URBAN DESIGN COMMISSION APPLICATION



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



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

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

FOR OFFICE USE ONLY:		
Paid	Receipt #	
Date received		
Received by		
Aldermanic District		
Zoning District		
Urban Design District	received	8/8/22 11:16 a.m.
Submittal reviewed by		
Legistar #		

1. Project Information		
Address:		
Title:		
2. Application Type (check all that	at apply) and Requested Date	ρ
UDC meeting date requested	at apply, and nequested but	
New development	Alteration to an existing o	r previously-approved development
Informational	Initial approval	Final approval
3. Project Type		
Project in an Urban Design D	Pistrict	Signage
Project in the Downtown Cor		Comprehensive Design Review (CDR)
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		Signage Variance (i.e. modification of signage height, area, and setback) Signage Exception
District (EC)		
Planned Development (PD)	Olera (CDD)	Other
General Development I Specific Implementatio	, ,	Please specify
Planned Multi-Use Site or Re	esidential Building Complex	
4. Applicant, Agent, and Propert	y Owner Information	
Applicant name		Company
Street address		City/State/Zip
Telephone		Email
Project contact person		Company
Street address		City/State/Zip
Telephone		Email
Property owner (if not applica	nt)	
Street address		City/State/Zip
Telephone		Email
M:\PLANNING DIVISION\COMMISSIONS & COMMITTEES\	Urban Design Commission\Application — F	FEBRUARY 2020 PAGE 1 OF 4

Each submittal must include

fourteen (14) 11" x 17" collated

paper copies. Landscape and

Lighting plans (if required)

must be full-sized and legible.

Please refrain from using

plastic covers or spiral binding.

5. Required Submittal Materials

Application Form

Letter of Intent

- If the project is within an Urban Design District, a summary of how the development proposal addresses the district criteria is required
- For signage applications, a summary of how the proposed signage is consistent with the applicable CDR or Signage Variance review criteria is required.

Development Plans (Refer to checklist on Page 4 for plan details)

Filing fee

Electronic Submittal*

Notification to the District Alder

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

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

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

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

6. Ap	plicant Declarations					
1.	Prior to submitting this application Commission staff. This application					Design on
2.	The applicant attests that all required r is not provided by the application deconsideration.			•	•	
Name	of applicant		Relationship to p	roperty		
Autho	rizing signature of property owner	Daniel Kennelly		Date		
7. App	olication Filing Fees					

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

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

Urban Design Districts: \$350 (per §35.24(6) MGO).

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

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

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

All other sign requests to the Urban Design Commission, including, but not limited to: appeals from the decisions of the Zoning Administrator, requests for signage variances (i.e. modifications of signage height, area, and setback), and additional sign code approvals: \$300 (per §31.041(3)(d)(2) MGO)

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

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

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

Presentations to the Commission

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

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

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

URBAN DESIGN DEVELOPMENT PLANS CHECKLIST



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

1. Informa	tional Presentation				
	Locator Map)		Requirem	ents for All Plan Sheets
	Letter of Intent (If the project is within			1. Title	block
	an Urban Design District, a summary of how the development proposal addresses			2. Shee	et number
	the district criteria is required)		Providing additional	3. Nort	th arrow
	Contextual site information, including	\	information beyond these minimums may generate		e, both written and graphic
	photographs and layout of adjacent buildings/structures		a greater level of feedback	5. Date	e dimensioned plans, scaled
	Site Plan		from the Commission.	at 1"	'= 40' or larger
	Two-dimensional (2D) images of				ns must be legible, including great landscape and lighting
	proposed buildings or structures.	J		plans (if re	
2. Initial A	pproval				
	Locator Map)	
	Letter of Intent (If the project is within a the development proposal addresses the			of <u>how</u>	
	Contextual site information, including phostructures	otog	raphs and layout of adjacent bu	uildings/	Providing additional information beyond these
	Site Plan showing location of existing a lanes, bike parking, and existing trees ov			res, bike	minimums may generate a greater level of feedback
	Landscape Plan and Plant List (must be le	gible	e)		from the Commission.
	Building Elevations in both black & whi material callouts)	te ar	nd color for all building sides	(include	
	PD text and Letter of Intent (if applicable	·)		J	
3. Final Ap	proval				
All the re	equirements of the Initial Approval (see ab	oove)), <u>plus</u> :		
	Grading Plan				
	Proposed Signage (if applicable)				
	Lighting Plan, including fixture cut sheets	s and	d photometrics plan (<i>must be le</i>	egible)	
	Utility/HVAC equipment location and scr	eeni	ng details (with a rooftop plan	if roof-mou	inted)
	PD text and Letter of Intent (if applicable	(ټ			
	Samples of the exterior building materia	ls (pr	resented at the UDC meeting)		
4. Compre	nensive Design Review (CDR) and Varia	nce l	Requests (<i>Signage applicatio</i>	ons only)	
	Locator Map		, , , , , , , , , , , , , , , , , , , ,		
	Letter of Intent (a summary of how the prop	osec	d signage is consistent with the CI	DR or Signage	e Variance criteria is required)
	Contextual site information, including p project site	hoto	ographs of existing signage bo	th on site a	and within proximity to the
	Site Plan showing the location of existing driveways, and right-of-ways	; sign	nage and proposed signage, din	nensioned s	signage setbacks, sidewalks,
	Proposed signage graphics (fully dimensi	ione	d, scaled drawings, including m	naterials and	d colors, and night view)
	Perspective renderings (emphasis on ped	destr	rian/automobile scale viewshed	ds)	
	Illustration of the proposed signage that	mee	ets Ch. 31, MGO compared to v	vhat is being	g requested.
	Graphic of the proposed signage as it rel	ates	to what the Ch. 31, MGO wou	ld permit	



