URBAN DESIGN COMMISSION APPLICATION



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



FOR OFFICE USE ONLY:	
Date Received	☐ Initial Submittal
Paid	■ Revised Submittal

desired meeting date and the action requested. If your project requires both UDC and Land Use application submittals, a completed Land Use Application and accompanying submittal materials are also required to he submitted				on requested. If your and Use application se Application and	you need an interpreter, translator, materials in alternate formats or other accommodations to commodations to commodations, please call the Planning Division at (608) 266-4635. in necesita interprete, traductor, materiales en diferentes formatos, u otro tipo de ayuda para commodations, por favor llame al (608) 266-4635. fog tias koj xav tau ib tug neeg txhais lus, tus neeg txhais ntawv, los sis xav tau cov taub ntawv ua lwm hom ntawv los sis lwm cov kev pab kom paub txog cov lus qhia to, thov hu rau Koog Npaj (Planning Division) (608) 266-4635.					
1.	Project Informatio	n								
	Address (list all addr	resses on t	he pr	oject site): 702 North Mi	dvale B	oulev	ard, 401 North Segoe Road, 320 Price Place			
	Title: Hilldale Phase	Three: Build	dings :	200, 300, and 500 SIP Subn	nittals					
2.	Application Type (check all	that	apply) and Requested	Date					
	UDC meeting date r	requested	Ma	ay 31, 2023						
	✓ New developm	nent		Alteration to an existi	ng or I	previ	ously-approved development			
	□ Informational			Initial Approval		V	Final Approval			
3.	Project Type									
	□ Project in the Do Mixed-Use Distri □ Project in the So Campus Institut District (EC)	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			EC),	Signage ☐ Comprehensive Design Review (CDR) ☐ Modifications of Height, Area, and Setback ☐ Sign Exceptions as noted in Sec. 31.043(3), MGO Other				
	 ✓ Planned Development (PD) ☐ General Development Plan (GDP) ✓ Specific Implementation Plan (SIP) ☐ Planned Multi-Use Site or Residential Building Complex 			(Please specify				
4.	Applicant, Agent, a	-	-	Owner Information						
	Applicant name			.C & Hilldale Shopping Cen	:er 	Company 401 North Segoe LLC. & Hilldale Shopping Center				
	Street address	33 Boylston Street, Suite 3000					//State/Zip Chestnut Hill, MA 02467 ail chris.boyce@wsdevelopment.com			
	Telephone 617.405.5898				Company Vandewalle & Associates City/State/Zip Madison, WI 53715 Email bmunson@vandewalle.com					
Project contact person Brian Munson										
	Street address 120 East Lakeside Street Telephone 608.609.4410 DocuSigned by:									
	Telephone Property owner (if	not appli	cant)	111						
Name: Louis C Masiello , fb /ೊಂಟಿಅ ^C AB&eeBManagement Street address <u>33 Boylston St</u>					.nt LLC ——	LLC It's: Senior Vice President, Asset Strategy and Development City/State/Zip Chestnut Hill, MA 02467				
	Talanhana					Г	ail lou masialla@wsdayalanmant com			

URBAN DESIGN COMMISSION APPROVAL PROCESS



Introduction

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

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

Types of Approvals

There are three types of requests considered by the UDC:

- Informational Presentation. A request for an Informational Presentation to the UDC may be requested prior to seeking any
 approvals to obtain early feedback and direction before undertaking detailed design efforts. Applicants should provide
 details on the context of the site, design concept, site and building plans, and other relevant information to help the UDC
 understand the proposal and provide feedback. (Does not apply to CDR's or Signage Modification requests)
- <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.

1. Infor	ma	tional Presentation					
1		Locator Map 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) Contextual site information, including photographs and layout of adjacent buildings/structures Site Plan Two-dimensional (2D) images of proposed buildings or structures.		Providing additional information beyond these minimums may generate a greater level of feedback from the Commission.	1. Title block 2. Sheet nu 3. North and 4. Scale, both 5. Date 6. Fully dim at 1"= 40 ** All plans m	ck umb rrow oth v nens 0' or nust	viwritten and graphic sioned plans, scaled
2. Initia	l Ap	proval					
		Locator Map			`	١ .	
I		Letter of Intent (If the project is within a Udevelopment proposal addresses the district			ry of <u>how</u> the	Providing additional	
I		Contextual site information, including photogra	phs	and layout of adjacent building	gs/structures		information
ĺ	bike parking, and existing trees over 18" diameter						beyond these minimums may
I		Landscape Plan and Plant List (must be legib	le)			generate a greater level of	
l		Building Elevations in both black & white and and color callouts	d co	lor for all building sides, inclu	uding material		feedback from the Commission.
I		PD text and Letter of Intent (if applicable)					
3. Final	Арр	proval					
All th	e re	equirements of the Initial Approval (see above	e), g	<u>olus</u> :			
Ī		Grading Plan					
I		Lighting Plan, including fixture cut sheets an					
		Utility/HVAC equipment location and screen	_	, , ,		(k	
_		Site Plan showing site amenities, fencing, tra	ish,	bike parking, etc. (if applical	ole)		
		PD text and Letter of Intent (if applicable) Samples of the exterior building materials					
		Proposed sign areas and types (if applicable	١				
	_	Approval <i>(Comprehensive Design Review (C</i>	DR),	, Sign Modifications, and Sig	n Exceptions (p	er 🙎	Sec. 31.043(3)
		Locator Map			0' 14 1'5'		
		Letter of Intent (a summary of <u>how</u> the proposed	_	_			•
		Contextual site information, including phot project site	ogra	apiis oi existing signage bot	ii on site and v	with	iiii proximity to the
		Site Plan showing the location of existing sig driveways, and right-of-ways	nag	e and proposed signage, dim	nensioned signa	age s	setbacks, sidewalks
I		Proposed signage graphics (fully dimensione		-		ors,	and night view)
_		Perspective renderings (emphasis on pedest			•		
[Illustration of the proposed signage that me	ets	Ch. 31, MGO compared to w	hat is being red	ques	sted

Graphic of the proposed signage as it relates to what the Ch. 31, MGO would permit

Urban Design Commission Application (continued)

UDC

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, tl	ne applicant is required to discuss the proposed project with Urban De	sign 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 401 N Segoe LLC & Hilldale Shopping Center	Relationship to property Owner
Authorizing signature of property owner	Date May 15, 2023

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	<u>(6) MGO</u>).
Minor Alteration in the Downtown Core	District

Minor Alteration in the Downtown Core District (DC) or Urban Mixed-Use District (UMX): \$150 (per §33.24(6)(b) MGO)

☐ Comprehensive Design Review: \$500 (per §31.041(3)(d)(1)(a) MGO)

☐ Minor Alteration to a Comprehensive Sign Plan: \$100 (per §31.041(3)(d)(1)(c) MGO)

□ All other sign requests to the Urban Design Commission, including, but not limited to: appeals from the decisions of the Zoning Administrator, requests for 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



To: Urban Design Commission

From: Brian Munson

CC: Chris Boyce, WS Development

Date: Friday, June 09, 2023

Re: UDC Final Approval Set

Attached please find a revised submittal packet for the 500 building within the Hilldale Shopping Center. This plan set reflects the input from UDC and is submitted with a request for final approval.

This plan set addresses the following items raised in the initial approval:

- Incorporate columnar evergreens/junipers within the planting strips along the north elevation at architectural column locations.
- Incorporate more significant plantings, including raised planters at the building entry on the north elevation.
- Incorporate more details into the long wall expanses along the street that would help break down the wall, including but not limited to terracing the wall, incorporating a cantilevered seat element into the wall, or incorporating design details to add color, textures, or pattern within the wall.
- The applicant shall provide additional detailing of the blue trellis.
- The applicant shall review the institutional look of the building (Building 500), and see
 how they can change or reduce that perception through material selection, openings,
 etc. Refinement of proportions and architectural elements, rhythm and direction being
 horizontal versus vertical.

The following items are agreed to:

- On Building 200, the corrugated metal panel shall be painted to reflect the renderings.
- Fixture L5 shall be revised to be meet code requirements for cutoff and shielding.



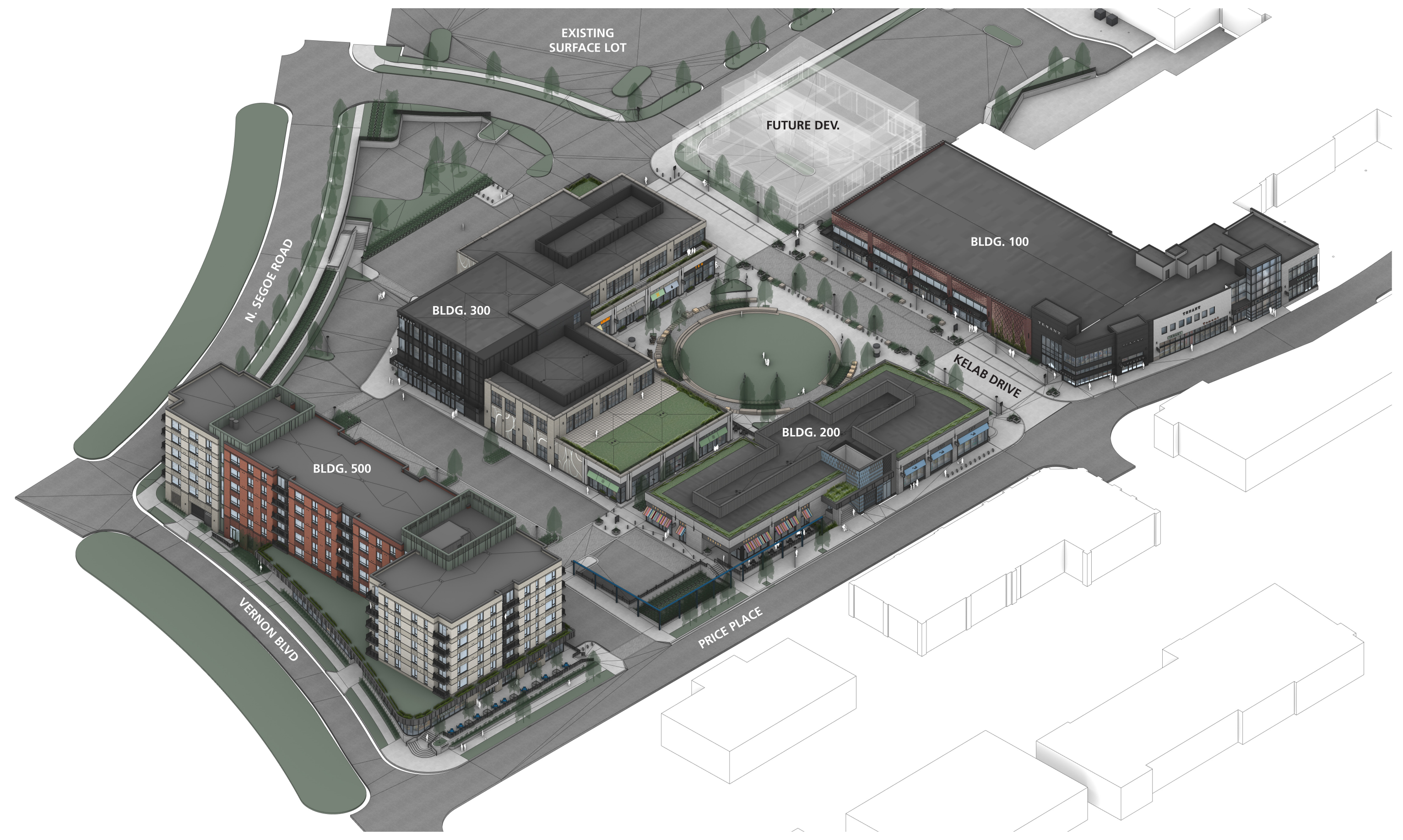
Hilldale Phase 3 Development UDC SUBMISSION | 6.6.23





Site Experience Design & Landscape Architecture

HILLDALE PHASE 3 Isometric Views of Site



HILLDALE PHASE 3 View Looking Northwest

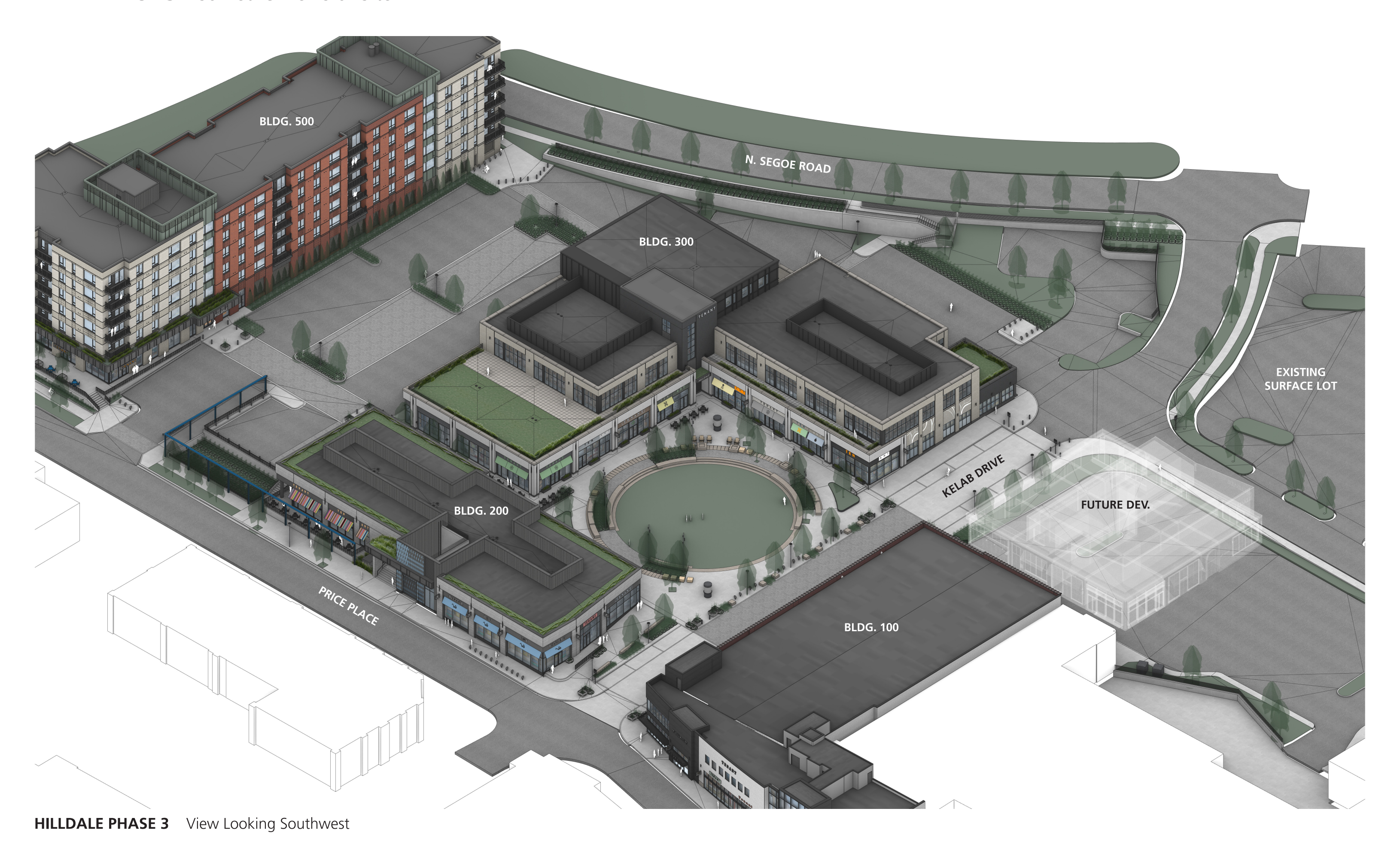
HILLDALE PHASE 3 Isometric Views of Site







HILLDALE PHASE 3 Isometric Views of Site











HILLDALE PHASE 3 View from Corner of Vernon Boulevard and Price Place





HILLDALE PHASE 3 View from Corner of Vernon Boulevard and Price Place













HILLDALE PHASE 3 View from Price Place



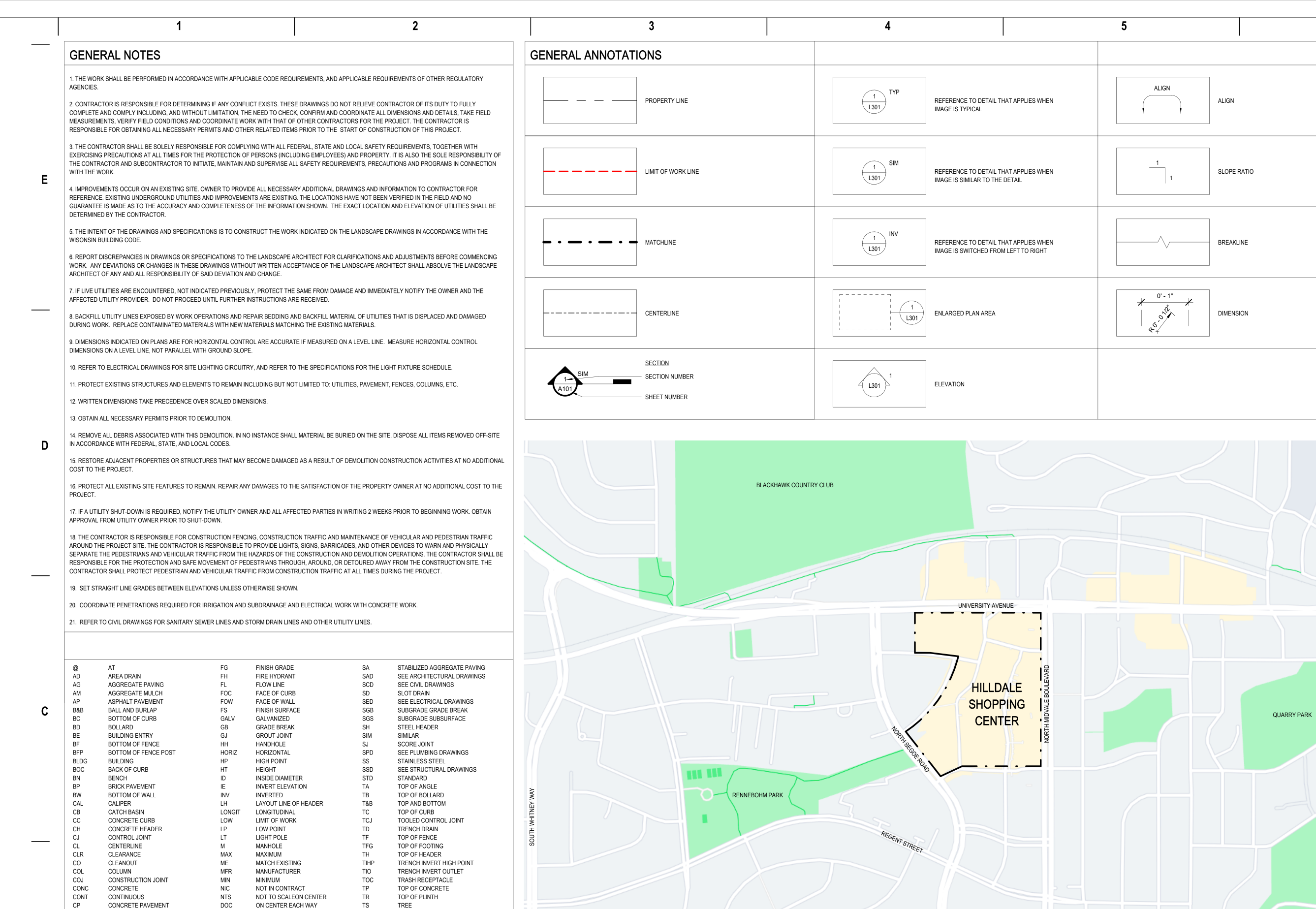






HILLDALE PHASE 3 View of Entrance Canopy from Vernon Boulevard





CR

DIA

DM

DN

DWG

EQ

EW

EΑ

CURB RAMP

DIAMETER

DRAWING

EACH FACE

ELEVATION

ELEVATION

EXISTING

EXPANSION JOINT

EDGE OF PAVEMENT

FORMED CONTROL JOINT FINISHED FLOOR ELEVATION

EACH

DETENTION MANHOLE

OCEW

PCPD

PED

PERF

POB

POC

ROW

OUTSIDE DIAMETER

POINT OF CURVATURE

POINT OF BEGINNING

POINT OF CONNECTION

POINT OF TANGENCY

RIM ELEVATION

RIGHT OF WAY

OVERFLOW PIPE

PLANTING AREA

PLANTING DRAIN

PEDESTRIAN

PERFORATED

RADIUS ROOT BARRIER

SLOPE

OPPOSITE

TOP OF STAIR

TOP OF WALL

TRANSVERSE

TOP OF STEP

TYPICAL

VEHICULAR

VERTICAL

WITH

UDP

VEH

VERT

WPM WWF TOP OF ROOT BALL

TOP OF STEEL PLATE

UNDERGROUND DRAIN PIPE

WATER PROOF MEMBRANE

WELDED WIRE FABRIC

LOCATION MAP

LANDSCAPE SHEET INDEX Sheet Name Sheet Number LANDSCAPE DRAWING INDEX LANDSCAPE SITE PLAN - OVERALL LANDSCAPE SITE PLAN - ZONE 1 LANDSCAPE SITE PLAN - ZONE 2 LANDSCAPE SITE PLAN - ZONE 3 LANDSCAPE SITE PLAN - ZONE 4 L115 LANDSCAPE SITE PLAN - ZONE 5 LANDSCAPE SITE PLAN - ZONE 6 + 7 LANDSCAPE SITE PLAN - ZONE 8 LANDSCAPE SITE PLAN - ZONE 9 LANDSCAPE PLAN - OVERALL LANDSCAPE PLAN - ZONE 1 LANDSCAPE PLAN - ZONE 2 L173 LANDSCAPE PLAN - ZONE 3 L174 LANDSCAPE PLAN - ZONE 4 LANDSCAPE PLAN - ZONE 5 LANDSCAPE PLAN - ZONE 6 + 7 LANDSCAPE PLAN - ZONE 8 LANDSCAPE PLAN - ZONE 9 LANDSCAPE PLAN - SUSPENDED PAVEMENT L500 LANDSCAPE PAVEMENT DETAILS LANDSCAPE PAVEMENT DETAILS LANDSCAPE ELEMENTS DETAILS L511 LANDSCAPE STONE DETAILS L512 LANDSCAPE METAL FRAME DETAILS L513 LANDSCAPE MISC METAL DETAILS L514 LANDSCAPE STAIR DETAILS L515 LANDSCAPE PRECAST ELEMENTS LANDSCAPE WALL DETAILS L530 LANDSCAPE PLANTING DETAILS

LANDSCAPE PLANTING DETAILS

HOYT PARK

100 E BROAD STREET **SUITE 1710** COLUMBUS, OHIO 43215 PHONE 614.670.7390 www.REALMCOLLABORATIVE.com

PROJECT INFORMATION

WS Hilldale Phase 3

HILLDALE

D 702 N Midvale Blvd Madison, WI 53705

ISSUANCE AND REVISIONS

DESCRIPTION 03/13/2023 CITY SUBMITTAL

KEY PLAN

SHEET INFORMATION

PROGRESS DOCUMENTS NOT FOR CONSTRUCTION These documents reflect progress and intent and may be subject to change, including additional detail. These are not final construction documents and shall not be used for final bidding or construction-related purposes.

PROJECT MANAGER PROJECT NUMBER

LANDSCAPE DRAWING INDEX



ZONE 7 NORTH SEGOE ROAD ZONE 8 ZONE 5 ZONE 6 ZONE **BUILDING 300** ZONE 9 RESIDENTIAL **BU**ILDING **EXISTING** BUILDING 100 ZONE BUILDING 200 FILLIFFE ZONE 4 ZONE 3 PRICE PLACE

REALM

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PROJECT MANAGER PROJECT NUMBER 2

LANDSCAPE SITE PLAN - OVERALL

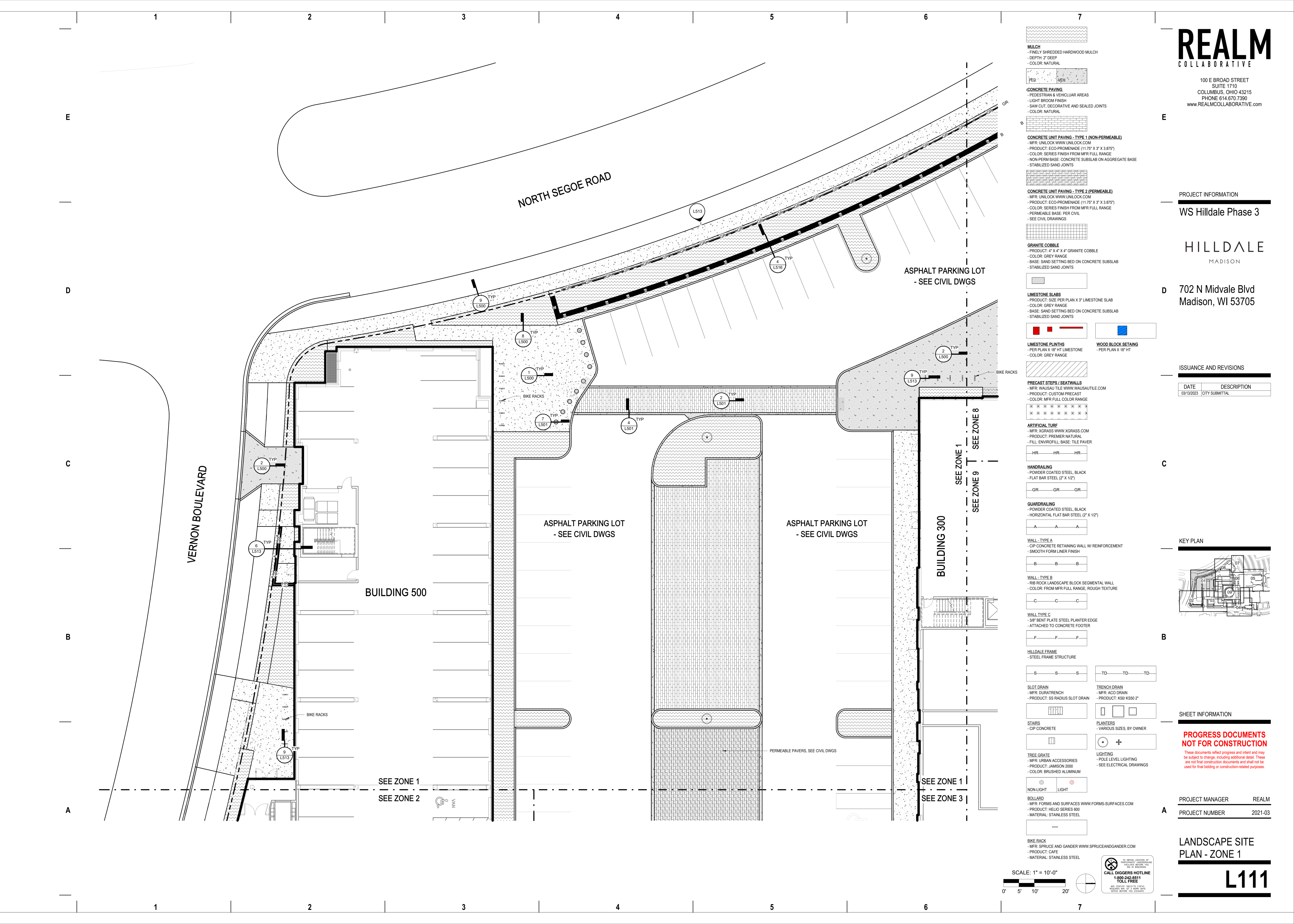
L100

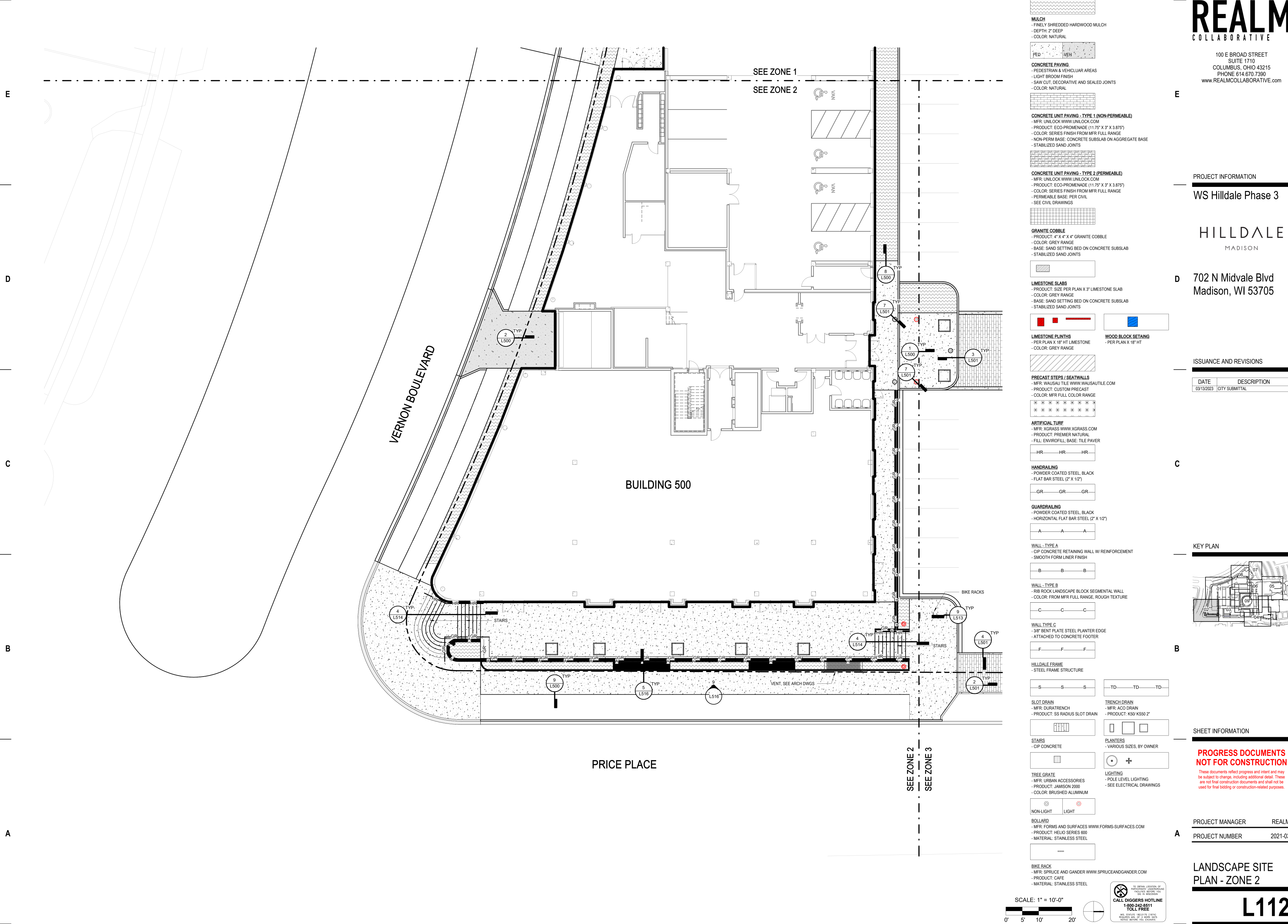
TO OBTAIN LOCATION OF PARTICIPANTS' UNDERGROUND FACILITIES BEFORE YOU DIG IN WISCONSIN

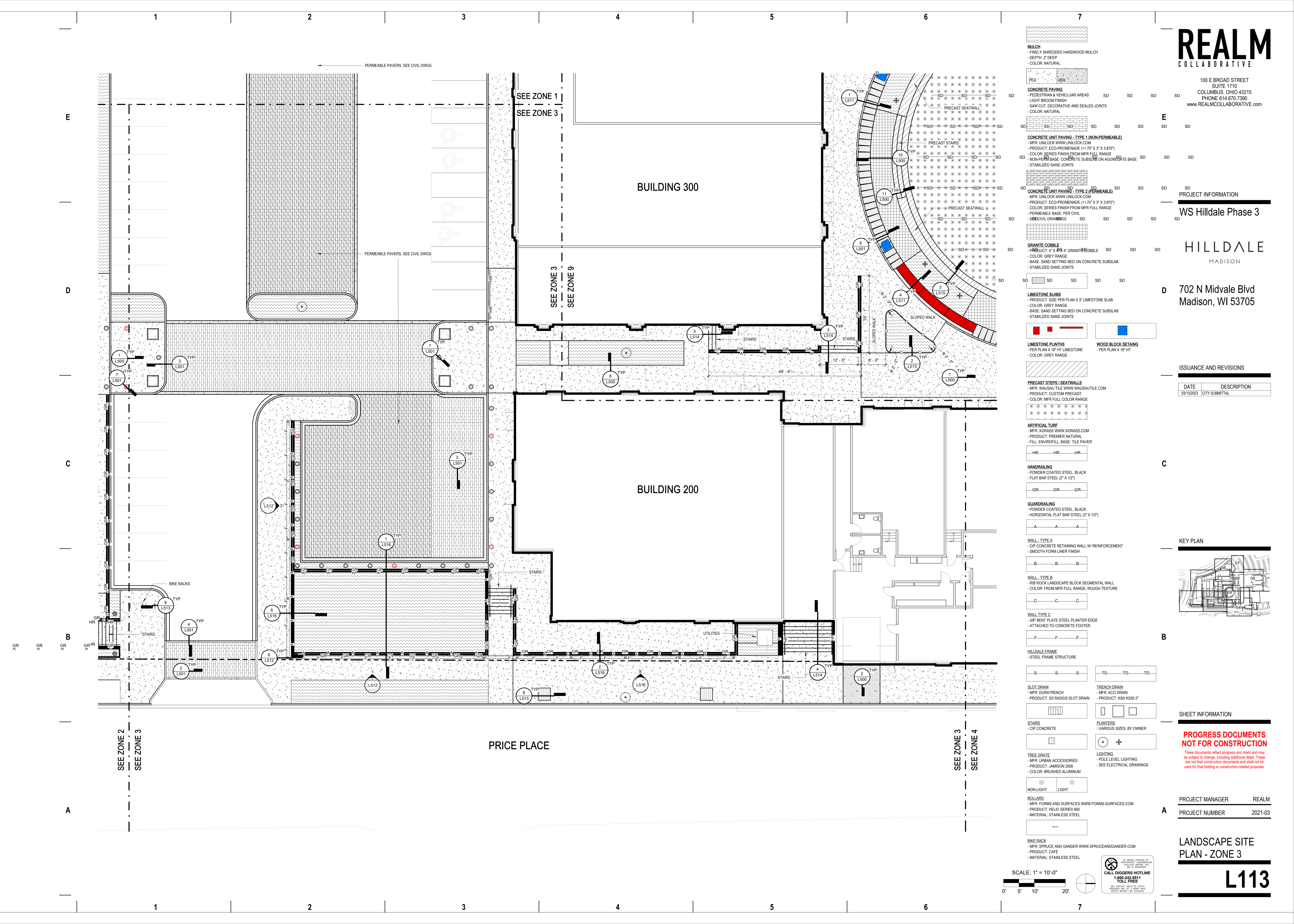
CALL DIGGERS HOTLINE

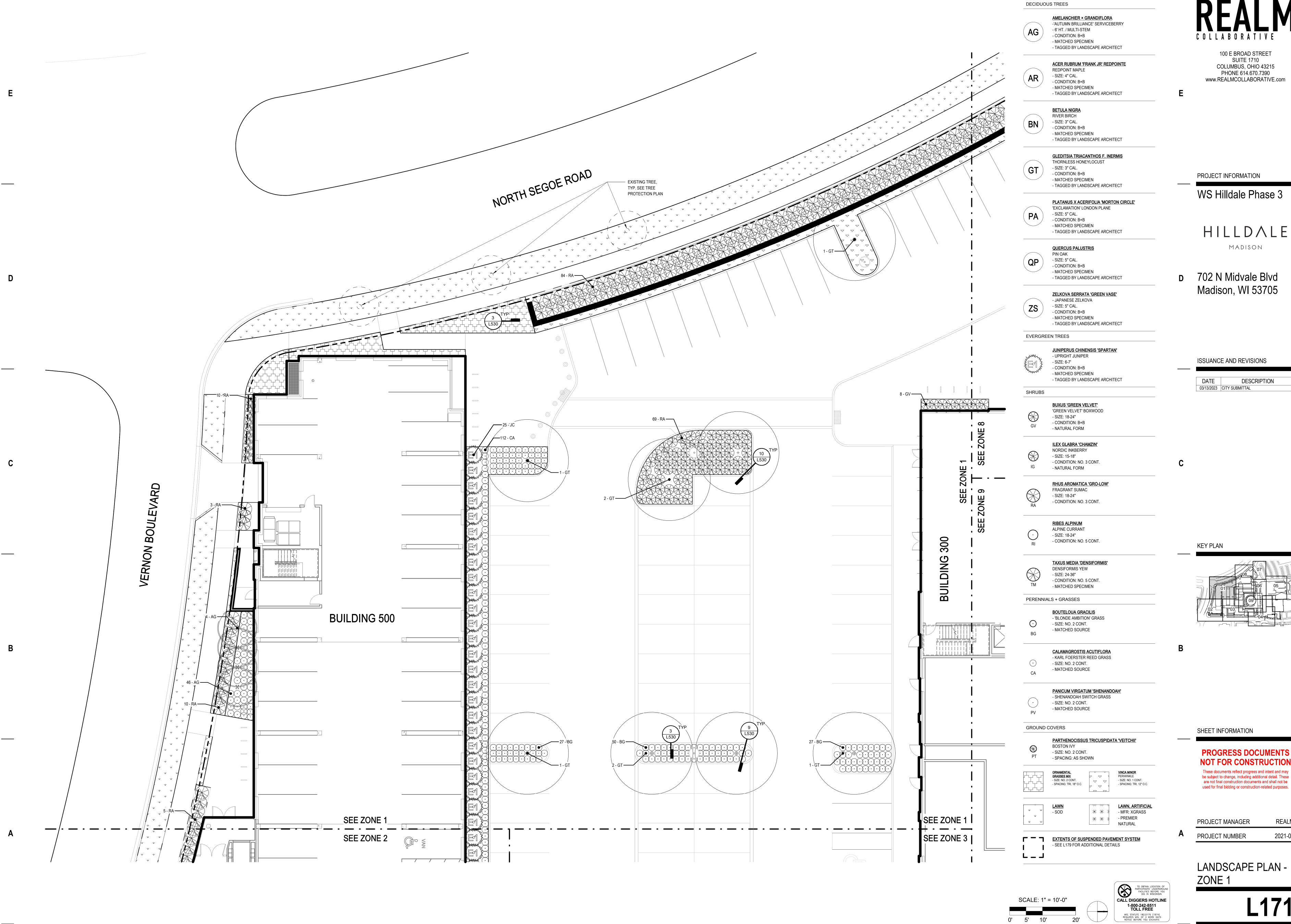
1-800-242-8511
TOLL FREE

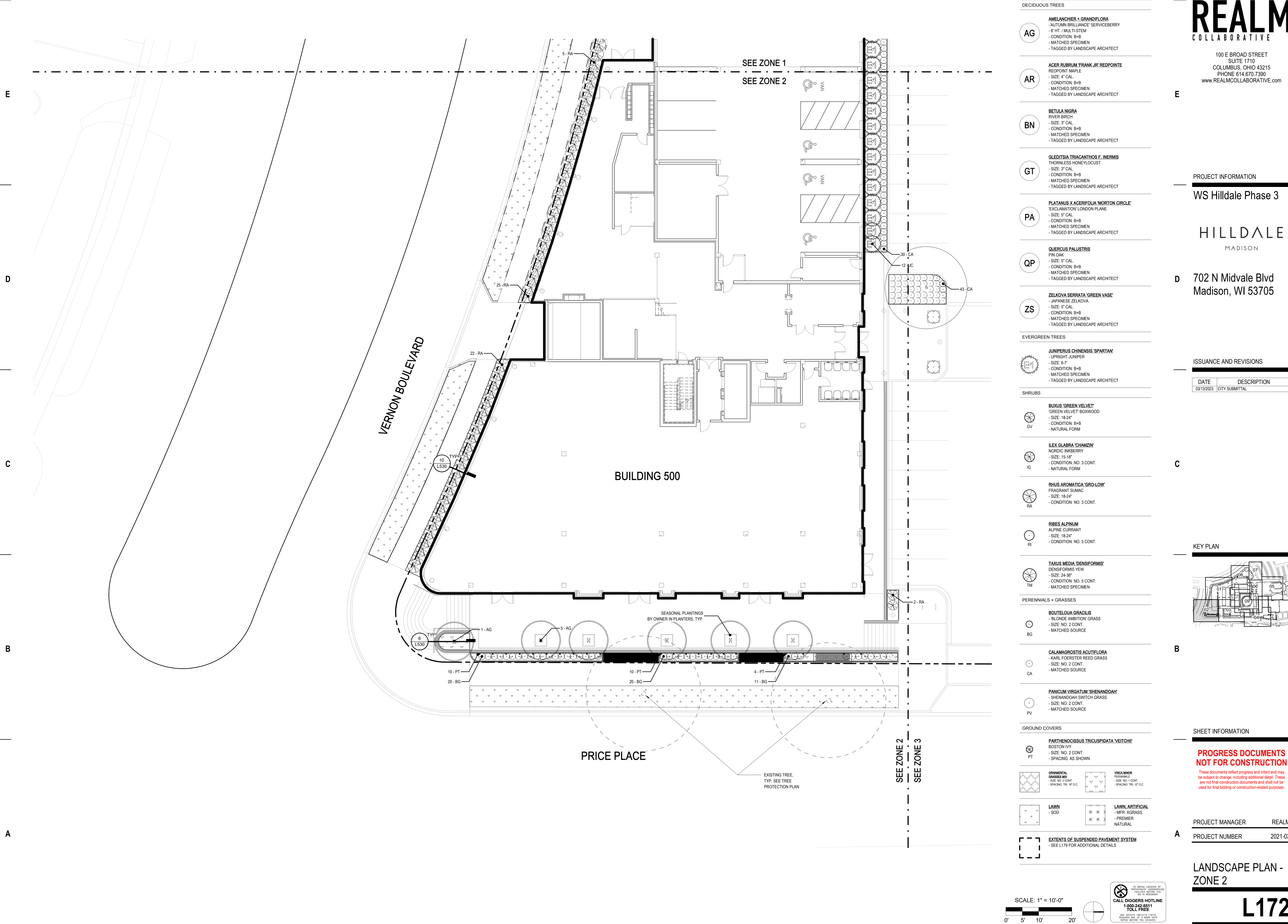
WIS. STATUTE 182.0175 (1974)
REQUIRES MIN. OF 3 WORK DAY'S NOTICE BEFORE YOU EXCAVATE

