151 152 156 153 151 152 153 153 151 150 Lumens per Watt 4000K Lumens 5,139 10,043 14,985 19,801 24,533 29.359 34,721 39,339 43,883 48.586 B5-U0-G3 BUG Rating B3-U0-G1 B4-U0-G2 B4-U0-G2 B5-U0-G3 B5-U0-G4 B5-U0-G4 B5-U0-G4 B5-U0-G5 B5-U0-G5 5W0 151 152 156 153 151 152 154 153 151 150 Lumens per Watt 4000K Lumens 4,289 8,380 12,502 16,520 20,469 24.494 28.967 32,823 36.613 40.537 SLL/ BUG Rating B1-U0-G2 B1-U0-G3 B2-U0-G3 B2-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 SLR Lumens per Watt 126 127 130 128 126 127 128 128 126 126 4000K Lumens 4.987 9.746 14.543 19.215 23.808 28.491 33.695 38,178 42.587 47.151 RW BUG Rating B2-U0-G1 B3-U0-G1 B4-U0-G2 B4-U0-G2 B4-U0-G2 B5-U0-G3 B5-U0-G3 B5-U0-G3 B5-U0-G4 B5-U0-G4 147 149 147 Lumens per Watt 148 151 147 148 149 149 146 4000K Lumens 5.007 9.782 14.597 19.285 23.896 28.594 33.817 38.317 42.742 47.322 AFL B1-U0-G1 B1-U0-G1 B2-U0-G2 B2-U0-G2 B3-U0-G2 B3-U0-G3 B3-U0-G3 B3-U0-G3 B3-U0-G3 B3-U0-G3 BUG Rating

* Nominal data for 70 CRI. ** For additional performance data, please reference the Galleon Supplemental Performance Guide.

148

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147



Lumens per Watt

147

Control Options

0-10V (DIM)

This fixture is offered standard with 0-10V dimming driver(s). The DIM option provides 0-10V dimming wire leads for use with a lighting control panel or other control method.

Photocontrol (BPC, PR and PR7)

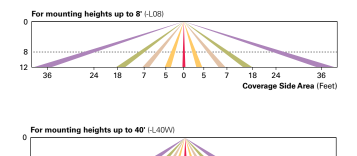
Optional button-type photocontrol (BPC) and photocontrol receptacles (PR and PR7) provide a flexible solution to enable "dusk-to-dawn" lighting by sensing light levels. Advanced control systems compatible with NEMA 7-pin standards can be utilized with the PR7 receptacle.

After Hours Dim (AHD)

This feature allows photocontrol-enabled luminaires to achieve additional energy savings by dimming during scheduled portions of the night. The dimming profile will automatically take effect after a "dusk-to-dawn" period has been calculated from the photocontrol input. Specify the desired dimming profile for a simple, factory-shipped dimming solution requiring no external control wiring. Reference the After Hours Dim supplemental guide for additional information.

Dimming Occupancy Sensor (SPB, MS/DIM-LXX, MS/X-LXX and MS-LXX)

These sensors are factory installed in the luminaire housing. When the SPB or MS/DIM sensor options are selected, the occupancy sensor is connected to a dimming driver and the entire luminaire dims when there is no activity detected. When activity is detected, the luminaire returns to full light output. The MS/DIM sensor is factory preset to dim down to approximately 50 percent power with a time delay of five minutes. The MS-LXX sensor is factory preset to turn the luminaire off after five minutes of no activity. The MS/X-LXX is also preset for five minutes and only controls the specified number of light engines to maintain steady output from the remaining light engines. SPB motion sensors require the Sensor Configuration mobile application by Wattstopper to change factory default dimming level, time delay, sensitivity and other parameters. Available for iOS and Android devices. The SPB sensor is factory preset to dim down to approximately 10% power with a time delay of five minutes. The MS/DIM occupancy sensors require the FSIR-100 programming tool to adjust factory defaults.





30 40

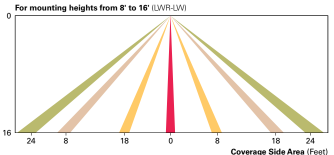
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For mounting heights from 16' to 40' (LWR-LN)

40 30 20 10 0 10

Enlighted Wireless Control and Monitoring System (LWR-LW and LWR-LN)

Enlighted is a connected lighting solution that combines a broad selection of energy-efficient LED luminaires with a powerful integrated wireless sensor system. The sensor controls the lighting system in compliance with the latest energy codes and collects valuable data about building performance and use. Software applications turn the granular data into information through energy dashboards and specialized apps that make it simple and help optimize the use of building resources, beyond lighting





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The 7-pin wireless outdoor lighting control module enables WaveLinx to control outdoor area, site and flood lighting. WaveLinx controls outdoor lighting using schedules to provide ON, OFF and dimming controls based on astronomic or time schedules based on a 7 day week.

LumenSafe Integrated Network Security Camera (LD)

Cooper Lighting Solutions brings ease of camera deployment to a whole new level. No additional wiring is needed beyond providing line power to the luminaire. A variety of networking options allows security integrators to design the optimal solution for active surveillance. As the ideal solution to meet the needs for active surveillance, the LumenSafe integrated network camera is a streamlined. outdoor-ready fixed dome that provides HDTV 1080p video. This IP camera is optimally designed for deployment in the video management system or security software platform of choice.

Synapse (DIM10)

SimplySNAP integrated wireless controls system by Synapse. Includes factory installed DIM10 Synapse control module and FSP-201 motion sensor; requires additional Synapse system components for operation. Contact Synapse at www.synapsewireless.com for product support, warranty and terms and conditions.



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P. 770-486-4800 www.cooperlighting.com

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Steel Poles



SSS SQUARE STRAIGHT STEEL

Catalog #	Туре
Project	
Comments	Date
Prepared by	

FEATURES

• ASTM Grade steel base plate with ASTM A366 base cover

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

• 10'-39' mounting heights

• Drilled or tenon (specify)

DESIGN CONSIDERATIONS - VIBRATIONS AND NON-GROUND MOUNTED INSTALLATIONS

The information contained herein is for general guidance only and is not a replacement for professional judgment. Design considerations for wind-induced vibrations and non-ground mounted installations (e.g., installations on bridges or buildings) are not included in this document. Consult with a professional, and local and federal standards, before ordering to ensure product is appropriate for the intended purpose and installation location. Refer to the Cooper Lighting Solutions Light Pole White Paper for risk factors and design considerations. Learn more.