August 8, 2022
Submitted via email

Jessica Vaughn Urban Design Commission City of Madison Planning Division Madison Municipal Building, Suite 017 215 Martin Luther King, Jr. Blvd.

Re: UDC Informational Submittal
121 E. Wilson Street
Letter of Intent for Proposed Development

Dear Jessica and Commission Members:

Quad Capital Partners is pleased to provide the enclosed plans for consideration of initial/final approval by the Urban Design Commission. The project team submitted our UDC informational application on May 16 and presented at UDC on June 1, 2022. We appreciate the dialogue and feedback and have made several updates to the design based on UDC's input, which you will see in the enclosed plans and that we look forward to discussion.

Project Team

Owner/Developer: Quad Capital Partners Contact: Dan Kennelly 608-217-7470

dkennelly@quadcp.com

Architecture: Potter Lawson

Contact: Doug Hursh, Brian Reed

608-274-2741

dough@potterlawson.com, brianr@potterlawson.com

Project Summary

The proposed project will consist of demolishing the existing 65,000 square foot Lake Terrace office building and constructing a fourteen-story mixed-use building over below-grade parking. Plans for the building include 337 residential units, approximately 19,445 square feet of commercial space, and approximately 345 parking stalls. The project will include residential amenity spaces on the ground floor, 2nd floor, and 14th floor. Landscaped areas and outdoor amenities will include an open-air "promenade" through the center of the building, outdoor terraces, green roof areas, and a small dog run.

Existing Site Conditions

The project site is a 1.08-acre parcel located at 121 East Wilson Street (near the intersection of East Wilson and South Pickney Street). It is adjacent to the Marina Condominium residential building, a State of Wisconsin Department of Administration office building, and Wisconsin Department of Transportation railroad right-of-way along John Nolen Drive. The current use of the property is a 65,000 square foot office building with below grade parking. The site slopes down from the northwest to southeast with approximately 40 feet of grade change, and, as a result, the below grade parking is exposed on the southeast side of the property.

Design Approach

The facades of all sides of the building are carefully considered given the site's 360 degrees of visibility. The primary exterior materials include glass, metal panels, and brick. Metal panels accent the facades facing East Wilson and John Nolen drive to create visual interest and bird safety. Light-colored brick is incorporated into the north and south facades to lighten the spaces between the buildings on either side. The plan includes a 34-foot-wide and two-story tall open-air promenade through the building that will connect Wilson Street to a plaza space overlooking Lake Monona. The terrace and the promenade will create over 10,000 square feet of outdoor space used for outdoor dining, informal seating areas, and enjoying views overlooking Lake Monona. The 17,000 square feet of ground floor commercial space is divided into two large sections separated by the Promenade. The commercial areas are envisioned for restaurant and food hall uses and will have outdoor seating areas on the lakeview plaza and the promenade. The loading and back-of-house functions are accessed along the west side of the building for maximum separation from the adjacent Marina Condominium residential building.

Project Data

Site

Street Address: 121 E. Wilson Street

Lot Size: 1.08 acres

• Neighborhood: First Settlement / Capitol Neighborhoods

Aldermanic District: 4

Existing Building

• 65,000 SF "Lake Terrace" Office Building

Project Proposed Square Footage

Gross Square Feet (including parking): 538,880 SF

Proposed Uses

Residential Units: 337

o Studios: 73

1 bedrooms: 175
 2 bedrooms: 75
 3 bedrooms: 14

Commercial Space: 19,445 SF

Density: 312 units/acre

Open Space

Usable Open Space: 32,630 SF

1st floor terraces: 10,400 SF
 2nd floor terrace: 2,880 SF
 14th floor terraces: 4,420 SF
 Private balconies: 14,930 SF