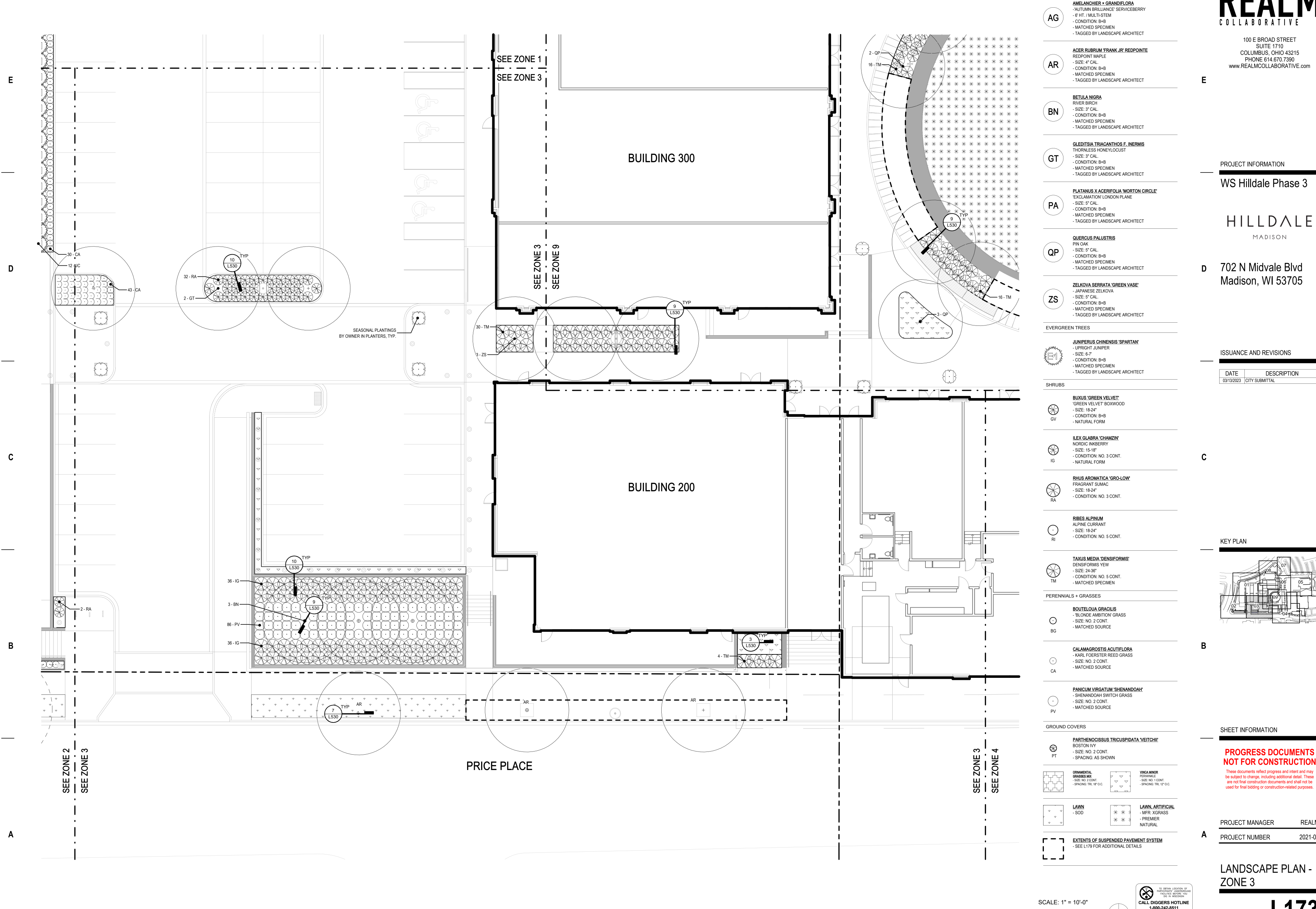












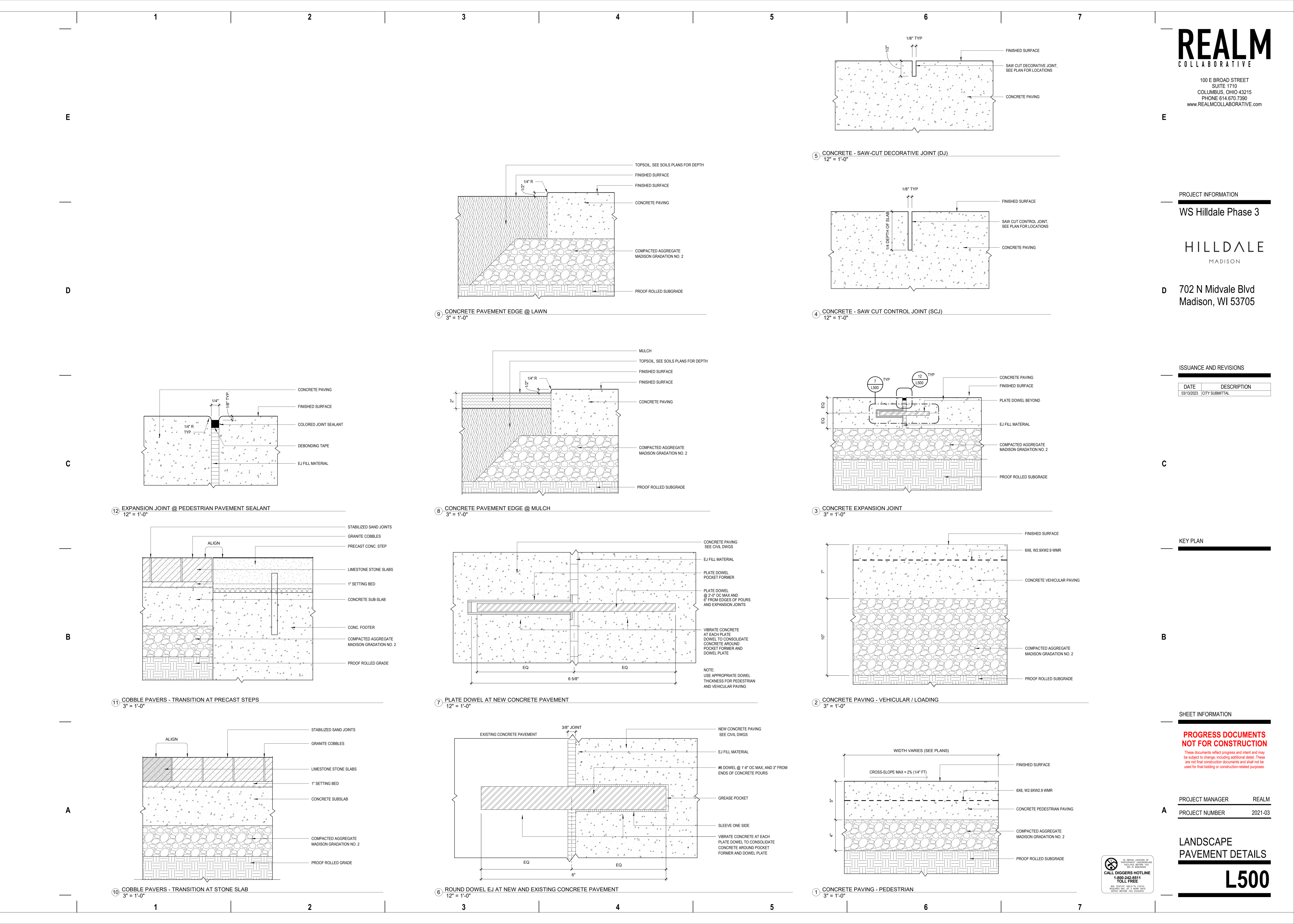
DECIDUOUS TREES

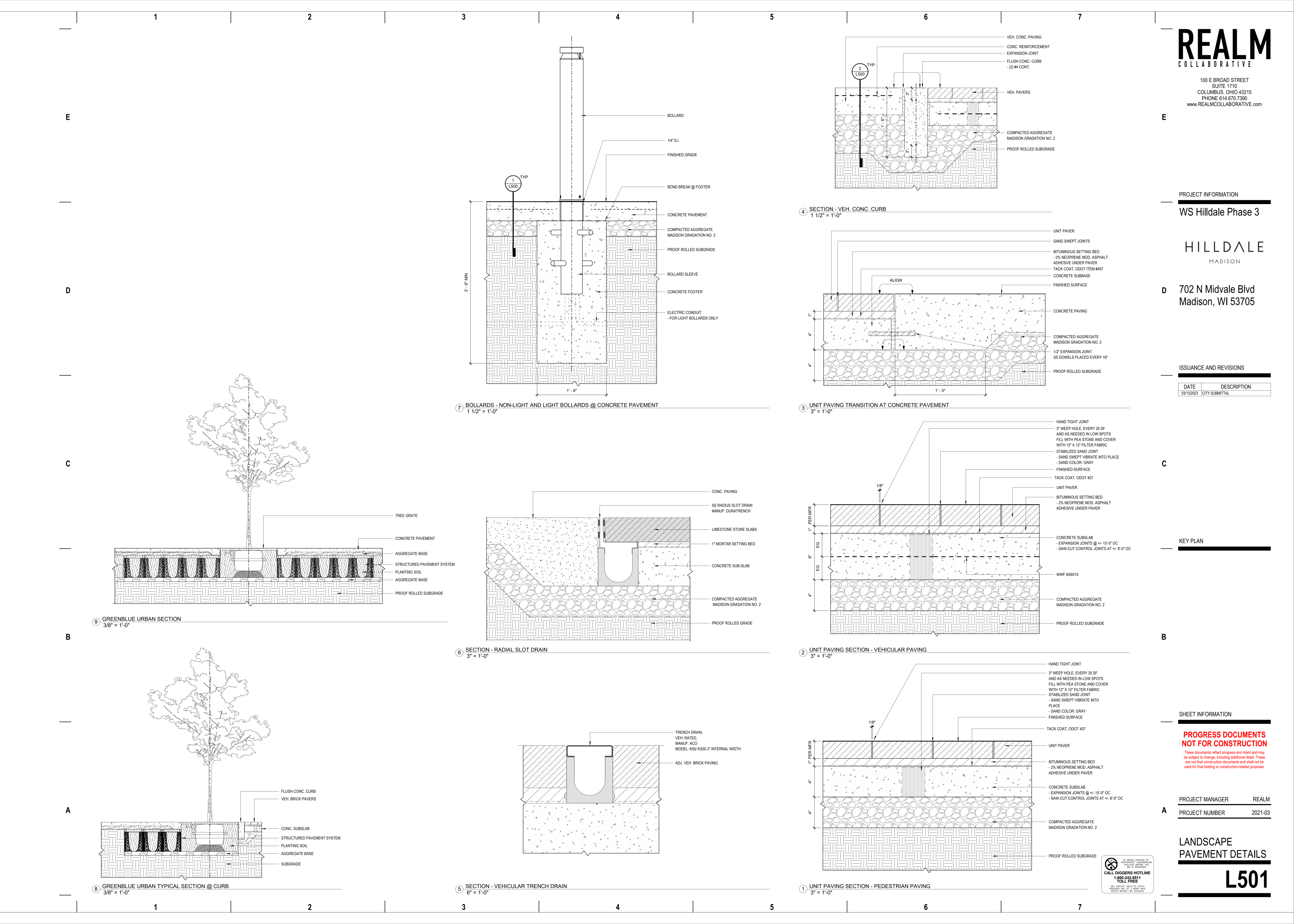
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- METAL HANDRAIL - RADIUS CONC. STEPS

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PROJECT MANAGER

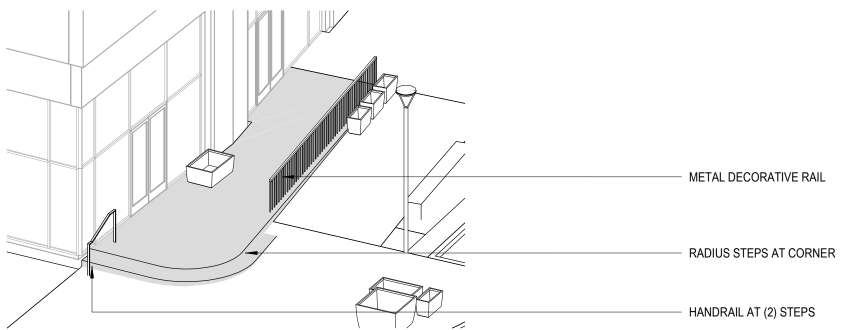
PROJECT NUMBER

LANDSCAPE

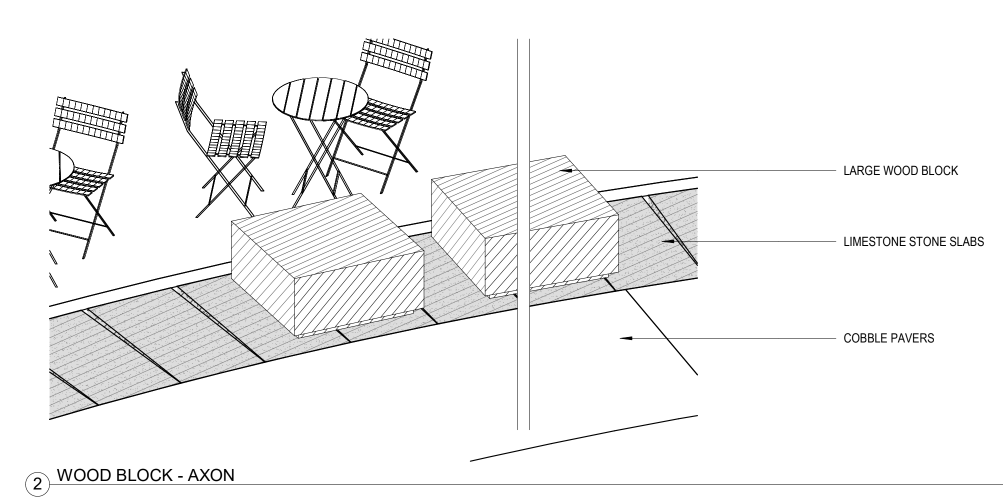
ELEMENTS DETAILS

 METAL GUARDRAIL,
 MOUNTED TO TOP OF WALL CIP CONC. RETAINING WALL,
 PLYWOOD FORM FINISH

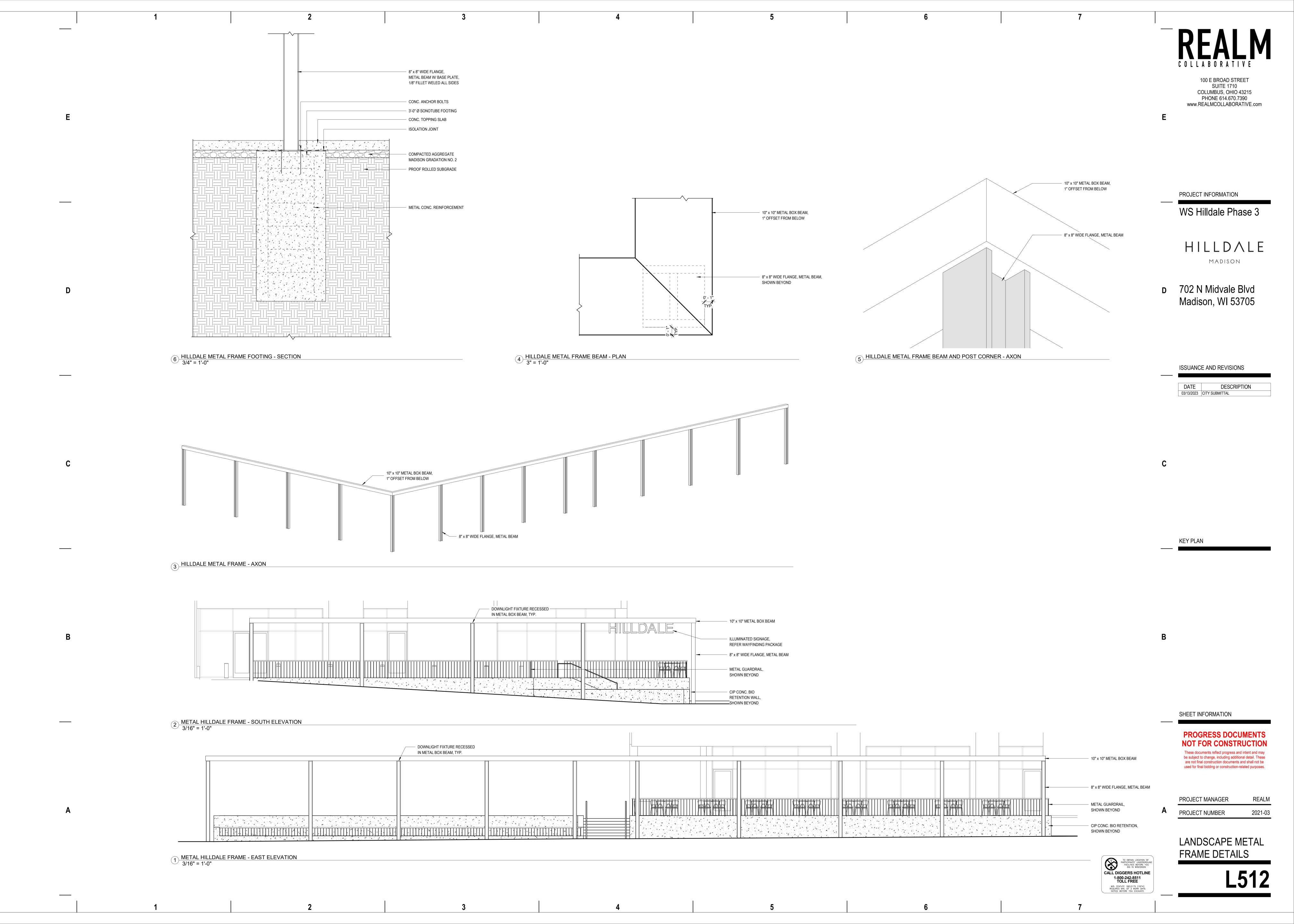
4 BLDG 500 CORNER ENTRY

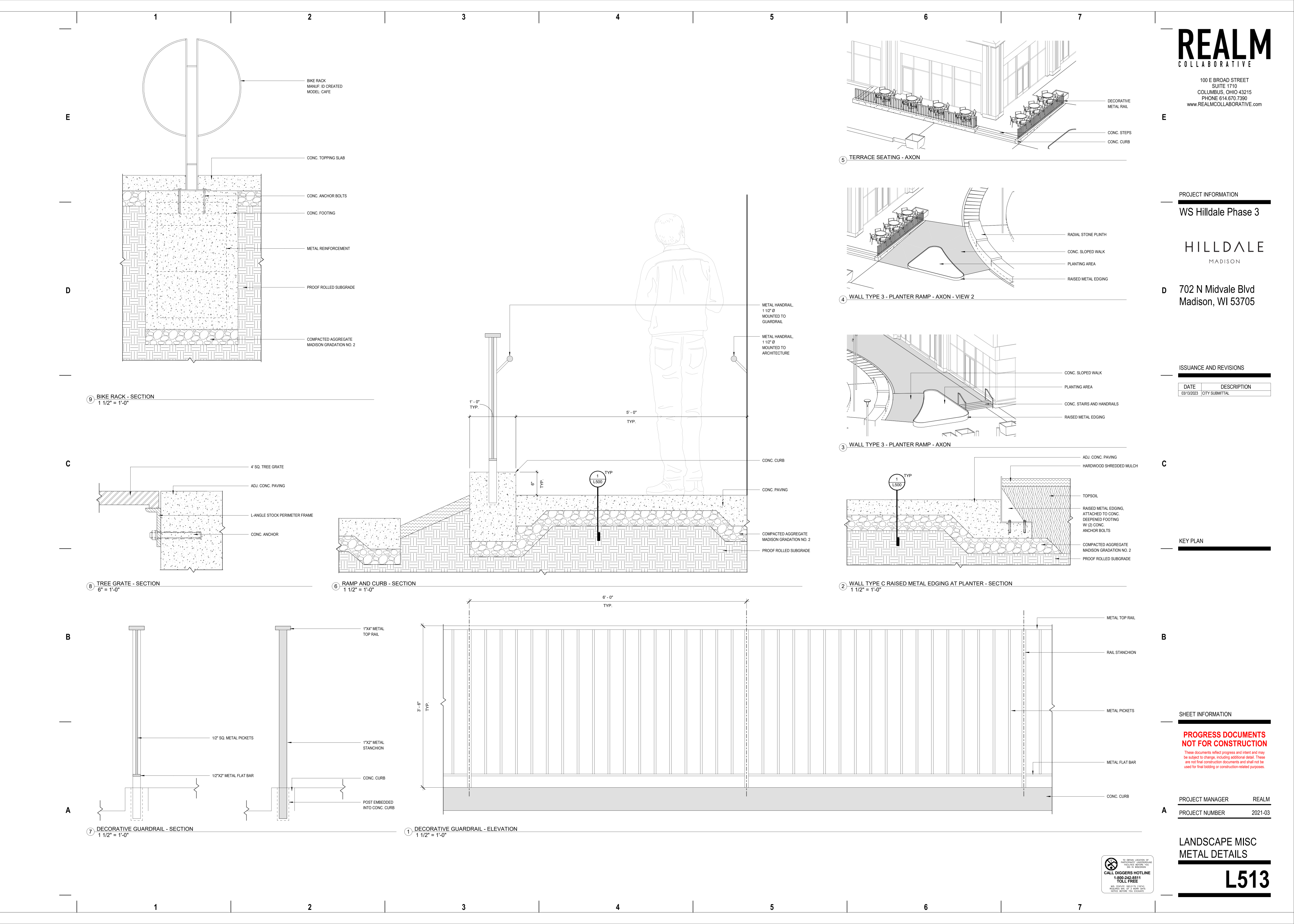


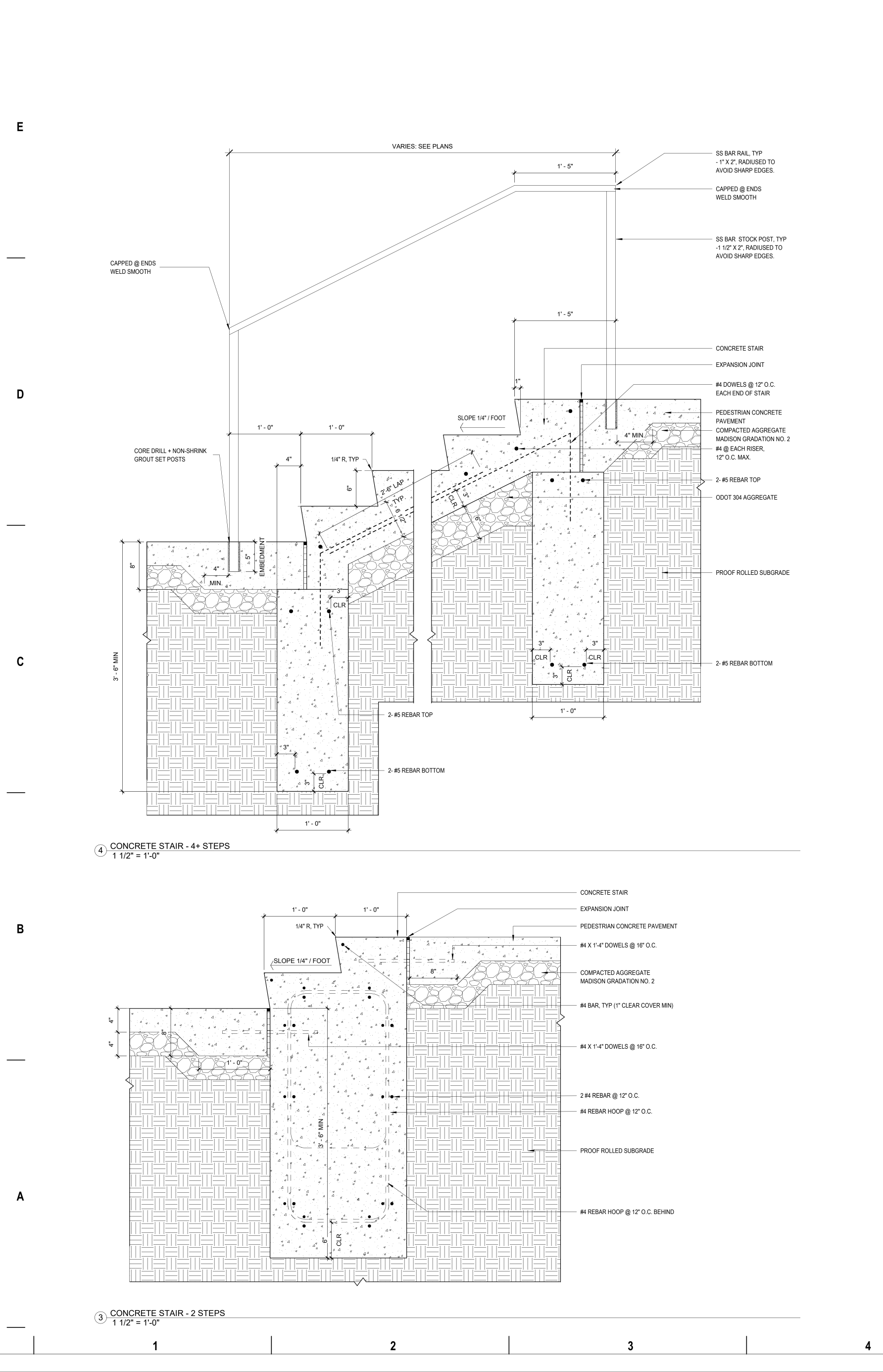
3 BLDG 300 CORNER TENANT

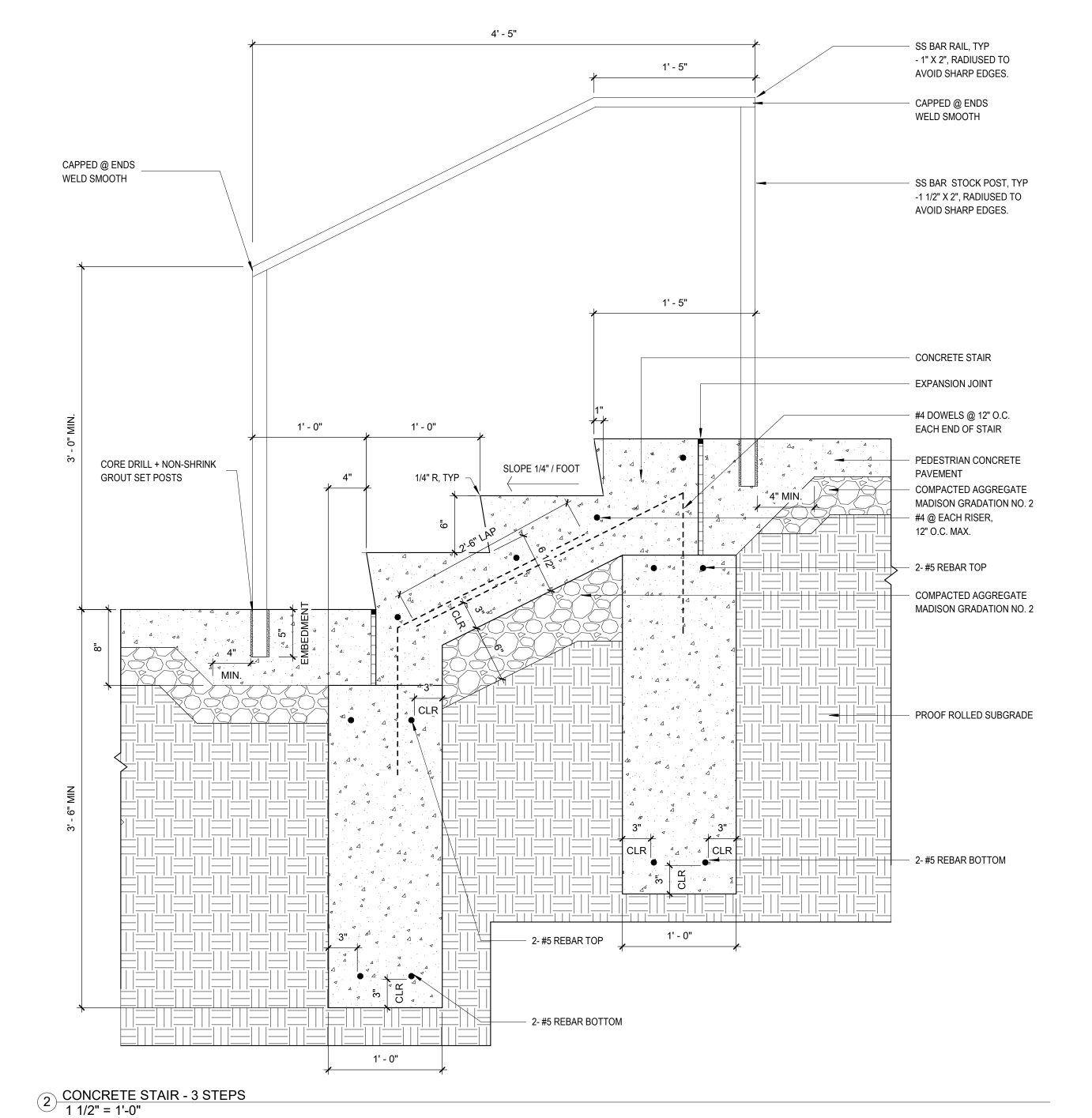


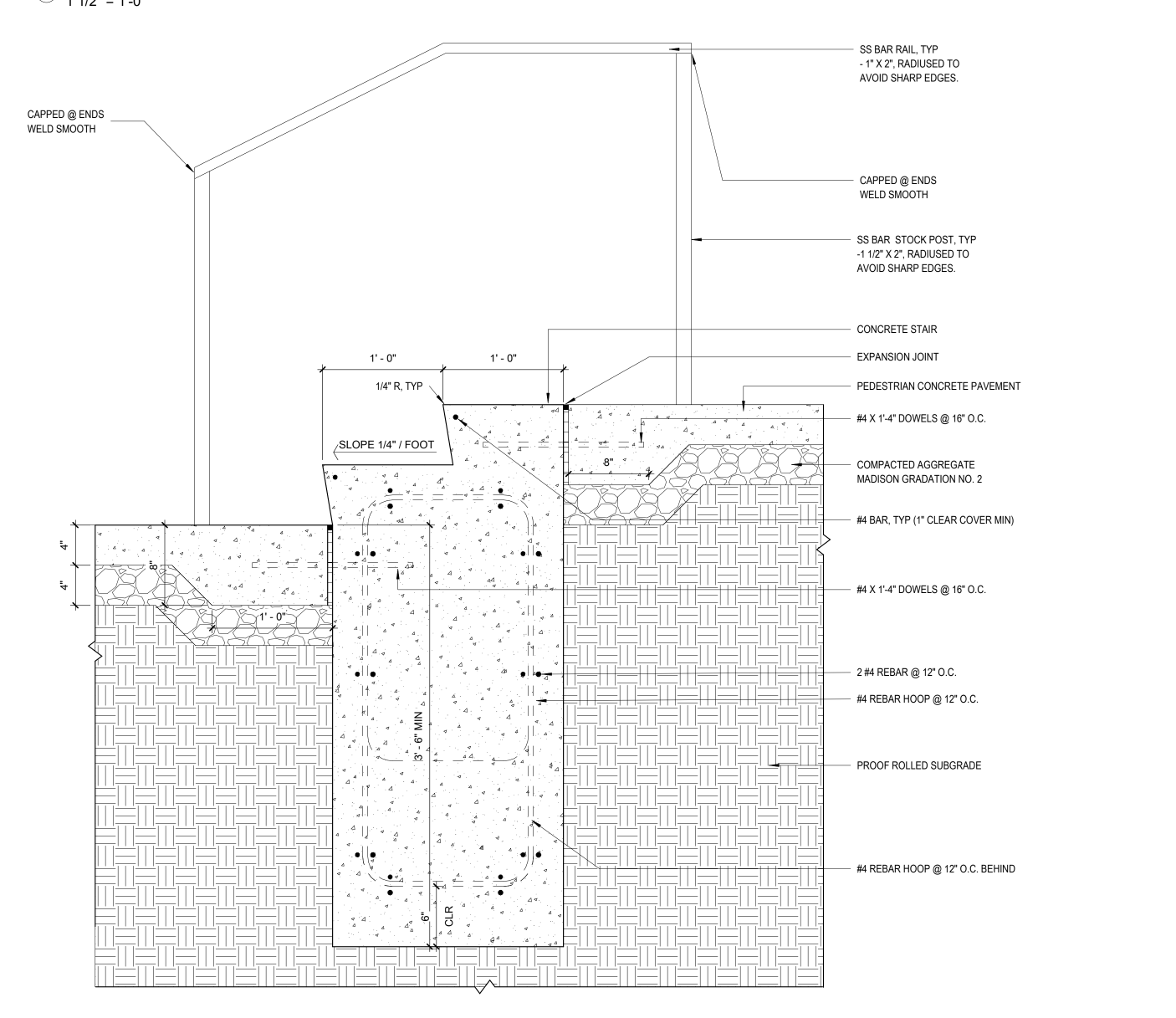
3' - 0" - LARGE WOOD BLOCK CONC. FOOTING SS DOWELS, CAST INTO CONC. FOOTING 1/8" MAX EPOXY CEMENT - LIMESTONE STONE SLABS - COBBLE PAVERS CONCRETE SUBSLAB COMPACTED AGGREGATE
 MADISON GRADATION NO. 2 1 WOOD BLOCK SEATING - SECTION 1 1/2" = 1'-0"











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LANDSCAPE STAIR DETAILS

2021-03

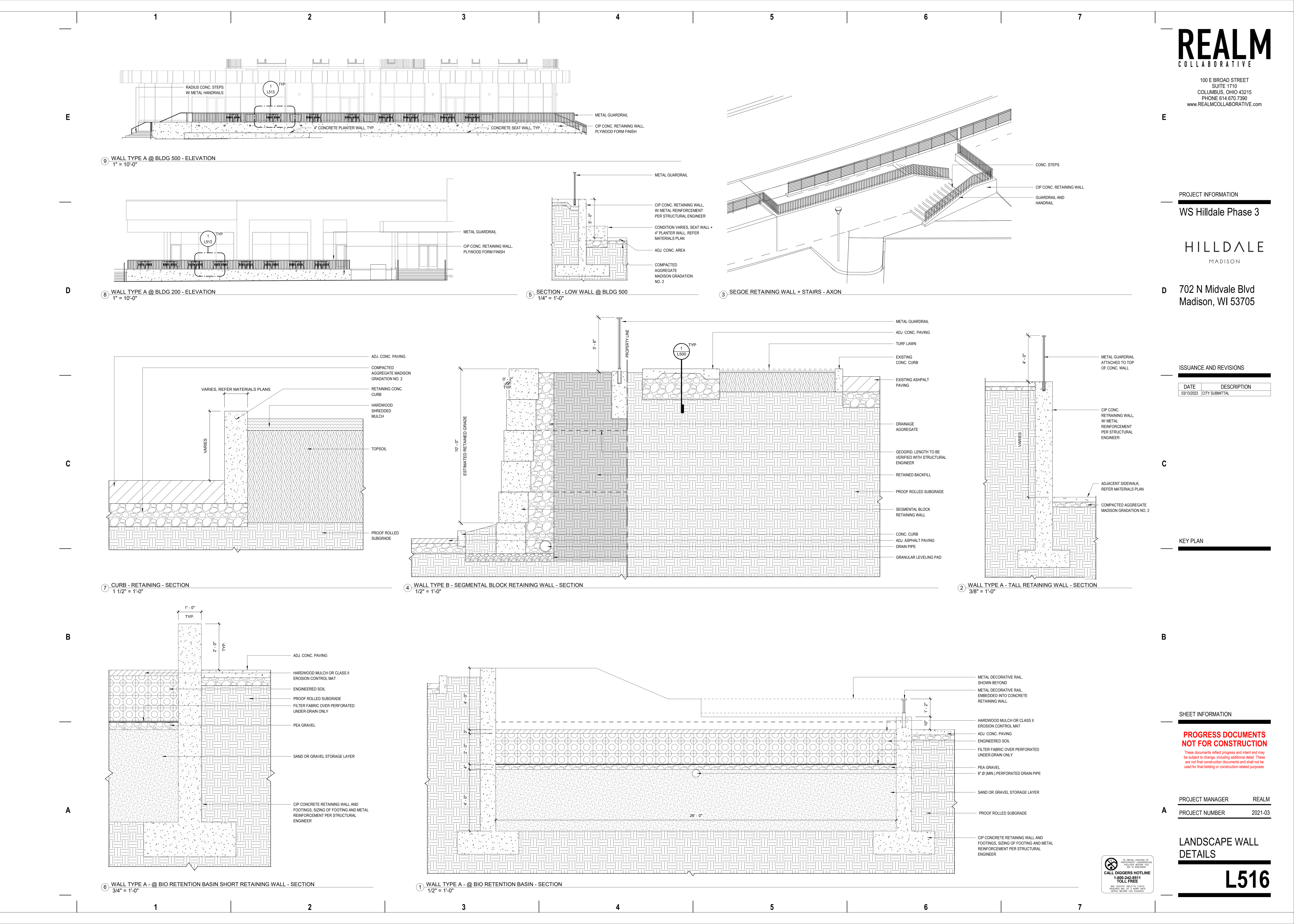
1 CONCRETE STAIR - 2 STEPS W/ HANDRAIL 1 1/2" = 1'-0"

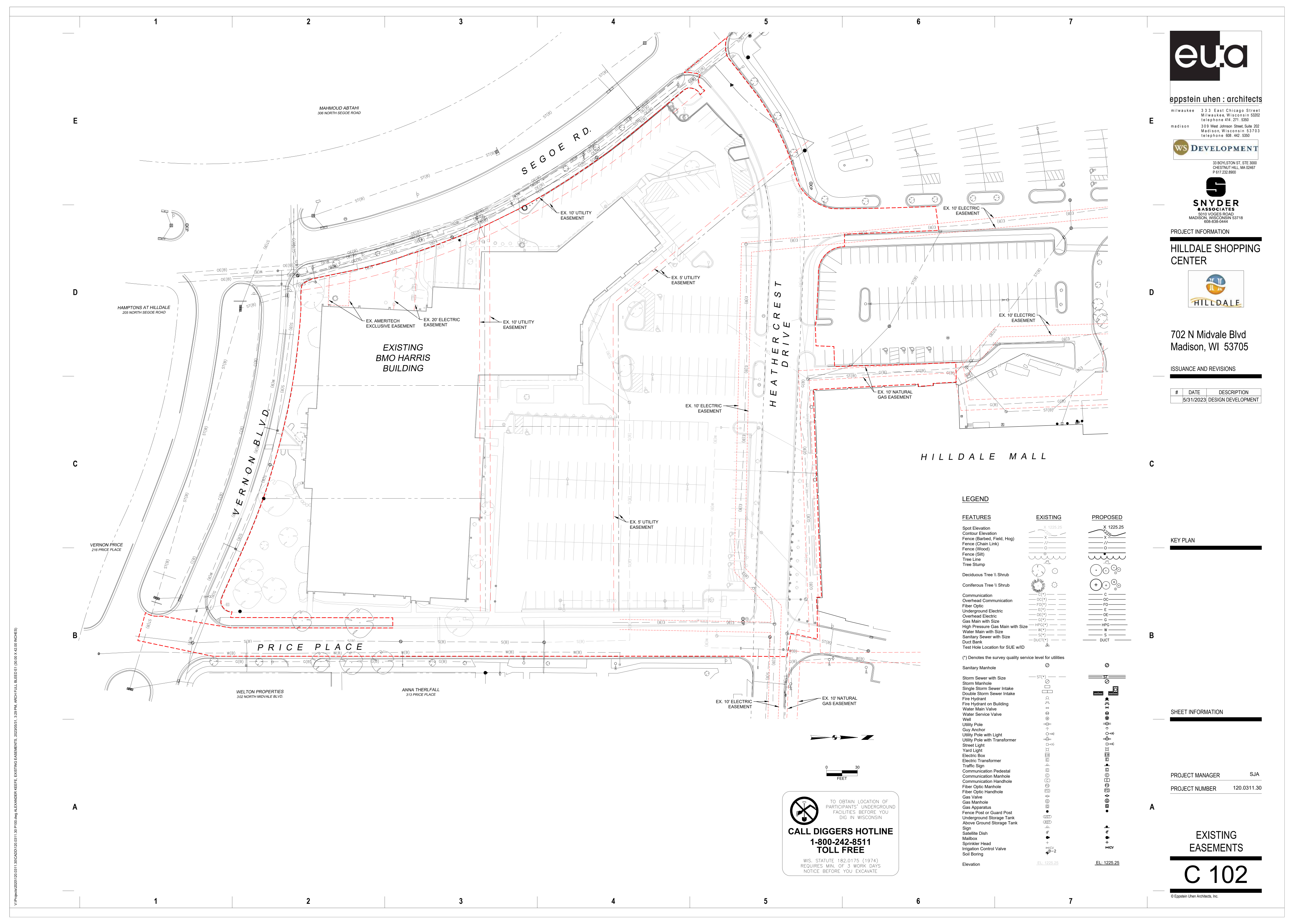
TO OBTAIN LOCATION OF PARTICIPANTS' UNDERGROUND FACILITIES BEFORE YOU DIG IN WISCONSIN