NOTE: The Limited Warranty for this product specifically excludes fatigue failure or similar damage resulting from vibration, harmonic oscillation or resonance.

Specifications and dimensions subject to change without notice. Consult your lighting representative at Cooper Lighting Solutinos or visit www.cooperlighting.com for available options, accessories and ordering information.

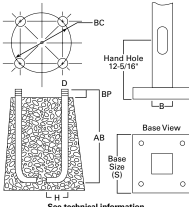
ORDERING INFORMATION

SAMPLE NUMBER: SSA5A20SFM1XG

Product Family	Shaft Size (Inches)1	Wall Thickness (Inches)	Mounting Height (Feet)	Base Type	Finish	Mounting Type	Number and Location of Arms	Arm Lengths (Feet)	Options (Add as Suffix)
SSS=Square Straight Steel	4=4" 5=5" 6=6"	A=0.120" M=0.188" X=0.250"	10=10' 15=15' 20=20' 25=25' 30=30' 35=35' 39=39'	S=Square Steel Base	F=Dark Bronze G=Galvanized Steel J=Summit White K=Carbon Bronze L=Dark Platinum R=Hartford Green S=Silver T=Graphite Metallic V=Grey W=White X=Custom Color Y=Black	2=2-3/8" O.D. Tenon (4" Long) 3=3-1/2" O.D. Tenon (5" Long) 4=4" O.D. Tenon (6" Long) 9=3" O.D. Tenon (4" Long) 6=2-3/8" O.D. Tenon (10" Long) A=Type A Drilling C=Type C Drilling E=Type E Drilling G=Type G Drilling J=Type J Drilling K=Type K Drilling M=Type M Drilling N=Type N Drilling S=Standard Upsweep Arm ⁶ Z=Type Z Drilling	1=Single 2=2 at 180° 3=Triple ² 4=4 at 90° 5=2 at 90° X=None	X=None 2=2' 3=2:5' 4=4' 6=6' 8=8'	A=1/2" Tapped Hub ³ B=3/4" Tapped Hub ³ C=Convenience Outlet ⁴ E=GFCI Convenience Outlet ⁴ G=Ground Lug H=Additional Hand Hole ⁵ V=Vibration Dampener

NOTES: 1. All shaft sizes nominal. 2. Square poles are 3 at 90°, round poles are 3 at 120°. 3. Tapped Hub is located 5' below the pole top and on the same side of pole as hand hole, unless specified otherwise. 4. Outlet is located 4' above base and on same side of pole as hand hole, unless specified otherwise. Receptacle not included, provision only. 5. Additional hand hole is located 12" below pole top and 90° from standard hand hole location, unless otherwise specified. 6. Arm must be ordered separately.

ANCHORAGE DATA



See technical information.



Pole	Template Number	Bolt Number	Bolt Circle (inches)	Number of Bolts	Bolt Size (inches)
SSS4	TMP1	AB1	8.5 - 11.0	4	3/4 x 25 x 3
SSS5	TMP1	AB1	11.0	4	3/4 x 25 x 3
SSS6	TMP2	AB3	12.5	4	1 x 36 x 4

EFFECTIVE PROJECTED AREA (At PoleTop)

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

EFFECTIVE PROJECTED AREA (Two Feet Above PoleTop)

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

NOTES:

A Catalog number includes pole with hardware kit. Anchor bolts not included. Before installing, make sure proper anchor bolts and templates are obtained.
 Tenon size or machining for rectangular arms must be specified. Hand hole position relative to drill location.
 Shaft size, base square, anchor bolts and projections may vary slightly. All dimensions nominal.
 EPAs based on shaft properties with wind normal to flat. EPAs calculated using base wind velocity as indicated plus 30% gust factor.



VIBRATION

Vibrations may cause damage to structures, including poles. Vibrations are unpredictable, and there are many factors and variables that can cause damaging vibrations. Many wind conditions exist that can create damaging vibrations to poles and luminaires, such as constant winds between 10-30 mph. Although all pole types can experience vibration, straight square poles seem to be most prone. Vibration dampers and/or a round tapered design may be used to mitigate damage from vibrations, but there is no guarantee damaging vibrations will be prevented. Vibration dampers are not included with this pole but can be ordered separately. Consult with a professional, and local and federal standards, to ensure this pole is appropriate for the intended purpose and installation location. Refer to Cooper Lighting Solutions' Light Pole White Paper for risk factors and design considerations.

MAINTENANCE

Perform inspections periodically. A prudent inspection schedule would be: one week after installation, one month after installation, yearly after installation, and following any major wind event. During the inspection, check the poles for cracks. If cracks are detected, remedial action is required. Recheck anchor bolt torques and re-tighten according to the recommended torque values. Check for missing covers and pole caps and replace as necessary. Check the pole for corrosion and deterioration of the finish. Should there be corrosion or deterioration, take remedial action to correct.

WARNING: Customer is responsible for engineering analysis to confirm pole and fixture compatibility for all applications. Refer to pole white paper WP513001EN for additional support information. Before installing, make sure proper anchor bolts and templates are obtained. The use of unauthorized accessories such as banners, signs, cameras or pennants for which the pole was not designed voids the pole warranty and may result in pole failure causing serious injury or property damage. Information regarding total loading capacity can be supplied upon request. The pole warranty is void unless poles are used and installed as a complete pole and luminaire combination. This warranty specifically excludes failure as the result of a third party act or omission, misue, unanticipated uses, fatigue failure or similar phenomena resulting from induced vibration, harmonic oscillation or resonance associated with movement of air currents around the product.

Specifications and dimensions subject to change without notice. Consult your lighting representative at Cooper Lighting Solutions or visit www.cooperlighting.com for available options, accessories and ordering information.



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

Specifications and dimensions subject to change without notice.