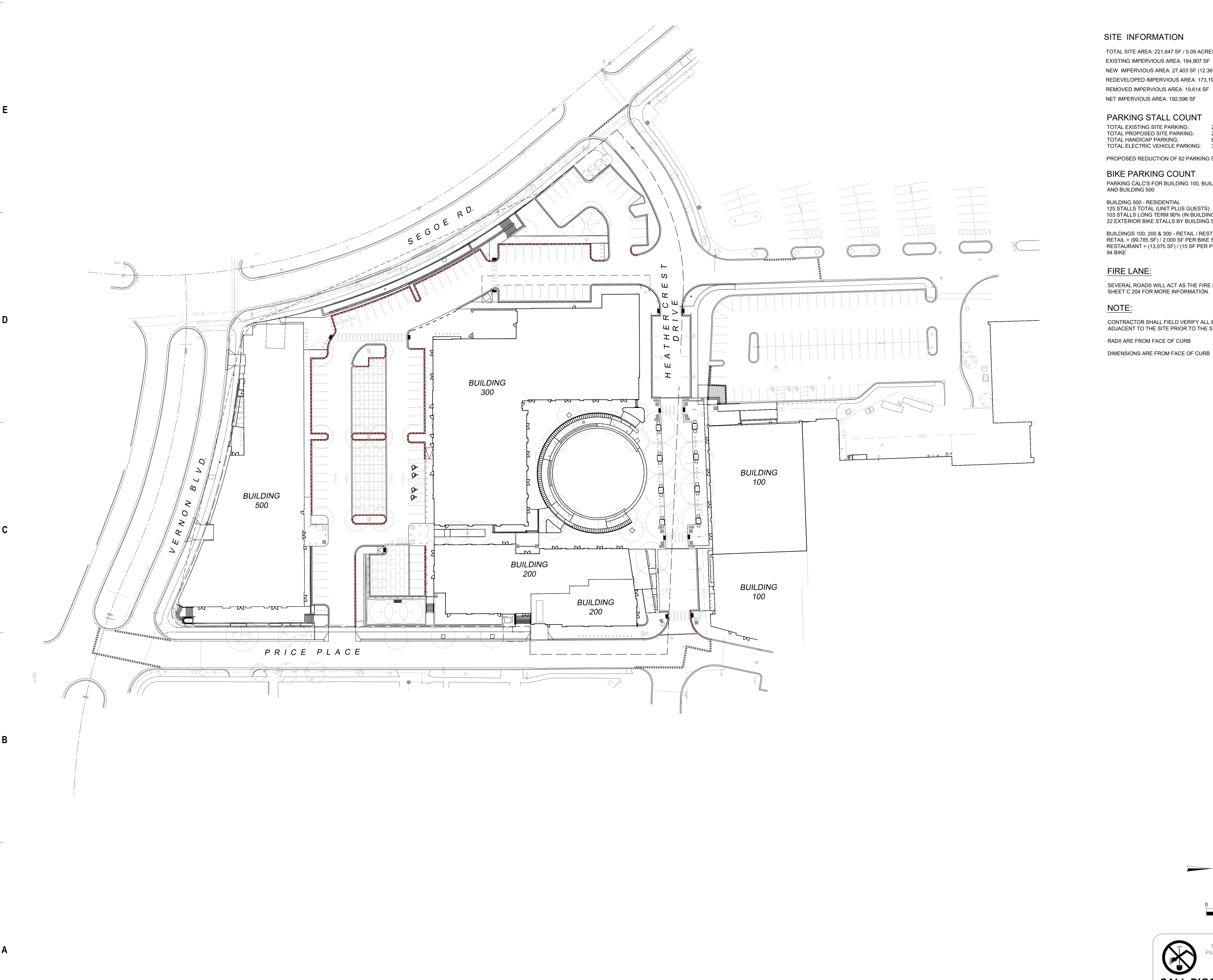
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SITE INFORMATION

TOTAL SITE AREA: 221,647 SF / 5.09 ACRES EXISTING IMPERVIOUS AREA: 184,807 SF NEW IMPERVIOUS AREA: 27,403 SF (12.36% LOT COVERAGE) REDEVELOPED IMPERVIOUS AREA: 173,193 SF REMOVED IMPERVIOUS AREA: 19,614 SF NET IMPERVIOUS AREA: 192,596 SF

PARKING STALL COUNT

TOTAL EXISTING SITE PARKING: 296 STALLS TOTAL PROPOSED SITE PARKING: 234 STALLS
TOTAL HANDICAP PARKING: 8 STALLS (3 VAN)
TOTAL ELECTRIC VEHICLE PARKING: 3 STALLS

PROPOSED REDUCTION OF 62 PARKING STALLS

BIKE PARKING COUNT PARKING CALC'S FOR BUILDING 100, BUILDING 200, BUILDING 300, AND BUILDING 500

BUILDING 500 - RESIDENTIAL 125 STALLS TOTAL (UNIT PLUS GUESTS) 103 STALLS LONG TERM 90% (IN BUILDING) 22 EXTERIOR BIKE STALLS BY BUILDING 500

BUILDINGS 100, 200 & 300 - RETAIL / RESTAURANT RETAIL = (99,785 SF) / 2,000 SF PER BIKE STALL = 50 STALLS RESTAURANT = (13,075 SF) / (15 SF PER PERSON)*0.5 = 44 STALLS

SEVERAL ROADS WILL ACT AS THE FIRE LANE ON THIS PROJECT, SEE SHEET C 204 FOR MORE INFORMATION.

CONTRACTOR SHALL FIELD VERIFY ALL EXISTING UTILITIES ON AND ADJACENT TO THE SITE PRIOR TO THE START OF THE PROJECT.

RADII ARE FROM FACE OF CURB



eppstein uhen : architects

milwaukee 3 3 3 East Chicago Street Milwaukee, Wisconsin 53202 telephone 414 . 271 . 5350

309 West Johnson Street, Suite 202 Madison, Wisconsin 53703 telephone 608.442.5350 WS DEVELOPMENT

33 BOYLSTON ST, STE 3000 CHESTNUT HILL, MA 02467 P 617.232.8900



PROJECT INFORMATION

HILLDALE SHOPPING CENTER



702 N Midvale Blvd Madison, WI 53705

ISSUANCE AND REVISIONS

DATE DESCRIPTION 5/31/2023 DESIGN DEVELOPMENT

KEY PLAN

SHEET INFORMATION

PROJECT MANAGER

PROJECT NUMBER

120.0311.30

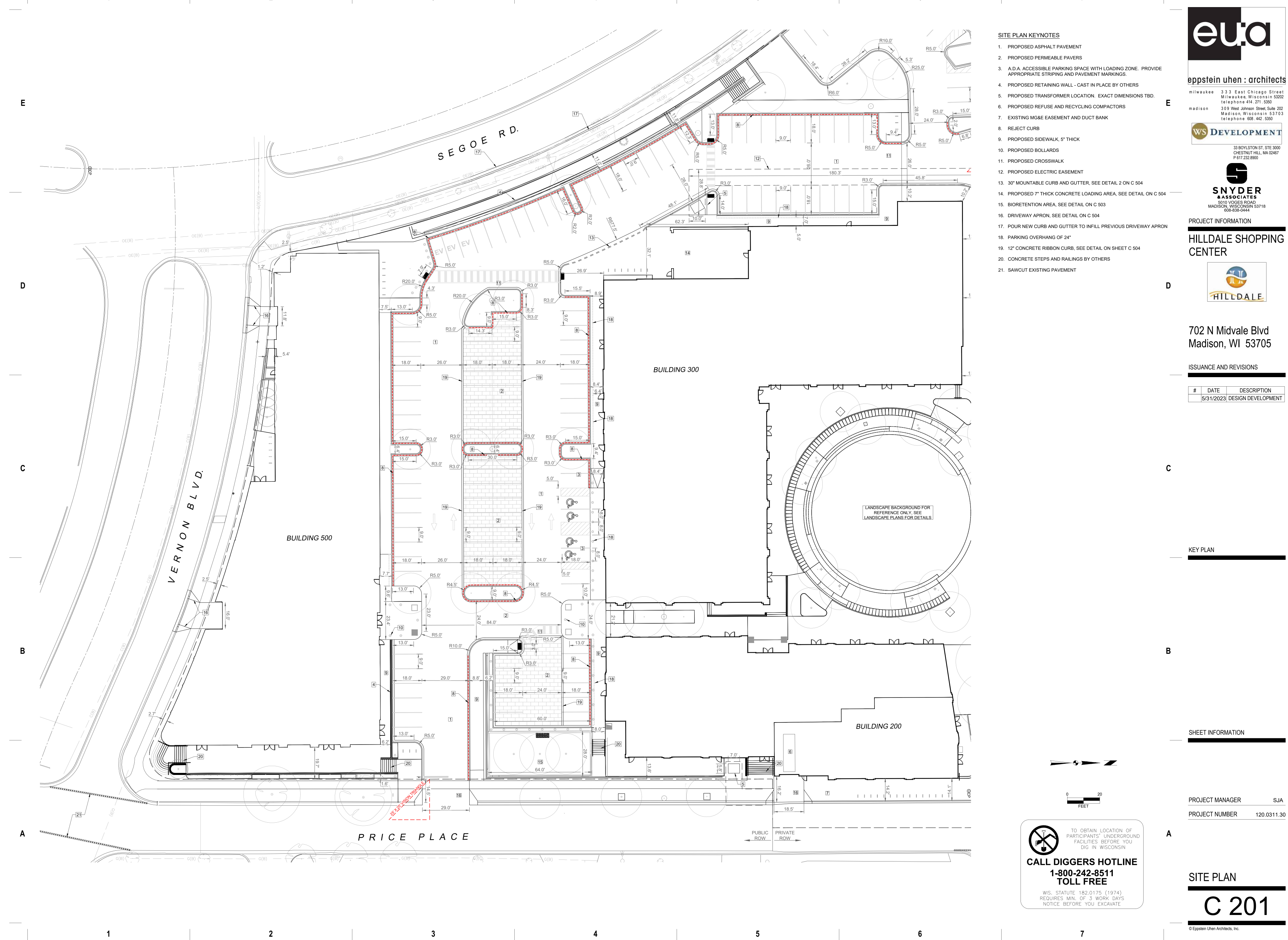




1-800-242-8511 TOLL FREE

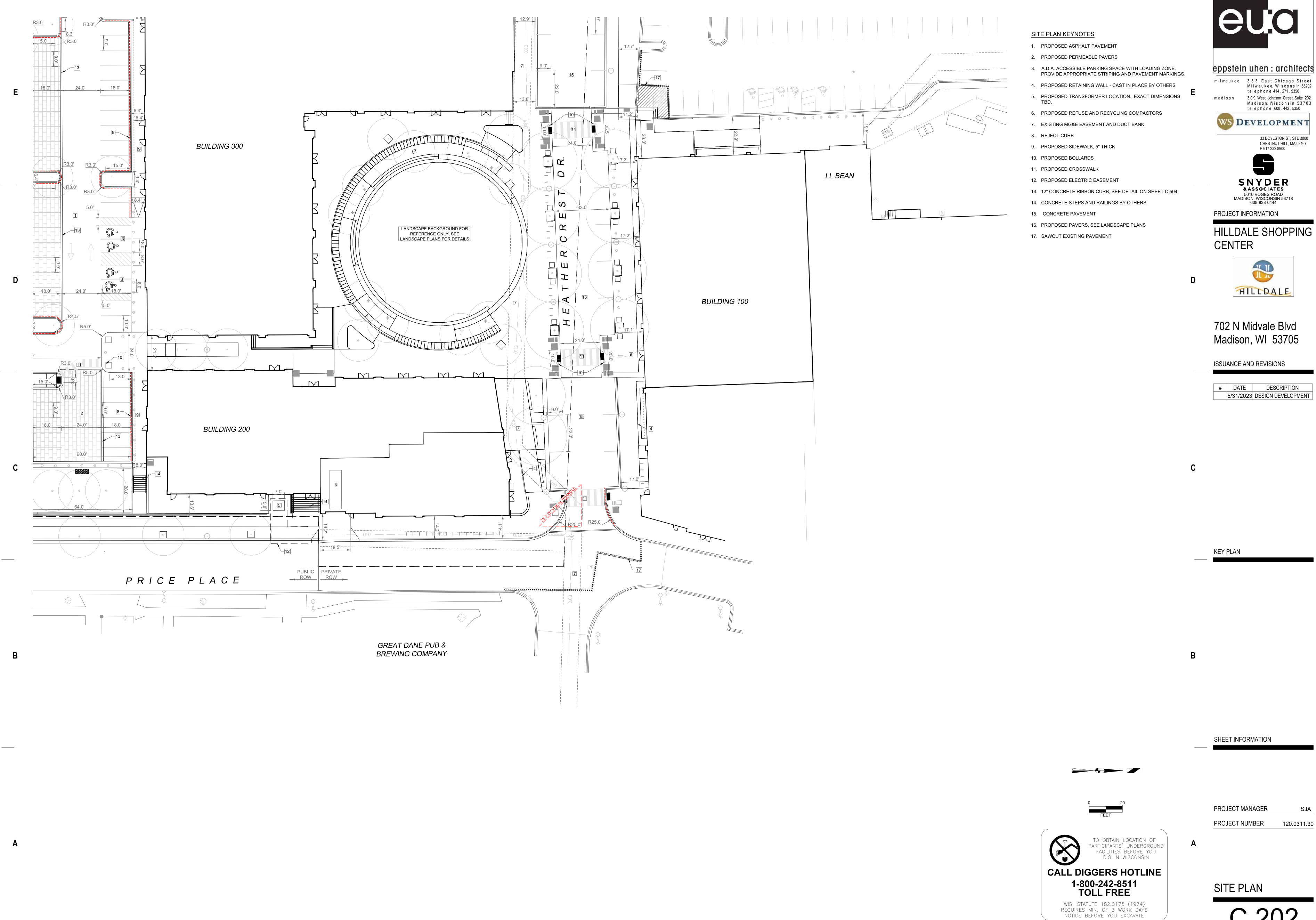
WIS. STATUTE 182.0175 (1974) REQUIRES MIN. OF 3 WORK DAYS NOTICE BEFORE YOU EXCAVATE

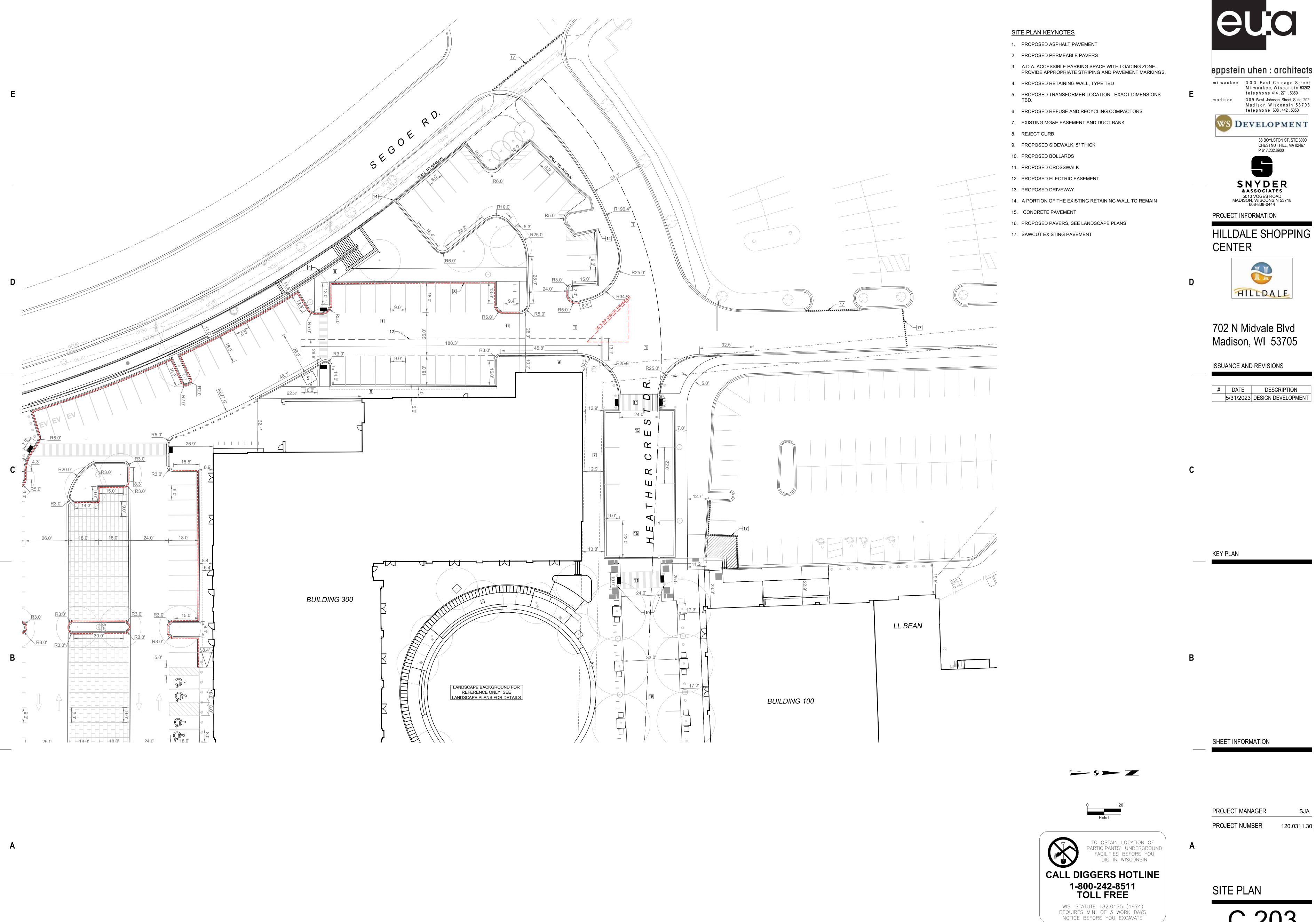
OVERALL SITE PLAN





5/31/2023 DESIGN DEVELOPMENT





WS DEVELOPMENT



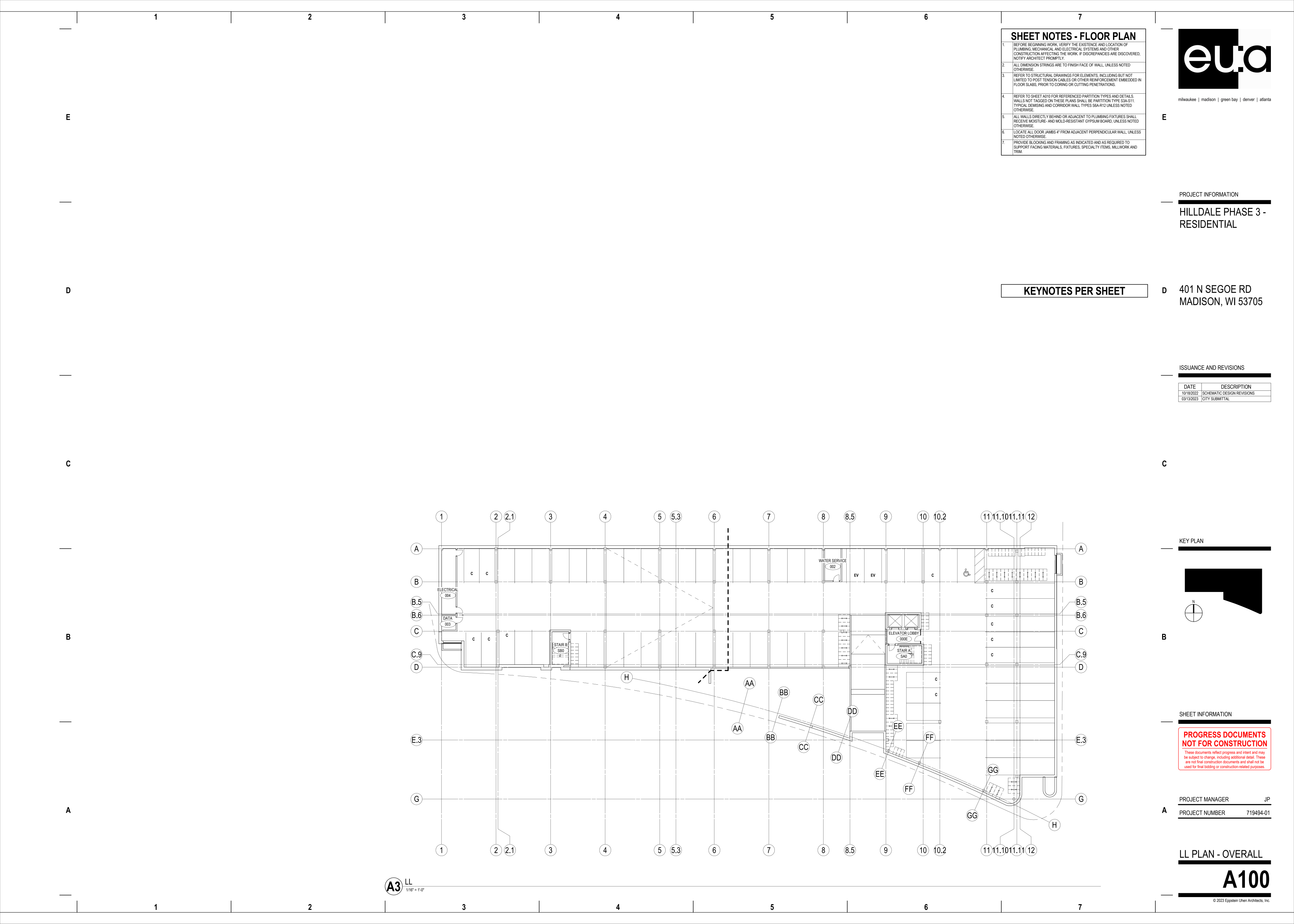


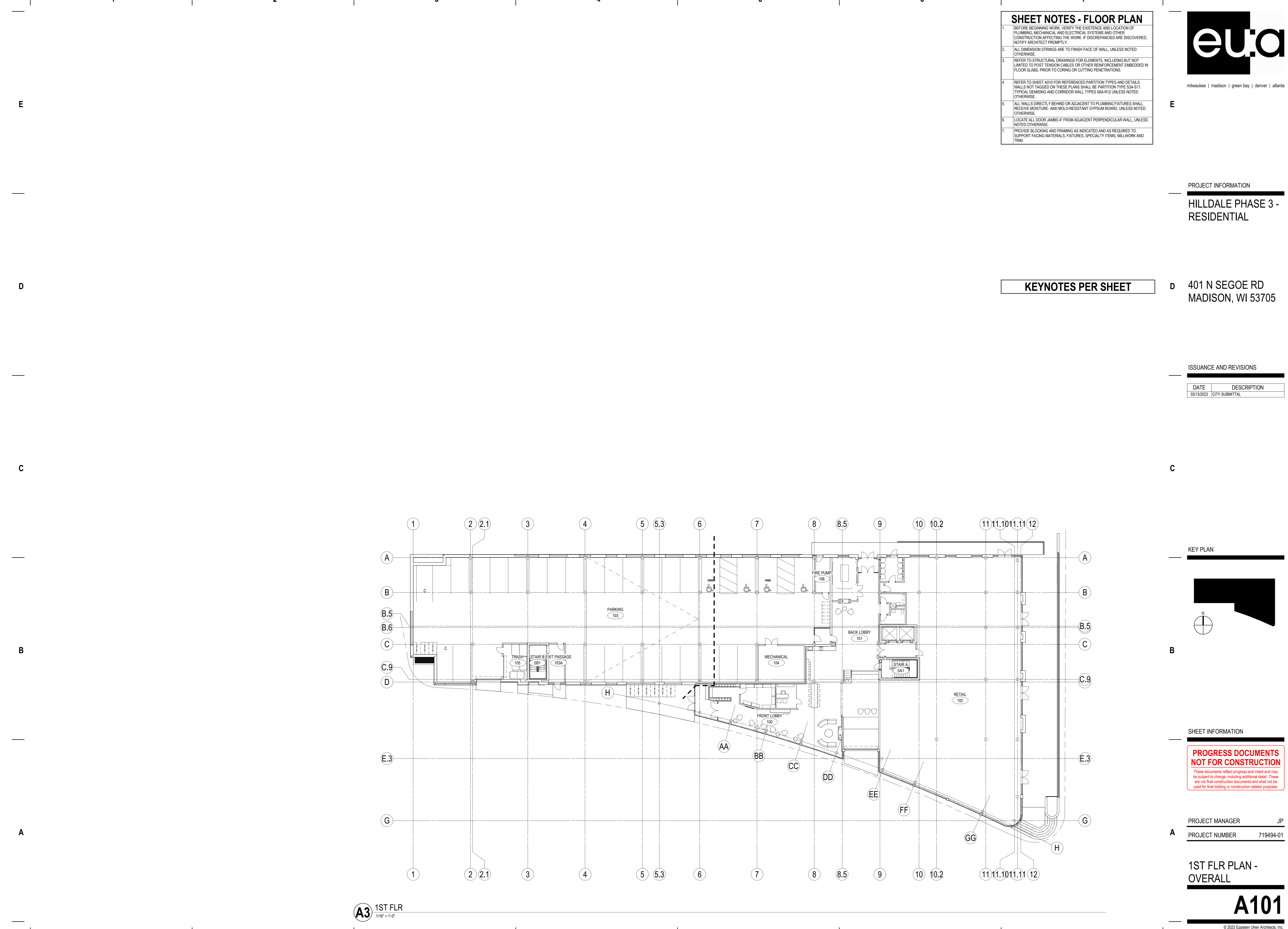
Madison, WI 53705

#	DATE	DESCRIPTION
	5/31/2023	DESIGN DEVELOPMENT

120.0311.30





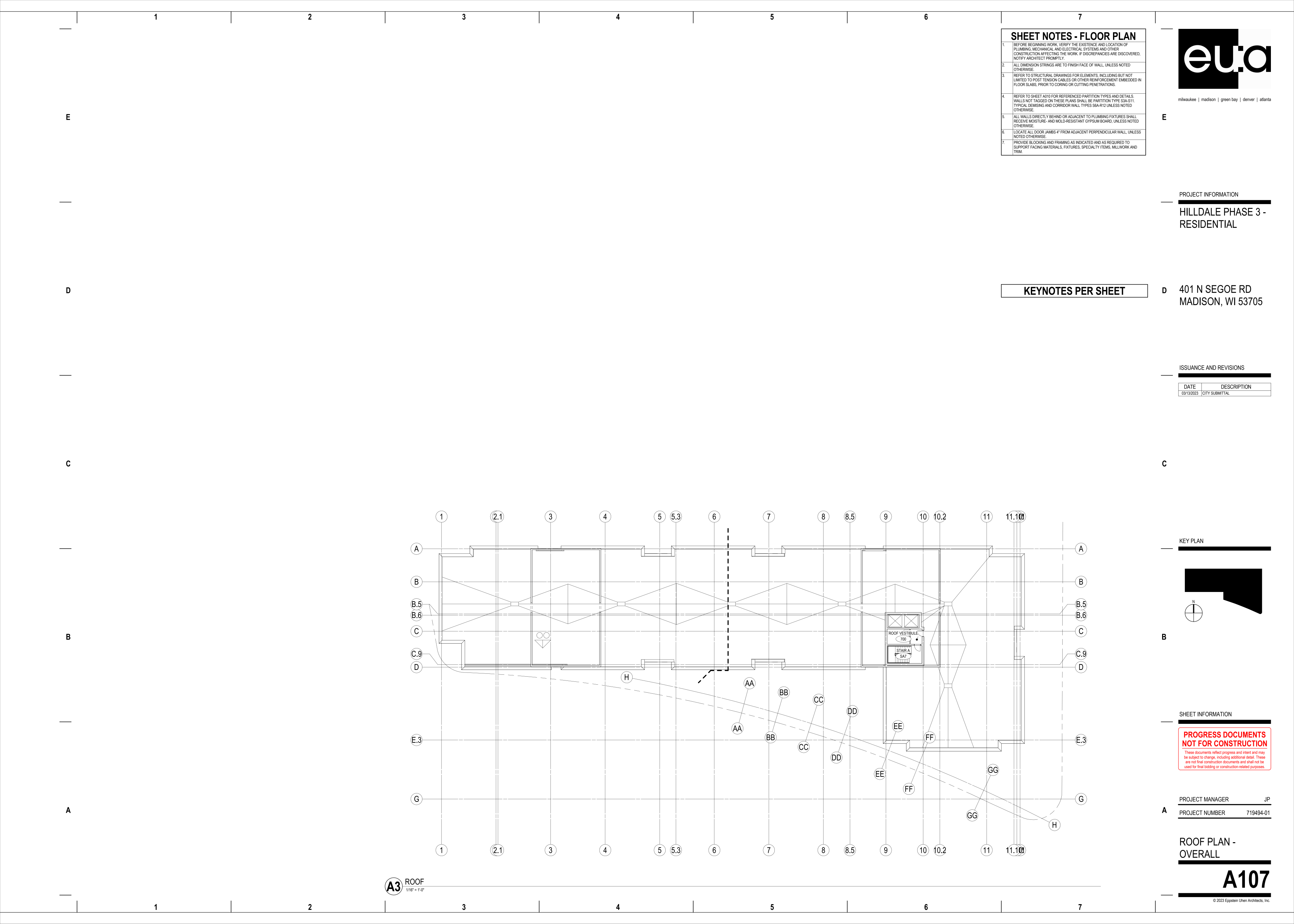


PROGRESS DOCUMENTS NOT FOR CONSTRUCTION These documents reflect progress and intent and may

A101

SHEET NOTES - FLOOR PLAN BEFORE BEGINNING WORK, VERIFY THE EXISTENCE AND LOCATION OF PLUMBING, MECHANICAL AND ELECTRICAL SYSTEMS AND OTHER CONSTRUCTION AFFECTING THE WORK. IF DISCREPANCIES ARE DISCOVERED, NOTIFY ARCHITECT PROMPTLY. ALL DIMENSION STRINGS ARE TO FINISH FACE OF WALL, UNLESS NOTED OTHERWISE. REFER TO STRUCTURAL DRAWINGS FOR ELEMENTS, INCLUDING BUT NOT LIMITED TO POST TENSION CABLES OR OTHER REINFORCEMENT EMBEDDED IN FLOOR SLABS, PRIOR TO CORING OR CUTTING PENETRATIONS. REFER TO SHEET A010 FOR REFERENCED PARTITION TYPES AND DETAILS. milwaukee | madison | green bay | denver | atlanta WALLS NOT TAGGED ON THESE PLANS SHALL BE PARTITION TYPE S3A-S11. TYPICAL DEMISING AND CORRIDOR WALL TYPES S6A-R12 UNLESS NOTED OTHERWISE. ALL WALLS DIRECTLY BEHIND OR ADJACENT TO PLUMBING FIXTURES SHALL RECEIVE MOISTURE- AND MOLD-RESISTANT GYPSUM BOARD, UNLESS NOTED LOCATE ALL DOOR JAMBS 4" FROM ADJACENT PERPENDICULAR WALL, UNLESS NOTED OTHERWISE. PROVIDE BLOCKING AND FRAMING AS INDICATED AND AS REQUIRED TO SUPPORT FACING MATERIALS, FIXTURES, SPECIALTY ITEMS, MILLWORK AND PROJECT INFORMATION HILLDALE PHASE 3 -RESIDENTIAL d 401 N SEGOE RD **KEYNOTES PER SHEET** MADISON, WI 53705 ISSUANCE AND REVISIONS DATE DESCRIPTION
03/13/2023 CITY SUBMITTAL 5 (5.3) KEY PLAN UNIT B.4 UNIT B.2 UNIT A.4 UNIT A.5 UNIT A.4 UNIT A.5 213 211 217 209 207 (204) (203) 219 CORRIDOR COUNTY TO THE COUNTY B.5 ELEVATOR LOBBY UNIT A.3 216 STAIR A 214 212 202 BB SHEET INFORMATION AA PROGRESS DOCUMENTS E.3 NOT FOR CONSTRUCTION These documents reflect progress and intent and may be subject to change, including additional detail. These are not final construction documents and shall not be used for final bidding or construction-related purposes. EE G PROJECT MANAGER PROJECT NUMBER GG 2ND-6TH FLR PLAN -2.1 5 5.3 OVERALL

2ND FLR
1/16" = 1'-0"



BUILDING 500 Perspective Building Elevations



BUILDING 500 North Elevation



BUILDING 500 South Elevation





BUILDING 500 East Elevation



BUILDING 500 West Elevation

BUILDING 500 View from Site



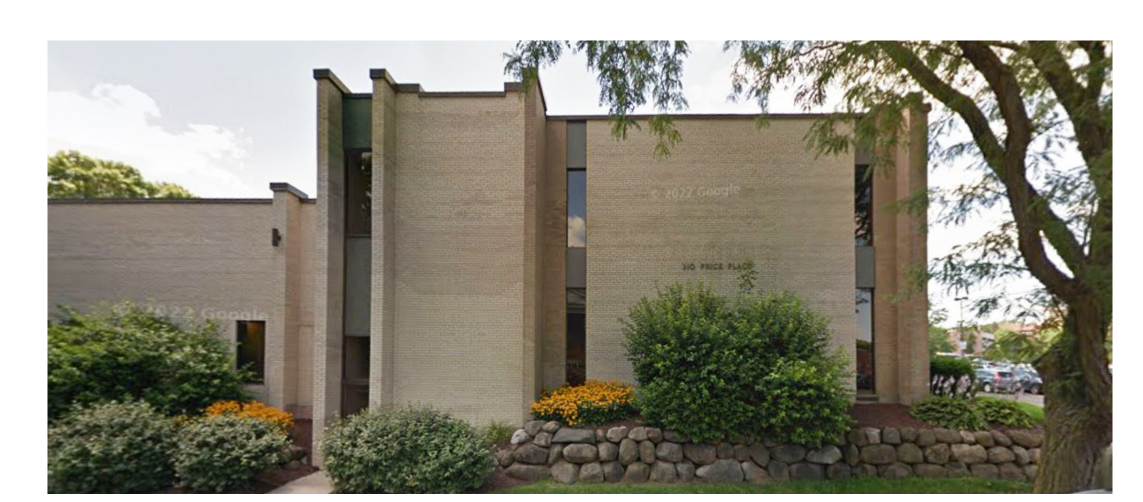
BUILDING 500 View Approaching North Entry



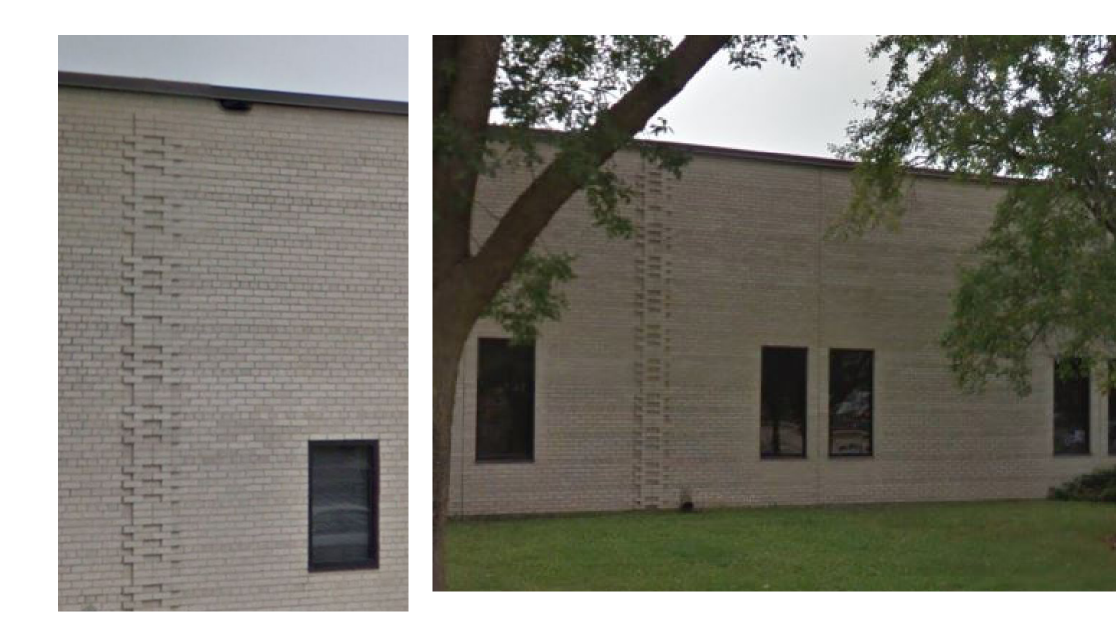
BUILDING 500 Materials



BUILDING 500 View Approaching North Entry



BMO Harris Building 310 Price Place



BMO Harris Building Examples of brick detail

The existing BMO Harris Building located at 310 Price Place features buff brick façade panels alternating with columns of windows and metal panel spandrels. The proposed building recalls the materiality and detailing of the existing building. There is an existing brick detail woven into the BMO Harris shown above which we chose to reference in the recessed brick spandrels.



BUILDING 500 Inspiration from Hill Farms District and Adjacent Neighborhoods



Fond Du Loc Trail Madison, WI



Herbert and Katherine Jacobs House Madison, WI



Herbert and Katherine Jacobs House Madison, WI



2900 Hunter Hill Madison, WI



Grayson Building 4414 Regent Place



Priscilla Lane Madison, WI

CONTEXT

The proposed residential building recalls the architectural spirit of the mid-century modern history of the Hill Farms District and surrounding neighborhoods. Simple horizontal forms juxtaposed with vertical massing elements and the use of warm materials with colors such as 'cherokee red' and lighter buff brick/stone which are prevalent in the Hill Farms area.







FACADE DETAIL VIEW East Elevation



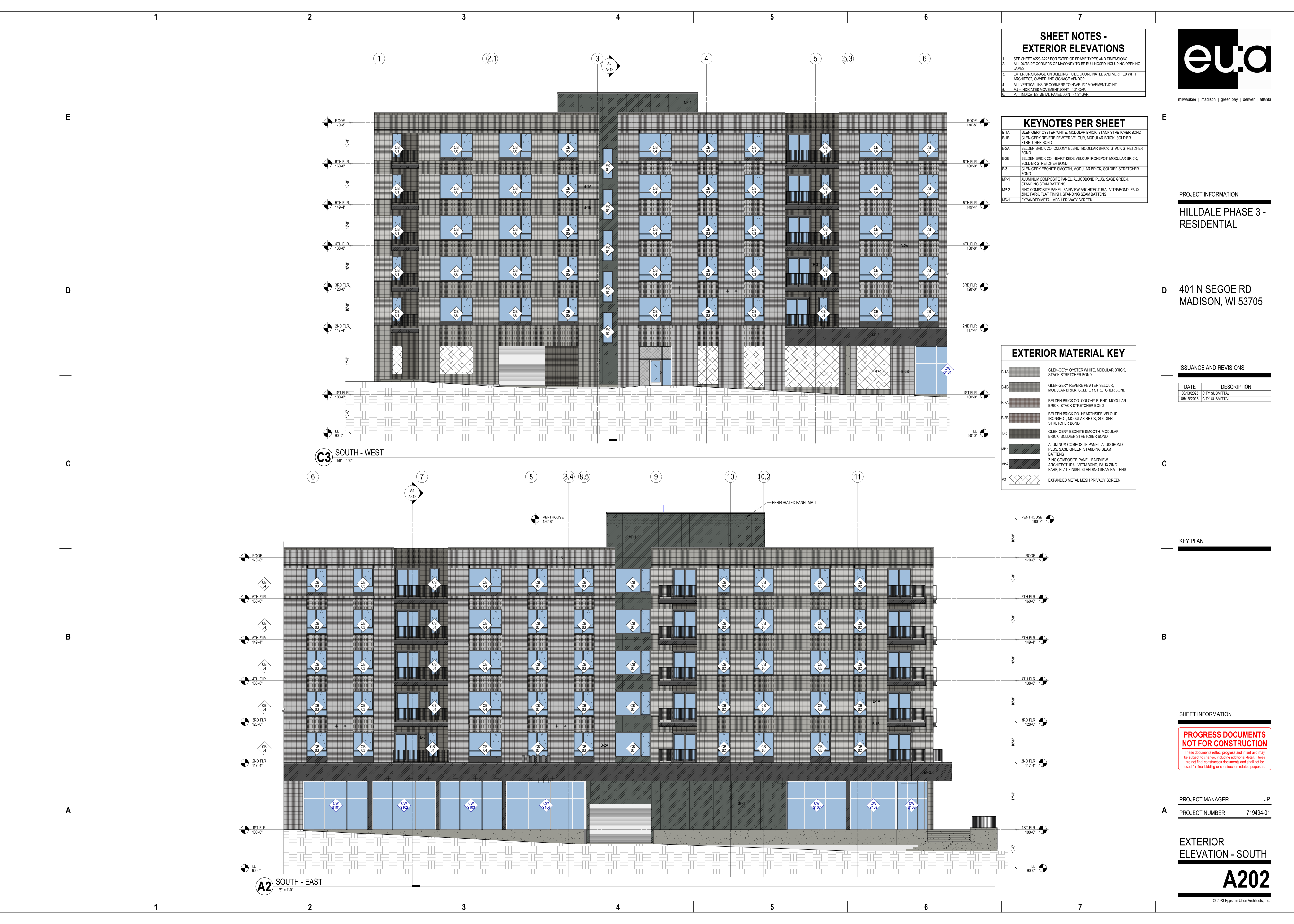
FACADE DETAIL VIEW North Elevation

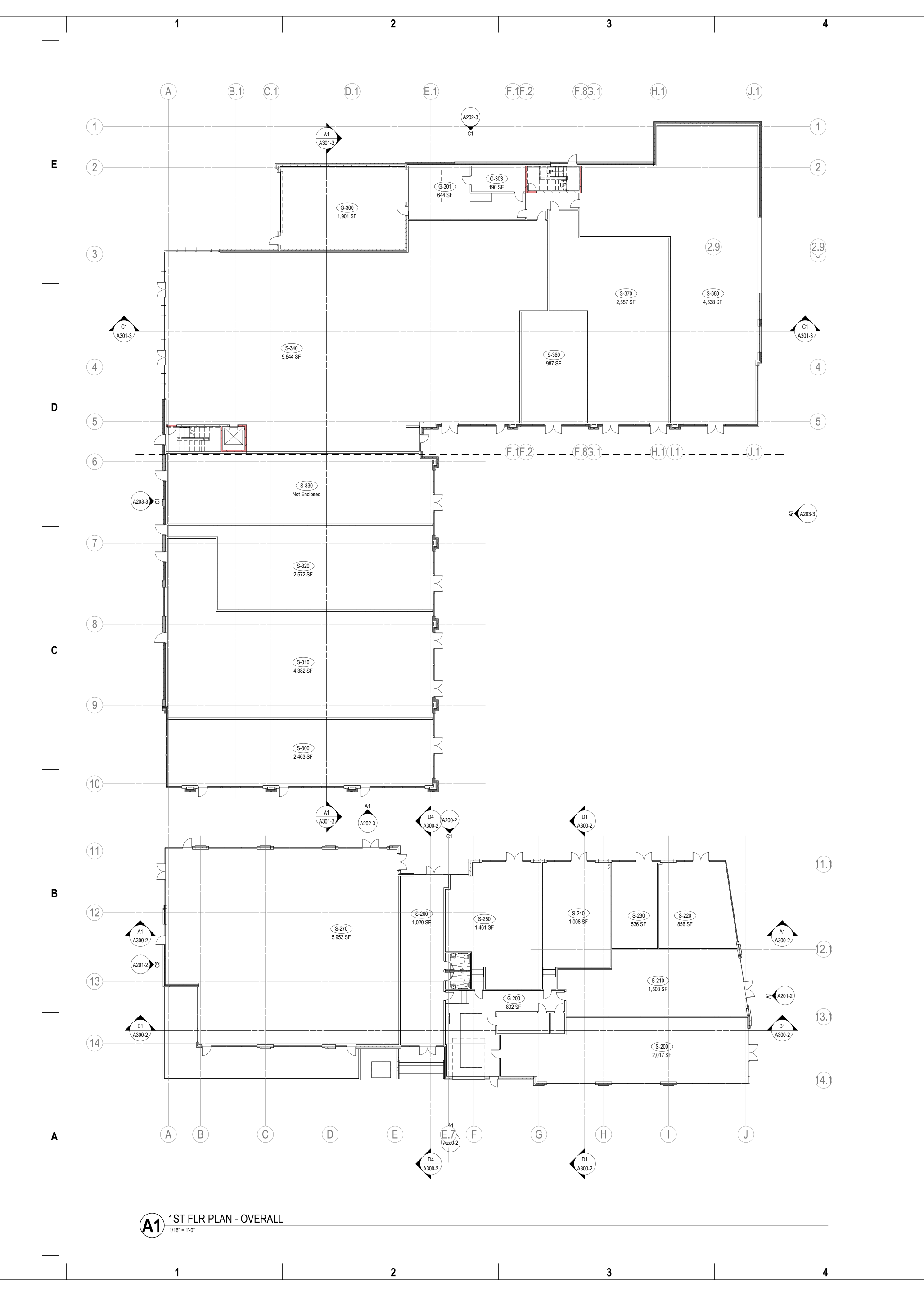
BUILDING 500 View from Site











SHEET NOTES - FLOOR PLAN

PLUMBING, MECHANICAL AND ELECTRICAL SYSTEMS AND OTHER CONSTRUCTION AFFECTING THE WORK. IF DISCREPANCIES ARE DISCOVERED, NOTIFY ARCHITECT PROMPTLY.

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PROVIDE BLOCKING AND FRAMING AS INDICATED AND AS REQUIRED TO SUPPORT FACING MATERIALS, FIXTURES, SPECIALTY ITEMS, MILLWORK AND

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KEYNOTES PER SHEET

PROJECT INFORMATION

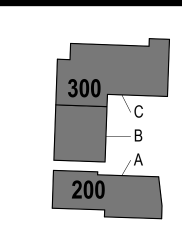
Hilldale - Phase 3 -Buildings 200 and 300

D 702 N. Midvale Blvd. Madison, WI 53705

ISSUANCE AND REVISIONS

DATE DESCRIPTION
03/13/2023 CITY SUBMITTAL

KEY PLAN



SHEET INFORMATION

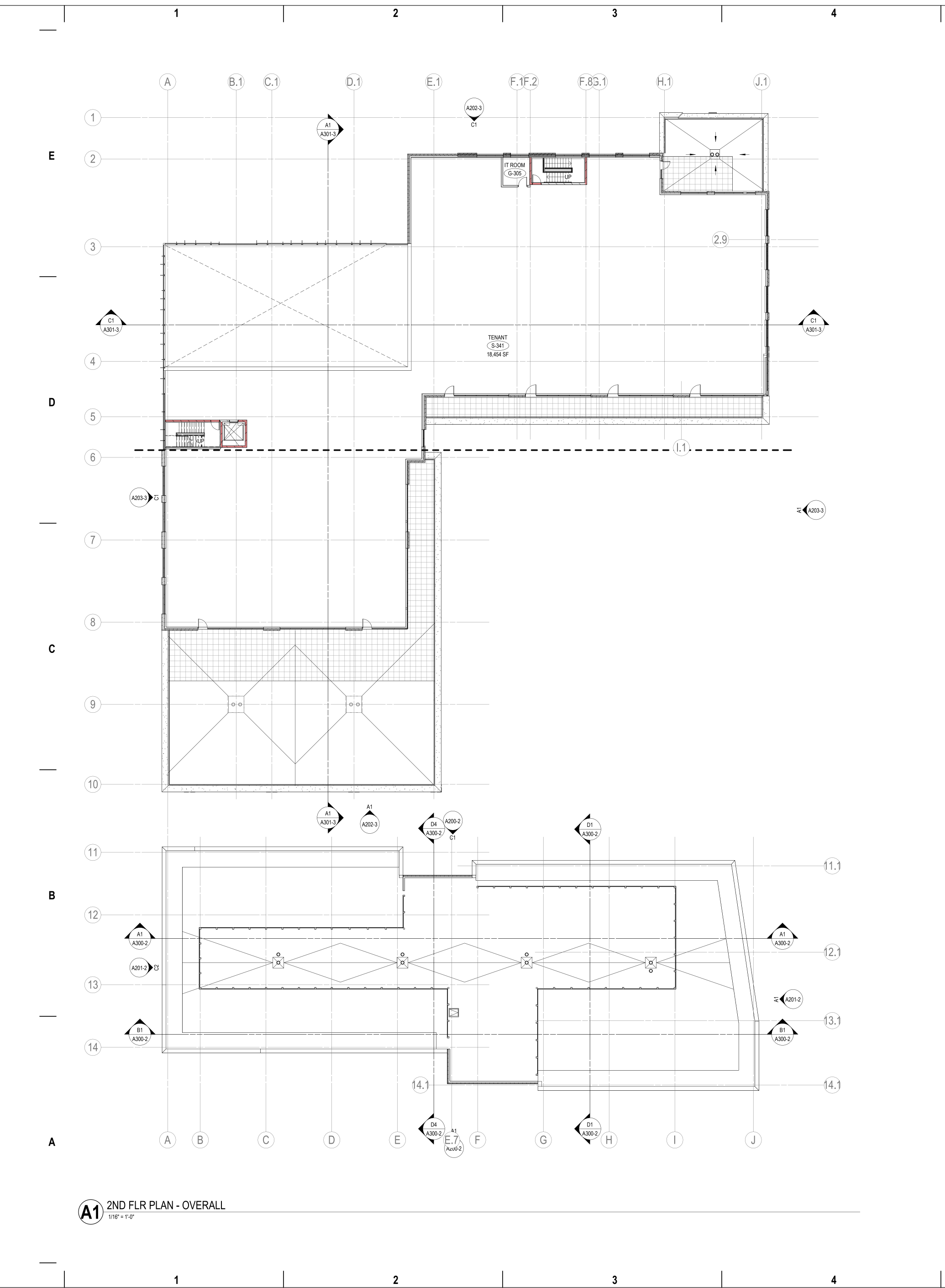
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PROJECT MANAGER

PROJECT NUMBER

1ST FLR PLAN -

OVERALL



SHEET NOTES - FLOOR PLAN

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OTHERWISE.

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PROJECT INFORMATION

Hilldale - Phase 3 -Buildings 200 and 300

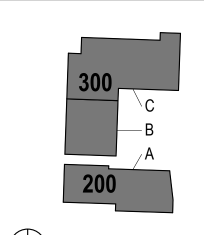
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702 N. Midvale Blvd. Madison, WI 53705

ISSUANCE AND REVISIONS

DATE DESCRIPTION
03/13/2023 CITY SUBMITTAL

KEY PLAN



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SHEET INFORMATION

PROGRESS DOCUMENTS
NOT FOR CONSTRUCTION

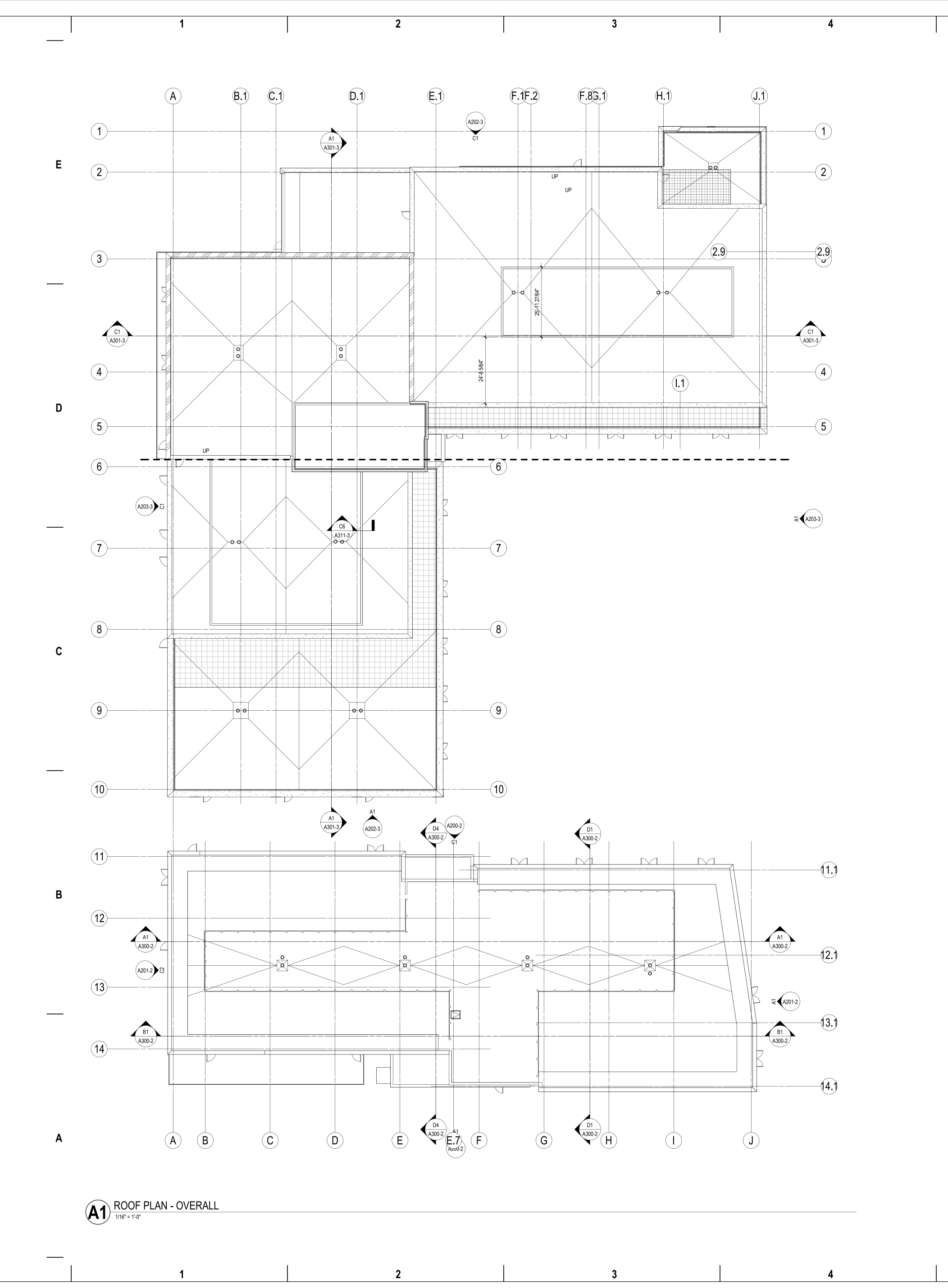
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PROJECT MANAGER

PROJECT NUMBER

2ND FLR PLAN -OVERALL

A102-2



SHEET NOTES - ROOF PLAN

ALL CONTRACTORS SHALL COORDINATE AND LOCATE ALL ROOF OPENINGS AND PENETRATIONS WITH STRUCTURAL, PLUMBING, MECHANICAL AND ELECTRICAL DRAWINGS.

PROVIDE WATER TIGHT INTEGRITY AT ALL PENETRATIONS AND EQUIPMENT PER ROOFING MANUFACTURERS STANDARD DETAILS AND REQUIREMENT FOR WARRANTY AND CURRENT NRCA STANDARDS. PROVIDE TAPERED INSULATION SADDLES AND CRICKETS AT 1/4" PER FOOT AT ALL ROOF TOP EQUIPMENT AND PENETRATIONS TO ENSURE POSITIVE DRAINAGE.



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ROOF PLAN LEGEND

RD ROOF DRAIN

OFD OVERFLOW DRAIN

MEMBRANE ROOF PAVER

DS DOWNSPOUT

X" INSULATION THICKNESS

SLOPE DIRECTION OF ROOF & TAPERED INSULATION

SEE SHEET A000 FOR ROOF ASSEMBLY INFORMATION

PROJECT INFORMATION

Hilldale - Phase 3 -Buildings 200 and 300

KEYNOTES PER SHEET

D 702 N. Midvale Blvd. Madison, WI 53705

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PROJECT MANAGER

PROJECT NUMBER

ROOF PLAN -

OVERALL

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03/13/2023 CITY SUBMITTAL S-250 1,461 SF (12) S-230 EL 100'-0" (CIVIL 901.0) S-260 1,020 SF 1,008 SF 536 SF 856 SF S-270 5,953 SF EL 100'-0" EL 100'-0" EL 100'-0" EL 100'-0" (CIVIL 901.0) (CIVIL 901.0) (CIVIL 901.0) (CIVIL 901.0) EL 100'-0" (CIVIL 901.0) A201-2 KEY PLAN 1,503 SF EL 98'-0" **№** WATER (CIVIL 899.0) A310-2 EL 98'-0" (CIVIL 899.0) MAIN SWITCHGEAR/DIST. LOADING G-200 G-201 ___EL 98'-0" __ (CIVIL 899.0) EL 98'-0" (CIVIL 899.0) A1 A310-2 SHEET INFORMATION 10'-3" 24'-0" 24'-0" 11'-1" 12'-11" 17'-10" 31'-6" 24'-0" 24'-0" 28'-8" These documents reflect progress and intent and may be subject to change, including additional detail. These are not final construction documents and shall not be used for final bidding or construction-related purposes. 1ST FLR PLAN - 200 - AREA A

1/8" = 1'-0" PROJECT MANAGER PROJECT NUMBER 1ST FLR PLAN - 200 -AREA A

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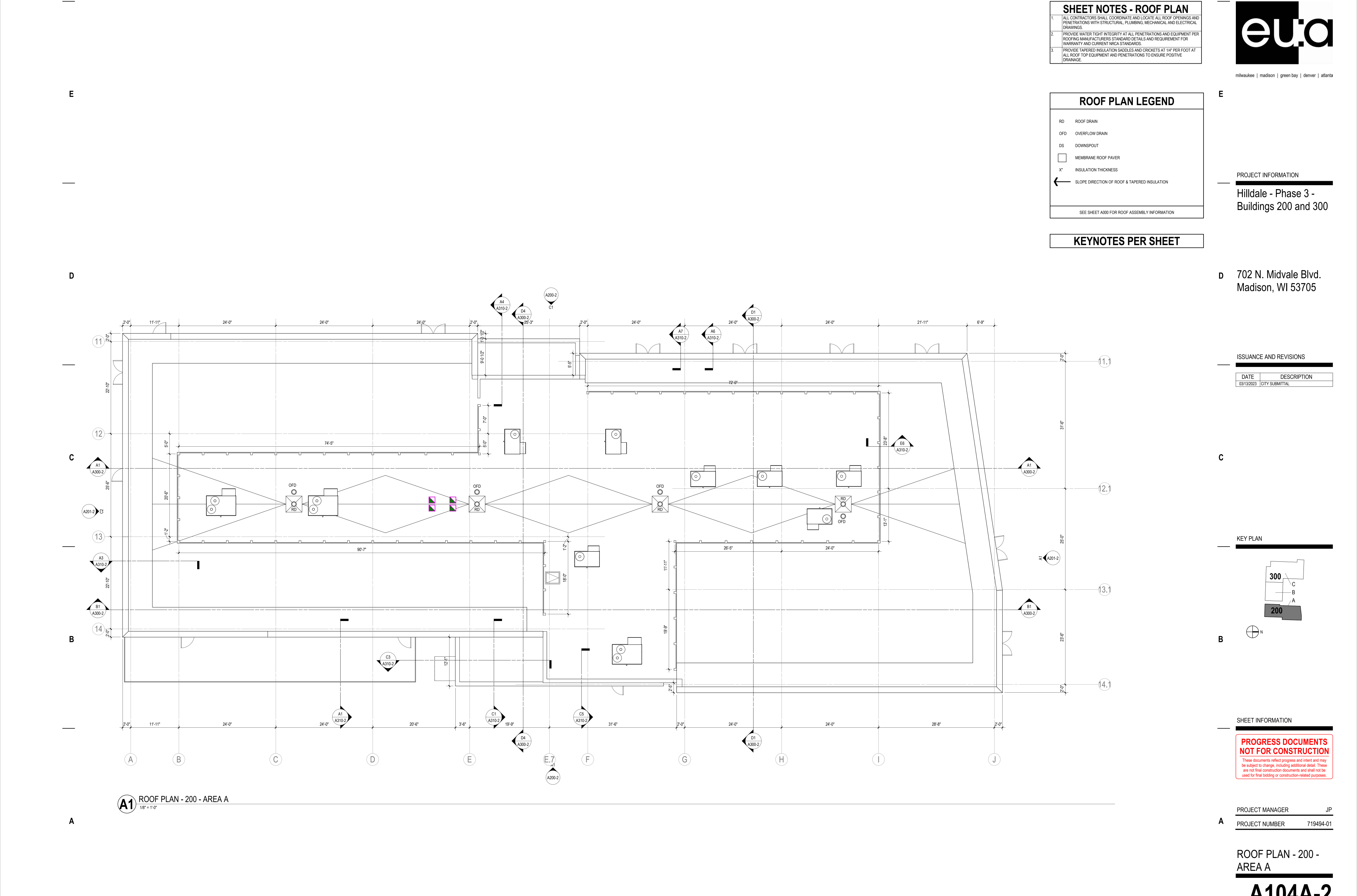
SHEET NOTES - FLOOR PLAN

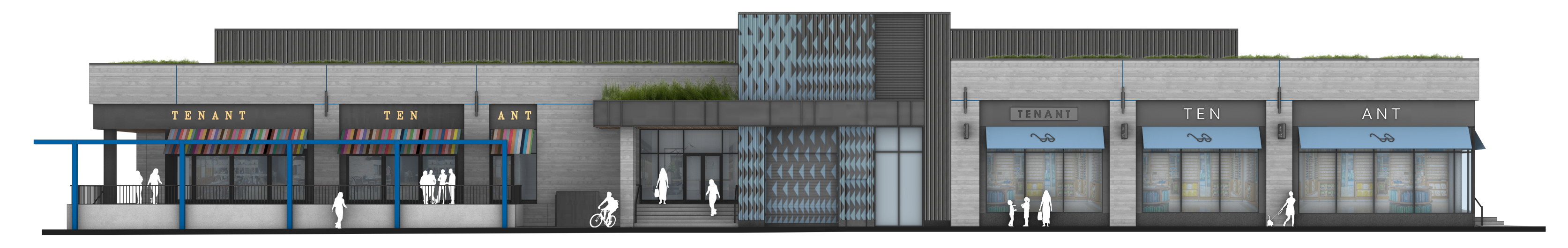
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PROGRESS DOCUMENTS NOT FOR CONSTRUCTION

A101A-2





BUILDING 200 East Elevation



BUILDING 200 West Elevation

BUILDING 200 Perspective Building Elevations

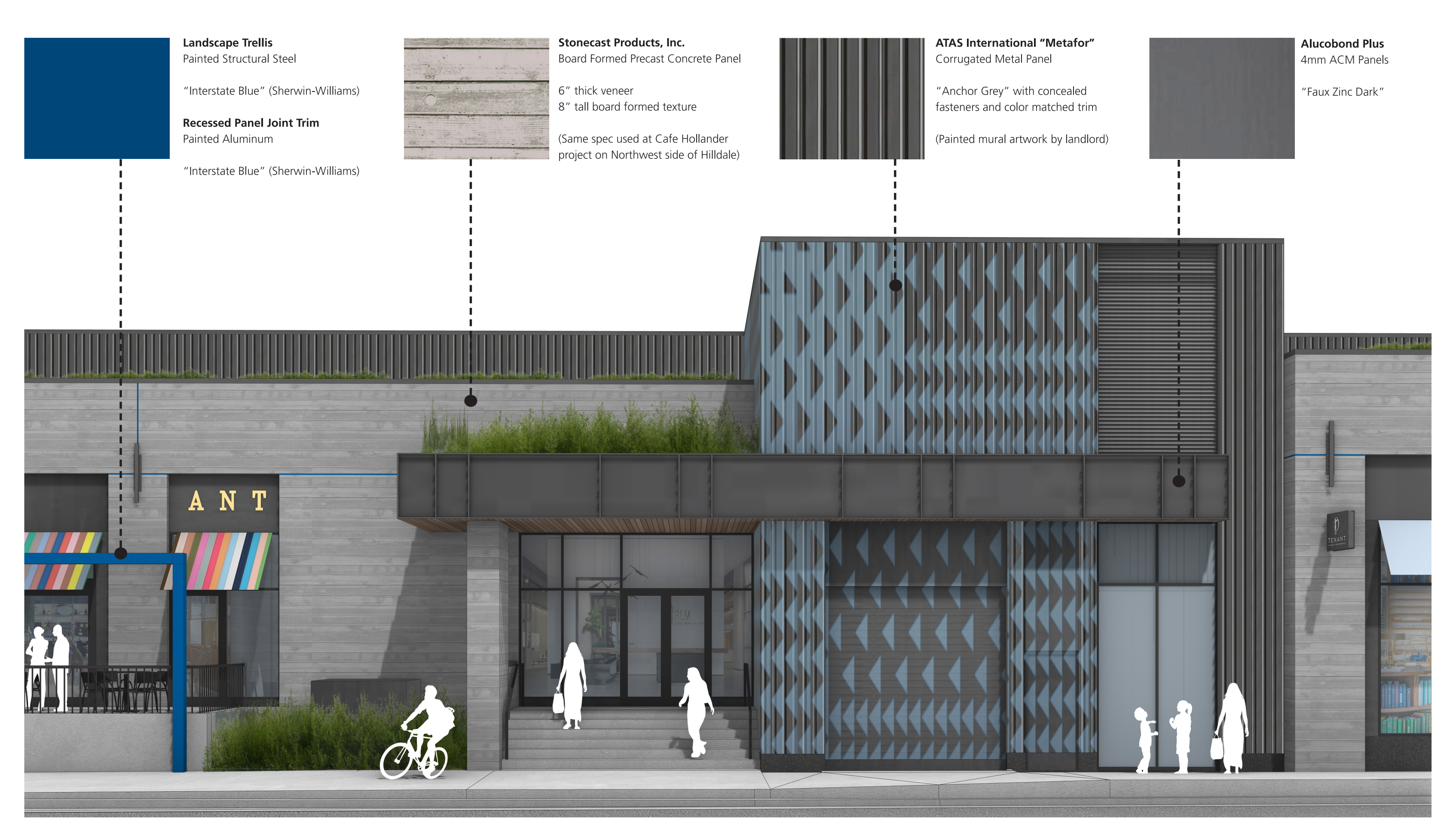


BUILDING 200 North Elevation



BUILDING 200 South Elevation

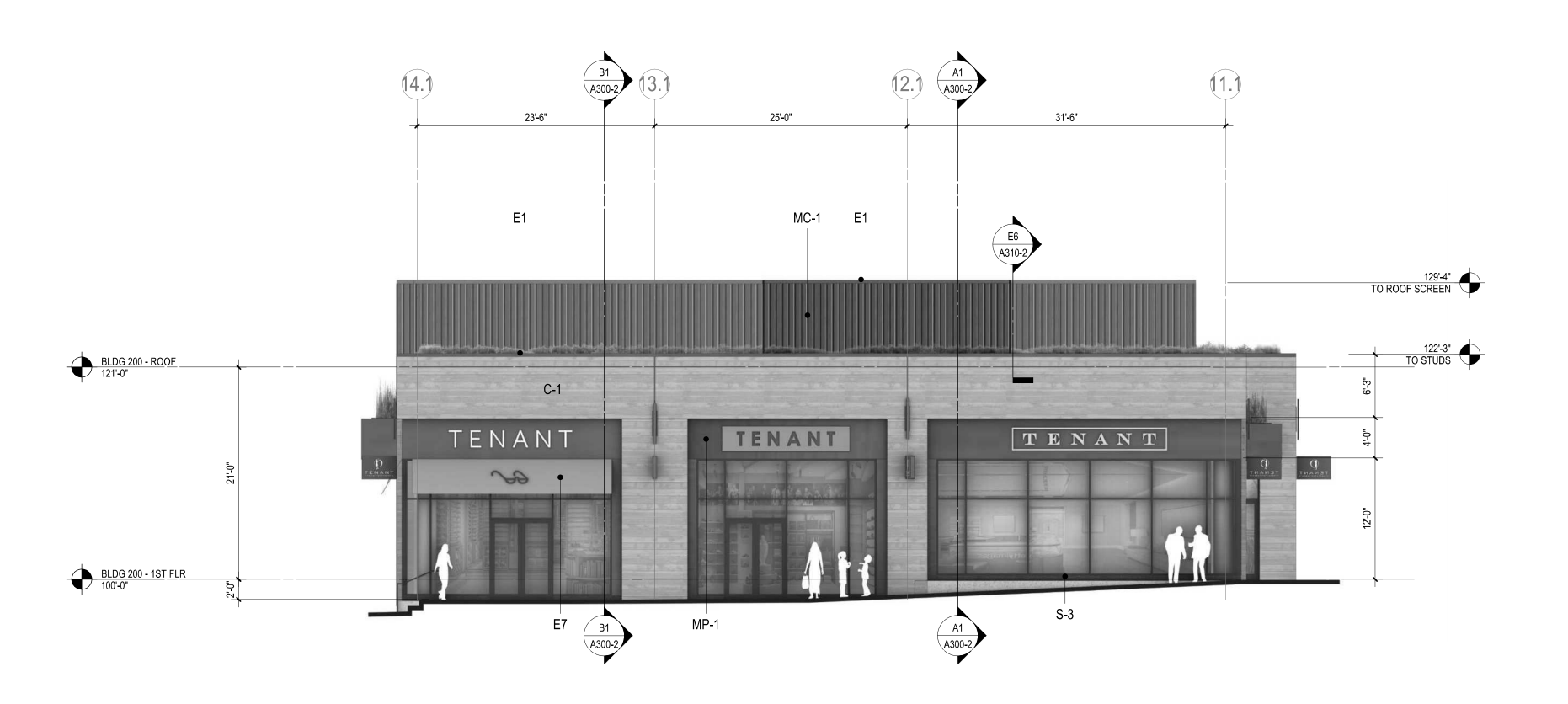
BUILDING 200 Materials







(12) 4'-11" 17'-11" 25'-6" 22'-10" 13'-9" MC-1 TO ROOF SCREEN
129'-4" TO STUDS 122'-3" BLDG 200 - ROOF 121'-0" TENANT TENANT C-1 BLDG 200 - 1ST FLR 100'-0" S-3 C-1 MP-1



NORTH ELEVATION - 200

1/8" = 1'-0"

SOUTH ELEVATION - 200

1/8" = 1'-0"

KEYNOTES PER SHEET

SHEET NOTES -EXTERIOR ELEVATIONS

REFER TO BUILDING 200 AND 300 NARRATIVE FOR DETAILED EXPLANATION OF EXTERIOR MATERIALS PROVIDE CONTINUOUS SEALANT AND BACKER ROD AT ALL PRECAST CONCRETE JOINTS.

ALL INSIDE AND OUTSIDE CORNERS OF PRECAST TRIM TO NOT BE MITERED.

EXTERIOR SIGNAGE ON BUILDING TO BE COORDINATED AND VERIFIED WITH ARCHITECT, OWNER AND SIGNAGE VENDOR.

	EXTERIOR MATERIALS
BC-1	MASONRY BRICK
BC-2	MASONRY BRICK
BC-3	MASONRY BRICK
BC-4	MASONRY BRICK
BC-5	MASONRY BRICK
BC-6	MASONRY BRICK
BC-7	MASONRY BRICK
C-1	BOARD FORMED CONCRETE
MC-1	CORRUGATED METAL
MC-2	CORRUGATED METAL
MP-1	METAL PANEL
MP-2	METAL PANEL
MP-3	METAL PANEL
MS-1	METAL PANEL SCREEN
S-1	STONE
S-2	STONE
S-3	STONE
E1	ALUMNINUM PARAPET FLASHING
E2	METAL PIPE HANDRAIL
E3	PARAPET-MOUNTED METAL PIPE HANDRAIL
E4	PERFORATED METAL SIGN BAND
E5	STEEL OVERHEAD DOOR
E6	METAL FINS (2X7) PROJECTING FROM METAL FAÇADE. MATERIAL, FINISH T MATCH FAÇADE PANELS
E7	AWNINGS, MASONRY PAINTED BY TENANT
E8	MURAL GRAPHICS BY DEVELOPER

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PROJECT INFORMATION

Hilldale - Phase 3 -Buildings 200 and 300

D 702 N. Midvale Blvd. Madison, WI 53705

ISSUANCE AND REVISIONS

DATE DESCRIPTION
03/13/2023 CITY SUBMITTAL

KEY PLAN

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PROJECT MANAGER

PROJECT NUMBER

EXTERIOR ELEVATIONS - 200

A311-3 A1 / A101C-3 [7] (A203-3) 5 Not Enclosed EL 101'-0" (CIVIL 902.0) A5 A313-3 S-320B S-320 2,572 SF EL 101'-0" (CIVIL 902.0) S-310 4,382 SF EL 101'-0" (CIVIL 902.0) S-300 2,463 SF EL 101'-0" (CIVIL 902.0) 13'-0" A6 A311-3 1ST FLR PLAN - 300 - AREA B
1/8" = 1'-0"

SHEET NOTES - FLOOR PLAN

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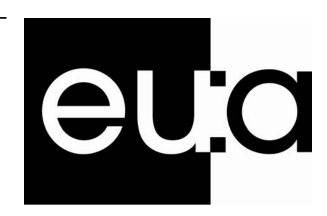
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PROJECT INFORMATION

Hilldale - Phase 3 -Buildings 200 and 300

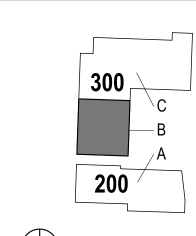
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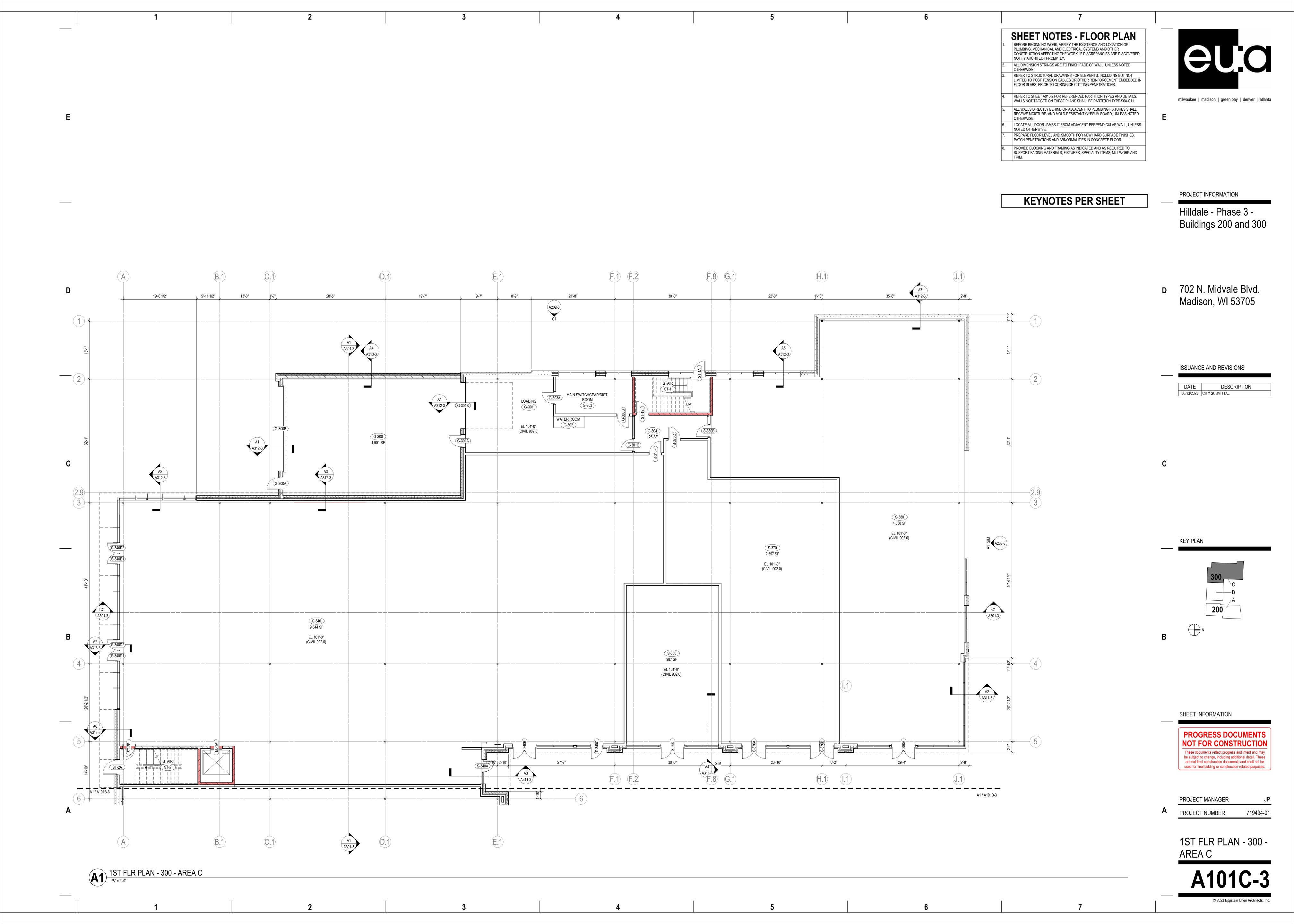
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PROJECT MANAGER PROJECT NUMBER

1ST FLR PLAN - 300 -

AREA B A101B-3



13'-0" 29'-2" 25'-0" 30'-0" A311-3 A1 / A102C-3 A203-3 S-341 18,454 SF A5 A313-3 ROOF TERRACE

2ND FLR PLAN - 300 - AREA B

1/8" = 1'-0"

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Hilldale - Phase 3 -Buildings 200 and 300

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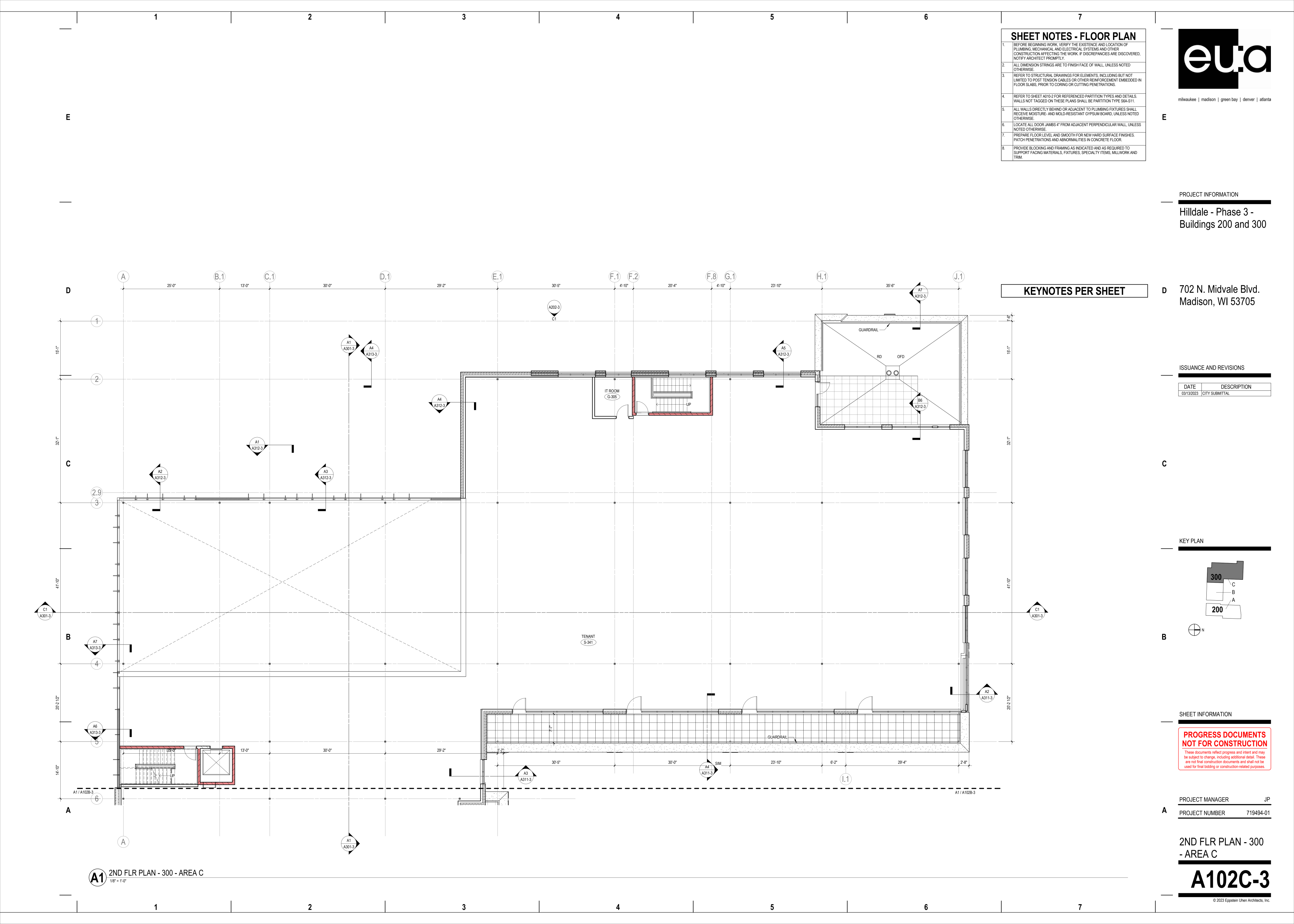
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PROJECT MANAGER PROJECT NUMBER

2ND FLR PLAN - 300

- AREA B

A102B-3



A203-3 \0-0-(14'-1 3/4" 16'-9 1/4" **C.1** 97'-2" A1 A301-3 ROOF PLAN - 300 - AREA B

1/8" = 1'-0"

SHEET NOTES - ROOF PLAN

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ROOF PLAN LEGEND

RD ROOF DRAIN

OFD OVERFLOW DRAIN DS DOWNSPOUT

MEMBRANE ROOF PAVER

X" INSULATION THICKNESS

SLOPE DIRECTION OF ROOF & TAPERED INSULATION

SEE SHEET A000 FOR ROOF ASSEMBLY INFORMATION

PROJECT INFORMATION

Hilldale - Phase 3 -Buildings 200 and 300

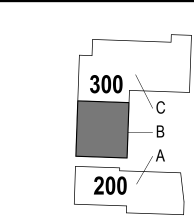
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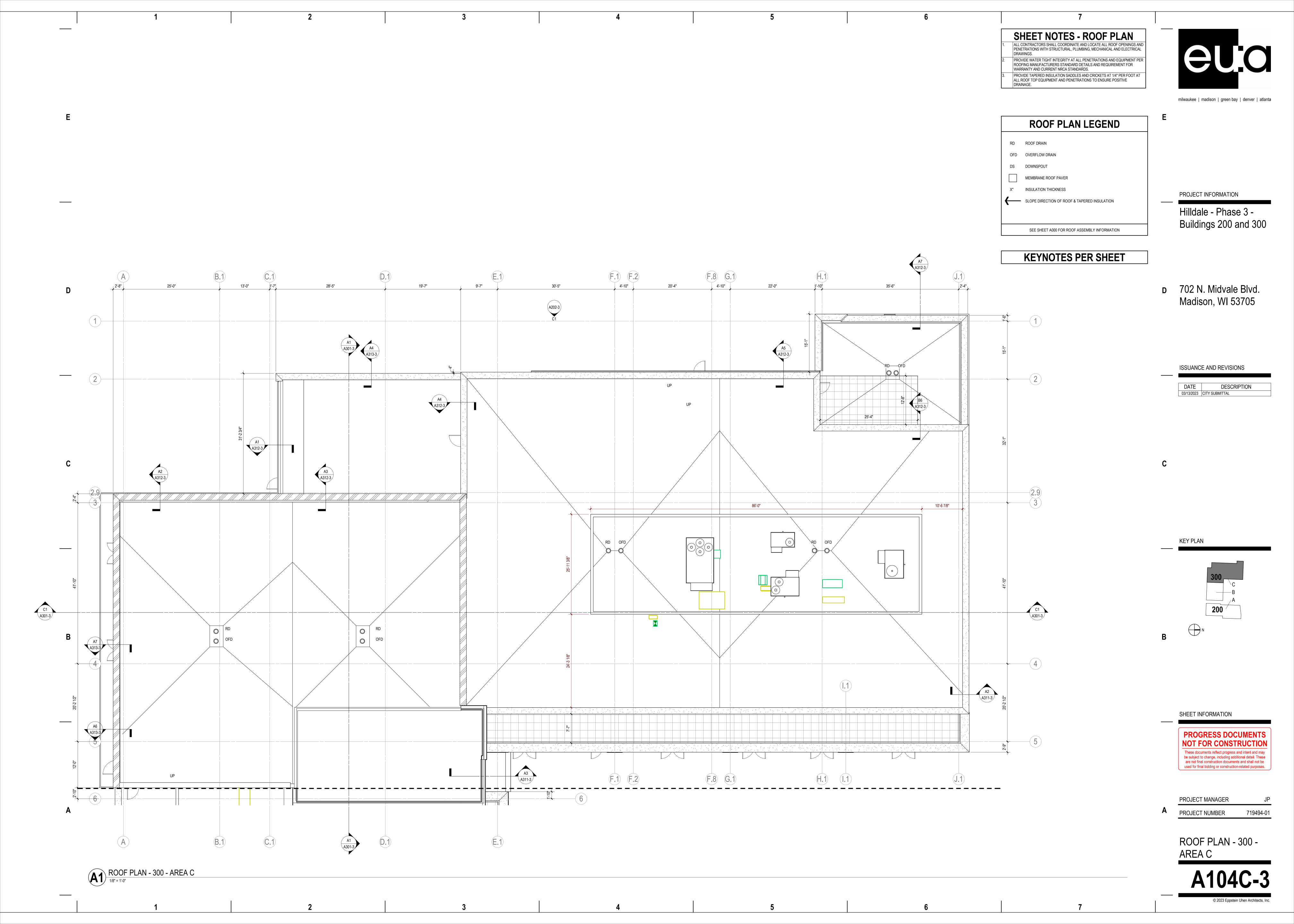
SHEET INFORMATION

PROGRESS DOCUMENTS NOT FOR CONSTRUCTION These documents reflect progress and intent and may be subject to change, including additional detail. These are not final construction documents and shall not be used for final bidding or construction-related purposes.