Project	Catalog #	Туре	
Prepared by	Notes	Date	



A Interactive Menu

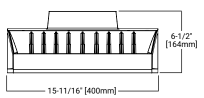
- Ordering Information page 2
- Product Specifications page 2
- Optical Configurations page 3
- Energy and Performance Data page 4
- Control Options page 6

Quick Facts

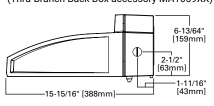
- · Choice of thirteen high-efficiency, patented AccuLED Optics
- · Downward and inverted wall mounting configurations
- Eight lumen packages from 3,215 up to 17,056
- · Efficacies up to 154 lumens per watt

Dimensional Details

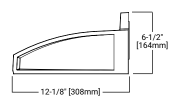
Net Weight: 17.0 lbs (7.7 kgs)

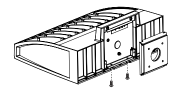


GWC with CBP option installed (Thru-Branch Back Box accessory MA1059XX)

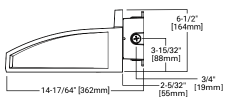


NOTES: 1. Visit https://www.designlights.org/search/ to confirm qualification. Not all product variations are DLC qualified 2. IDA Certified for 3000K CCT and warmer only.





GWC with accessory BB/GWCXX Back Box installed





McGraw-Edison

GWC Galleon Wall

Wall Mount Luminaire

Product Features



Product Certifications









- Connected Systems
 - WaveLinx
 - Enlighted

Ordering Information

SAMPLE NUMBER: GWC-SA2C-740-U-T4FT-GM

Droduet Comily 1	Light Engine		Color		Distribution		Finich	
Product Family ¹	Configuration Drive Current		Temperature Voltage			Distribution	Finish	
WC=Galleon Wall AA-GWC=Galleon Wall, Buy American Act ompliant ³⁵ AA-GWC=Galleon Wall, Trade greements Act Compliant ³⁵	SA1=1 Square leon Wall, Buy American Act SA1=1 Square SA2=2 Squares ² A=615mA B=800mA C=1000mA D=1200mA ⁴ 722=70CRI, 2200K 730=70CRI, 3000K U=120-7 2=208K eon Wall, Trade t Compliant ³⁵ SA2=2 Squares ² A=615mA B=800mA C=1000mA D=1200mA ⁴ 727=70CRI, 3200K U=120-7 730=70CRI, 3000K 2=208K 3=240V 735=70CRI, 3500K 3=240V 740=70CRI, 4000K 4=277V 740=70CRI, 4000K 4=277V 74=970CRI, 5000K 9=347V		U=120-277V 1=120V 2=208V 3=240V 4=277V 9=347V ⁶ D=347V ⁶ DV=277-480V Dura Drivers ^{7,8,37}	T4FT=Type IV Forward Throw BK=Black T4W=Type IV Wide DP=Dark SL2=Type II W/Spill Control GM=Grag SL3=Type III w/Spill Control WH=Whit		AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic WH=White		
Options (Add as Suffix)	Contro	Is and Systems Options (Add as	s Suffix)		Accessories (Order Sep	parately) 36	
=Single Fused (120, 277 or 347V. Must Sp F=Double Fused (208, 240 or 480V. Must S 0K=10kV Surge Module 0K=Series 20kV UL 1449 Surge Protective L=Two-Circuit Light Engine ³⁸ IIM=External 0-10V Dimming Leads ^{3,10} IBP=Battery Pack with Back Box, Cold Wee IBP-CEC=Battery Pack with Back Box, Cold Wee ISP-CEC=Battery Pack with Back Box, Cold EC compliant ^{4,4 14} IB=Shipped with Back Box Accessory ³⁹ 90=Optics Rotated 90° Left 90=Optics Rotated 90° Left 90=Optics Rotated 90° Light ISS=Factory Installed Glare Shield, BK ⁴ IRSWH=Factory Installed Glare Shield, WH IPL=Uplight Housing ¹³ IA=50°C High Ambient ¹² CF=Light Square Trim Plate Painted to Ma TT=Factory Installed Mesh Top C=Coastal Construction finish ⁵ E=CE Marking and Small Terminal Blocki IHD145=After Hours Dim, 5 Hours ¹⁶ IHD245=After Hours Dim, 6 Hours ¹⁶ IHD245=After Hours Dim, 7 Hours ¹⁶ IHD245=After Hours Dim, 7 Hours ¹⁶ IHD245=After Hours Dim, 7 Hours ¹⁶ IHD245=After Hours Dim, 8 Hours ¹⁶	Spećify Volťage) Device ather Rated ^{2,4, 14, 33} d Weather Rated, ²⁷ 4, 27 tch Housing ²²	Voltage) PR=NEMA 3-PIN1 PR7=NEMA 3-PIN1 PR7=NEMA 3-PIN PR7=NEMA 3-PIN FADC=Field Adjus SPB1=Dimming 0 Mounting 1934 SPB4=Dimming 0 21' - 40' Mounting 1 SPB4=Dimming 0 21' - 40' Mounting 1 SPB4=Dimming 0 21' - 40' Mounting 1 SPB4=Dimming 0 SWPD4XX=WaveLinx WOBXX=WaveLinx WOBXX=WaveLing NorXX=WaveLing Hounting Height'	ccupancy Sensor with Bluetooth In 19,34 Sensor for On/Off Operation ^{17, 18, 19} tion Sensor for Dimming Operation abled 4-PIN Twistlock Receptacle ²⁴ Jule with DALI driver and 4-PIN Rec inx Sensor Only, 7'-15' ^{31, 32} (sensor with Bluetooth, 7'-15' ^{31, 32} (sensor with Bluetooth, 15'-40' ^{31, 32} d Wireless Sensor, Wide Lens for 8 ^{9,20,21} d Wireless Sensor, Narrow Lens for	e ¹⁵ terface, <8' terface, terface, ^{17, 18, 19} .30 eptacle ^{29, 30}	OA/RA OA/RA OA/RA MA125 MA105 BB/GW LS/HSS LS/GRS LS/GRS LS/GRS LS/FS FSIR-10 WOLC- SWPD4	1013=Photocontrol Shorting Cap 1016=NEMA Photocontrol - Multi-Tap 1201=NEMA Photocontrol - 347V 1201=NEMA Photocontrol - 480V 2=10kV Circuit Module Replacement 9XX=Thru-branch Back Box (Must Specify Color) 1=Field Installed House Side Shield ^{3, 2, 3} 1=Field Installed House Side Shield ^{3, 2, 3} 1=Perimeter Shield, Black ^{28, 27} 1=Perimeter Shield, Black ^{28, 27} 1=Perimeter Shield, Black ²⁸ 10=Wireless Configuration Tool for Oc 7P-10A=WaveLinx Outdoor Control Ma -XX=Wavelinx Wireless Sensor, 715 ⁻¹ - XX=Wavelinx Wireless Sensor, 15 ⁻¹	ccify Color) ¹⁵ cupancy Sensor ¹⁷ odule (7-pin) ^{26, 29} 5' Mounting Height ^{29, 30, 31, 32}	