PROJECT MANAGER

PROJECT NUMBER

ROOF PLAN - 300 -AREA B





BUILDING 300 North Elevation



BUILDING 300 South Elevation



BUILDING 300 Perspective Building Elevations



BUILDING 300 East Elevation



BUILDING 300 West Elevation

BUILDING 300 Materials







——— see ES101 for photometrics and fixtures in this area L2-D

☐ SHOWN FOR REFERENCE
☐ PURPOSES ONLY SHOWN FOR SHOWN FOR REFERENCE REFERENCE PURPOSES ONLY PURPOSES ONLY PURPOSES ONLY SHOWN FOR SHOWN FOR REFERENCE REFERENCE PURPOSES ONLY PURPOSES ONLY OB OB +108" AFG OC +108" AFG OB +108" AFG OB +108" AFG +108" AFG +108" AFG +108" AFG **OA •OA · ELECTRICAL SITE PLAN - PLAN COMMISSION

euic

milwaukee | madison | green bay | denver | atlanta

Е

PROJECT INFORMATION

HILLDALE PHASE 3 -RESIDENTIAL

D 401 N SEGOE RD MADISON, WI 53705

ISSUANCE AND REVISIONS

DATE DESCRIPTION
03/13/2023 CITY SUBMITTAL

C

engineering consultants

316 N. Milwaukee St. | Suite 560 | Milwaukee, WI 53202
T: 414.273.1432 : www.rtmec.com

KEY PL

N N

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SHEET INFORMATION

PROGRESS DOCUMENTS

NOT FOR CONSTRUCTION

These documents reflect progress and intent and may be subject to change, including additional detail. These are not final construction documents and shall not be used for final bidding or construction-related purposes.

PROJECT MANAGER MJT
PROJECT NUMBER 19494-01

ELECTRICAL SITE PLAN - PLAN COMMISSION

ES100

MODEL NO. 4" DOWNLIGHT, EXTERIOR IC1LED-G4-06LM-27K-90CRI-MVOLT ZT10-17HYP2 WHZBRZ 3000 +80 0-10V 1 15 120 W SFP N 4" WALL SCONCE, EXTERIOR IN UNIT 11240-1-BK/BR PLATE OUT DOUBLE 3450-LED-30-120V-DV-BLKE WALL SCONCE, EXTERIOR - ENTRANCE 3000 +80 0-10V 1 10 120 W SFP N LIT BOLLARD IN UNIT 3000 +80 0-10V 1 40 120 S - N LBHLO-603-360 A/O LED IN UNIT 3000 +80 0-10V 1 4 120 R SFP N RECESSED STAIR FIXTURE FIXTURE TYPE ABBR. DESCRIPTION ABBR. DESCRIPTION AFF ABOVE FINISH FLOOR DW A/O COLOR AS SELECTED BY ARCHITECT/OWNER H HID EXPOSED STRUCTURE BA BRUSH ALUMINUM HAL HALOGEN **DIMMING 5-100% CUSTOM FINISH** INCANDESCENT **DIMMING 10-100%** STEP DIMMING 50/100% SURFACE STANDARD FINISH SATIN NICKLE ELECTRONIC MAGNETIC SEMI-SPECULAR WH WHITE PS PULSE START ST STANDARD XFMR TRANSFORMER LIGHT FIXTURE SCHEDULE REMARKS: . AIR HANDLING CAPABILITY-RETURN AIR 1. FURNISH WITH SLOPE ADAPTER-VERIFY SCOPE 38. FURNISH WITH ACRYLIC LENS WITH INTEGRAL 1. REFER TO DETAIL A/ES100 FOR BOLLARD BASE DETAIL. 2. 3" DEEP PARABOLIC LOUVERS 22. FURNISH WITH AUXILIARY EMERGENCY RFI SHIELDING 39. FURNISH WITH HOUSE SIDE SHIELD 8. 4" DEEP PARABOLIC LOUVERS BATTERY BALLAST East Driveway 4. SEMI-SPECULAR, LOW IRIDESCENT PARABOLIC 23. FURNISH WITH WIRE GUARD 40. FURNISH WITH UNIVERSAL ARROWS AND 4. FURNISH CHAIN MOUNTING ACCESSORIES GREEN STENCIL FACE LOUVERS North Sidewalk 5. FURNISH WITH HOLOPHANE 8246 LENS 25. FURNISH WITH RIGID PENDANT SYSTEM 41. FURNISH FOR FIRE RATED CONSTRUCTION Property Line - South/East 6. FLAT ALUMINUM DOOR FRAME-MITERED 26. FURNISH WITH SWIVEL CANOPY 42. FURNISH WITH GLARE SHIELD AND LEXAN 7. FURNISH WITH SYMMETRICAL REFLECTOR PROTECTIVE COVER Property Line - South/West 7. REGRESSED ALUMINUM DOOR FRAME 28. FURNISH WITH ASYMMETRICAL REFLECTOR 43. FURNISH WITH UNIVERSAL ARROWS AND 8. FLAT STEEL DOOR FRAME 29. FURNISH WITH PERFORATED DIFFUSER GREEN STENCIL FACE AND BATTERY BACK-UP Property Line Measurement - South/East 9. SINGLE GASKETED DOOR FRAME 30. FURNISH WITH SOLID FRONT (NO GENERATOR) Property Line Measurement - South/West 10. DOUBLE GASKETED DOOR FRAME 44. FURNISH WITH UNIVERSAL MOUNT 31. FURNISH WITH PHOTO CELL 32. FURNISH WITH DIMMING BALLAST COMPATIBLE 45. FURNISH WITH UV LENS AND SOFTENING LENS 11. TRIPLE GASKETED DOOR FRAME, LENS, BODY South Egress Door 12. POST PAINTED FINISH WITH DIMMING CONTROL 46. FURNISH WITH PRISMATIC LENS Terrace 13. WET LOCATION CONSTRUCTION 33. WHITE STRAIGHT BLADE LOUVERS 47. FURNISH WITH SPRING LOADED LATCHES 14. DAMP LOCATION CONSTRUCTION 34. FURNISH TRIM SUITABLE FOR USE WITH 48. FURNISH WITH HINGED DOOR TO COVER Terrace Steps - Lower South

SPECIFIED FIXTURE

LIGHTING FIXTURE SCHEDULE

MOUNTING CEILING

INDIRECT AREAS

50. FURNISH WITH LOUVER

49. FURNISH WITH TOP AND BOTTOM LENS

51. FURNISH WITH OPAQUE BACKGROUND

52. FURNISH WITH INTEGRAL ROCKER SWITCH

\

FIXTURE TYPE "OD" BOLLARD BASE DETAIL

NOT TO SCALE

ANCHOR BOLTS PER POLE MFR.

#10 GROUND PER CONDUIT-

(4) # 5 VERTICAL BARS

HW PVC PER DRAWINGS

DIMENSIONS

A = 12"

B = 48"

ATTACH TO GROUND LUG ON

2

NARROW TEE CLG SUSPENSION SYSTEM

36. STANDARD FINISH-COLOR AS SELECTED BY

35. CUSTOM FINISH-COLOR AS SELECTED BY

ARCHITECT/OWNER

ARCHITECT/OWNER

89G635) FOR EACH BALLAST

20. FURNISH WITH AUXILIARY QUARTZ RESTRIKE 37. FURNISH WITH RF NOISE SUPPRESSORS (GE#

15. STAINLESS STEEL TRIM AND DOOR FRAME

18. FURNISH WITH ANGLED DUST COVER

19. FURNISH WITH LENS AND GASKET

16. CLEAR ALZAK REFLECTOR17. FURNISH WITH DUST COVER

1

Terrace Steps - Upper South

Building Main Egress

Terrace Steps & Walkway - North

LIGHTING:

444

NOTE: SHADING ANY OF THE LIGHTING FIXTURE INDICATES UNIT IS WIRED TO AN EMERGENCY OR NIGHT LIGHTING CIRCUIT.

FIXTURE DESIGNATION (SEE SCHEDULE)

CEILING MOUNTED FIXTURE - SURFACE / RECESSED

(R) CIRCUIT SWITCHED VIA RELAY IN RELAY CABINET

CEILING MOUNTED DOWNLIGHT FIXTURE - WALL WASH -

GROUND MOUNTED FIXTURE - BOLLARD / FLOOD OR ACCENT

Symbol Avg Max Min Max/Min Avg/Min

+ 0.1 fc 0.7 fc 0.0 fc N/A

+ 0.0 fc 0.0 fc 0.0 fc N/A

4.0 fc | 6.1 fc | 1.4 fc | 4.4:1 | 2.9:1

+ 0.5 fc 6.4 fc 0.0 fc N/A N/A

+ 0.0 fc 0.1 fc 0.0 fc N/A N/A

6.4 fc | 26.0 fc | 0.2 fc | 130.0:1 | 32.0:1

X 4.1 fc 19.2 fc 0.1 fc 192.0:1 41.0:1

X 1.6 fc 3.9 fc 0.2 fc 19.5:1 8.0:1

★ 6.2 fc 15.2 fc 1.8 fc 8.4:1 3.4:1

★ 0.6 fc 8.6 fc 0.0 fc N/A N/A

+ 7.4 fc 11.3 fc 4.6 fc 2.5:1 1.6:1

1.2 fc | 11.4 fc | 0.1 fc | 114.0:1 | 12.0:1

WALL MOUNTED FIXTURE - SURFACE / RECESSED

- CIRCUIT NUMBER (SEE PANEL BOUNDARIES)

SURFACE / RECESSED

POLE MOUNTED FIXTURE

SWITCH LEG. NO DESIGNATION INDICATES PORTION OF CIRCUIT

SWITCHED FROM LOCAL SWITCH AND/OR OCCUPANCY SENSOR

SWITCHED FROM LOCAL SWITCH AND/OR OCCUPANCY SENSOR.

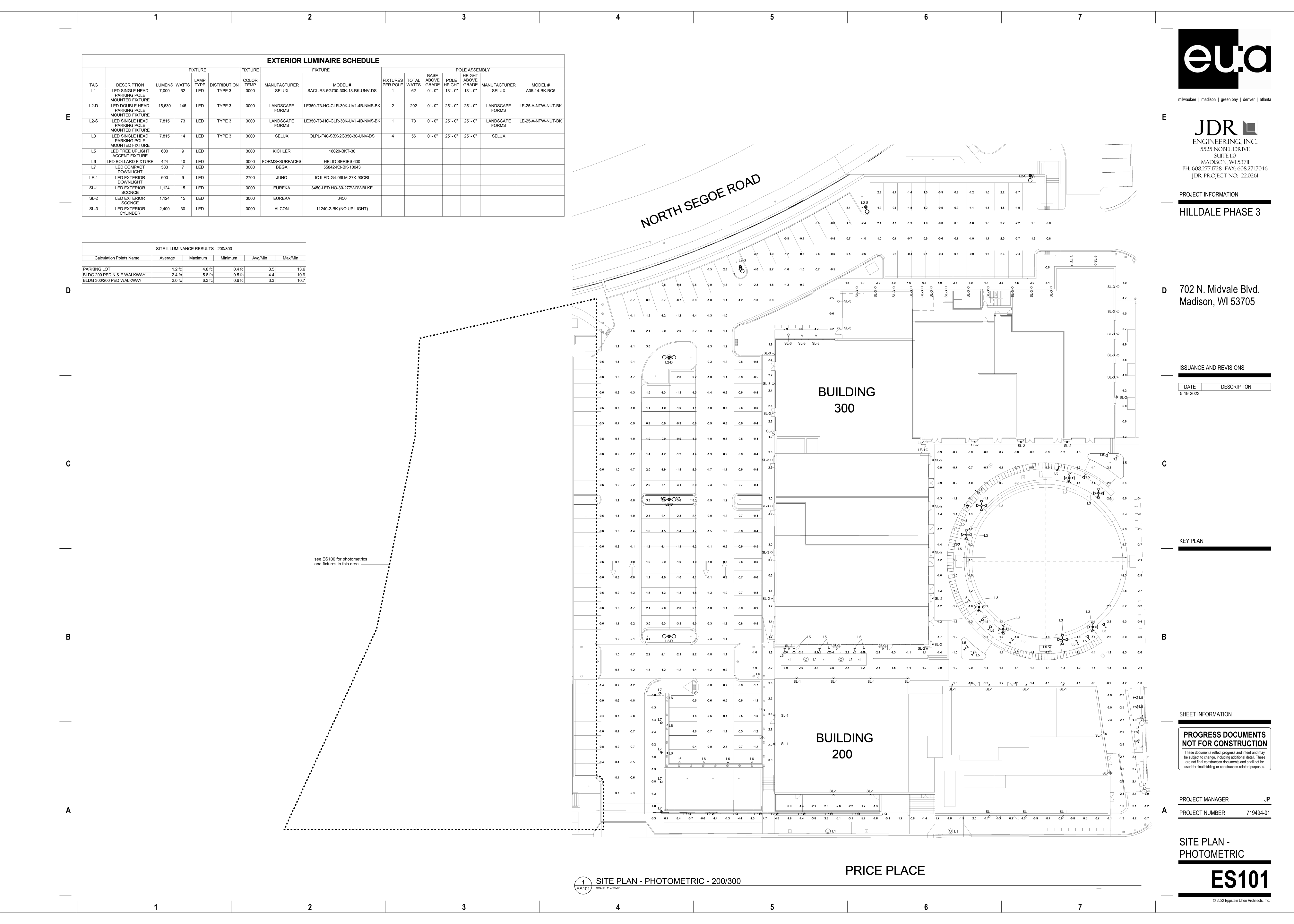
CEILING MOUNTED DOWNLIGHT FIXTURE - SURFACE / RECESSED

SWITCHING DEVICE. NO DESIGNATION INDICATES PORTION OF CIRCUIT

N/A

N/A

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Date: _		Customer:		
Project:				
Type:	L1		Qtv:	
.,,,			, .	





Order Code:										
			Pole Orde		Series -	Height	- Finish	-	Options	_
SACL	Series	SACL Saturn Cuto LED	off			rioigiic				
R3	Optics	R1 Type I	R2 Type II	R3 Type III	R3W Type III (Wide)	R4 Type IV	R5R Type V (Round)	R5S Type V (Square)	R5Q Type V (Rectangular)	
	Mounting	1 Single	1A Single Arm Mount	2 Double	W Wall Mount	:				
5G700	Light Engine	5G450 39W/4442lm	5G700 62W/6644lm	5G105 93W/9241lm						*Based on R1 distribution in 3000K CCT
30K	ССТ	27 ¹ 2700K	30 ¹ 3000K	40 4000K		VERI	FY			¹IDA Approved *For other CCT please consult factory
18 BK	Power Cord Length	08 8 ft	10 10 ft	12 12 ft	14 14ft	16 16 ft	18 18 ft	XX xx		*For 1 mounting use the pole height. For 1A or 2 mounting use the pole height +2
UNV	Finish	WH White	BK Black	BL Semi-Matte Black	BZ Bronze	SV Silver	SP Specify Premium C	Color		
DS	Voltage	UNV 120V- 277V	120 120V	240 240V	277 277V	347 ² 347V	480 ² 480V			² Equipped with step-down transformer
	Options	DM ⁴ Dimming (0-10V)	HS ³ House Side Shield (180°)	HL30 ^{4,5} Hi-Lo Switching Low Output 30%	HL50 ^{4,5} Hi-Lo Switching Low Output 50%	DS No Uplight Finish	PCT ⁶ Photocell Tenon	MS ^{4,6} Pole Motion Sensor with Optional Photocell (See pagr 3 f order code)	or	³ Type I, II, III, and IV only ⁴ DM, HLXX or MS only. Cannot be combined. ⁵ 120V, 240V or 277V only ⁶ PCT or MS only. Cannot be combined.

Product Modifications Please list modification requirements for review by factory:

Approvals







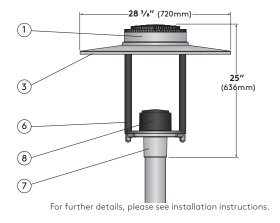


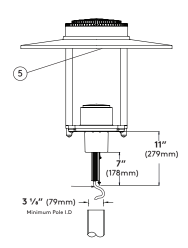




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SACL-1-XX-DS





Specifications

- **1. Luminaire Cover -** Die cast aluminum cover made from low copper alloy, designed to ensure optimal thermal management for extra long life time of LED light engine.
- **2. Gasketing -** (not shown) Continuous gasket provides weatherproofing, dust and insect control at all fixture connections.
- **3. Luminaire Hood -** Aluminum shade with white painted interior.
- **4. LED Array -** (not shown) High flux LEDs mounted to PC boards and attached to aluminum heat sink for maximum LED performance and life. CCT tolerance ¼ step binning for 3000K, and 4000K. CRI minimum 80. Complete light engine can be removed easily for future upgrade. LED light engine provides a reported lumen maintenance of 93% at 50,000 hours. L70 calculated greater than 100,000 hours.
- **5. LED Optics -** Technical Optics (R1, R2, R3, R3W, R4, R5S, R5Q and R5R) use Selux signature light pattern acrylic lens holder to secure proprietary silicone optics. Internal micro house side shield available for distributions types I, II, III & IV.
- **6. LED Driver -** (not shown) LEDs are driven by RoHS compliant constant current programmable LED driver. Driver includes 0-10V dimming to 10%, meets the requirements of IP66. Driver assembly located inside the head.

- 7. Hood Supports Two aluminum arms support shade and optic assembly and attach to the die cast aluminum pole fitter (shown painted matte black for DS option).
- **8. Pole Fitter -** Self-leveling, die-cast low-copper aluminum alloy, fitter base secured to pole with three, stainless steel, Allen head set screws. Fitter for 3 ½" (90mm) O.D. poles.
- **9. Driver cover** Die cast aluminum cover made from low copper alloy, removes for tool-less access to driver. Driver secured to removable tray for ease of maintenance (shown painted matte black for DS option).
- **10. Surge Protector -** (not shown) Designed to protect luminaire from electrical surge (20kA).
- **11. Power Cord** (not shown) Pre-installed at factory. Please specify power cord length in accordance to height of the pole. Add 2 feet to power cord length if double mounting (2) is specified.

Exterior Luminaire Finish - Selux utilizes a high quality Polyester Powder Coating. All Selux luminaires and poles are finished in our Tiger Drylac certified facility and undergo a five stage intensive pretreatment process where product is thoroughly cleaned, phosphated and sealed. Selux powder coated products provide excellent salt and humidity resistance as well as ultraviolet resistance for color retention. All products are tested in accordance with test specifications for coatings from ASTM and PCI.

Standard exterior colors are White (WH), Black (BK), Semi-Matte Black (BL), Bronze (BZ), and Silver (SV). Selux premium colors (SP) are available, please specify from your Selux color selection guide.

5 Year Limited LED Luminaire Warranty -

Selux offers a 5 Year Limited Warranty to the original purchaser that the Saturn Cutoff LED luminaire shall be free from defects in material and workmanship for up to five (5) years from date of shipment. This limited warranty covers the LED driver and LED array when installed and operated according to Selux instructions. For details, see "Selux Terms and Condition of Sale."

Listings and Ratings: Luminaire and LED tested to IP65 and IESNA LM-79-08 standards. LED tested to LM-80 standards. Luminaire and LED tested at 25°C ambient temperature.

Luminaire suitable for ambient temperature of 45°C. Minimum operating temperature of luminaire at -40°C (-40°F)

NRTL Listed (i.e. UL, CSA)

Visit selux.us for our LED End of Life recycling policy.

For Buy American compliance on poles, please consult the factory.

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Single (1)

Mounting

Die-cast aluminum fitter base secured to pole with three stainless steel, Allen head set screws.

EPA = 1.3ft² (0.12m²) **Weight** = 39lbs. (17.7kg)

Single Arm Mount (1A)

Die-cast aluminum single luminaire mounting arm secured to pole with four stainless steel, Allen head set screws. Outer slip fitter for 3½"
O.D. tenon.

EPA = 2.3ft² (0.21m²) **Weight =** 53lbs. (24.0kg)

Double (2)

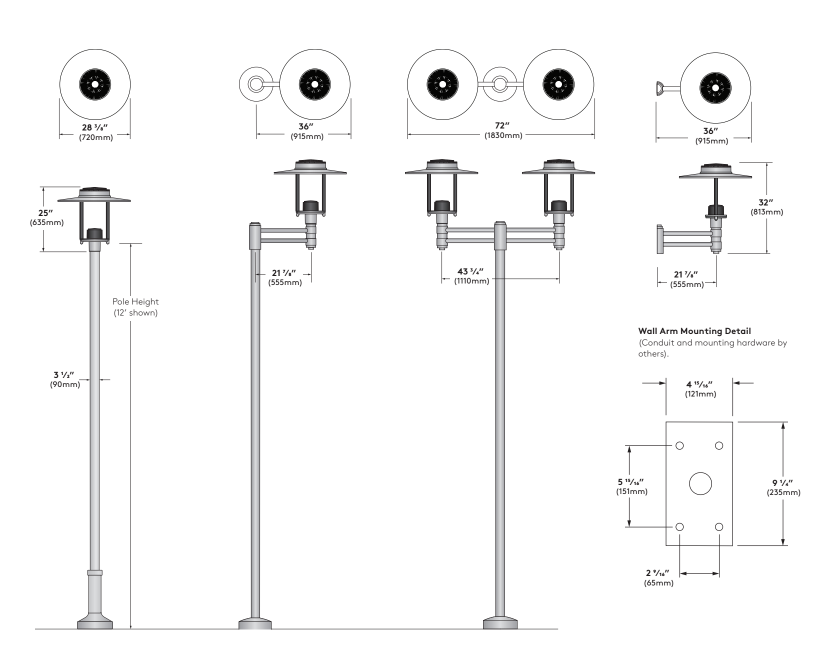
Die-cast aluminum double luminaire mounting arm secured to pole with four stainless steel, Allen head set screws. Outer slip fitter for 3½" O.D. tenon.

EPA = 4.2ft² (0.39m²) **Weight =** 100lbs. (45.3kg)

Wall (W)

Die-cast aluminum double round wall mount arm. Secured to wall with ¼" diameter threaded fasteners (by others).

EPA = 2.1ft² (0.20m²) **Weight** = 50lbs. (22.7kg)

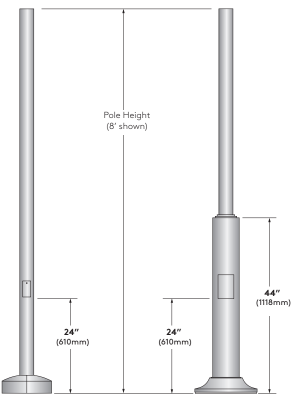


Pole Information

Refer to pole specification sheets for construction details, anchorage information and additional options.

A35 & S35 Round Straight Aluminum & Round Straight Steel Poles

Round Stepped Steel Poles



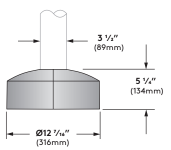
S635

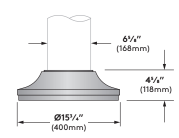
Base Cover Information

Refer to pole specification sheets for construction details, anchorage information and additional options.

Standard Base Cover (BC5) Supplied with A35 and S35 Two-piece cast aluminum

Standard Base Cover (BC6) Supplied with S635 One-piece cast aluminum





Shown with standard base covers.

Pole Data Chart

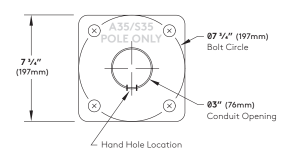


Pole Series	Bolt	EPA Information					Height F		Finish Options		
Tole Selles	Circle	70mph	80mph	90mph	100mph	110mph	rieigiit	11111511		Options	
\$635 3 1/2" Diameter Stepped Steel Pole	Ø9"	57.6	44.3	34.6	27.5	22.8		WH v	White	BC5	
A35 3 ½" Diameter Straight Aluminum Pole	Ø7 ³/4"	16.1	12.2	9.4	7.3	5.9	8 8ft.	ВК в	Black	Standard base cover supplied with A35 and S35 poles.	
\$35 3 ½" Diameter Straight Steel Pole	Ø7 ³/4"	14.8	11.3	8.6	6.7	5.4		BL S		BC6 Standard base cover supplied with S635 poles. REC GFCI Receptacle with weatherproof cover.	
S635 3 ½" Diameter Stepped Steel Pole	Ø9"	45.6	35.0	27.3	21.6	17.8		N	/latte		
A35 3 ½" Diameter Straight Aluminum Pole	Ø7 ³/4"	12.4	9.3	7.1	5.4	4.3	10 10 ft.	BZ Bronze SV Silver SP Specify Premium	llack		
\$35 3 ½" Diameter Straight Steel Pole	Ø7 ³/4"	11.4	8.6	6.5	4.9	3.9			Bronze		
S635 3 ½" Diameter Stepped Steel Pole	Ø9"	37.6	28.7	22.3	17.5	14.4			REC2 GFCI Receptacle with		
A35 3 ½" Diameter Straight Aluminum Pole	Ø7 ³/4"	9.9	7.3	5.4	4.0	3.1	12 12 ft.			REC3 USB and Duplex Receptacle with	
\$35 3 ½" Diameter Straight Steel Pole	Ø7 ³/4"	9.1	6.7	4.9	3.6	2.8]		remium		
S635 3 1/2" Diameter Stepped Steel Pole	Ø9"	31.7	24.2	18.6	14.6	11.9			Color weatherproof cover.		
A35 3 ½" Diameter Straight Aluminum Pole	Ø7 ³/4"	8.0	5.8	4.2	3.0	2.2	14 14 ft.	J		USB and Duplex Receptacle with	
\$35 3 ½" Diameter Straight Steel Pole	Ø7 ³/4"	7.3	5.3	3.8	2.7	1.9				weatherproof padlockable in-use cover.	
S635 3 ½" Diameter Stepped Steel Pole	Ø9"	21.7	15.8	12.3	9.6	7.6				MS Motion Sensor with Optional	
A35 3 ½" Diameter Straight Aluminum Pole	Ø7 ³/4"	4.9	3.2	2.2	1.4	N/A	16 16 ft.			Photocell (Meets Title 24 Requirements).	
\$35 3 1/2" Diameter Straight Steel Pole	Ø7 ³/₄"	4.4	2.8	1.9	N/A	N/A				requirements).	



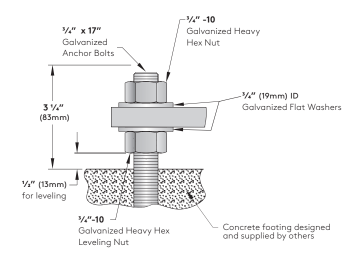
Bolt Circle for A35 & S35

Use caution when setting anchor bolts. Bolts must be vertically straight and centered on dimensions shown



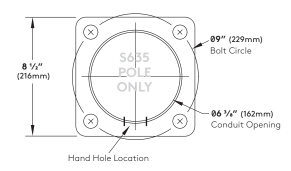
Note: Adequate drainage must be provided in concrete foundation.

Anchor Bolt Detail for A35 & S35



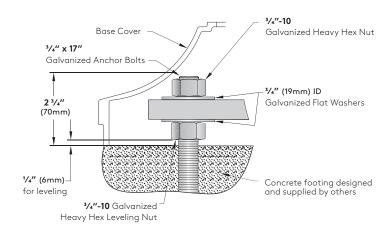
Bolt Circle for S635

Use caution when setting anchor bolts. Bolts must be vertically straight and centered on dimensions shown.



Note: Adequate drainage must be provided in concrete foundation.

Anchor Bolt Detail for S635



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Round Pole Motion Sensor

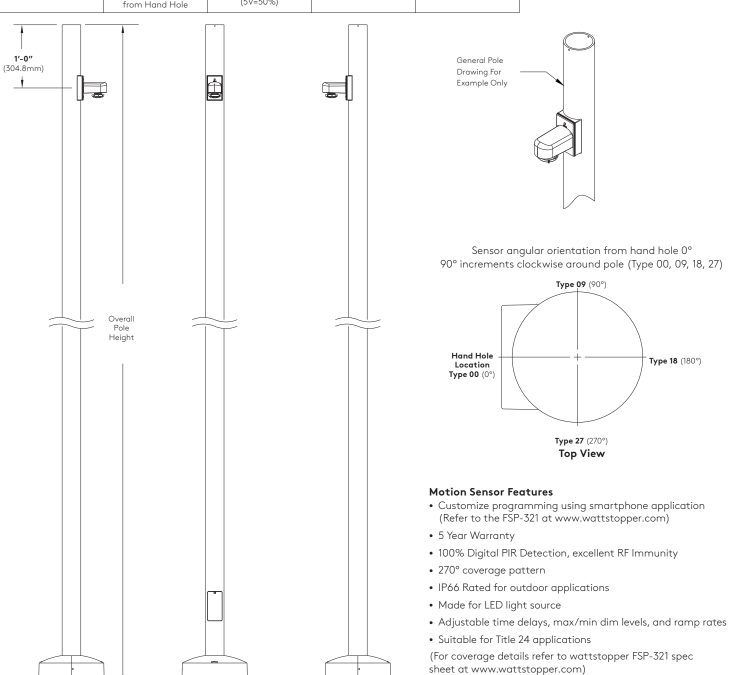
The Selux outdoor rated sensor incorporates Passive Infrared (PIR) Technology for motion sensing and also includes built-in photocell. Sensor comes pre-installed in cast aluminum housing painted to match pole finish.

Series	Hand Hole Orientation	Dim Level	Photocell Feature	Voltage	
	00 0° Clockwise from Hand Hole	D0 (Off)			
MS	09 90° Clockwise from Hand Hole	D1 (1V=10%)	Y Yes	UNV (100-347VAC single phase or	
Motion Sensor	18 180° Clockwise from Hand Hole	D3 (3V=30%)	N No	208/230/480VAC phase-to-phase)	
	27 270° Clockwise from Hand Hole	D5 (5V=50%)			

Factory Defaults:

Delay to Dim: 5 minutes Delay to Off: 1 hour Sensitivity: Max

Custom Programming: Consult Factory

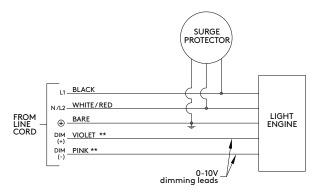




Wiring Diagrams

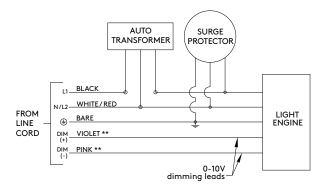
Standard Wiring (120V-277V)

**When dimming is not required cap dimming wires.



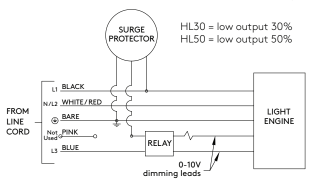
Standard Wiring (347/480V with Step-down Transformer)

**When dimming is not required cap dimming wires.



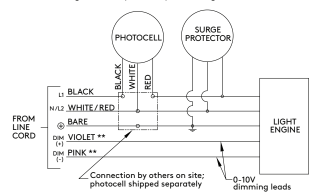
Hi-Lo Switching Option (HL) Wiring HL30 & HL50 Only

120V, 240V, 277V. When blue is energized, light output will be at "Lo" level. Specify low-level by using one of the 2 levels listed below (i.e. HL30 or HL50). For other combinations, consult factory

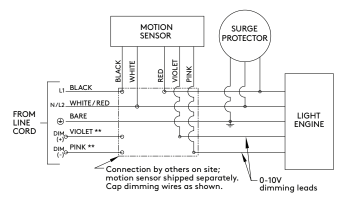


Photocell Option (PCT) Wiring

**When dimming is not required cap dimming wires.



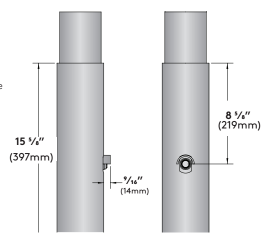
Motion Sensor Option (MS) Wiring (120-480V)

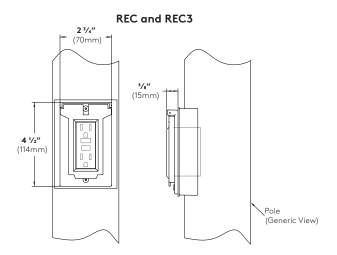


Wire Designation Table							
Source Voltage (VAC)	Wire Color	Wire Designation					
100) / 077) / 7 47) /	Black	L1					
120V, 277V, or 347V	White	Neutral					
2001/ 2401/ 4001/	Black	L1					
208V, 240V, or 480V	Red	L2					
UNV	Black	L1					
(120V-277V)	White	Neutral (120/277V) or L2 (208/240V)					

Optional Accessories

Photo Cell Tenon (PCT) - Button type photocell mounted in cast aluminum pole top tenon. Tenon has integral cast visor to prevent false start/stop cycle and can be oriented for optimum performance. Refer to luminaire spec sheet to determine if this option is applicable.



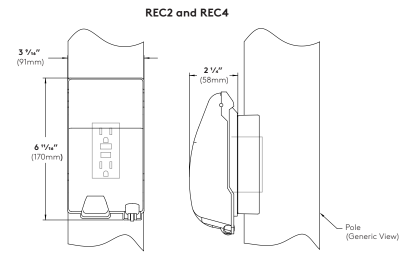


Cover shown in the closed position

GFCI Receptacle (REC) - 120V 15A GFCI duplex receptacle with weatherproof, self-closing cover; located 36" (915mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel (120V only).

USB & Duplex Receptacle (REC3) (not shown) - 120V 20A duplex receptacle with USB combination ports. (1) type A and (1) type C high power 5A, 5V USB outlets. With weatherproof, self-closing cover; located 36" (915mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel.

REC3 does not incorporate GFCI (Ground Fault Circuit Interrupter) protection, and shall be powered by a GFCI protected branch circuit (by others).



Cover shown in the closed position

GFCI Receptacle (REC2) - 120V 15A GFCI duplex receptacle with weatherproof, self-closing, padlockable in-use cover; located 36" (915mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel (120V only).

USB & Duplex Receptacle (REC4) (not shown) - 120V 20A duplex receptacle with USB combination ports. (1) type A and (1) type C high power 5A, 5V USB outlets. With weatherproof, self-closing padlockable in-use cover; located 36" (915mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel.

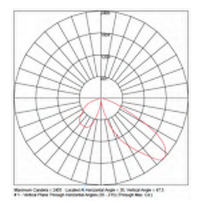
REC4 does not incorporate GFCI (Ground Fault Circuit Interrupter) protection, and shall be powered by a GFCI protected branch circuit (by others).