10TES: DesignLight Consortium® Qualified. Refer to ww. Two light squares with CBP options limited to 25'. Narrow-band 590nm +/- 5nm for wildlife and obs. IES files. Available with SWQ, 5MQ, SL2, SL3 and Not available with HA option. Coastal construction finish salt spray tested to or Require the use of a step down transformer. Not 1 400V not to be used with ungrounded or impedan DuraVolt drivers feature added protection from p www.signify.com/duravolt for more information. Cannot be used with ungrounded or impedan Low voltage control leads extended 18" from fix 1. Not available in 1200mA. When used with CBP or 2. Not available in 1200mA. When used with CBP or 3. Not available in 1200mA. UPL or CBP options. A 3. Not available in 1200mA. UPL or CBP options. A 3. Not available in the SL2, SL3, SL4, HA, CBP, PR or 4. Operates a single light square only. Operates at 5. Compatible with standard 3-PIN photocontrols, 6. Requires the use of BPC photocontrol or the PR additional information. 7. The FSIR-100 configuration tool is required to ad representative at Cooper Lighting Solutions for 8. Replace LXX with L08 (<8" mounting), L20 (8'-20 9. Includes integrale photosensor. 0. Enlighted with HSS or GRS options. 3. Not available with HSS or GRS options. 3. Not for use with SNQ, SMQ, SWQ or RW optics. T	C. CBP not available in c rivatory use. Choose driv SL4 distributions. Can b ver 5,000-hours per ASTI varilable in combination ce grounded systems. ower quality issues such ture. r HA options, only availa vailable with single light PR7 options. -20°C to +40°C. Backboo 5-PIN or 7-PIN BARSI con r or PR photocontrol rece just parameters such as more information. "mounting) or L40W (21' requiring network comp ns.	ombination with sensor re current A; supplied at e used with HSS option. M B117, with a scribe rat with sensor options at 1 as loss of neutral, trans cle with single light squ- square. is non-IP rated. trols. tptacle with photocontro high and low modes, se -40' mounting.) conents in	options at 1200mA. 500mA drive current only. Exact luminain ing of 9 per ASTM D1654. 200mA. ients and voltage fluctuations. Visit are. ol accessory. See After Hours Dim suppler nsitivity, time delay and cutoff. Consult yo	nental guide for	Avail 25. One 4 27. Not fr 28. Set 9 (BPC 30. WAC 31. Requ 33. Speco 34. Sman secti 35. Only 34. Sman secti 35. Only 36. For B optio 38. 21. eco optio 38. 21. eco optio 38. 21. eco optio 38. 21. eco optio 39. Vot at 41. Custs	not available with the 1200, DALI, LWR, MS, M able in 120-277V only. equired for each light square. ires PR7. or use with T4FT, T4W or SL4 optics. If 4 pcs. Once set required per Light Square. ot be used in conjunction with additional pho , PR, PR7, MS, LWR). Gateway required to enable field-configurabil E-120 (10V to PoE injector) power supply if ne ires ZW or ZD receptacle. ace XX with sensor color (WH, BZ, or BK). ify 120V or 277V. I device with mobile application required to co on for details. product configurations with these designated pu y American Act of 1933 (BAA) or Trade Agreen e refer to <u>DOMESTIC PREFERENCES</u> website for ded separately may be separately analyzed unde AA or TAA requirements, Accessories website for exeept SPB. tavailable with FR, AHD or DALI options. Contrr f the two circuits when 2L is specified. 2L with or 480V. vailable with CBP or CBP-CEC options. ot be used with PR7 or other motion response c mer specific specifications utilizes standard pr e requirements such as packagingi, labels, wat	tocontrol or other controls syste ity: Order WAC-PoE and leded. hange system defaults. See con refixes are built to be compliant wi nents Act of 1979 (TAA), respectiv more information. Components r domestic preference requiremen rately will be separately analyzed or further information. below. Not available with any contu- ols and/or battery packs operate of controls options not available with ontrol options.	
Product Specificatio onstruction Driver enclosure thermally isolat for optimal thermal performance Die-cast aluminum heat sinks IP66 rated housing	ed from optics	mai • Sta	ical driver assembly mounted f ntenance ndard with 0-10V dimming ional 10kV or 20kV surge m			Finish Housing finished in suppowder coat paint, 2.5 n Heat sink is powder coat RAL and custom color n 	nil nominal thickness ted black	

- Mounting
- Gasketed and zinc plated rigid steel mounting • attachment
- "Hook-N-Lock" mechanism for easy installation

Exterior Wall, Walkway

Warranty

Five-year warranty



13 optical distributions

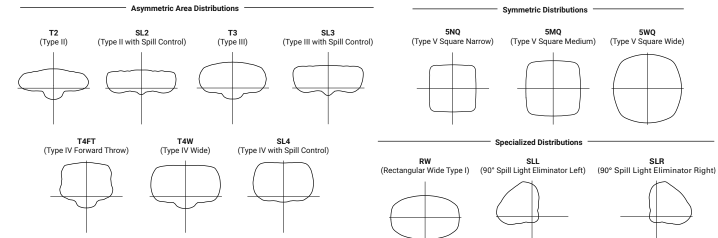
•

Patented, high-efficiency injection-molded AccuLED Optics technology

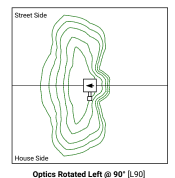
• IDA Certified (3000K CCT and warmer only)

GWC Galleon Wall

Optical Distributions



Optic Orientation



Street Side

Energy and Performance Data

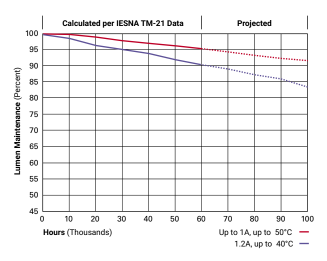
Ambient Temperature	Lumen Multiplier
0°C	1.02
10°C	1.01
25°C	1.00
40°C	0.99
50°C	0.97

FADC Settings

FADC Position	Lumen Multiplier
1	25%
2	46%
3	55%
4	62%
5	72%
6	77%
7	82%
8	85%
9	90%
10	100%

Lumen Maintenance

Drive Current	Ambient Temperature	TM-21 Lumen Maintenance (60,000 Hours)	Projected L70 (Hours)
Up to 1A	Up to 50°C	> 95%	> 416,000
1.2A	Up to 40°C	> 90%	> 205,000





Energy and Performance Data

4000K/5000K/6000K CCT, 70 CRI

GWC Galleon Wall

📌 View GWC Galleon Wall IES files

400010/300	00K/6000K CCT, 70 CRI								
Number of	Light Squares		1	1			:	2	
Drive Curre	ent	615mA	800mA	1050mA	1.2A	615mA	800mA	1050mA	1.2A
Nominal Power (Watts)		34	44	59	67	66	86	113	129
Input Current @ 120V (A)		0.30	0.39	0.51	0.58	0.58	0.77	1.02	1.16
Input Curre	ent @ 208V (A)	0.17	0.22	0.29	0.33	0.34	0.44	0.56	0.63
Input Curre	ent @ 240V (A)	0.15	0.19	0.26	0.29	0.30	0.38	0.48	0.55
Input Curre	ent @ 277V (A)	0.14	0.17	0.23	0.25	0.28	0.36	0.42	0.48
Input Curre	ent @ 347V (A)	0.11	0.15	0.17	0.20	0.19	0.24	0.32	0.39
Input Curre	ent @ 480V (A)	0.08	0.11	0.14	0.15	0.15	0.18	0.24	0.30
Optics					1				
	Lumens	4,883	5,989	7,412	8,131	9,543	11,703	14,485	15,891
T2	BUG Rating	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G3	B2-U0-G3
	Lumens per Watt	144	136	126	121	145	136	128	123
	Lumens	4,978	6,105	7,556	8,288	9,729	11,929	14,764	16,196
тз	BUG Rating	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G3
	Lumens per Watt	146	139	128	124	147	139	131	126
	Lumens	5,008	6,140	7,599	8,337	9,783	11,998	14,850	16,290
T4FT	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G3	B1-U0-G3	B2-U0-G3	B2-U0-G3	B2-U0-G3	B2-U0-G3
	Lumens per Watt	147	140	129	124	148	140	131	126
T4W	Lumens	4,942	6,060	7,502	8,229	9,658	11,843	14,658	16,080
	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G3	B3-U0-G3
	Lumens per Watt	145	138	127	123	146	138	130	125
SL2	Lumens	4,874	5,979	7,399	8,117	9,528	11,684	14,461	15,863
	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B2-U0-G3	B2-U0-G3	B2-U0-G3	B2-U0-G3	B3-U0-G3
	Lumens per Watt	143	136	125	121	144	136	128	123
	Lumens	4,976	6,104	7,555	8,287	9,727	11,927	14,763	16,194
SL3	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G3	B1-U0-G3	B2-U0-G3	B2-U0-G3	B2-U0-G3
	Lumens per Watt	146	139	128	124	147	139	131	126
	Lumens	4,729	5,799	7,178	7,873	9,239	11,333	14,025	15,387
SL4	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G3	B1-U0-G3	B1-U0-G3	B1-U0-G3	B2-U0-G4	B2-U0-G4
	Lumens per Watt	139	132	122	118	140	132	124	119
	Lumens	5,134	6,296	7,793	8,547	10,033	12,303	15,226	16,704
5NQ	BUG Rating	B2-U0-G1	B2-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G2	B3-U0-G2
	Lumens per Watt	151	143	132	128	152	143	135	129
	Lumens	5,228	6,412	7,935	8,705	10,216	12,529	15,508	17,011
5MQ	BUG Rating	B3-U0-G1	B3-U0-G1	B3-U0-G2	B3-U0-G2	B3-U0-G2	B4-U0-G2	B4-U0-G2	B4-U0-G2
	Lumens per Watt	154	146	134	130	155	146	137	132
	Lumens	5,242	6,428	7,956	8,728	10,244	12,563	15,548	17,056
5WQ	BUG Rating	B3-U0-G1	B3-U0-G2	B3-U0-G2	B3-U0-G2	B4-U0-G2	B4-U0-G2	B4-U0-G2	B4-U0-G2
	Lumens per Watt	154	146	135	130	155	146	138	132
	Lumens	4,373	5,365	6,640	7,283	8,547	140	12,973	14,231
SLL/SLR	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G3	B1-U0-G3	B2-U0-G3	B2-U0-G3	B2-U0-G3
JEL/ JER	Lumens per Watt	129	122	113	109	130	122	115	110
			6,238						
DW/	Lumens BLIC Pating	5,087		7,721	8,472 R2 U0 C1	9,941	12,190 B3 U0 C2	15,088	16,553 B4 U0 C2
RW	BUG Rating	B2-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G2	B4-U0-G2	B4-U0-G2
	Lumens per Watt	150	142	131	126	151	142	134	128

* Nominal lumen data for 70 CRI. BUG rating for 4000K/5000K. Refer to IES files for 3000K BUG ratings.