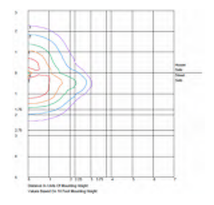
Photometry



R1 Optics / 39W / 3000K CCT

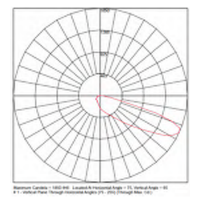
Catalog #: SACL-R1-5G450-30 Delivered Lumens: 4442 Efficacy: 114lm/W Maximum candela of 2420.7 at 45° from vertical. IES classification - Type II Mounting Height = 16′ B1-U0-G1

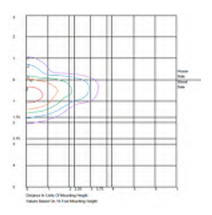




R1 Optics with HS / 39W / 3000K CCT

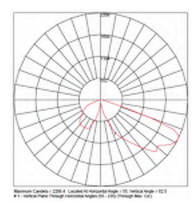
Catalog #: SACL-R1-5G450-30-HS
Delivered Lumens: 2990
Efficacy: 77lm/W
Maximum candela of 2170.5 at 45 ° from vertical.
IES classification - Type II
Mounting Height = 16'
B0-U0-G1

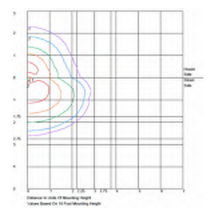




R2 Optics / 39W / 3000K CCT

Catalog #: SACL-R2-5G450-30 Delivered Lumens: 4366 Efficacy: 112Im/W Maximum candela of 2166.5 at 65° from vertical. IES classification - Type III Mounting Height = 16′ B1-U0-G1



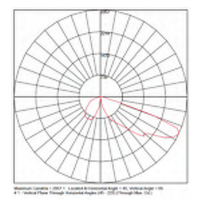


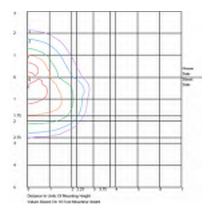
Photometry

selux

R3 Optics / 39W / 3000K CCT

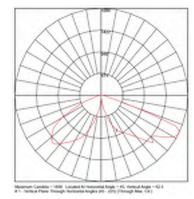
Catalog #: SACL-R3-5G450-30 Delivered Lumens: 4357 Efficacy: 112lm/W Maximum candela of 2759.1 at 60° from vertical. IES classification - Type III Mounting Height = 16′ B1-U0-G1

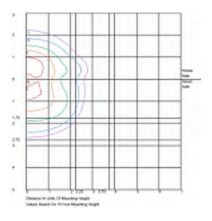




R3W Optics / 39W / 3000K CCT

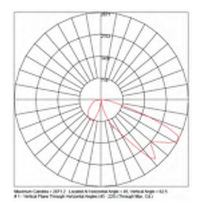
Catalog #: SACL-R3W-5G450-30
Delivered Lumens: 4446
Efficacy: 114lm/W
Maximum candela of 1988 at 67.5° from vertical.
IES classification - Type III
Mounting Height = 16′
B2-U0-G1

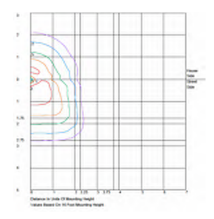




R4 Optics / 39W / 3000K CCT

Catalog #: SACL-R4-5G450-30 Delivered Lumens: 4440 Efficacy: 114Im/W Maximum candela of 2808.6 at 65° from vertical. IES classification - Type III Mounting Height = 16′ B1-U0-G1





Photometry

selux

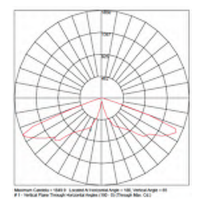
R5R Optics / 39W / 3000K CCT

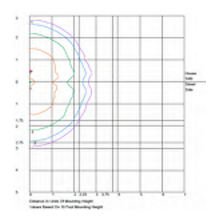
Catalog #: SACL-R5R-5G450-30 Delivered Lumens: 4548 Efficacy: 117lm/W

Maximum candela of 1849.9 at 65° from vertical.

IES classification - N/A Mounting Height = 16'

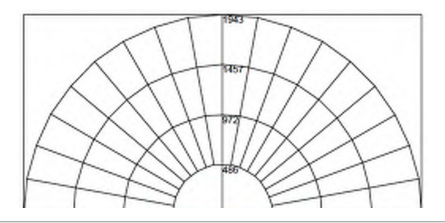
B2-U0-G2





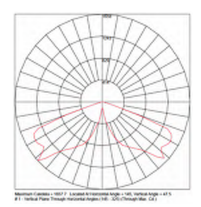
R5S Optics / 39W / 3000K CCT

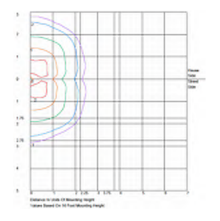
Catalog #: SACL-R5S-5G450-30 Delivered Lumens: 4552 Efficacy: 117lm/W Maximum candela of 1836.3 at 65° from vertical. IES classification - Type III Mounting Height = 16′ B2-U0-G2



R5Q Optics / 39W / 3000K CCT

Catalog #: SACL-R5Q-5G450-30 Delivered Lumens: 4564 Efficacy: 117lm/W Maximum candela of 1467.6 at 45° from vertical. IES classification - N/A Mounting Height = 16′ B2-U0-G2





TM-21 LIFETIME CALCULATION										
Light	Ambient		Lumen Mainten	ance (% at hours)		Reported L ₇₀				
Engine	Temp (°C)	25k1	50k ¹	75k²	100k²					
LG4500	25°C	99.8%	99.8%	99.8%	99.8%	L70(12k) > 70,000 hours				
	40°C	99.8%	99.8%	99.8%	99.8%	L70(12k) > 70,000 hours				
LG4150	25°C	99.8%	99.8%	99.8%	99.8%	L70(12k) > 70,000 hours				
	40°C	99.8%	99.8%	99.8%	99.8%	L70(12k) > 70,000 hours				
LG4150	25°C	99.8%	99.8%	99.8%	99.8%	L70(12k) > 70,000 hours				
	40°C	99.8%	99.8%	99.8%	99.8%	L70(12k) > 70,000 hours				

 $^{^{1}}$ Calculated in accordance with IESNA TM-21-11, projected values are within six times (6x) the IESNA LM-80-08 test duration

 $^{^{\}rm 2}$ Projected values are outside six times (6x) the IESNA LM-80-08 test duration



LEO Area Light

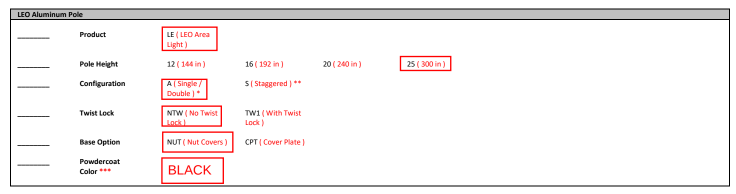
Specification Sheet

Project Name:		Job Location:							
Fixture Type: L2-D		Fixture Quantity:							
Source Input Voltage Frequency EPA Weight	LED 120V-277V 50/60Hz 1.14 ft ² 40 lbs								
priming, and powdercoating th finish available for site furnitur and is free of Hazardous Air Pol	LEO is finished with Pangard II®, offered exclusively by Landscape Forms, is a 19 step program of cleaning, priming, and powdercoating that resists rusting, chipping, peeling and fading to produce the finest metal finish available for site furniture and outdoor lighting. In addition, Pangard II® contains no heavy metals and is free of Hazardous Air Pollutants.								
LEO Area Light									
Product	LE330 (LEO 30 LED Area Light) LE350 (LEO 50 LED Area Light)								
Distribution	T3 (Type III) T4 (Type IV								

HO (High Output Output LO (Low Output) CLR (Clear Lens) Lens FRS (Frosted Lens) **Color Temperature** 30K (3000K) 35K (3500K) 40K (4000K) UV1 (120V-277V Input Voltage 50/60Hz) Mounting 4A (4"Ø Clamp -4B (4"Ø Clamp -5A (5"Ø Clamp -5B (5"Ø Clamp -6A (6"Ø Clamp -6B (6"Ø Clamp -Single Arm) Double Arm) Single Arm) Double Arm) Single Arm) Double Arm) Photo/Motion NMS (No Motion MS1 (With Motion Powdercoat **BLACK** Color

Example: LE350 - T3 - HO - CLR - 30K - UV1 - 6A - MS1 - Powdercoat Color *

 $\ensuremath{^{*}}$ Click here to view the powder coat color options.



Example: LE - 25 - S - TW1 - NUT - Powdercoat Color ***

- * Single or double luminaires available with this configuration.
- ** Available with 20 and 25 pole heights.
- *** Click here to view the powdercoat color options.

Modifications

Don't see what you are looking for? Our goal is to partner with you as the designer to manufacture solutions needed for the space you are creating. We offer the option to modify our standard product to meet certain design specifications or needs. Common modifications can include GCFI outlets, custom RAL colors, banner arm(s) mounting, and custom pole heights. Contact your local Landscape Forms representative to learn more about these offerings.



L2-D

Notes		

Please send completed forms to your Landscape Forms representative or contact us at (800) 430-6209 with any questions.



LEO Area Light

Specification Sheet

Project Name: Fixture Type:	_2-S				Job Location: Fixture Quantity:				
Source Input Voltage Frequency EPA Weight	LED 120V- 50/60 1.14 fi 40 lbs	Hz ²							
priming, and pow finish available fo	LEO is finished with Pangard II®, offered exclusively by Landscape Forms, is a 19 step program of cleaning, priming, and powdercoating that resists rusting, chipping, peeling and fading to produce the finest metal finish available for site furniture and outdoor lighting. In addition, Pangard II® contains no heavy metals and is free of Hazardous Air Pollutants.								
LEO Area Light									
	Product	LE330 (LEO 30 LED Area Light)	LE350 (LEO 50 LED Area Light)						
	Distribution	T2 (Type II)	T3 (Type III)	T4 (Type IV)					
	Output	LO (Low Output)	HO (High Output)						
	Lens	CLR (Clear Lens)	FRS (Frosted Lens)						
	Color Temperature	30K (3000K)	35K (3500K)	40K (4000K)					
	Input Voltage	UV1 (120V-277V,							

5A (5"Ø Clamp -

Single Arm)

5B (5"Ø Clamp -

Double Arm)

6A (6"Ø Clamp -

Single Arm)

6B (6"Ø Clamp -

Double Arm)

Example: LE350 - T3 - HO - CLR - 30K - UV1 - 6A - MS1 - Powdercoat Color *

50/60Hz)

4A (4"Ø Clamp -

NMS (No Motion

BLACK

Single Arm)

4B (4"Ø Clamp -

MS1 (With Motion

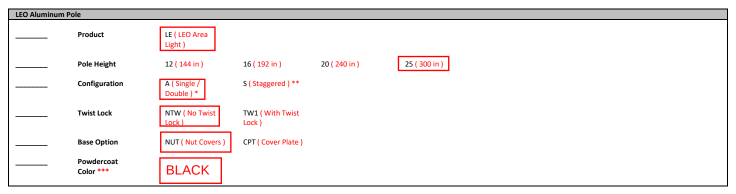
Double Arm)

Color

Mounting

Photo/Motion

Powdercoat



Example: LE - 25 - S - TW1 - NUT - Powdercoat Color ***

- * Single or double luminaires available with this configuration.
- ** Available with 20 and 25 pole heights.
- *** Click here to view the powdercoat color options.

Modifications

Don't see what you are looking for? Our goal is to partner with you as the designer to manufacture solutions needed for the space you are creating. We offer the option to modify our standard product to meet certain design specifications or needs. Common modifications can include GCFI outlets, custom RAL colors, banner arm(s) mounting, and custom pole heights. Contact your local Landscape Forms representative to learn more about these offerings.

^{*} Click here to view the powdercoat color options.



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Notes		

 $Please send completed forms to your Landscape Forms \ representative \ or \ contact \ us \ at \ (800) \ 430-6209 \ with \ any \ questions.$

Date: _		_ Customer:		
Project:				
Туре: _	L3		Qty:	



Olivio Piccolo LED

Sistema 2 Arm Mount



Order Code:	#1 #2 #3	OLPL OLPL	 		 		- · · · · · · · · · · · · · · · · · · ·		
	#4 Fixture #	OLPL -	Optics	Mounting	Light Engine	CCT Finis	h Voltage	Options	
Pole Order Cod	e:	Height	Finish R	RN - ivnut Op Pairs	tions	 *Rivnu	t Locations	*Refer to chart on page 5 for Rivnut locations	
OLPL F40	Series	OLPL Olivio Piccolo LED]		Fi	ixture #			
F40	Optics	S09 Spot, 11°	F40 Flood Medium, 45°	F80 Flood Wide, 74°					
SBX	Mounting	SBx Specify Arm Lo (x = number or luminaires per	f						
2G350	Light Engine	2G175 7W / 672lm	2G350 14W / 1346lm					* Based on S09 distribution a	nd 3000K CCT.
30	ССТ	27* 2700K	30 ¹ 3000K	35* 3500K	40 4000K	50* 5000K		¹ Dark Sky approved with (ds) * Consult factory	option only.
UNV	Finish	WH White	BK Black	BL Semi-Matte Black	BZ Bronze	SV Silver	SP Specify Premium Color		
DS	Voltage	UNV 120-277V	120 120V	208 208V	240 240V	277 277V			
	Options	DS ² Dark Sky 0° Tilt Option	SLH Spread Lens Horizontal (fixed)	SLV Spread Lens Vertical (fixed)	PC Photocell (consult factory)	HX ³ Micro Hexcell Honeycomb Louver	CF Color Filter (consult factory)	² IDA approved with fixed mor and 3000K CCT. ³ Cannot be combined with S	





Product Modifications



Please list modification requirements for review by factory:



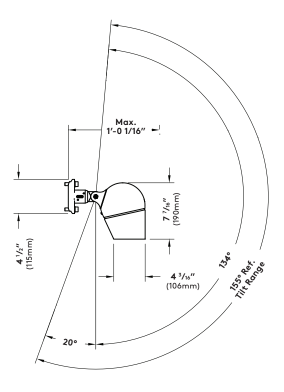


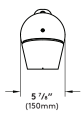


Approvals

OLPL-SB1







Specifications

Luminaire Housing - Two-piece high-pressure die-cast housing, made of low-copper aluminum alloy. Single recessed captive screw allows easy access to light engine & gear tray components.

Gasketing - UV and ozone-resistant, silicone gasket between fixture housing and lens base provide IP67 level ingress protection. IP rated micro-membrane ensures pressure compensation.

Lens - Tempered clear glass lens.

LED Light Engine - Made from high flux COB and vacuum metalized aluminum reflectors. Selux is using brand name LED manufacturers. Available in 3000K and 4000K, CRI minimum 80. Reflectors made from high purity aluminum to ensure high efficiencies throughout lifetime. Complete light engine can be removed easily for future upgrade. LED light engine provides a reported lumen maintenance of 82.69% at 60,000 hours. L70 calculated greater than 60,000 hours.

LED Driver - Selux uses brand name high efficiency LED drivers. LEDs are driven by RoHS compliant high-efficiency driver. Excellent for cold temperature starting and instant on. Min. operating temperature -30°C/ -22°F.

Arm - Cast aluminum mounting arms for flexible pole mounting. Fixture head joint provides tilt-swivel range from 0° to 175°, and 360° rotation. Locks down with set screws.

Rivnuts - (2) Two rivnuts per pole required per Fixture Arm.

Power Cord - Pre-installed at factory and hidden through the luminaire hinge and hinge arm. Power cords are specified to fit the length of the pole specified with the luminaire.

Exterior Luminaire Finish - Selux utilizes a high quality Polyester Powder Coating. All Selux luminaires and poles are finished in our Tiger Drylac certified facility and undergo a five-stage intensive pretreatment process where product is thoroughly cleaned, phosphated and sealed. Selux powder coated products provide excellent salt and humidity resistance as well as ultraviolet resistance for color retention. All products are tested in accordance with test specifications for coatings from ASTM and PCI. Standard exterior colors are White (WH), Black (BK), Bronze (BZ), Semi-Matte Black (BL), and Silver (SV). Selux premium colors (SP) are available, please specify from your Selux color selection guide.

5 Year Limited LED Luminaire Warranty -

Selux offers a 5 Year Limited Warranty to the original purchaser that the Olivio Piccolo LED luminaire shall be free from defects in material and workmanship for up to five (5) years from date of shipment. This limited warranty covers the LED driver and LED array when installed and operated according to Selux instructions. Fixture suitable for ambient temperature of 35° C (95° F).

Listings and Ratings: Tested to IESNA LM-79-08 and LM-80 test standards at 25°C ambient temperature. IP67.

OLIVIO LED suitable for ambient temperatures of 35°C (95°F). Minimum operating temperature of luminaire at -30°C (-22°F).

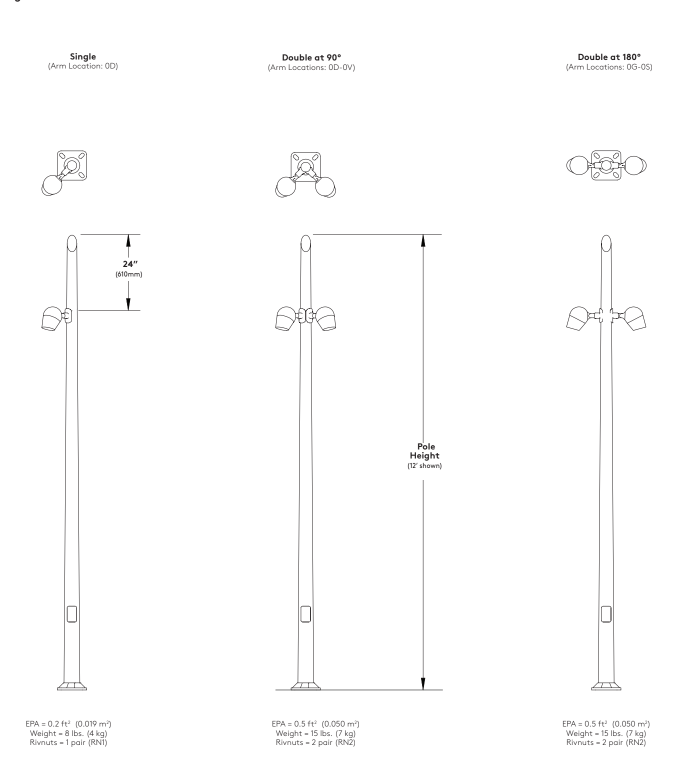
NRTL Listed for wet location (i.e. UL, CSA)

Visit selux.us for our LED End of Life recycling policy.

For Buy American compliance on poles, please consult the factory.

Mounting

Mounting Details



Mounting

Mounting Details

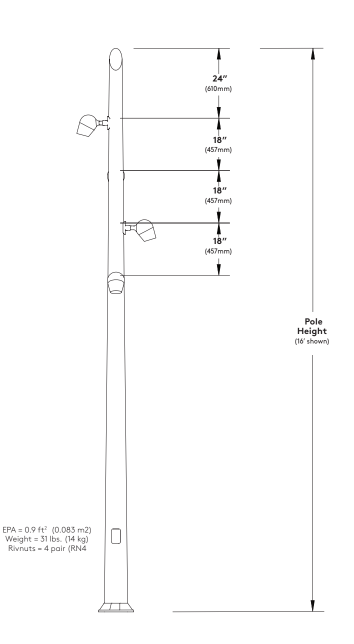
Quadruple Pole Arms stepped at 90°

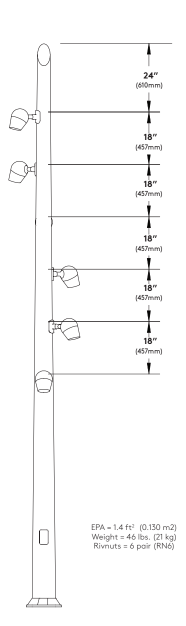
(Arm Location: 0G-1M-2S-3A)







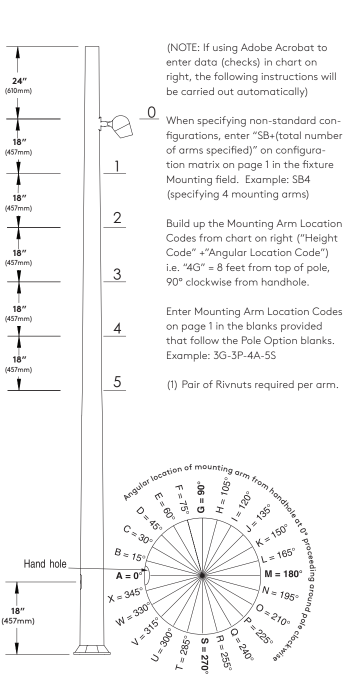




Specify Mounting Configurations

(Luminaire shown for illustrative purposes only - not to scale)

Use checkboxes provided in chart below. Columns #0 through #5 indicate heights starting with 2 feet (610mm) below top of pole and proceeding downwards in increments of 18 inches (457mm). Rows A through X indicate angular placement around pole starting with 0° at handhole and proceeding clockwise. SKWIST FROM HANDHOLE NOTE: Arms mounted at same height level must be spaced apart at 90° minimum. Arms mounted at adjacent height levels (18" apart) must be spaced apart at 45° minimum 0 1 2 3 4 5 2′ 3.5' 6.5' 5′ 9.5' 8 0° Α 15° В 30° C

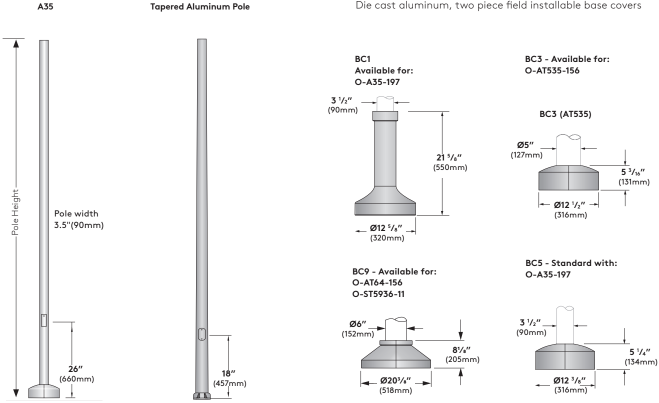


45° D Ε 60° 75° F 90° G 105° н 120° ı J 135° 150° K 165° 180° M 195° Ν 0 210° P 225° 240° Q 255° R 270° S T 285° U 300° 315° 330° W 345° X



Optional Base Covers

Die cast aluminum, two piece field installable base covers



Pole Data Chart

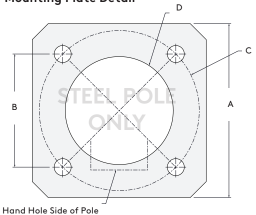
Pole Series	 Wall	EPA Information			المامالية	Finish	Rivnut	Onting	
Fole Series	vvaii	80mph	90mph	100mph	110mph	Height	FINISN	Pairs	Options
O-A35-197 3.5" Straight Alum Pole	0.197	7.3	5.4	4	3.1		WH White	RN1 1 Pair	BC1 Decorative Cast Aluminum Base Cover (see base
O-AT535-156 5" to 3.5" Round Tapered Alum Pole	0.156	14.4	10.9	8.6	6.9	12 12 ft.	BK Black	RN2 2 Pair	cover details for pole compatibility)
O-A35-197 3.5" Round Straight Alum Pole	0.197	5.8	4.2	3.0	2.2			RN3 3 Pair	BC3 Die-cast, Two-piece Aluminum Base Cover (see
O-AT535-156 5" to 3.5" Round Tapered Alum Pole	0.156	9.4	7.1	5.5	4.4	14 14 ft.	BZ Bronze		base cover details for pole compatibility)
O-AT535-156 5" to 3.5" Round Tapered Alum Pole	0.156	7.7	5.6	4.2	3.3		SV Silver	RN4 4 Pair	BC5 Two-piece Cast Aluminum Base Cover (see base
O-AT64-156 6"-4" Round Tapered Alum Pole	0.156	14.1	10.8	8.6	7.0	16 16 ft.	SP Specify	RN5 5 Pair	cover details for pole compatibility)
O-ST5936-11 5.9"-3.6" Tapered Steel Pole	11 ga	19.3	15.1	12.2	10.0		Premium Color	RN6 6 Pair RN7 7 Pair RN8 8 Pair	BC9 Decorative Cast Aluminium Base Cover (see base cover details for pole compatibility) REC GFCI Receptacle with weatherproof cover REC2 GFCI Receptacle with padlockable in-use cover REC3 USB and Duplex Receptacle with weather proof cover REC4 USB and Duplex Receptacle with
									weatherproof padlockable in-use cove PC Photocell (please consult factory; must be flat top pole; also specify with luminaire
									* Weatherproof cover intended for portable tools or other portable equipment connected to the outlet only when attended. For othe requirements please consult factory.

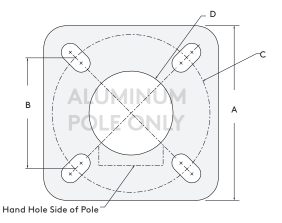
EPA values are calculated according to AASHTO 1994 with a 1.3 gust factor. Poles are calculated for an even distributed weight load of 200 lbs weight maximum. If the majority of the load is unevenly

distributed, please consult factory for project specific EPA calculations
(1) Pair of Rivnuts is required for every mounting arm in pole mount applications.
Rivnut codes are denoted in pairs (1 pair Rivnuts = RN1, 2 pair Rivnuts = RN2, 3 pair Rivnuts = RN3, etc) and must be specified for all pole mount configurations.



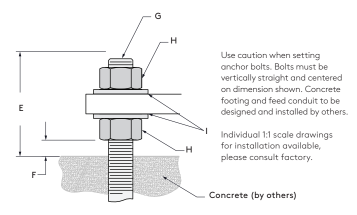
Mounting Plate Detail





Mounting Plate Details	A Base Plate SQ	B Base Plate SQ	C Base Circle Ø	D Conduit Opening Ø
O-A35-197 3.5" Round Straight Alum Pole	8" (203mm)	5 ½" (139mm)	7 ³/4" (197mm)	3" (76mm)
O-AT535-156 5" to 3.5" Round Tapered Alum Pole	9 5/8" (244mm)	6 1/8" (155mm)	8 3/8" (219mm)	4 5/8" (117mm)
O-AT535-188 5" to 3.5" Round Tapered Alum Pole	9 5/8" (244mm)	6 1/8" (155mm)	8 5/8" (219mm)	4 5/8" (117mm)
O-AT64-156 6"-4" Round Tapered Alum Pole	10 ⁵ /16" (262mm)	6 ³/₄" (171mm)	9 ½" (241mm)	5 ½" (140mm)
O-ST5936-11 5.9"-3.6" Tapered Steel Pole	10" (254mm)	6 ³/8" (162mm)	9" (229mm)	5 %" (143mm)

Anchor Bolt Detail

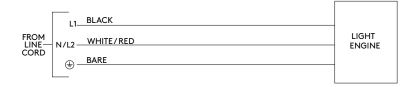


			——————————————————————————————————————			
Anchor Bolt Details	E Bolt Projection	F For Leveling	G Anchor Bolt	H Heavy Hex Nut	l Flat Washer	
O-A35-197 3.5" Round Straight Alum Pole	3 ½" (82mm)	½" (13mm)	³/4"-10 UNC x 17"	3/4"-10 UNC	3/4" ID	
O-AT535-156 5" to 3.5" Round Tapered Alum Pole	3 1/4" (82mm)	½" (13mm)	3/4"-10 UNC x 17"	3/4"-10 UNC	3/4" ID	
O-AT535-188 5" to 3.5" Round Tapered Alum Pole	3 1/4" (82mm)	½" (13mm)	³/4"-10 UNC x 17"	³/4"-10 UNC	3/4" ID	
O-ST5936-11 5.9"-3.6" Tapered Steel Pole	4 1/8" (105mm)	½" (13mm)	1"-8 UNC x 36"	1"-8 UNC	1" ID	
O-AT64-156 6"-4" Round Tapered Alum Pole	3 ½" (89mm)	½" (13mm)	³/4"-10 UNC x 17"	³/4"-10 UNC	3/4" ID	



Wiring Diagram

Standard Wiring (120V-277V)

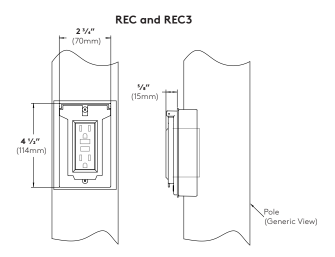


Wire Designation Table				
Source Voltage (VAC)	Wire Color	Wire Designation		
120V or 277V	Black	L1		
	White	Neutral		
2001/ 2401/	Black	L1		
208V or 240V	Red	L2		
UNV	Black	L1		
(120V-277V)	White	Neutral (120/277V) or L2 (208/240V)		

Optional Accessories

selux

Dark Sky 0° Tilt Option (DS) -Luminaire head tilt angle preset and fixed at factory to comply with IDA Dark Sky and BUG U0 ratings. IDA Dark Sky compliant with 3000K CCT only.

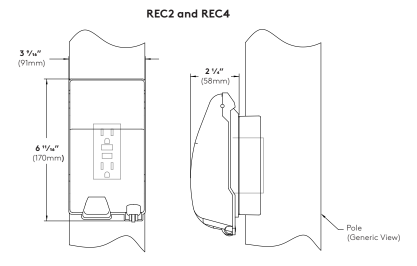


Cover shown in the closed position

GFCI Receptacle (REC) - 120V 15A GFCI duplex receptacle with weatherproof, self-closing cover; located 36" (915mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel (120V only).

USB & Duplex Receptacle (REC3) (not shown) - 120V 20A duplex receptacle with USB combination ports. (1) type A and (1) type C high power 5A, 5V USB outlets. With weatherproof, self-closing cover; located 36" (915mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel.

REC3 does not incorporate GFCI (Ground Fault Circuit Interrupter) protection, and shall be powered by a GFCI protected branch circuit (by others).



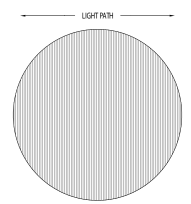
Cover shown in the closed position

GFCI Receptacle (REC2) - 120V 15A GFCI duplex receptacle with weatherproof, self-closing, padlockable in-use cover; located 36" (915mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel (120V only).

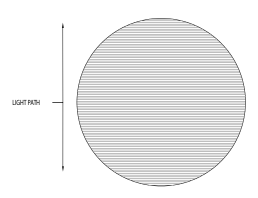
USB & Duplex Receptacle (REC4) (not shown) - 120V 20A duplex receptacle with USB combination ports. (1) type A and (1) type C high power 5A, 5V USB outlets. With weatherproof, self-closing padlockable in-use cover; located 36" (915mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel.

REC4 does not incorporate GFCI (Ground Fault Circuit Interrupter) protection, and shall be powered by a GFCI protected branch circuit (by others).

Horizontal Spread Lens (SLH) - Spread lens for horizontal light distribution. Replaces clear lens and intended to be used with reflectors for S09, F40 or F80 distribution. Preset and fixed at factory.



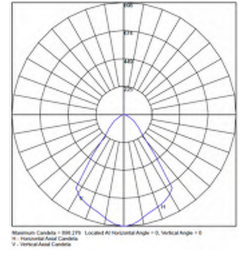
Vertical Spread Lens (SLV) - Spread lens for vertical light distribution. Replaces clear lens and intended to be used with reflectors for S09, F40 or F80 distribution. Preset and fixed at factory.

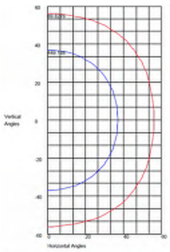


Photometry

F80 / 14W LED / 3000K CCT

Catalog #: OLPL-F80-X-2G350-30 Delivered Lumens: 1302 Input Watts: 14W Maximum candela of 898.2 Maximum candela angle: 0H x 0V NEMA Classification: 6H x 6V Power Factor: 0.981 Total Harmonic Distortion: 7.99%

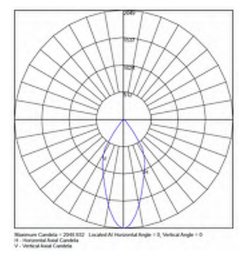


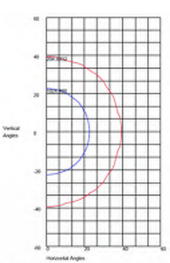


Maximum Candela - 899.276 Located At Hosporter Angle = 6, Vertical Angle = 8 50% Maximum Candela = 468.138 10% Maximum Candela = 88.8279

F40 / 14W LED / 3000K CCT

Catalog #: OLPL-F40-X-2G350-30 Delivered Lumens: 1341 Input Watts: 14W Maximum candela of 2048.9 Maximum candela angle: 0H x 0V NEMA Classification: 5H x 5V Power Factor: 0.981 Total Harmonic Distortion: 7.99%

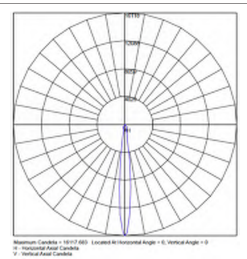


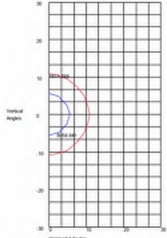


Maximum Candela + 2048 832 - Located Al Horizontal Regio + 0, Vertical Angle + 0 60% Maximum Candela + 5054 666 10% Maximum Candela + 364 6600

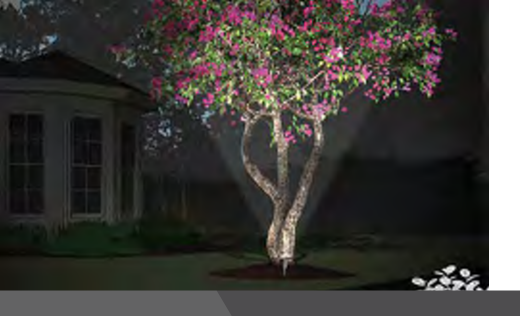
S09 / 14W LED / 3000K CCT

Catalog #: OLPL-S09-X-2G350-30 Delivered Lumens: 1346 Input Watts: 14W Maximum candela of 16117.7 Maximum candela angle: 0H x 0V NEMA Classification: 2H x 2V Power Factor: 0.981 Total Harmonic Distortion: 7.99%





Maximum Candela = 16717 603 Localed At trodesolal Angle = 0, Vertical Angle = 0 50% Maximum Candela = 8058-8415





VLO 12V LED Large Accent

L5

16020-BKT-30

One light, three lumen levels.

Our VLO Accent fixture is equipped with the Lumen Effects System, which allows you to easily switch between three lumen outputs: 400, 600, or 835, with the use of the Magnetic Key. Its field configurable design allows for customization based on the needs of the application.

Variable	Lumens		
Level 1*	Flashes one time		400 lm
Level 2	Flashes two times		600 lm
Level 3	Flashes three times		835 lm

*Factory setting

VLO 12V LED Accent with Lumen Effects System makes designing and modifying landscape lighting easier.



Lumen Effects System eliminates the need to mechanically adjust or open the fixture, supporting product longevity.



Flexible Lumen Levels allows you to set and adjust the lumen levels as the landscape needs change.



Sealed and fully encapsulated to safeguard from water ingression and the outdoor elements – helping to extend the life of the product.



Versatile IP66 rated design provides a dust and water tight housing that can protect against strong jets of water that can occur in coastal areas with strong storms or applications close to sprinklers.



6,000-volt system surge protection protects against power surges and irregularities when paired with one of our transformers.



PRODUCT ORDERING GUIDE

Ordering Guide (product number breakdown)

Example: 16018 CBR 30

1 Item Number for Fixture & Beam Angle:

16018 = 15° Narrow Spot **16019** = 35° Flood **16020** = 60° Wide Flood

16019

16018

Product Finish:

AZT = Textured Architectural Bronze

BKT = Black

CBR = Centennial Brass

CBR

3 Color Temperature:

27 = 2700K, Warm White **30** = 3000K, Pure White

3 0

BEAM SPREAD







PHOTOMETRICS

16018AZT27 16018BKT27 16018CBR27

15° Narrow Spot 2700K - Warm White 16018AZT30 16018BKT30 16018CBR30

15° Narrow Spot 3000K - Pure White 16019AZT27 16019BKT27 16019CBR27

35° Flood 2700K - Warm White 16019AZT30 16019BKT30 16019CBR30

35° Flood 3000K - Pure White 16020AZT27 16020BKT27 16020CBR27

60° Wide Flood 2700K - Warm White 16020AZT30 16020BKT30 16020CBR30

60° Wide Flood 3000K - Pure White

	Item	16018 ((Low - 40	00 lm)			
()	Beam	15°	15° Narrow Spot				
LEVEL 1 LUMENS	Candela	Max Candela: 3521					
\leq	Distance	Foot-candles	400 lm	Beam Width			
\preceq	60'	0.7		15.8'			
Ξ.	48'	1.1		12.6'			
Š	36'	2		9.5'			
ä	24'	4.5		6.3'			
	12'	17.9		3.2'			
	8'	40.2	V	2.1'			

ш	Item	16019	(Low - 400) lm)
	Beam		35° Flood	
	Candela	Ma	ax Candela: 94	8
[Distance	Foot-candles	400 lm	Beam Width
	40'	0.4		24.5'
	32'	0.6		19.6'
	24'	1		14.7'
	16'	2.3		9.8'
	8'	9.3		4.9'
	4'	37.3		2.5'

Item	16020 (Low - 400 lm)					
Beam		60° Wide Flood				
Candela	Max Candela: 396					
Distance	Foot-candles	400 lm	Beam Width			
40'	0.2		49'			
32'	0.3		39.2'			
24'	0.5		29.4'			
16'	1.1		19.6'			
8'	4.3		9.8'			
4'	17.1		4 9'			

	Item	16018	(Mid - 60	10 lm)		
()	Beam	15°	15° Narrow Spot			
LEVEL 2 LUMENS	Candela	Max Candela: 4925				
\leq	Distance	Foot-candles	600 lm	Beam Width		
	60'	1.3		15.8'		
L 2	48'	2.1		12.6'		
N.	36'	3.7		9.5'		
=	24'	8.3		6.3'		
	12'	33.2		3.2'		
	8'	74.7		2.1'		

100111	10013	(IVIIC	, , , , , , , , , , , , , , , , , , ,			
Beam		35° Flood				
Candela	Ma	Max Candela: 1315				
Distance	Foot-candles	600 lm	Beam Width			
40'	.7		24.5'			
32'	1		19.6'			
24'	1.8		14.7'			
16'	4.1		9.8'			
8'	16.4		4.9'			
4'	65.6		2.5'			

16019 (**Mid** - 600 lm)

Item	16020 (Mid - 600 lm)				
Beam		60° Wide Flood			
Candela		Max Candela: 560			
Distance	Foot-candles	600 lm	Beam Width		
40'	0.3		49'		
32'	0.5		39.2'		
24'	0.8		29.4'		
16'	1.8		19.6'		
8'	7.3		9.8'		
4'	29.1		4.9'		

	Item	16018 (High - 83	35 lm)		
S	Beam	15° Narrow Spot				
LEVEL 3 LUMENS	Candela	Max Candela: 6576				
\leq	Distance	Foot-candles	835 lm	Beam Width		
	60'	1.8		15.8'		
L 3	48'	2.8		12.6'		
N.	36'	5		9.5'		
=	24'	11.2		6.3'		
	12'	44.8		3.2'		
	8'	100.8		2.1'		

Item	16019	(High - 83	5 lm)
Beam		35° Flood	
Candela	Ma	ax Candela: 181	6
Distance	Foot-candles	835 lm	Beam Width
40'	0.9		24.5'
32'	1.3		19.6'
24'	2.4		14.7'
16'	5.4		9.8'
8'	21.5		4.9'
4'	86		2.5'

Item	160	20 (High - 835 l	m)
Beam	60° Wide Flood		
Candela		Max Candela: 750	
Distance	Foot-candles	835 lm	Beam Width
40'	40.8		49'
32'	10.2		39.2'
24'	2.6		29.4'
16'	1.1		19.6'
8'	0.6		9.8'
4'	0.4		4.9'

Additional Specs

VLO 12V LED Large Accent



FINISH OPTIONS



AZT - Textured Architectural Bronze



BKT - Textured Black



CBR - Centennial Brass

PERFORMANCE

Output Position	Level 1	Level 2	Level 3
Lumen Output	400 lm	600 lm	835 lm
Input Voltage	9V-15V	9V-15V	9V-15V
Power (VA) @ 15V AC	8.5VA	12.5VA	17VA
Power (W) @ 15V DC	5.25W	8.5W	12W
Efficacy (Im/W @ DC)	76 lm/W	70 lm/W	69 lm/W
Halogen Equivalents	40W	60W	83.5W

SPECIFICATIONS

Fixture

Light Source Integrated LED

Number of LEDs 1 High Output COB

Color Temperature 2700K, 3000K

Color Rendering Index 80+
Beam Angles 15°, 35°, 60°
Binning 3 Step

Fixture can be used in up or down position.

Input

Input Voltage Range 9 – 15V AC or DC with no loss in light output

Input Frequency 47 - 63Hz

Input Current 2.55A Max @ 9VAC

Inrush Current 9A Max

Efficiency > 70L/W @ 12VDC Power Factor > 0.7 @ 15V

Environmental

Environmental Protection Rating Wet, IP66
Operation Ambient Temperature -25°C - +40°C
Lumen Maintenance (L70) 50K Hours

Mechanical & Housing Specification

 $\begin{array}{ll} \mbox{Diameter/Height} & 2.75 \mbox{"} \mbox{W} \times 6 \mbox{"} \mbox{L} \times 4.5 \mbox{"} \mbox{H} \\ \mbox{Housing Material} & \mbox{Cast Aluminum, Cast Brass} \end{array}$

Housing Color & Surface AZT, BKT or CBR

Weight 24 oz (Aluminum), 48 oz (Brass)

Lens Material

Tempered, shock resistance glass with high tolerance for thermal expansion and stress.

Wire

18 AWG, 105°C, 300V 48" of usable #18-2 SPT-1W leads.

Optics

Polycarbonate TIR lens provides superior fixture beam angle. Available in 15° , 35° and 60° .

FIXTURE ATTRIBUTES

Included Accessories

8" Slotted In-ground Stake, 2 Gel-Filled Wire Nuts, Locknut, and Magnetic Key.