3000K CCT, 80 CRI

Number of	Light Squares		1	1	1		2	2	1
Drive Curre	ent	615mA	800mA	1050mA	1.2A	615mA	800mA	1050mA	1.2A
Nominal Po	ower (Watts)	34	44	59	67	66	86	113	129
Input Current @ 120V (A)		0.30	0.39	0.51	0.58	0.58	0.77	1.02	1.16
Input Curre	ent @ 208V (A)	0.17	0.22	0.29	0.33	0.34	0.44	0.56	0.63
Input Curre	ent @ 240V (A)	0.15	0.19	0.26	0.29	0.30	0.38	0.48	0.55
Input Curre	ent @ 277V (A)	0.14	0.17	0.23	0.25	0.28	0.36	0.42	0.48
input Curre	ent @ 347V (A)	0.11	0.15	0.17	0.20	0.19	0.24	0.32	0.39
Input Curre	ent @ 480V (A)	0.08	0.11	0.14	0.15	0.15	0.18	0.24	0.30
Optics							1		
	Lumens	3,880	4,759	5,890	6,461	7,583	9,300	11,510	12,628
Т2	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B2-U0-G2	B2-U0-G3
	Lumens per Watt	114	108	100	96	115	108	102	98
	Lumens	3,956	4,851	6,004	6,586	7,731	9,479	11,732	12,870
ГЗ	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G2
	Lumens per Watt	116	110	102	98	117	110	104	100
	Lumens	3,980	4,879	6,038	6,625	7,774	9,534	11,800	12,945
4FT	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G3	B2-U0-G3	B2-U0-G3	B2-U0-G3
	Lumens per Watt	117	111	102	99	118	111	104	100
	Lumens	3,927	4,816	5,961	6,539	7,675	9,411	11,648	12,778
[4W	BUG Rating	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G3
	Lumens per Watt	116	109	101	98	116	109	103	99
	Lumens	3,873	4,751	5,880	6,450	7,571	9,285	11,491	12,605
SL2	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G3	B2-U0-G3	B2-U0-G3	B2-U0-G3
	Lumens per Watt	114	108	100	96	115	108	102	98
	Lumens	3,954	4,851	6,004	6,585	7,729	9,478	11,731	12,868
SL3	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G3	B2-U0-G3	B2-U0-G3
	Lumens per Watt	116	110	102	98	117	110	104	100
	Lumens	3,758	4,608	5,704	6,256	7,342	9,006	11,145	12,227
SL4	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G3	B1-U0-G3	B1-U0-G3	B1-U0-G3	B1-U0-G3
	Lumens per Watt	111	105	97	93	111	105	99	95
	Lumens	4,080	5,003	6,193	6,792	7,973	9,776	12,099	13,274
5NQ	BUG Rating	B2-U0-G0	B2-U0-G1	B2-U0-G1	B2-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G2
	Lumens per Watt	120	114	105	101	121	114	107	103
	Lumens	4,154	5,095	6,305	6,917	8,118	9,956	12,323	13,518
5MQ	BUG Rating	B2-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G2	B3-U0-G2	B4-U0-G2	B4-U0-G2
	Lumens per Watt	122	116	107	103	123	116	109	105
	Lumens	4,166	5,108	6,322	6,936	8,140	9,983	12,355	13,553
5WQ	BUG Rating	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G2	B3-U0-G2	B4-U0-G2	B4-U0-G2	B4-U0-G2
	Lumens per Watt	123	116	107	104	123	116	109	105
	Lumens	3,475	4,263	5,276	5,787	6,792	8,329	10,309	11,309
SLL/SLR	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G3	B1-U0-G3	B2-U0-G3	B2-U0-G3
	Lumens per Watt	102	97	89	86	103	97	91	88
	Lumens	4,042	4,957	6,135	6,732	7,900	9,687	11,990	13,154
RW	BUG Rating	B2-U0-G1	B2-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G2	B3-U0-G2

* Nominal lumen data for 70 CRI. BUG rating for 4000K/5000K. Refer to IES files for 3000K BUG ratings.



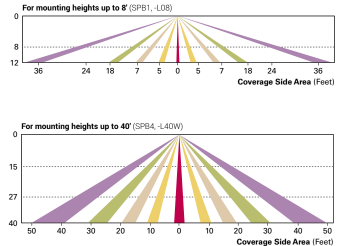
Control Options

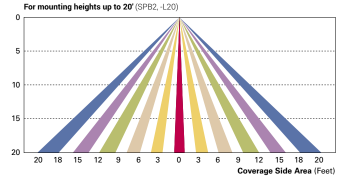
0-10V This fixture is offered standard with 0-10V dimming driver(s). The DIM option provides 0-10V dimming wire leads for use with a lighting control panel or other control method.

Photocontrol (BPC, PR, and PR7) Optional button-type photocontrol (BPC) and photocontrol receptacles (PR and PR7) provide a flexible solution to enable "dusk-to-dawn" lighting by sensing light levels. Advanced control systems compatible with NEMA 7-pin standards can be utilized with the PR7 receptacle.

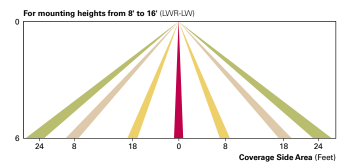
After Hours Dim (AHD) This feature allows photocontrol-enabled luminaires to achieve additional energy savings by dimming during scheduled portions of the night. The dimming profile will automatically take effect after a "dusk-to-dawn" period has been calculated from the photocontrol input. Specify the desired dimming profile for a simple, factory-shipped dimming solution requiring no external control wiring. Reference the After Hours Dim supplemental guide for additional information.

Dimming Occupancy Sensor (SPB, MS/DIM-LXX and MS-LXX) These sensors are factory installed in the luminaire housing. When the SPB or MS/DIM sensor options are selected, the occupancy sensor is connected to a dimming driver and the entire luminaire dims when there is no activity detected. When activity is detected, the luminaire returns to full light output. The MS/DIM sensor is factory preset to dim down to approximately 50 percent power with a time delay of five minutes. The MS-LXX sensor is factory default dimming level, time delay, sensitivity and other parameters. Available for iOS and Android devices. The SPB sensor is factory preset to dim down to approximately 10% power with a time delay of five minutes. The MS/DIM occupancy sensors require the FSIR-100 programming tool to adjust factory defaults.