Optional Accessories

3" Riser Stem 15509CBR 6" Riser Stem 15645AZT, BKT, 15510CBR 12" Riser Stem 15656AZT, BKT, 15511CBR 18" Riser Stem 15657AZT, BKT, 15512CBR 24" Riser Stem 15658AZT, BKT, 15513CBR Adjustable Riser Stem 15570AZT, BKT Stem Coupler 15649AZT, BKT Mounting Base 15493CBR Two Fixture "T" 15515CBR Surface Flange 15601AZT, BKT Bracket 15607AZT, BKT, 15516CBR Tree Mount 15609AZT, BKT, CBR Elbow 15647AZT, 15514CBR **Gutter Mount** 15489CBR Long Cowl 16068CBR 16072AMB Amber Lens Green Lens 16072GRN Hexcell Louver 16075BK Beam Expander 16091FRO

LOAD CHART

Power Post

8" Stake

14" Stake

Power	Wire Gauge / Length (ft/m) Load Chart			
(VA)	10 AWG	12 AWG	14 AWG	16 AWG
0-20 VA	1860'/567 m	1150'/351 m	730'/223 m	450'/137 m
40 VA	930'/283 m	580'/177 m	370'/113 m	230'/70 m
60 VA	620'/189 m	390'/119 m	240'/73 m	150'/46 m
80 VA	470'/143 m	290'/88 m	180'/55 m	110'/34 m
100 VA	370'/113 m	230'/70 m	140'/43 m	90'/27 m
>100 \/A	Consult Tools	ical Cupport		

15575BK

15576BK

15276BK

>100 VA Consult Technical Support

VLO 12V LED Large Accent

TROUBLE SHOOTING

Fixture does not illuminate	Verify power connections. Review installation guide for installation problem. Ensure manual reset breaker has not been tripped.
Fixture flashes	Verify load calculations for the installation. Check voltage at affected fixture. Verify you are on 15V output tap.
Fixture turns off	Verify power connections. Review installation guide for installation problems. Ensure manual reset breaker has not been tripped. Check voltage drop at fixture.
Fixture trips breaker	Check installation for a possible short or overload state. Isolate the identified short and replace affected fixture or remove fixture(s) installed in overload.
Fixture returns to original lumen output	The fixture has to be powered on for 2 minutes after final adjust to exit programming mode.

LISTING

UL 1838 Listed. Low Voltage Landscape Lighting Systems.

CSA C22.2#250.7 Listed.

FCC Part 15, subpart B, Class B



WARRANTY

Backed by our 15 year limited warranty. Visit **Kichler.com/Warranty** for details.

DISCLOSURE

- 1. Chip binning ranges: (2700K 80+ CRI: 3 step), (3000K 80+ CRI: 3 step). LED chip data measured in accordance to IES LM-80.
- ${\bf 2.\,Fixture\,has\,a\,90\%\,confidence\,luminous\,flux\,range\,to\,stated\,3000K\,CCT\,target.\,Photometric} \\ {\it (flux\,and\,color)\,data\,has\,been\,measured\,in\,accordance\,to\,IES\,LM-79.}$
- Actual efficacy value can be calculated as follows: Lumen value divided by average power consumption.
- 4. Do not extend beyond the recommended maximum run length.
- 5. Recommend product be installed with 10 or 12 gauge wire.
- 6. Recommend 80% load/20% overhead rule for fixture load planning in reference to the power source. Calculating fixture loading this way provides additional resource for fixture adjustment and loss due to voltage drop due to wire run lengths.
- 7. We reserve the right to modify and improve the design of our fixtures without prior notice. We cannot guarantee to match existing installed fixtures for subsequent orders or replacements in regards to product appearance, CCT, or lumen output.
- 8. Damage caused by misuse (including use for an unintended application) or improper or incorrect installation, maintenance or repair, including failure to follow the applicable care and cleaning instructions, is not covered by our warranty.

ADVANCED PRODUCT SOLUTIONS (APS) & LAYOUT TEAM

Have installation issues or a product and location inquiry? We have you covered. Our APS team can provide you with technical guidance and professionally designed landscape lighting layouts free of charge.

Visit Kichler.com/APS, reach out to us at layouts@kichler.com, or by phone Monday - Friday, 8:00 am to 6:30 pm EST, at 844-KICHLER (844-542-4537) to get started.

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See the entire VLO product line at Kichler.com/VLO



HELIO™ BOLLARD, SERIES 600

PRODUCT DATA





Helio Bollards, Series 600 bring an elegant simplicity to public spaces of all kinds. Constructed of stainless steel, fixtures 6" in diameter are available in illuminated and non-illuminated variations with or without a security core option. Illuminated bollards feature a frosted acrylic lens, 180° or 360° light distribution, and Cree® LEDs in 3000K warm white and 4000K neutral white. Helio Bollards with 3000K LEDs are approved by the International Dark-Sky Association to minimize light pollution. For expanded performance, the Helio family also includes Helio M40/K8 and M50/K12 Security Bollards 11.5" in diameter (Series 1200) and Helio M30/K4 Security Bollards 9.25" in diameter (Series 900), all in illuminated and non-illuminated designs.

MATERIAL & CONSTRUCTION DETAILS

CONFIGURATIONS	LED LAMPS & DRIVER	INSTALLATION		
Series 600 Helio Bollards are 40" high x 6" in diameter.	Custom LED light engine with Cree® LEDs.	Standard mounting is surface mount.		
Illuminated bollards are available with 180° and 360°	3000K warm white and 4000K neutural white color	Security bollards have an embedded security core.		
light distribution options.	temperatures.	Installation of a surge protector as part of each unit's		
Non-illuminated versions are also available.	• 424 lumen output.	wiring is recommended.		
Series 600 Helio Bollards are available with an optional	Less than 5% upward lumen output.	Stainless steel mounting hardware sold separately.		
S10-P1 rated security core (illuminated or non-illuminated).	LED driver input voltage is 120-277VAC, -30°C minimum starting temperature.	Templates are available upon request.		
MATERIALS & FINISHES	Driver has reverse-phase, forward-phase, and	MAINTENANCE		
• Illuminated bollards have a tubular stainless steel column,	0-10V dimming capabilities.	Metal surfaces can be cleaned as needed using a soft		
frosted acrylic lens, and a stainless steel head cap.	LED driver certifications include: IP66 (waterproof)	cloth or brush with warm water and a mild detergent.		
Non-Illuminated bollards are tubular stainless steel with welded stainless steel cap.	enclosure, and Class 2 rated output (UL8750).	Avoid abrasive cleaners.		
Stainless steel is standardwith a Satin finish and Ceramiloc treatment. See below for details.				
For optional powdercoat colors see the Forms+Surfaces Powdercoat Chart. Custom RAL colors are available for an upcharge.				

CERAMILOC TREATMENT

Ceramiloc is an invisible surface treatment that offers significantly enhanced protection from weather and graffiti and increases the maintenance ease of stainless steel. Ceramiloc combines ceramic durability with an unparalleled ability to lock out water spots, fingerprints, graffiti and more. Patented technology bonds nanosilica particles to the surface of the stainless steel. The treatment minimally alters the surface appearance of the stainless and offers numerous benefits:

- Easily Cleaned: The Ceramiloc treatment creates a surface that simultaneously resists fingerprints and is easy to clean. Water spots, grease marks and more can be quickly wiped away. It also creates an "anti-graffiti" surface even permanent marker is easily removed with a clean microfiber towel and water.
- Durable: Ceramiloc-treated materials are corrosion- abrasion- and scratch-resistant. The treatment is permanent, UV stable, and will not degrade or discolor over time. Salt spray testing per ASTM B117 showed no change after 240 hours.
- Environmentally Sound: The Ceramiloc treatment is a no-VOC, water-based process. Because Ceramiloc surfaces are so easily maintained, cleaning solutions and maintenance are kept to a minimum.

LIGHT ENGINE DESCRIPTIONS

LED ENGINE	LIGHT DISTRIBUTION	DRIVER	LUMINAIRE LUMENS*	B.U.G. RATINGS
3000K LED	360°	40W	424	B0-U1-G0
4000K LED	360°	40W	424	B0-U1-G0
3000K LED	180°	20W	158	B0-U1-G0
4000K LED	180°	20W	158	B0-U1-G0

^{*}Luminaire lumens represents the absolute photometry for the luminaire, and indicates the lumens out of the entire fixture.

NOTE: Polar candela and isofootcandle plots can be found on the Helio Bollard, Series 600 product page on our website.

T 800.451.0410 | www.forms-surfaces.com

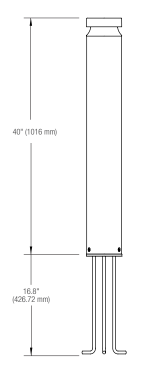




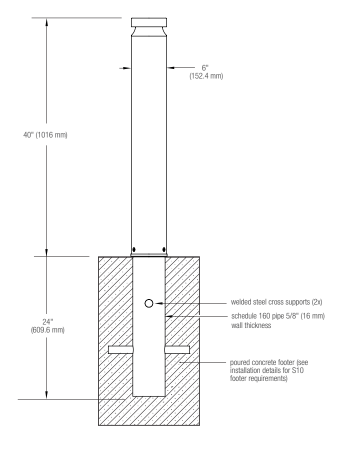
ILLUMINATED BOLLARDS

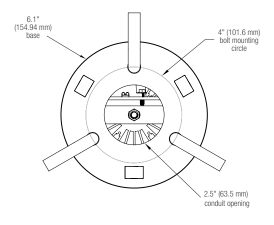
NOMINAL DIMENSIONS

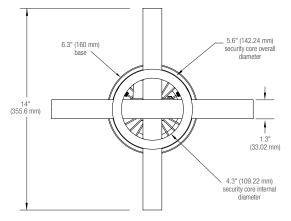
SURFACE MOUNT WITH J-BOLTS



EMBEDDED SECURITY CORE







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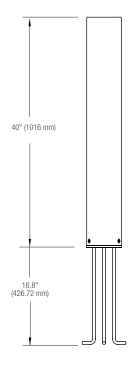
FORMS+SURFACES®



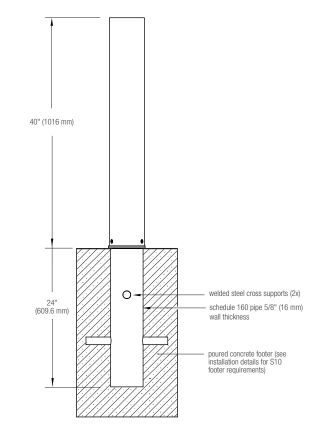
NON-ILLUMINATED BOLLARDS

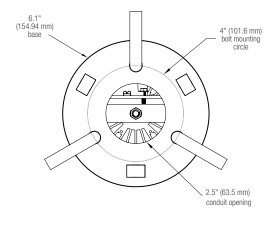
NOMINAL DIMENSIONS

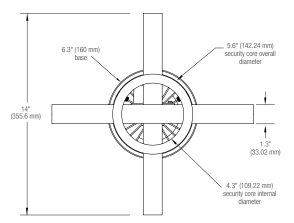
SURFACE MOUNT WITH J-BOLTS



EMBEDDED SECURITY CORE







T 800.451.0410 | www.forms-surfaces.com

FORMS+SURFACES®

OPTIONAL SECURITY CORE

Site security is a major concern in today's unpredictable world. Public and private buildings, government facilities, campuses and public parks are all susceptible to accidental, as well as deliberate, vehicle infringement. Design professionals, city planners, facilities managers and engineers must now be increasingly sensitive to the safety and security requirements of public and private spaces. Security bollards placed at ingress points are an excellent way to guard against vehicle infringement while allowing pedestrian access.

Most security bollards have taken the form of generic pipes and cylinders that offered little in the way of design or lighting functionality. An integral security solution is available as an optional enhancement to Forms+Surfaces' Helio lighting bollards. By adding a pre-engineered and fully-tested security core to the existing Helio design, we can offer a beautiful and efficient lighting bollard that also meets the stringent hi-impact crash requirements normally attained only with unattractive pipe barriers.

Helio S10-P1 security bollards have been tested using a Finite Element Analysis (FEA) by a professional engineering consultant. FEA is a software-based tool commonly used in the automotive industry and used extensively for crash test simulations. Tests were performed using our bollard set in permanent concrete footings and struck by a vehicle at a 90 degree impact. The impact simulation found the bollards to be successful in stopping a 5,000 lb. small passenger vehicle going 10 mph with less than one meter penetration.

Our permanently embedded security cores are available for both illuminated and non-illuminated bollards. Please contact us to discuss design and installation considerations for Helio bollards with security cores.

CERTIFICATION

- ETL and C-ETL listed for wet locations.
- Helio Bollard 3000K is International DarkSky Approved



ENVIRONMENTAL CONSIDERATIONS

- Please refer to the Helio Bollard, Series 600 Environmental Data Sheets for detailed environmental impact information.
- Metal components have a long life cycle and are 100% recyclable.
- Standard powdercoat finishes are no-VOC; non-standard powdercoat finishes are no- or low-VOC, depending on color.
- Low maintenance.

MODEL NUMBERS AND DESCRIPTIONS

MODEL	DESCRIPTION
LBHLO-603	Helio Bollard, Series 600, illuminated
LBHLO-603-N	Helio Bollard, Series 600, non-illuminated

PRODUCT OPTIONS

The following options are available for an upcharge

Add powdercoat color from Forms+Surfaces Powdercoat Chart	Upgrade to embedded security core
Custom RAL powdercoat color	Add stainless steel mounting hardware



LEAD TIME: 6 to 8 weeks. Shorter lead times may be available upon request. Please contact us to discuss your specific timing requirements.

PRICING: Please contact us at 800.451.0410 or sales@forms-surfaces.com. At Forms+Surfaces, we design, manufacture and sell our products directly to you. Our sales team is available to assist you with questions about our products, requests for quotes, and orders. Territory Managers are located worldwide to assist with the front-end specification and quoting process, and our in-house Project Sales Coordinators follow your project through from the time you place an order to shipment.

TO ORDER SPECIFY: Quantity, finish, color temperature, and light distribution option. Quote/Order Forms are available on our website to lead you through the specification process in a simple checkbox format.



Application

LED recessed ceiling luminaires with adjustable light distribution. The inclination angle of the luminaires is infinitely adjustable from 0-30°. The optical assembly can be rotated 360° around the vertical axis. The adjustable optical system make these luminaires ideal for solving myriad of lighting tasks.

Materials

Luminaire housing and trim constructed of die-cast marine grade, copper free (≤0.3% copper content) A360.0 aluminum alloy

Clear safety glass

Reflector surface made of pure anodized aluminum

High temperature silicone gasket

Mechanically captive stainless steel fasteners

Stainless steel screw clamps

Galvanized steel rough in ceiling pan with through wiring box

NRTL listed to North American Standards, suitable for wet locations

Protection class IP65 Weight: 1.3 lbs

Electrical

Operating voltage 120-277VAC
Minimum start temperature -20° C
LED module wattage 5.7 W
System wattage 7.0 W

Controllability 0-10V dimming down to 0.1%

Color rendering index Ra > 90

 Luminaire lumens
 583 lumens (3000K)

 Lifetime at Ta=15° C
 200,000 h (L70)

 Lifetime at Ta=35° C
 200,000 h (L70)

LED color temperature

4000K - Product number + **K4** 3500K - Product number + **K35** 3000K - Product number + **K3** 2700K - Product number + **K27**

BEGA can supply you with suitable LED replacement modules for up to 20 years after the purchase of LED luminaires - see website for details

Finish

All BEGA standard finishes are matte, textured polyester powder coat with minimum 3 mil thickness.

Available colors Black (BLK) White (WHT) RAL:

Bronze (BRZ) Silver (SLV) CUS:

LED compact downlights · adjustable light distribution							
	LED	β	Α	В	С		
55 842	5.7 W	16°	5 1/8	3 3/8	18		

 β = Beam angle

Type: L7

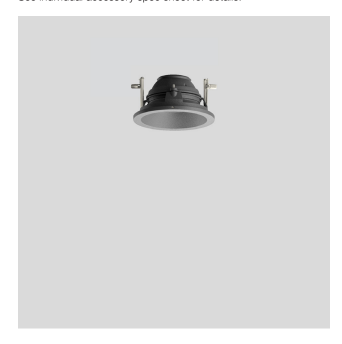
BEGA Product:

Project: Modified:

Available Accessories

10043 Wide beam spread lensX 10014 Elliptical spread lens

See individual accessory spec sheet for details.

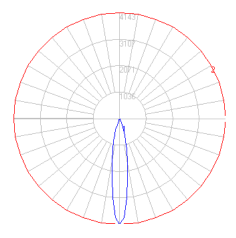


BEGA

Photometric Filename: 55842.IES

TEST: BE_55842
TEST LAB: BEGA
DATE: 2/14/2017
LUMINAIRE: 55 842
LAMP: 5.7W LED





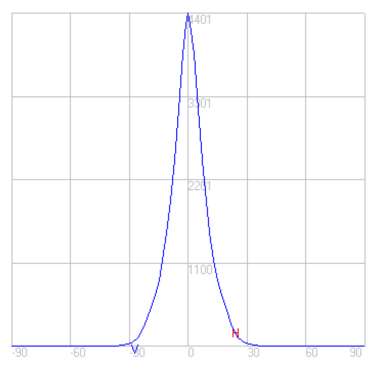
Characteristics

<u>Characteristics</u>	
Lumens Per Lamp	N.A. (absolute)
Total Lamp Lumens	N.A. (absolute)
Luminaire Lumens	583
Total Luminaire Efficiency	N.A.
Luminaire Efficacy Rating (LER)	83
Total Luminaire Watts	7
Ballast Factor	1.00
CIE Type	Direct
Spacing Criterion (0-180)	0.28
Spacing Criterion (90-270)	0.28
Spacing Criterion (Diagonal)	0.32
Basic Luminous Shape	Circular
Luminous Length (0-180)	0.00 ft
Luminous Width (90-270)	0.23 ft (Diameter)
Luminous Height	0.00 ft

Mounting Height = 25 ft. Grid Spacing = 5 ft.

Zonal Lumen Summary

Zone	Lumens
0-10	253.66
10-20	248.87
20-30	71.78
30-40	7.27
40-50	1.26
50-60	0.20
60-70	0.09
70-80	0.00
80-90	0.00
90-100	0.00
100-110	0.00
110-120	0.00
120-130	0.00
130-140	0.00
140-150	0.00
150-160	0.00
160-170	0.00
170-180	0.00



In the interest of product improvement, BEGA reserves the right to make technical changes without notice.

JUNO°

Project:	
Fixture Type: LE-1	
Location:	
Contact/Phone:	

4" IC 600 LUMEN LED DOWNLIGHT **NEW CONSTRUCTION**

IC1LED (G4 06LM) RECESSED HOUSING







HYPERBOLIC TRIMS

PRODUCT DESCRIPTION

Dedicated LED, Air-Loc® sealed new construction housing with integral light engine \bullet Double wall, shallow housing construction allows for fit in 2 x δ construction • Can be completely covered with insulation • Fully sealed housing stops infiltration and extiltration of air, reducing heating and air cooling costs without the use of additional gaskets • LED housing is designed to provide 50,000 hours of life and is compatible with many standard Juno trims • 5 year limited warranty on LED components

ENVIRONMENTALLY FRIENDLY, ENERGY EFFICIENT

- No harmful ultraviolet or infrared wavelengths
- No lead or mercury, RoHS compliant
 Comparable light output to 65W incandescent

PRODUCT SPECIFICATIONS

LED Light Engine LED array attached to high purity aluminum, thermally conductive inner housing provides superior heat transfer to ensure long life of the LED • Replaceable light engine mounts directly to inner housing assembly and incorporates the latest generation, high lumen output LED array • LEDs are binned within a 3-step MacAdam Ellipse exceeding ENERGY STAR® requirements for superior fixture to fixture color uniformity • 2700K, 3000K, 3500K, or 4000K color temperatures available • 90 CRI minimum.

Hyperbolic Optical System Patented (U.S. Patent No. 10,670,227 B2) hyperbolic reflector optimized for small, directional LED source provides unique aperture appearance with reduced brightness • NMC™ nano mixing chamber (provided with trim) with high reflectance white finish coupled with a high transmission diffusing lens conceals the LED and integrates with the hyperbolic trim to create a low glare, efficient system producing 600 lumens using less than 9W3

Aesthetic Trim Selections Patented (U.S. Patent No. 10,670,227 B2) hyperbolic reflector available in clear Alzak®, haze, wheat haze, black Alzak® and white • Shadow free, knife edge design blends seamlessly into ceiling Installs with push-in springs.

LED Driver Choice of dedicated 120 volt (120) driver or universal voltage (MVOLT) drivers that accommodate input voltages from 120-277 volts AC at 50/60Hz • Power factor > 0.9 at 120V input • 120 volt only driver is dimmable with the use of most incandescent, magnetic low voltage and electronic low voltage wall box dimmers • Universal voltage drivers are dimmable with the use of most 0-10V wall box dimmers • For a list of compatible dimmers, see JUNOICLED-DIM • Mounted inside housing for easy access from below ceiling

Life Rated for 50,000 hours at 70% lumen maintenance.

Labels ENERGY STAR® Certified when used with select trims • Can be used to comply with 2019 Title 24, Part 6, JA8 high efficacy LED light source requirements with select trims • UL listed for U.S. and Canada through-branch wiring, damp locations • Union made • UL and cUL • CP option is compatible with spray foam insulation with an R-value of 3.2 per inch or less.

Testing 'All reports are based on published industry procedures; field performance may differ from laboratory performance. Specifications subject to change without notice.

HOUSING FEATURES

Housing Designed for use in IC (insulated ceiling) or non-IC construction

• Aluminum housing sealed for Air-Loc® compliance • Housing is vertically adjustable to accommodate up to a 11/2" ceiling thickness.

Junction Box Pre-wired junction box provided with (6) 1/2" and (1) 3/4" knockouts, (4) knockouts for 12/2 or 14/2 NM cable and ground wire

• UL listed and cUL listed for through-branch wiring, maximum 6 #12 branch circuit conductors • Junction box provided with removable access plates

Knockouts equipped with pryout slots • Quick connect electrical connectors supplied as standard for fast, secure installation.

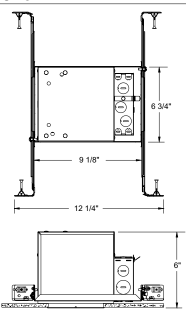
Mounting Frame 22-gauge die-formed galvanized steel mounting frame • Rough-in section (junction box, mounting trame, housing and bar hangers) fully assembled for ease of installation.

Real Nail 3 Bar Hangers Patented (US Patent D552,969) Real Nail® 3 bar hangers: telescoping system permits quick placement of housing anywhere within 24" O.C. joists or suspended ceilings • Includes removable nail for repositioning of fixture in wood joist construction • Integral T-bar notch and clip for suspended ceilings.

*Nominal input wattage @ 120-volt operation with dedicated 120-volt driver under stable operating conditions.



DIMENSIONS



4 1/2" CEILING CUTOUT

-20°C

4" IC 600 LUMEN LED DOWNLIGHT NEW CONSTRUCTION

IC1LED (G4 06LM) RECESSED HOUSING

HYPERBOLIC TRIMS

-20°C

ELECTRICAL DATA

Dedicated 120V Only Driver Option (120 FRPC)

120V	
8.6W (+/-5%)	
0.07A	
50/60Hz	
FCC Title 47 CFR, Part 15,	
Class B (residential)	
-25°C	
	8.6W (+/-5%) 0.07A 50/60Hz FCC Title 47 CFR, Part 15, Class B (residential)

ELECTRICAL DATA

Minimum starting temp

Universal Voltage										
	MVOLT EZ	IO and EZ1	MVOLT ZT10 and ZT1							
	120V	277V	120V	277V						
Input Power	8.3W (+/-5%)	8.9W (+/-5%)	8.3W (+/-5%)	8.9W (+/-5%)						
Input Current	0.07A	0.03A	0.07A	0.03A						
Frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz						
EMI/RFI	FCC Title 47 CFR, Part 15, Class B (residential)	FCC Title 47 CFR, Part 15, Class B (residential)	FCC Title 47 CFR, Part 15, Class B (residential)	FCC Title 47 CFR, Part 15, Class B (residential)						

-20°C

ORDERING INFORMATION Housing and trim can be ordered together or separate, but will always ship separately.

Example: IC1LED G4 O6LM 27K 90CRI 120 FRPC

Series		Gene	eration	Lumens		Color	Temperature	CRI		Voltage/Driv	er	Territ	tory
IC1LED	4" LED IC New Construction	G4	Generation 4	06LM	600 Nominal	27K	2700K	90CRI	90+ CRI	120 FRPC	120V Forward/Reverse Phase Cut, 5% dim	CP	Chicago Plenum
	Downlight				Lumens	30K	3000K			MVOLT ZT10	Multi-Volt (120-277), 0-10V, 10% dim		
						35K	3500K			MVOLT ZT1	Multi-Volt (120-277), 0-10V, 1% dim		
						40K	4000K			MVOLT EZ10	Multi-Volt (120-277), eldoLED 0-10V, 10% dim		
										MVOLT EZ1	Multi-Volt (120-277), eldoLED 0-10V, 1% dim		

-20°C



Trim/Description



17HYP2 BWH¹ 17HYP2 CWH 17HYP2 HZWH 17HYP2 WHZBRZ¹ 17HYP2 WHZWH¹ 17HYP2 WWH² 4" Hyperbolic Cone Trim - Black Cone, White Trim Ring
4" Hyperbolic Cone Trim - Clear Alzak® Cone, White Trim Ring
4" Hyperbolic Cone Trim - Haze Cone, White Trim Ring
4" Hyperbolic Cone Trim - Wheat Haze Cone, Bronze Trim Ring

4" Hyperbolic Cone Trim - Wheat Haze, White Trim Ring

4" Hyperbolic Cone Trim - White, White Trim Ring

Trim Size: 5" O.D.

Alzak is a registered trademark of Alcoa Corp.

Note: In Canada when insulation is present, Type IC fixtures must be used.

¹ Not ENERGY STAR® Certified or T24 certified

² ENERGY STAR® Certified and T24 certified @ 30K with 120 driver and @ 35K, 40K with all drivers

LE-1

4" IC 600 LUMEN LED DOWNLIGHT NEW CONSTRUCTION

IC1LED (G4 06LM) RECESSED HOUSING

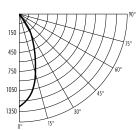
HYPERBOLIC TRIMS

PHOTOMETRICS

PHOTOMETRIC REPORT

Test Report #: PT06140404 Catalog No: IC1LED G4 06LM 35K 90CRI 120 with 17HYP2 HZWH Trim and standard nano mixing chamber

Luminaire Spacing Criterion: 0.62 Luminaire LPW: 67



CANDLEPOWER DISTRIBUTION

(Candelas)

Degrees		
Vertical	0°	
0	1329	
5	1233	
15	826	
25	442	
35	44	
45	3	
55	0	
65	0	
75	0	
85	0	
90	0	
	27K - 0.89	
	30K - 0.94	
	40K - 1.03	

AVERAGE INITIAL FOOTCANDLES

Multiple Units (Square Array, 60'x60' room)
Ceiling 80% Wall 50% Floor 20%

Spacing	RCR1	RCR3	RCR5
4.0′	40	36	33
5.0′	26	23	21
6.0′	18	16	15
7.0′	14	13	12
8.0′	11	10	9
9.0′	9	8	7
10.0′	6	6	5

ZONA	L LUME	N SUM	MARY
Zone	Lumens	%Lamp	%Fixture
0 - 30°	533	N/A	92.8
0 - 40°	571	N/A	99.4
0 - 60°	574	N/A	100.0
0 - 90°	574	N/A	100.0

INITIAL FOOTCANDLES

(One Unit, 8.6W, 38.3° Beam)

Distance to Illuminated Plane (Feet)	Footcandles Beam Center	Beam Diameter
4	83.1	2.8′
6	36.9	4.2'
8	20.8	5.6′
10	13.3	6.9'

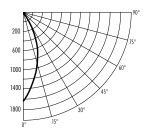
LUMINANCE (Average cd/m²)

	Average	
Degrees	Luminance	
45	691	
55	33	
65	0	
75	0	
85	0	

PHOTOMETRIC REPORT

Test Report #: PT06140402 Catalog No: IC1LED G4 06LM 35K 90CRI 120 with 17HYP2 CWH Trim and standard nano mixing chamber

Luminaire Spacing Criterion: 0.56 Luminaire LPW: 70



CANDLEPOWER DISTRIBUTION

(Candelas)

Degrees		
Vertical	0°	
0	1627	
5	1457	
15	918	
25	438	
35	26	
45	1	
55	0	
65	0	
75	0	
85	0	
90	0	
Multiplier: 27	K - 0.89	
30	K - 0.94	

40K - 1.03

AVERAGE INITIAL FOOTCANDLES

Multiple Units (Square Array, 60'x60' room)
Ceiling 80% Wall 50% Floor 20%

Spacing	RCR1	RCR3	RCR5
4.0′	42	38	35
5.0′	27	24	22
6.0′	19	17	15
7.0′	15	14	13
8.0′	12	11	10
9.0′	9	8	8
10.0′	7	6	6

ZONAL LUMEN SUMMARY

Zone	Lumens	%Lamp	%Fixture
0 - 30°	575	N/A	95.0
0 - 40°	604	N/A	99.9
0-60°	605	N/A	100.0
0-90°	605	N/A	100.0

INITIAL FOOTCANDLES

(One Unit, 8.6W, 34.2° Beam)

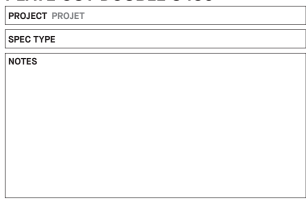
Distance to Illuminated Plane (Feet)	Footcandles Beam Center	Beam Diameter	
4	101.7	2.5'	
6	45.2	3.7′	
8	25.4	4.9′	
10	16.3	6.2'	

LUMINANCE (Average cd/m²)

	Average	
Degrees	Luminance	
45	212	
55	0	
65	0	
75	0	
85	0	

Fixtures tested to IES recommended standard for solid state lighting per LM-79-08. Photometric performance on a single unit represents a baseline of performance for the fixture. Results may vary in the field.

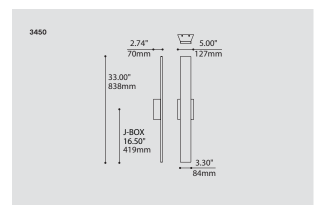
PLATE OUT DOUBLE 3450





OPTIONS





SL-1

ORDERI	NG SPECIFICATION SPÉCIFICATION DE COMMANDE	CODI
MODEL M	IODÈLE	3450
3450	PLATE OUT DOUBLE	
LIGHT SOL	JRCE SOURCE LUMINEUSE	
	AMP TYPE, OTHER INFO) ∴ PEGULAR OUTPUT	
LED	REGGEAR GOTT GT	
LED.HO	··· HIGH OUTPUT	
COLORTE	MPERATURE TEMPÉRATURE DE COULEUR	
27*	2700K	
30	3000K	
35	3500K	
40	4000K	
40	*LONGER LEAD TIME MAY APPLY, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE	
VOLTAGE		
120V	120 VOLT	
277V	277 VOLT	
<i>L</i> // V	ETT VOLT	
DIMMING	OPTION OPTION DE GRADATION	
DV	0-10V DIMMING (120-277V)	
HOUSING	BOITIER	
WHE	WHITE FINE TEXTURE	
ANTE	ANTHRACITE FINE TEXTURE	
BLKE	BLACK FINE TEXTURE	

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT

ADA BIM	DIM IES LED 🕆				
DESIGN:	Designed for use in corridors and public areas, these wall mounted indirect luminaires are outdoor versions of our Plate and are built to be rugged and withstand the elements. They are available in a classic simple version or with the extended double light source version. Both are ADA compliant and can be used indoors.				
LIGHT SOURCE:	•				
CONSTRUCTION	CNC machined aluminum, die-stamped galvanized steel and four levels of die-cut silicone gaskets for secure weather resistance.				
DIFFUSER:	Translucent frosted acrylic.				
CERTIFIED:	CSA Listed to US and Canadian safety standards; 25°C ambient and wet-locations. IP65 rated				
CONCEPTION:	Conçues pour être utilisées dans les couloirs et espaces publics, ces appliques murales				

robustes et résister aux intempéries. Elles sont offertes en version simple et en version étendue avec source lumineuse doublée. Elles sont conformes à la norme ADA et peuvent SOURCE LUMINEUSE: Bande lumineuse DEL avec autocontrôle de température pour une performance et durée de vie optimale. Offert avec gradation standard 0-10V.

CONSTRUCTION: Aluminium usiné par contrôle numérique, acier galvanisé découpé et plié avec les joints d'étanchéité en silicone comprimé pour résister aux intempéries.

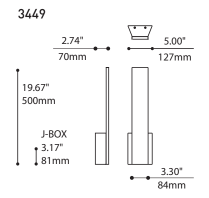
DIFFUSEUR: Acrylique givré translucide.

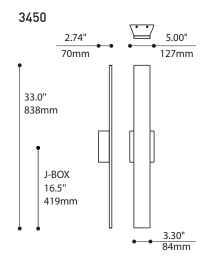
CERTIFIÉ: Homologué CSA aux standards UL Canada et É.-U. - Température ambiante 25°C

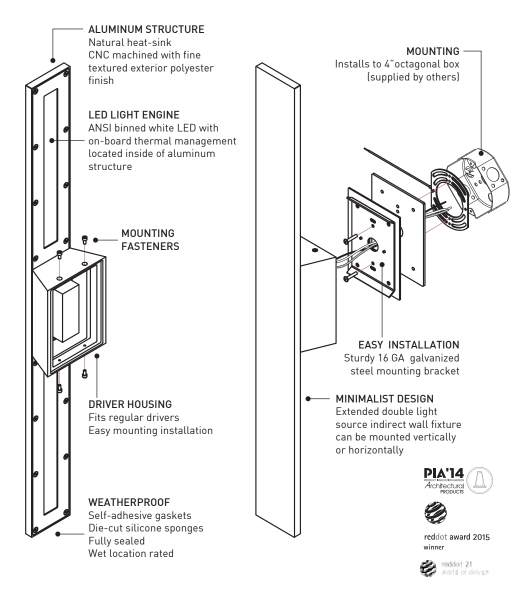
et emplacements mouillés. Conforme à la norme IP65











PRODUCT SPECIFICATION	3449 - REG	3449 - HO	3450 - REG	3450 - HO
PERFORMANCE				
SYSTEM WATTAGE DELIVERED LUMENS (4000K) EFFICACY	4.9 W 394 LM 80.4 LM/W	7.3 W 562 LM 76.9 LM/W	9.9 W 787 LM 79.5 LM/W	14.6 W 1124 LM 76.9 LM/W
OTHER INFORMATIONS				
LUMINAIRE'S WEIGHT L70 (LUMEN MAINTENANCE)	6,53LBS LBS / 2.97 KG > 60 000 HRS	6,53LBS LBS / 2.97 KG > 60 000 HRS	8.45 LBS LBS / 3.84 KG > 60 000 HRS	8.45 LBS / 3.84 KG > 60 000 HRS

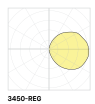
EFFICACY MULTIPLIERS

CRI ССТ FACTOR 80+ 4000K 80+ 3500K 0.98 80+ 3000K 0.94 80+ 2700K 0.91 90+ 4000K 0.88 90+ 3500K 0.85 90+ 3000K 0.81

LIGHT DISTRIBUTION













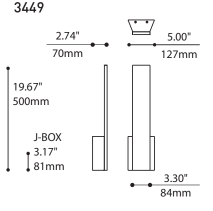


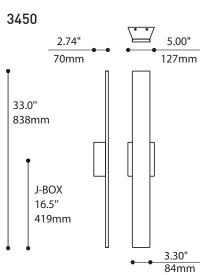


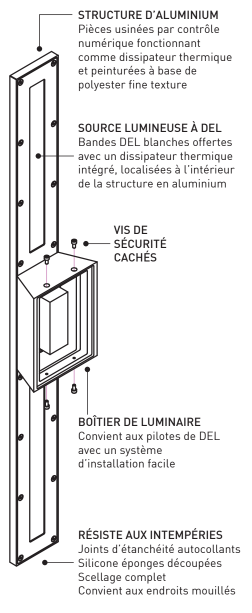
TECHNICAL DATA

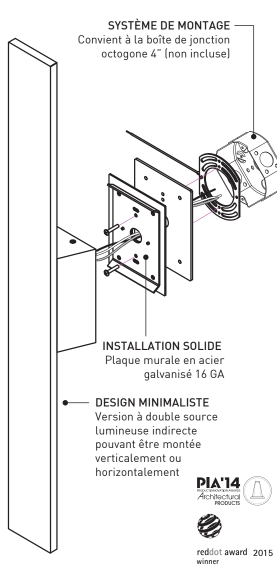
PLATE OUT 3449/3450











SPÉCIFICATION PRODUIT 3449 - REG 3450 - REG 3450 - HO 3449 - HO

PERFORMANCE				
PUISSANCE TOTALE	4.9 W	7.3 W	9.9 W	14.6 W
LUMENS RÉELS (4000K)	394 LM	562 LM	787 LM	1124 LM
EFFICACITÉ	80.4 LM/W	76.9 LM/W	79.5 LM/W	76.9 LM/W
ALITRES INFORMATIONS				

FACTEUR D'EFFICACITÉ

L70 (MAINTENANCE DE LA LUMIÈRE)

POIDS PAR TÊTE

90+

FACTEUR IRC ССТ 80+ 4000K 1.00 80+ 3500K 0.98 80+ 3000K 0.94 80+ 2700K 0.91 90+ 4000K 0.88 90+ 3500K 0.85

3000K

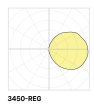
3449-REG

DISTRIBUTION LUMINEUSE

6,53LBS LBS / 2.97 KG



6,53LBS LBS / 2.97 KG



8.45 LBS LBS / 3.84 KG



8.45 LBS / 3.84 KG

> 60 000 H









0.81

DONNÉES TECHNIQUES

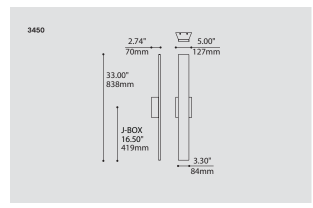
PLATE OUT DOUBLE 3450





OPTIONS





SL-2

ORDERIN	IG SPECIFICATION SPÉCIFICATION DE COMMANDE	CODE
MODEL MO	DÈLE	3450
3450	PLATE OUT DOUBLE	
LIGHT SOUR	CE SOURCE LUMINEUSE	
(WATTAGE, LA	MP TYPE, OTHER INFO)	
LED LED.HO	∴ REGULAR OUTPUT ∴ HIGH OUTPUT	
COLOR TEM	PERATURE TEMPÉRATURE DE COULEUR	
27* 30 35 40	2700K 3000K 3500K 4000K *LONGER LEAD TIME MAY APPLY, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE	
VOLTAGE V	OLTAGE	
120V 277V	120 VOLT 277 VOLT	
DIMMING O	PTION OPTION DE GRADATION	
DV	0-10V DIMMING (120-277V)	
HOUSING B	OITIER	
WHE ANTE BLKE	WHITE FINE TEXTURE ANTHRACITE FINE TEXTURE BLACK FINE TEXTURE	

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT

ADA	ВІМ	DIM	IES	LED		4	
					J	₩	

DESIGN: Designed for use in corridors and public areas, these wall mounted indirect luminaires

are outdoor versions of our Plate and are built to be rugged and with stand the elements. They are available in a classic simple version or with the extended double light source $\,$

version. Both are ADA compliant and can be used indoors.

LIGHT SOURCE: $Linear\,LED\,strip\,with\,\,self-modulating\,temperature\,control\,for\,an\,optimal\,performance\,and$

lifetime. Available with standard 0-10V dimming.

CONSTRUCTION CNC machined aluminum, die-stamped galvanized steel and four levels of die-cut silicone

gaskets for secure weather resistance.

DIFFLISED: Translucent frosted acrylic. CERTIFIED: CSA Listed to US and Canadian safety standards; 25°C ambient and wet-locations.

IP65 rated

CONCEPTION: Conçues pour être utilisées dans les couloirs et espaces publics, ces appliques murales

à éclairage indirect sont des versions extérieures de notre Plate et sont conçues pour être robustes et résister aux intempéries. Elles sont offertes en version simple et en version étendue avec source lumineuse doublée. Elles sont conformes à la norme ADA et peuvent

être installées à l'intérieur.

SOURCE LUMINEUSE: Bande lumineuse DEL avec autocontrôle de température pour une performance et durée de vie optimale. Offert avec gradation standard 0-10V.

Aluminium usiné par contrôle numérique, acier galvanisé découpé et plié avec les joints

d'étanchéité en silicone comprimé pour résister aux intempéries.

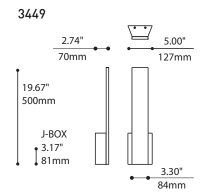
DIFFUSEUR: Acrylique givré translucide.