Enlighted Wireless Control and Monitoring System (LWR-LW and LWR-LN) The Enlighted control system is a connected lighting solution, combining LED luminaires with an integrated wireless sensor system. The sensor controls the lighting system in compliance with the latest energy codes while collecting valuable data about building performance and use. Software applications utilizing energy dashboards maximize data inputs to help optimize the use of other resources beyond lighting.



WaveLinx Wireless Outdoor Lighting Control Module (WOLC-7P-10A) The 7-pin wireless outdoor lighting control module enables WaveLinx to control outdoor area, site and flood lighting. WaveLinx controls outdoor lighting using schedules to provide ON, OFF and dimming controls based on astronomic or time schedules based on a 7 day week.



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P. 770-486-4800 www.cooperlighting.com © 2022 Cooper Lighting Solutions All Rights Reserved. Specifications and dimensions subject to change without notice.

DESCRIPTION

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

SPECIFICATION FEATURES

Construction

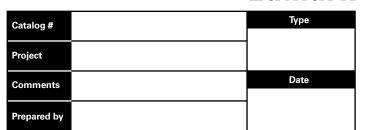
Slim, low-profile LED design with rugged one-piece, die-cast aluminum hinged removable door and back box. Matching housing styles incorporate both a small and medium design. The small housing is available in 12W, 18W and 26W. The medium housing is available in the 38W model. Patented secure lock hinge feature allows for safe and easy tool-less electrical connections with the supplied push-in connectors. Back box includes three half-inch, NPT threaded conduit entry points. The universal back box supports both the small and medium forms and mounts to standard 3-1/2" to 4" round and octagonal, 4" square, single gang and masonry junction boxes. Key hole gasket allows for adaptation to junction box or wall. External fin design extracts heat from the fixture surface. Onepiece silicone gasket seals door and back box. Minimum 5" wide pole for site lighting application. Not recommended for car wash applications.

Optical

Silicone sealed optical LED chamber incorporates a custom engineered mirrored anodized reflector providing high-efficiency illumination. Optical assembly includes impact-resistant tempered glass and meets IESNA requirements for full cutoff compliance. Available in seven lumen packages; 5000K, 4000K and 3000K CCT.

Electrical

LED driver is mounted to the die-cast housing for optimal heat sinking. LED thermal management system incorporates both conduction and natural convection to transfer heat rapidly away from the LED source. 12W, 18W, 26W and 38W series operate in -40°C to 40°C [-40°F to 104°F]. High ambient 50°C models available. Crosstour luminaires maintain greater than 89% of initial light output after 72,000 hours of operation. Three half-inch NPT threaded conduit entry points allow for thru-branch wiring. Back box is an authorized



electrical wiring compartment. Integral LED electronic driver is standard 0-10V dimming. 120-277V 50/60Hz or 347V 60Hz models.

Finish

Crosstour is protected with a Super durable TGIC carbon bronze or summit white polyester powder coat paint. Super durable TGIC powder coat paint finishes withstand extreme climate conditions while providing optimal color and gloss retention of the installed life. Options to meet Buy American and other domestic preference requirements.

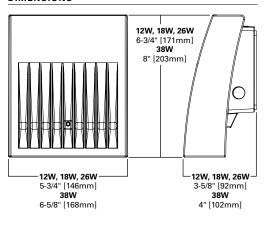
Warranty Five-year warranty.

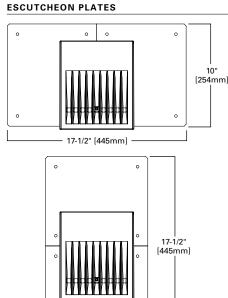


XTOR CROSSTOUR LED

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

DIMENSIONS





— 10" [254mm] —



CERTIFICATION DATA

Dark Sky Approved (Fixed mount, Full cutoff, and 3000K CCT only) UL/cUL Wet Location Listed LM79 / LM80 Compliant ROHS Compliant ADA Compliant NOM Compliant Models IP66 Ingressed Protection Rated Title 24 Compliant DesignLights Consortium® Qualified*

TECHNICAL DATA

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

EPA Effective Projected Area (Sq. Ft.): XTOR1B, XTOR2B, XTOR3B=0.34 XTOR4B=0.45

SHIPPING DATA: Approximate Net Weight: 3.7 - 5.25 lbs. [1.7 - 2.4 kgs.]

Lumark

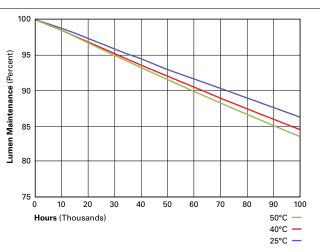
POWER AND LUMENS BY FIXTURE MODEL

LED Information	XTOR1B	XTOR1B-W	XTOR1B-Y	XTOR2B	XTOR2B-W	XTOR2B-Y	XTOR3B	XTOR3B-W	XTOR3B-Y	XTOR4B	XTOR4B-W	XTOR4B-Y
Delivered Lumens (Wall Mount)	1,418	1,396	1,327	2,135	2,103	1,997	2,751	2,710	2,575	4,269	4,205	3,995
Delivered Lumens (With Flood Accessory Kit) ¹	1,005	990	940	1,495	1,472	1,399	2,099	2,068	1,965	3,168	3,121	2,965
B.U.G. Rating ²	B1-U0-G0	B2-U0-G0	B2-U0-G0	B2-U0-G0								
CCT (Kelvin)	5,000	4,000	3,000	5,000	4,000	3,000	5,000	4,000	3,000	5,000	4,000	3,000
CRI (Color Rendering Index)	70	70	70	70	70	70	70	70	70	70	70	70
Power Consumption (Watts)	12W	12W	12W	18W	18W	18W	26W	26W	26W	38W	38W	38W

NOTES: 1 Includes shield and visor. 2 B.U.G. Rating does not apply to floodlighting.