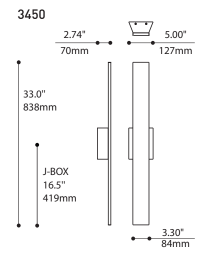
Homologué CSA aux standards UL Canada et É.-U. - Température ambiante 25°C CERTIFIÉ:

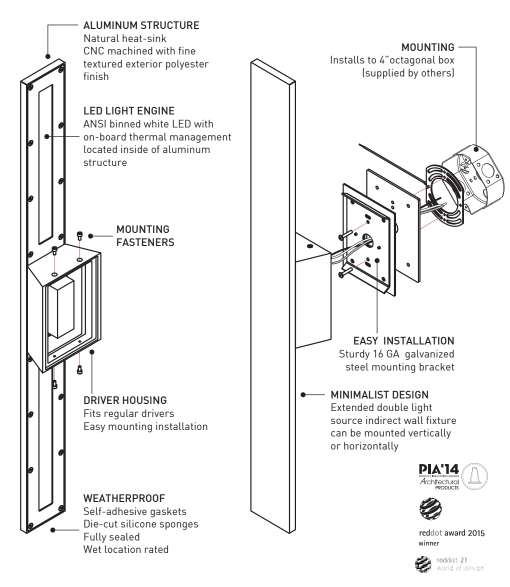
et emplacements mouillés. Conforme à la norme IP65

CONSTRUCTION:







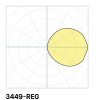


PRODUCT SPECIFICATION	3449 - REG	3449 - HO	3450 - REG	3450 - НО
PERFORMANCE				
SYSTEM WATTAGE DELIVERED LUMENS (4000K) EFFICACY	4.9 W 394 LM 80.4 LM/W	7.3 W 562 LM 76.9 LM/W	9.9 W 787 LM 79.5 LM/W	14.6 W 1124 LM 76.9 LM/W
OTHER INFORMATIONS				
LUMINAIRE'S WEIGHT L70 (LUMEN MAINTENANCE)	6,53LBS LBS / 2.97 KG > 60 000 HRS	6,53LBS LBS / 2.97 KG > 60 000 HRS	8.45 LBS LBS / 3.84 KG > 60 000 HRS	8.45 LBS / 3.84 KG > 60 000 HRS

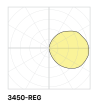
EFFICACY MULTIPLIERS

CRI	CCT	FACTOR
+08	4000K	1.00
+08	3500K	0.98
80+	3000K	0.94
80+	2700K	0.91
90+	4000K	0.88
90+	3500K	0.85
90+	3000K	0.81
90+	2700K	0.77

LIGHT DISTRIBUTION













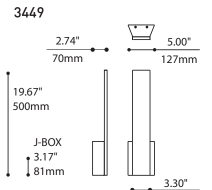




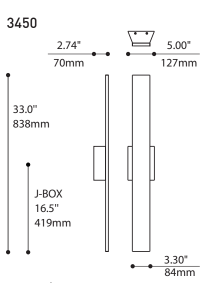
TECHNICAL DATA

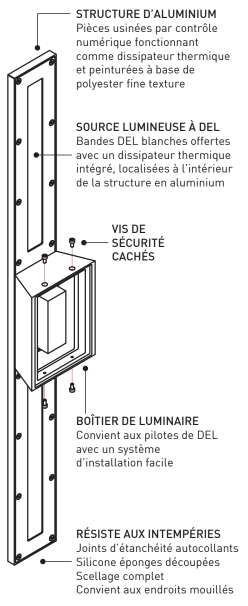
PLATE OUT 3449/3450





84mm





SYSTÈME DE MONTAGE -Convient à la boîte de jonction octogone 4" (non incluse) **INSTALLATION SOLIDE** Plaque murale en acier

> **DESIGN MINIMALISTE** Version à double source lumineuse indirecte pouvant être montée verticalement ou horizontalement

galvanisé 16 GA



reddot award 2015



SPÉCIFICATION PRODUIT	3449 - REG	3449 - HO	3450 - REG	3450 - HO
PERFORMANCE				
PUISSANCE TOTALE LUMENS RÉELS (4000K) EFFICACITÉ	4.9 W 394 LM 80.4 LM/W	7.3 W 562 LM 76.9 LM/W	9.9 W 787 LM 79.5 LM/W	14.6 W 1124 LM 76.9 LM/W
AUTRES INFORMATIONS				
POIDS PAR TÊTE L70 (MAINTENANCE DE LA LUMIÈRE)	6,53LBS LBS / 2.97 KG > 60 000 H	6,53LBS LBS / 2.97 KG > 60 000 H	8.45 LBS LBS / 3.84 KG > 60 000 H	8.45 LBS / 3.84 KG > 60 000 H

FACTEUR D'EFFICACITÉ

IRC FACTEUR ССТ 80+ 4000K 1.00 80+ 3500K 0.98 80+ 3000K 0.94 80+ 2700K 0.91 90+ 4000K 0.88 3500K 90+ 0.85 90+ 3000K 0.81

DISTRIBUTION LUMINEUSE















DONNÉES TECHNIQUES



Project Name: Type: **Quantity:**

FIXTURE SPECIFICATIONS

INTENDED USE

Add architectural-grade uplighting and downlighting to your commercial, hospitality and residential exterior walls. Our cylindrical sconces illuminate with elegance and versatility. Choose a nickel, black, bronze or white finish.

PRODUCT FAMILY

SHORT | Dia Ø 4" x **H** 8" x **W** 5-3/4" **TALL | Dia** Ø 4" x **H** 12" x **W** 5-3/4"

FEATURES

Construction: Die-cast Aluminum

Color Temperature Switching: Capable of switching from 3 color temperatures: 3000K/4000K/5000K

Voltage: 120V AC **Dimming: TRIAC**

Beam Spread: 45° Flood

CRI: 80

Maximum Ambient Temperature: -68°F to 104°F Warranty: 7 Years Carefree for Parts & Components

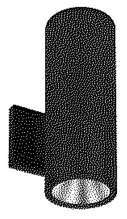
(Labor Not Included)

Listings: cETLus Listed, Suitable for Wet Locations,

IP44

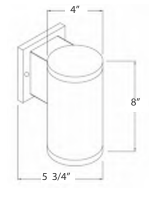


Down Light Only



SHOP NOW

Up and Down Light



12′ 5 3/4"







The color temperature switch is located under the arm of the fixture.

Black





Bronze



Brushed Nickel

ORDERING INFORMATION Example: (11240-1-BK)

Model

Size | Light Direction | Wattage | Lumens

11240 Zen

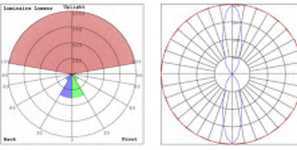
1 Short | Down Light Only | 15W | 1200lm 2 Tall Up and Down Light 30W 2400lm **Finish**

BK Black **WH** White

BR Bronze

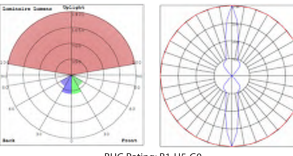
BN Brushed Nickel

Photometrics: 11240-1 (Downlight)

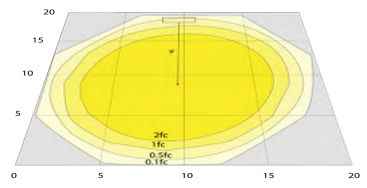


BUG Rating: B1-U5-G0

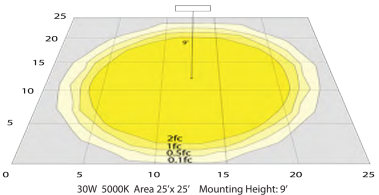
Photometrics: 11240-2 (Up & Down Light)



BUG Rating: B1-U5-G0



15W 5000K, Area 20'x 20' Mounting Height: 9'



2700K 3000K 3500K 4000K 5000K
WARM SOFT WHITE NEUTRAL COOL WHITE GLOW

friendly soft sociable neat clean cool inviting inviting inviting personal warm inviting inviting inviting pleasing non-threatening efficient alert limitate HOMES HOMES BECUTIVE OFFICES SICIENTIAN SUPERMARKETS SUPERMARKETS SICIENCES SI

JUNO°

Project:	
Fixture Type:	
Location:	
Contact/Phone:	

4" IC 600 LUMEN LED DOWNLIGHT **NEW CONSTRUCTION**

IC1LED (G4 06LM) RECESSED HOUSING







HYPERBOLIC TRIMS

PRODUCT DESCRIPTION

Dedicated LED, Air-Loc® sealed new construction housing with integral light engine \bullet Double wall, shallow housing construction allows for fit in 2 x δ construction • Can be completely covered with insulation • Fully sealed housing stops infiltration and extiltration of air, reducing heating and air cooling costs without the use of additional gaskets • LED housing is designed to provide 50,000 hours of life and is compatible with many standard Juno trims • 5 year limited warranty on LED components

ENVIRONMENTALLY FRIENDLY, ENERGY EFFICIENT

- No harmful ultraviolet or infrared wavelengths
- No lead or mercury, RoHS compliant
 Comparable light output to 65W incandescent

PRODUCT SPECIFICATIONS

LED Light Engine LED array attached to high purity aluminum, thermally conductive inner housing provides superior heat transfer to ensure long life of the LED • Replaceable light engine mounts directly to inner housing assembly and incorporates the latest generation, high lumen output LED array • LEDs are binned within a 3-step MacAdam Ellipse exceeding ENERGY STAR® requirements for superior fixture to fixture color uniformity • 2700K, 3000K, 3500K, or 4000K color temperatures available • 90 CRI minimum.

Hyperbolic Optical System Patented (U.S. Patent No. 10,670,227 B2) hyperbolic reflector optimized for small, directional LED source provides unique aperture appearance with reduced brightness • NMC™ nano mixing chamber (provided with trim) with high reflectance white finish coupled with a high transmission diffusing lens conceals the LED and integrates with the hyperbolic trim to create a low glare, efficient system producing 600 lumens using less than 9W3

Aesthetic Trim Selections Patented (U.S. Patent No. 10,670,227 B2) hyperbolic reflector available in clear Alzak®, haze, wheat haze, black Alzak® and white • Shadow free, knife edge design blends seamlessly into ceiling Installs with push-in springs.

LED Driver Choice of dedicated 120 volt (120) driver or universal voltage (MVOLT) drivers that accommodate input voltages from 120-277 volts AC at 50/60Hz • Power factor > 0.9 at 120V input • 120 volt only driver is dimmable with the use of most incandescent, magnetic low voltage and electronic low voltage wall box dimmers • Universal voltage drivers are dimmable with the use of most 0-10V wall box dimmers • For a list of compatible dimmers, see JUNOICLED-DIM • Mounted inside housing for easy access from below ceiling

Life Rated for 50,000 hours at 70% lumen maintenance.

Labels ENERGY STAR® Certified when used with select trims • Can be used to comply with 2019 Title 24, Part 6, JA8 high efficacy LED light source requirements with select trims • UL listed for U.S. and Canada through-branch wiring, damp locations • Union made • UL and cUL • CP option is compatible with spray foam insulation with an R-value of 3.2 per inch or less.

Testing 'All reports are based on published industry procedures; field performance may differ from laboratory performance. Specifications subject to change without notice.

HOUSING FEATURES

Housing Designed for use in IC (insulated ceiling) or non-IC construction

• Aluminum housing sealed for Air-Loc® compliance • Housing is vertically adjustable to accommodate up to a 11/2" ceiling thickness.

Junction Box Pre-wired junction box provided with (6) 1/2" and (1) 3/4" knockouts, (4) knockouts for 12/2 or 14/2 NM cable and ground wire

• UL listed and cUL listed for through-branch wiring, maximum 6 #12 branch circuit conductors • Junction box provided with removable access plates

Knockouts equipped with pryout slots • Quick connect electrical connectors supplied as standard for fast, secure installation.

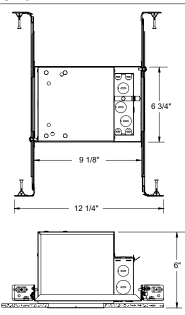
Mounting Frame 22-gauge die-formed galvanized steel mounting frame • Rough-in section (junction box, mounting trame, housing and bar hangers) fully assembled for ease of installation.

Real Nail 3 Bar Hangers Patented (US Patent D552,969) Real Nail® 3 bar hangers: telescoping system permits quick placement of housing anywhere within 24" O.C. joists or suspended ceilings • Includes removable nail for repositioning of fixture in wood joist construction • Integral T-bar notch and clip for suspended ceilings.

*Nominal input wattage @ 120-volt operation with dedicated 120-volt driver under stable operating conditions.



DIMENSIONS



4 1/2" CEILING CUTOUT

4" IC 600 LUMEN LED DOWNLIGHT NEW CONSTRUCTION

IC1LED (G4 06LM) RECESSED HOUSING

HYPERBOLIC TRIMS

ELECTRICAL DATA

Dedicated 120V Only Driver Option (120 FRPC)

	120V	
Input Power	8.6W (+/-5%)	
Input Current	0.07A	
Frequency	50/60Hz	
EMI/RFI	FCC Title 47 CFR, Part 15,	
·	Class B (residential)	
Minimum starting temp	-25°C	

ELECTRICAL DATA

Universal Vol	ltage						
	MVOLT EZ	10 and EZ1	MVOLT ZT	IO and ZTI			
	120V	277V	120V	277V			
Input Power	8.3W (+/-5%)	8.9W (+/-5%)	8.3W (+/-5%)	8.9W (+/-5%)			
Input Current	0.07A	0.03A	0.07A	0.03A			
Frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz			
EMI/RFI	FCC Title 47 CFR, Part 15,						
	Class B (residential)	Class B (residential)	Class B (residential)	Class B (residential)			
Minimum starting temp	-20°C	-20°C	-20°C	-20°C			

ORDERING INFORMATION Housing and trim can be ordered together or separate, but will always ship separately.

Example: IC1LED G4 O6LM 27K 90CRI 120 FRPC

Series		Gene	eration	Lumens		Color	Temperature	CRI		Voltage/Driv	er	Terri	tory
IC1LED	4" LED IC New Construction	G4	Generation 4	06LM	600 Nominal	27K	2700K	90CRI	90+ CRI	120 FRPC	120V Forward/Reverse Phase Cut, 5% dim	CP	Chicago Plenum
	Downlight				Lumens	30K	3000K			MVOLT ZT10	Multi-Volt (120-277), 0-10V, 10% dim		
						35K	3500K			MVOLT ZT1	Multi-Volt (120-277), 0-10V, 1% dim		
						40K	4000K			MVOLT EZ10	Multi-Volt (120-277), eldoLED 0-10V, 10% dim		
										MVOLT EZ1	Multi-Volt (120-277), eldoLED 0-10V, 1% dim		



Trim/Description



17HYP2 BWH¹ 4" Hyperbolic Cone Trim - Black Cone, White Trim Ring
17HYP2 CWH 4" Hyperbolic Cone Trim - Clear Alzak® Cone, White Trim Ring
17HYP2 HZWH 4" Hyperbolic Cone Trim - Haze Cone, White Trim Ring
17HYP2 WHZBRZ¹ 4" Hyperbolic Cone Trim - Wheat Haze Cone, Bronze Trim Ring
17HYP2 WHZWH¹ 4" Hyperbolic Cone Trim - Wheat Haze, White Trim Ring
17HYP2 WWH² 4" Hyperbolic Cone Trim - White, White Trim Ring

Trim Size: 5" O.D.

Alzak is a registered trademark of Alcoa Corp.

Note: In Canada when insulation is present, Type IC fixtures must be used.

¹ Not ENERGY STAR® Certified or T24 certified

² ENERGY STAR® Certified and T24 certified @ 30K with 120 driver and @ 35K, 40K with all drivers

4" IC 600 LUMEN LED DOWNLIGHT NEW CONSTRUCTION

IC1LED (G4 06LM) RECESSED HOUSING

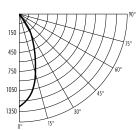
HYPERBOLIC TRIMS

PHOTOMETRICS

PHOTOMETRIC REPORT

Test Report #: PT06140404 Catalog No: IC1LED G4 06LM 35K 90CRI 120 with 17HYP2 HZWH Trim and standard nano mixing chamber

Luminaire Spacing Criterion: 0.62 Luminaire LPW: 67



CANDLEPOWER DISTRIBUTION

(Candelas)

Degrees	i
Vertical	0°
0	1329
5	1233
15	826
25	442
35	44
45	3
55	0
65	0
75	0
85	0
90	0
Multiplier:	27K - 0.89
	30K - 0.94
	40K - 1.03

AVERAGE INITIAL FOOTCANDLES

Multiple Units (Square Array, 60'x60' room)
Ceilina 80% Wall 50% Floor 20%

Spacing	RCR1	RCR3	RCR5
4.0′	40	36	33
5.0′	26	23	21
6.0′	18	16	15
7.0′	14	13	12
8.0′	11	10	9
9.0′	9	8	7
10.0′	6	6	5

ZONAL LUMEN SUMMARY

_	•			
	Zone	Lumens	%Lamp	%Fixture
	0-30°	533	N/A	92.8
	0 - 40°	571	N/A	99.4
	0 - 60°	574	N/A	100.0
	0 - 90°	574	N/A	100.0

INITIAL FOOTCANDLES

(One Unit, 8.6W, 38.3° Beam)

Distance to Illuminated Plane (Feet)	Footcandles Beam Center	Beam Diameter
4	83.1	2.8′
6	36.9	4.2'
8	20.8	5.6′
10	13.3	6.9'

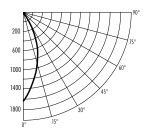
LUMINANCE (Average cd/m²)

	Average	
Degrees	Luminance	
45	691	
55	33	
65	0	
75	0	
85	0	

PHOTOMETRIC REPORT

Test Report #: PT06140402 Catalog No: IC1LED G4 06LM 35K 90CRI 120 with 17HYP2 CWH Trim and standard nano mixing chamber

Luminaire Spacing Criterion: 0.56 Luminaire LPW: 70



CANDLEPOWER DISTRIBUTION

(Candelas)

Degrees		
Vertical	0°	
0	1627	
5	1457	
15	918	
25	438	
35	26	
45	1	
55	0	
65	0	
75	0	
85	0	
90	0	
Multiplier: 27	K - 0.89	
30	K - 0.94	

40K - 1.03

AVERAGE INITIAL FOOTCANDLES

Multiple Units (Square Array, 60'x60' room)
Ceiling 80% Wall 50% Floor 20%

Spacing	RCR1	RCR3	RCR5
4.0′	42	38	35
5.0′	27	24	22
6.0′	19	17	15
7.0′	15	14	13
8.0′	12	11	10
9.0′	9	8	8
10.0′	7	6	6

ZONAL LUMEN SUMMARY

Zone	Lumens	%Lamp	%Fixture	
0 - 30°	575	N/A	95.0	
0 - 40°	604	N/A	99.9	
0-60°	605	N/A	100.0	
0 - 90°	605	N/A	100.0	

INITIAL FOOTCANDLES

(One Unit, 8.6W, 34.2° Beam)

Distance to Illuminated Plane (Feet)	Footcandles Beam Center	Beam Diameter
4	101.7	2.5′
6	45.2	3.7′
8	25.4	4.9'
10	16.3	6.2'

LUMINANCE (Average cd/m²)

	Average	
Degrees	Luminance	
45	212	
55	0	
65	0	
75	0	
85	0	

Fixtures tested to IES recommended standard for solid state lighting per LM-79-08. Photometric performance on a single unit represents a baseline of performance for the fixture. Results may vary in the field.



Project Name: Type: **Quantity:**

FIXTURE SPECIFICATIONS

INTENDED USE

Add architectural-grade uplighting and downlighting to your commercial, hospitality and residential exterior walls. Our cylindrical sconces illuminate with elegance and versatility. Choose a nickel, black, bronze or white finish.

PRODUCT FAMILY

SHORT | Dia Ø 4" x **H** 8" x **W** 5-3/4" **TALL | Dia** Ø 4" x **H** 12" x **W** 5-3/4"

FEATURES

Construction: Die-cast Aluminum

Color Temperature Switching: Capable of switching from 3 color temperatures: 3000K/4000K/5000K

Voltage: 120V AC **Dimming: TRIAC**

Beam Spread: 45° Flood

CRI: 80

Maximum Ambient Temperature: -68°F to 104°F Warranty: 7 Years Carefree for Parts & Components

(Labor Not Included)

Listings: cETLus Listed, Suitable for Wet Locations,

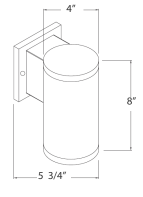
IP44



SHORT (1) Down Light Only



Up and Down Light



12" 5 3/4"









Black





Bronze



Brushed Nickel

ORDERING INFORMATION Example: (11240-1-BK)

Model

Size | Light Direction | Wattage | Lumens

11240 Zen

1 Short | Down Light Only | 15W | 1200lm

2 Tall | Up and Down Light | 30W | 2400lm

Finish

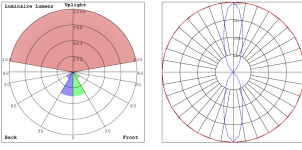
BK Black

WH White

BR Bronze

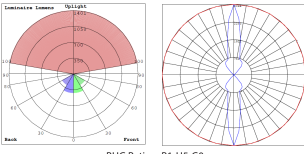
BN Brushed Nickel

Photometrics: 11240-1 (Downlight)

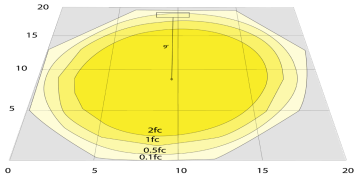


BUG Rating: B1-U5-G0

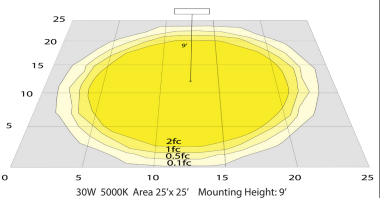
Photometrics: 11240-2 (Up & Down Light)



BUG Rating: B1-U5-G0

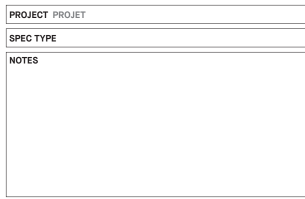


15W 5000K, Area 20'x 20' Mounting Height: 9'



2700K 3000K 3500K 4000K 5000K WARM SOFT WHITE GLOW GLOW GLOW Friendly personal intimate pleasing non-threatening efficient alert HOMES LIBRARIES RESTAURANTS LOBBIES SUPERMARKETS SHOWROOMS BEAUTY SALONS

PLATE OUT DOUBLE 3450



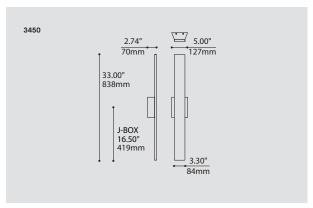


REGULAR OUTPUT LED LED.HO HIGH OUTPUT COLOR TEMPERATURE TEMPÉRATURE DE COULEUR 27* 2700K 30 3000K 35 3500K 40 4000K *LONGER LEAD TIME MAY APPLY, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE VOLTAGE VOLTAGE 120V 120 VOLT 277V 277 VOLT DIMMING OPTION OPTION DE GRADATION 0-10V DIMMING (120-277V) HOUSING BOITIER WHITE FINE TEXTURE ANTHRACITE FINE TEXTURE ANTE BLKE BLACK FINE TEXTURE

ORDERING SPECIFICATION SPÉCIFICATION DE COMMANDE

OPTIONS





PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT

ADA

DESIGN:

MODEL MODÈLE

PLATE OUT DOUBLE

LIGHT SOURCE SOURCE LUMINEUSE (WATTAGE, LAMP TYPE, OTHER INFO)

3450











Designed for use in corridors and public areas, these wall mounted indirect luminaires

are outdoor versions of our Plate and are built to be rugged and with stand the elements.

CODE

3450

They are available in a classic simple version or with the extended double light source version. Both are ADA compliant and can be used indoors.

LIGHT SOURCE: $Linear\,LED\,strip\,with\,\,self-modulating\,temperature\,control\,for\,an\,optimal\,performance\,and$

lifetime. Available with standard 0-10V dimming.

CONSTRUCTION CNC machined aluminum, die-stamped galvanized steel and four levels of die-cut silicone

gaskets for secure weather resistance.

DIFFLISED: Translucent frosted acrylic. CERTIFIED: ${\tt CSA\,Listed\,to\,US\,and\,Canadian\,safety\,standards;}\,25^{\circ}{\tt C\,ambient\,and\,wet-locations.}$

IP65 rated

CONCEPTION: Conçues pour être utilisées dans les couloirs et espaces publics, ces appliques murales

à éclairage indirect sont des versions extérieures de notre Plate et sont conçues pour être robustes et résister aux intempéries. Elles sont offertes en version simple et en version étendue avec source lumineuse doublée. Elles sont conformes à la norme ADA et peuvent

être installées à l'intérieur.

SOURCE LUMINEUSE: Bande lumineuse DEL avec autocontrôle de température pour une performance et durée

de vie optimale. Offert avec gradation standard 0-10V.

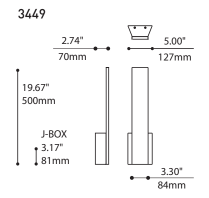
CONSTRUCTION: Aluminium usiné par contrôle numérique, acier galvanisé découpé et plié avec les joints d'étanchéité en silicone comprimé pour résister aux intempéries.

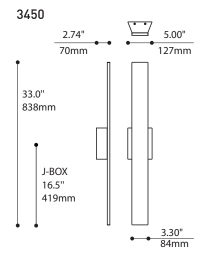
DIFFUSEUR: Acrylique givré translucide.

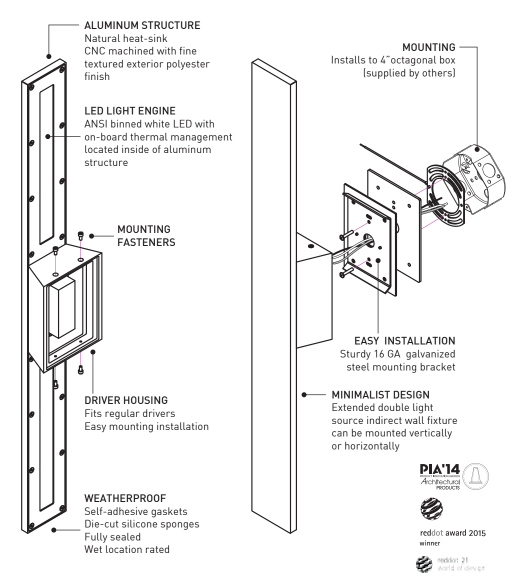
CERTIFIÉ: Homologué CSA aux standards UL Canada et É.-U. - Température ambiante 25°C

et emplacements mouillés. Conforme à la norme IP65









PRODUCT SPECIFICATION	3449 - REG	3449 - HO	3450 - REG	3450 - НО
PERFORMANCE				
SYSTEM WATTAGE DELIVERED LUMENS (4000K) EFFICACY	4.9 W 394 LM 80.4 LM/W	7.3 W 562 LM 76.9 LM/W	9.9 W 787 LM 79.5 LM/W	14.6 W 1124 LM 76.9 LM/W
OTHER INFORMATIONS				
LUMINAIRE'S WEIGHT L70 (LUMEN MAINTENANCE)	6,53LBS LBS / 2.97 KG > 60 000 HRS	6,53LBS LBS / 2.97 KG > 60 000 HRS	8.45 LBS LBS / 3.84 KG > 60 000 HRS	8.45 LBS / 3.84 KG > 60 000 HRS

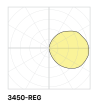
EFFICACY MULTIPLIERS

CRI ССТ FACTOR 80+ 4000K 80+ 3500K 0.98 80+ 3000K 0.94 80+ 2700K 0.91 90+ 4000K 0.88 90+ 3500K 0.85 90+ 3000K 0.81

LIGHT DISTRIBUTION















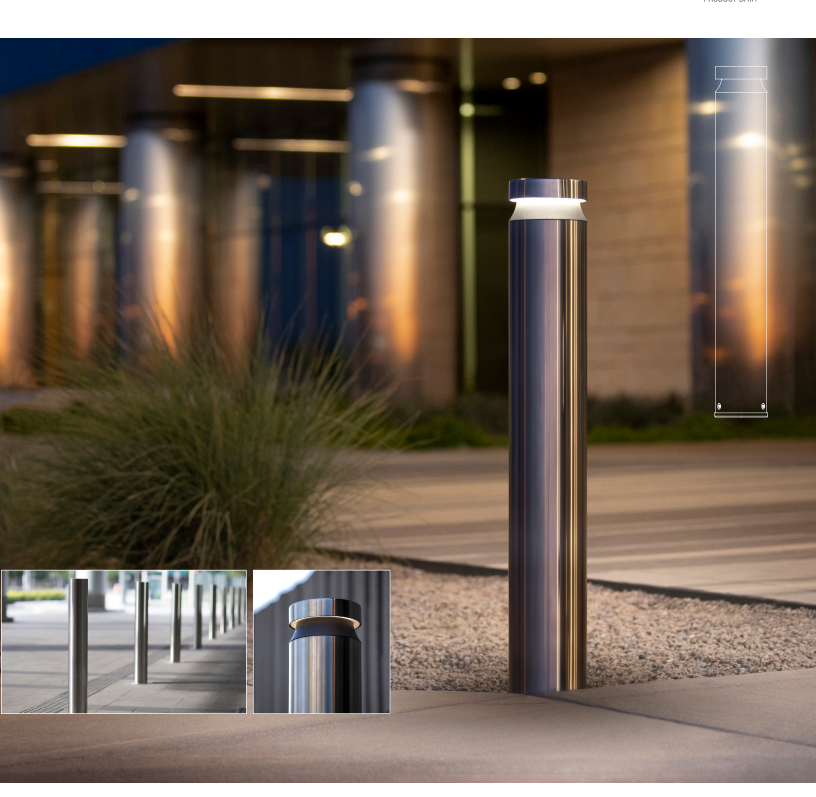


TECHNICAL DATA



HELIO™ BOLLARD, SERIES 600

PRODUCT DATA





Helio Bollards, Series 600 bring an elegant simplicity to public spaces of all kinds. Constructed of stainless steel, fixtures 6" in diameter are available in illuminated and non-illuminated variations with or without a security core option. Illuminated bollards feature a frosted acrylic lens, 180° or 360° light distribution, and Cree® LEDs in 3000K warm white and 4000K neutral white. Helio Bollards with 3000K LEDs are approved by the International Dark-Sky Association to minimize light pollution. For expanded performance, the Helio family also includes Helio M40/K8 and M50/K12 Security Bollards 11.5" in diameter (Series 1200) and Helio M30/K4 Security Bollards 9.25" in diameter (Series 900), all in illuminated and non-illuminated designs.

MATERIAL & CONSTRUCTION DETAILS

CONFIGURATIONS	LED LAMPS & DRIVER	INSTALLATION	
Series 600 Helio Bollards are 40" high x 6" in diameter.	Custom LED light engine with Cree® LEDs.	Standard mounting is surface mount.	
Illuminated bollards are available with 180° and 360°	• 3000K warm white and 4000K neutural white color	Security bollards have an embedded security core.	
light distribution options.	temperatures.	Installation of a surge protector as part of each unit's	
 Non-illuminated versions are also available. 	• 424 lumen output.	wiring is recommended.	
Series 600 Helio Bollards are available with an optional	• Less than 5% upward lumen output.	Stainless steel mounting hardware sold separately.	
S10-P1 rated security core (illuminated or non- illuminated).	 LED driver input voltage is 120-277VAC, -30°C minimum starting temperature. 	Templates are available upon request.	
MATERIALS & FINISHES	Driver has reverse-phase, forward-phase, and	MAINTENANCE	
• Illuminated bollards have a tubular stainless steel column,	0-10V dimming capabilities.	Metal surfaces can be cleaned as needed using a soft	
frosted acrylic lens, and a stainless steel head cap.	• LED driver certifications include: IP66 (waterproof)	cloth or brush with warm water and a mild detergent.	
Non-Illuminated bollards are tubular stainless steel with welded stainless steel cap.	enclosure, and Class 2 rated output (UL8750).	Avoid abrasive cleaners.	
 Stainless steel is standardwith a Satin finish and Ceramiloc treatment. See below for details. 			
For optional powdercoat colors see the Forms+Surfaces Powdercoat Chart. Custom RAL colors are available for an upcharge.			

CERAMILOC TREATMENT

Ceramiloc is an invisible surface treatment that offers significantly enhanced protection from weather and graffiti and increases the maintenance ease of stainless steel. Ceramiloc combines ceramic durability with an unparalleled ability to lock out water spots, fingerprints, graffiti and more. Patented technology bonds nanosilica particles to the surface of the stainless steel. The treatment minimally alters the surface appearance of the stainless and offers numerous benefits:

- Easily Cleaned: The Ceramiloc treatment creates a surface that simultaneously resists fingerprints and is easy to clean. Water spots, grease marks and more can be quickly wiped away. It also creates an "anti-graffiti" surface even permanent marker is easily removed with a clean microfiber towel and water.
- Durable: Ceramiloc-treated materials are corrosion- abrasion- and scratch-resistant. The treatment is permanent, UV stable, and will not degrade or discolor over time. Salt spray testing per ASTM B117 showed no change after 240 hours.
- Environmentally Sound: The Ceramiloc treatment is a no-VOC, water-based process. Because Ceramiloc surfaces are so easily maintained, cleaning solutions and maintenance are kept to a minimum.

LIGHT ENGINE DESCRIPTIONS

LED ENGINE	LIGHT DISTRIBUTION	DRIVER	LUMINAIRE LUMENS*	B.U.G. RATINGS
3000K LED	360°	40W	424	B0-U1-G0
4000K LED	360°	40W	424	B0-U1-G0
3000K LED	180°	20W	158	B0-U1-G0
4000K LED	180°	20W	158	B0-U1-G0

^{*}Luminaire lumens represents the absolute photometry for the luminaire, and indicates the lumens out of the entire fixture.

NOTE: Polar candela and isofootcandle plots can be found on the Helio Bollard, Series 600 product page on our website.

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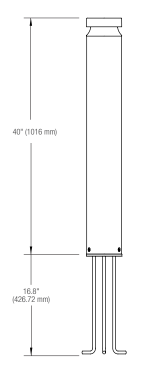


ILLUMINATED BOLLARDS

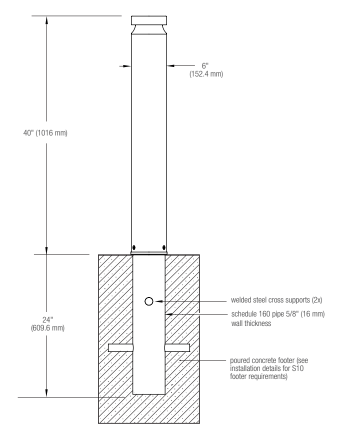
NOMINAL DIMENSIONS

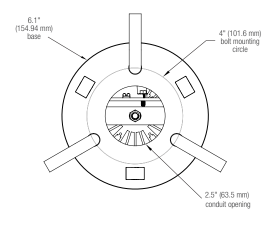
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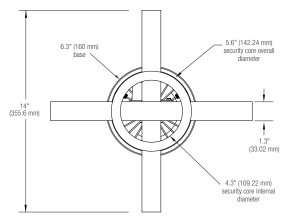
SURFACE MOUNT WITH J-BOLTS



EMBEDDED SECURITY CORE







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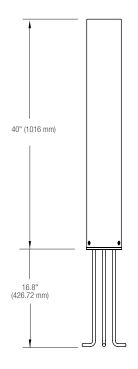
FORMS+SURFACES®



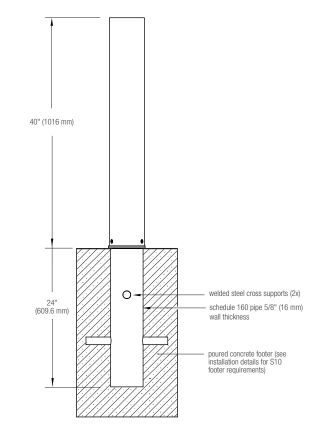
NON-ILLUMINATED BOLLARDS

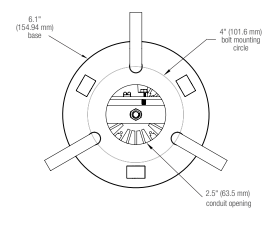
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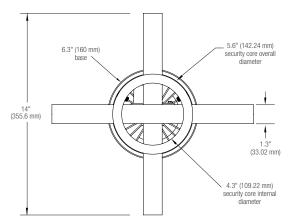
SURFACE MOUNT WITH J-BOLTS



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OPTIONAL SECURITY CORE

Site security is a major concern in today's unpredictable world. Public and private buildings, government facilities, campuses and public parks are all susceptible to accidental, as well as deliberate, vehicle infringement. Design professionals, city planners, facilities managers and engineers must now be increasingly sensitive to the safety and security requirements of public and private spaces. Security bollards placed at ingress points are an excellent way to guard against vehicle infringement while allowing pedestrian access.

Most security bollards have taken the form of generic pipes and cylinders that offered little in the way of design or lighting functionality. An integral security solution is available as an optional enhancement to Forms+Surfaces' Helio lighting bollards. By adding a pre-engineered and fully-tested security core to the existing Helio design, we can offer a beautiful and efficient lighting bollard that also meets the stringent hi-impact crash requirements normally attained only with unattractive pipe barriers.

Helio S10-P1 security bollards have been tested using a Finite Element Analysis (FEA) by a professional engineering consultant. FEA is a software-based tool commonly used in the automotive industry and used extensively for crash test simulations. Tests were performed using our bollard set in permanent concrete footings and struck by a vehicle at a 90 degree impact. The impact simulation found the bollards to be successful in stopping a 5,000 lb. small passenger vehicle going 10 mph with less than one meter penetration.

Our permanently embedded security cores are available for both illuminated and non-illuminated bollards. Please contact us to discuss design and installation considerations for Helio bollards with security cores.

CERTIFICATION

- ETL and C-ETL listed for wet locations.
- Helio Bollard 3000K is International DarkSky Approved



ENVIRONMENTAL CONSIDERATIONS

- Please refer to the Helio Bollard, Series 600 Environmental Data Sheets for detailed environmental impact information.
- Metal components have a long life cycle and are 100% recyclable.
- Standard powdercoat finishes are no-VOC; non-standard powdercoat finishes are no- or low-VOC, depending on color.
- Low maintenance.

MODEL NUMBERS AND DESCRIPTIONS

MODEL	DESCRIPTION
LBHLO-603	Helio Bollard, Series 600, illuminated
LBHLO-603-N	Helio Bollard, Series 600, non-illuminated

PRODUCT OPTIONS

The following options are available for an upcharge

Add powdercoat color from Forms+Surfaces Powdercoat Chart	Upgrade to embedded security core
Custom RAL powdercoat color	Add stainless steel mounting hardware



LEAD TIME: 6 to 8 weeks. Shorter lead times may be available upon request. Please contact us to discuss your specific timing requirements.

PRICING: Please contact us at **800.451.0410** or **sales@forms-surfaces.com**. At Forms+Surfaces, we design, manufacture and sell our products directly to you. Our sales team is available to assist you with questions about our products, requests for quotes, and orders. Territory Managers are located worldwide to assist with the front-end specification and quoting process, and our in-house Project Sales Coordinators follow your project through from the time you place an order to shipment.

TO ORDER SPECIFY: Quantity, finish, color temperature, and light distribution option. Quote/Order Forms are available on our website to lead you through the specification process in a simple checkbox format.



Application

LED recessed wall luminaire with asymmetrical light distribution for the illumination of ground surfaces, building entrances, stairs and footpaths.

Materials

Luminaire housing constructed of die-cast aluminum marine grade, copper free (≤0.3% copper content) A360.0 aluminum alloy Clear safety glass

Silicone applied robotically to casting, plasma treated for increased adhesion

High temperature silicone gasket

Mechanically captive stainless steel fasteners

Stainless steel screw clamps

Composite installation housing

NRTL listed to North American Standards, suitable for wet locations

Protection class IP65 Weight: 1.5 lbs

Electrical

Operating voltage 120-277V AC Minimum start temperature -40° C LED module wattage 4.1 W System wattage 6.0 W

Controlability 0-10V dimmable

Color rendering index Ra>80

Luminaire lumens 231 lumens (3000K) LED service life (L70) 60,000 hours

LED color temperature

4000K - Product number + **K4** 3500K - Product number + **K35** 3000K - Product number + **K3** 2700K - Product number + **K27** Amber - Product number + **AMB**

Wildlife friendly amber LED - Optional

Luminaire is optionally available with a narrow bandwidth, amber LED source (585-600nm) approved by the FWC. This light output is suggested for use within close proximity to sea turtle nesting and hatching habitats. Electrical and control information may vary from standard luminaire.

LED module wattage 3.6 W (Amber)
System wattage 4.6 W (Amber)
Luminaire lumens 56 lumens (Amber)

BEGA can supply you with suitable LED replacement modules for up to 20 years after the purchase of LED luminaires - see website for details

Finish

All BEGA standard finishes are matte, textured polyester powder coat with minimum 3 mil thickness.

Available colors Black (BLK) White (WHT) RAL:

Bronze (BRZ) Silver (SLV) CUS:

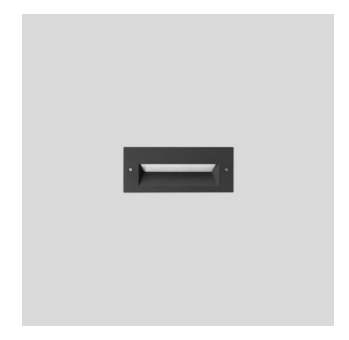
Type: OE

BEGA Product:

Project: Modified:



Fully enclosed luminaire with installation housing ensures seamless integration and weathertight operation.





LED recessed wall luminaires · asymmetrical

 LED
 A
 B
 C

 33053
 4.1 W
 6 %
 2 %
 5