LUMEN MAINTENANCE

Ambient Temperature	TM-21 Lumen Maintenance (72,000 Hours)	Theoretical L70 (Hours)							
XTOR1B Mode	XTOR1B Model								
25°C	> 90%	255,000							
40°C	> 89%	234,000							
50°C	> 88%	215,000							
XTOR2B Mode	əl								
25°C	> 89%	240,000							
40°C	> 88%	212,000							
50°C	> 87%	196,000							
XTOR3B Mode	əl								
25°C	> 89%	240,000							
40°C	> 88%	212,000							
50°C	> 87%	196,000							
XTOR4B Mode	əl								
25°C	> 89%	222,000							
40°C	> 87%	198,000							
50°C	> 87%	184,000							



CURRENT DRAW

Valtana	Model Series							
Voltage	XTOR1B	XTOR2B	XTOR3B	XTOR4B				
120V	0.103A	0.15A	0.22A	0.34A				
208V	0.060A	0.09A	0.13A	0.17A				
240V	0.053A	0.08A	0.11A	0.17A				
277V	0.048A	0.07A	0.10A	0.15A				
347V	0.039A	0.06A	0.082A	0.12A				



ORDERING INFORMATION

Sample Number: XTOR2B-W-WT-PC1

Series ¹	LED Kelvin Color	Housing Color	Options (Add as Suffix)	Accessories (Order Separately) ⁸
 XTOR1B=Small Door, 12W XTOR2B=Small Door, 18W XTOR3B=Small Door, 26W XTOR4B=Medium Door, 38W BAA-XTOR1B=Small Door, 12W, Buy American Act Compliant 7 TAA-XTOR1B=Small Door, 12W Trade Agreements Act Compliant 7 BAA-XTOR2B=Small Door, 12W Trade Agreements Act Compliant 7 BAA-XTOR2B=Small Door, 18W, Buy American Act Compliant 7 TAA-XTOR2B=Small Door, 18W, Trade Agreements Act Compliant 7 BAA-XTOR3B=Small Door, 26W, Buy American Act Compliant 7 BAA-XTOR3B=Small Door, 26W, Trade Agreements Act Compliant 7 BAA-XTOR3B=Small Door, 26W, Trade Agreements Act Compliant 7 TAA-XTOR3B=Small Door, 26W, Trade Agreements Act Compliant 7 TAA-XTOR4B= Medium Door, 38W, Buy American Act Compliant 7 TAA-XTOR4B= Medium Door, 38W, Trade Agreements Act Compliant 7 	[Blank]=Bright White (Standard), 5000K W=Neutral White, 4000K Y=Warm White, 3000K	[Blank]=Carbon Bronze (Standard) WT=Summit White BK=Black BZ=Bronze AP=Grey GM=Graphite Metallic DP=Dark Platinum	PC1=Photocontrol 120V ² PC2=Photocontrol 208-277V ^{2.3} 347V=347V ⁴ HA=50°C High Ambient ⁴	WG/XTOR=Wire Guard ⁵ XTORFLD-KNC=Knuckle Floodlight Kit ⁶ XTORFLD-TRN=Trunnion Floodlight Kit ⁵ XTORFLD-KNC-WT=Knuckle Floodlight Kit, Summit White ⁶ XTORFLD-TRN-WT=Trunnion Floodlight Kit, Summit White ⁶ EWP/XTOR=Escutcheon Wall Plate, Carbon Bronze EWP/XTOR-WT=Escutcheon Wall Plate, Summit White

NOTES:

1. DesignLights Consortium® Qualified and classified for both DLC Standard and DLC Premium, refer to www.designlights.org for details.

2. Photocontrols are factory installed.

Order PC2 for 347V models.
 Thru-branch wiring not available with HA option or with 347V. XTOR3B not available with HA and 347V or 120V combination.

5. Wire guard for wall/surface mount. Not for use with floodlight kit accessory.

Floodight kit accessory supplied with knuckle (KNC) or trunnion (TRN) base, small and large top visors and small and large impact shields.
 Only product configurations with these designated prefixes are built to be compliant with the Buy American Act of 1933 (BAA) or Trade Agreements Act of 1979 (TAA), respectively. Please refer to

DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.

8. Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information

STOCK ORDERING INFORMATION

Domestic Preferences 1	12W Series	18W Series	26W Series	38W Series
[Blank]=Standard	XTOR1B=12W, 5000K, Carbon Bronze	XTOR2B=18W, 5000K, Carbon Bronze	XTOR3B=26W, 5000K, Carbon Bronze	XTOR4B=38W, 5000K, Carbon Bronze
BAA =Buy American Act	XTOR1B-WT=12W, 5000K, Summit White	XTOR2B-W=18W, 4000K, Car- bon Bronze	XTOR3B-W=26W, 4000K, Carbon Bronze	XTOR4B-W=38W, 4000K, Carbon Bronze
TAA =Trade Agreements Act	XTOR1B-PC1=12W, 5000K, 120V PC, Carbon Bronze	XTOR2B-WT=18W, 5000K, Sum- mit White	XTOR3B-WT=26W, 5000K, Summit White	XTOR4B-WT=38W, 5000K, Summit White
	XTOR1B-W=12W, 4000K, Carbon Bronze	XTOR2B-PC1=18W, 5000K, 120V PC, Carbon Bronze	XTOR3B-PC1=26W, 5000K, 120V PC, Carbon Bronze	XTOR4B-PC1=38W, 5000K, 120V PC, Carbon Bronze
		XTOR2B-W-PC1=18W, 4000K, 120V PC, Car- bon Bronze	XTOR3B-W-PC1=26W, 4000K, 120V PC,Carbon Bronze	XTOR4B-W-PC1=38W, 4000K, 120V PC, Carbon Bronze
		XTOR2B-347V=18W, 5000K, Carbon Bronze, 347V	XTOR3B-347V =26W, 5000K, Carbon Bronze, 347V	XTOR4B-347V =38W, 5000K, Carbon Bronze, 347V
		XTOR2B-WT-PC1=18W, 5000K, 120V PC,Summit White	XTOR3B-PC2=26W, 5000K, 208-277V PC, Carbon Bronze	

NOTES:

1. Only product configurations with these designated prefixes are built to be compliant with the Buy American Act of 1933 (BAA) or Trade Agreements Act of 1979 (TAA), respectively. Please refer to <u>DOMESTIC PREFERENCES</u> website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.