Usable Open Space Per Unit: 97 SF

Usable Open Space Per Bedroom: 73 SF

Parking

Car Parking Stalls: 345 (1.02/unit)

Covered Bike Parking Stalls: 342 (1.03/unit)

Outdoor Guest Bike Parking Stalls: 42

Proposed Height

14 stories (142')

City height map identifies this location for up to the Capitol View Preservation limit

QUADCP.COM Page | 2

Planning/Zoning

- Current Zoning: Urban Mixed-Use (UMX)
- Proposed Zoning: Downtown Core (DC)

Loading

- The primary loading area (including delivery and trash service) will take place off-street along the west side of the building. Loading was placed on this side of the building for maximum distance from the adjacent residential building on the east side.
- Parking structure designed to allow for typical size rental moving trucks (up to 17' U-Haul) to load/unload offstreet under the building

Sustainability Features

The building will incorporate numerous sustainable design strategies and sustainable features including:

- Adding residential units in Madison's highest density employment area, creating maximum walkability to jobs.
- Location served by multiple existing bus routes and planned BRT service
- Proximity to Capital City Bike Trail and future Wilson Street cycle track
- Stormwater management best practices including green roofs, robust landscaping, and an on-site underground cistern to collect and regulate discharge
- High efficiency condensing boilers
- Water source heat pump system with flow control
- Air to air energy recovery in select common spaces and tenant spaces
- LED lighting throughout building and parking ramp lighting with dimming and occupancy sensors
- EV charging stations

Project Schedule

Activities To Date:

- January-June 2022 Initial meetings with City staff and Alder Verveer
- May 3, 2022 Meeting with Capitol Neighborhoods, Inc
- May 4, 2022 Meeting with Marina Condominium Owners Associatino
- May 12, 2022 City of Madison Development Assistance Team
- June 1, 2022 Informational presentation to Urban Design Commission
- June 14, 2022 Publicly-noticed neighborhood meeting
- July 11, 2022 Landmarks Commission review of demolition request

Next Steps:

- September 21, 2022 Urban Design Commission Initial/Final Approval Request
- October 3, 2022 Plan Commission Action
- October 11, 2000 City Council Action
- October-January Clearing Conditions of Approval
- Spring 2023 Start Construction
- Spring 2025 Complete Construction

Thank you for reviewing the project. Please contact us if you have any questions.

Sincerely,

Dan Kennelly

Quad Capital Partners

Davil Kenelly

QUADCP.COM Page | 3



Attachment to August 8, 2022 Application

Proposed 121 E. Wilson Street Development Alignment with Downtown Urban Design Criteria

Orientation

- Building is oriented to East Wilson with active commercial uses facing the street
- Loading and service corridor positioned to the side

Access and Circulation

- Parking below the building
- Driveway is perpendicular to Wilson Street with clear vision
- Residential entry parallel to Wilson Street

Usable Open Space

- Project includes a large central outdoor "promenade" connecting Wilson Street to rear lake view terrace
- Outdoor terraces on ground floor, second floor, and 14th floor
- Private balconies provided for most units
- Dog run area at rear of building

Landscaping

- Promenade area features planting beds, seating areas, and cantenary lighting
- Outdoor café seating along Wilson Street and outdoor dining on the lake view plaza
- Green roofs on portions of the building
- Landscape features incorporated in 2nd floor and 14th floor terraces

Lighting

- Exterior accent lighting on Wilson and John Nolen façade to accentuate the architectural features
- Cantenary lighting in Promenade
- Sufficient lighting at building entrances and walkways to create inviting and safe access

Massing

- Shape of building breaks up the massing facing East Wilson Street
- Building step backs on the 14th floor
- Façade facing John Nolen includes three sections with vertical step backs and brick accents to break up the visual massing

Building Components

- Detailing on first two floors facing Wilson Street and John Nolen
- Mechanical penthouses integrated into the architecture and centrally placed on roof to limit visibility
- Ground floor designed with plazas, outdoor seating areas, and promenade to enhance the pedestrian experience, and create public space

Visual Interest

- Design composition creates distinct pedestrian experience on the ground floor
- Balconies incorporated into the architecture and do not extend of the public right-of-way

Openings

- Entrances sized and articulated in proportion to the scale of the building
- Windows and integration of metal panels designed to create visual interest and rhythm

Building Materials

- Building incorporates a variety of complimentary materials (metal panel, brick, glass) to create visual interest without being overly complex
- All sides of the structure include high quality materials

High Visibility

• The building is design to contribute to Madison's skyline views from Lake Monona, John Nolen Drive.

121 E. Wilson Street

Quad Capital Partners Madison, WI

2021.27.00

LAND USE & UDC SUBMITTAL 08.08.2022

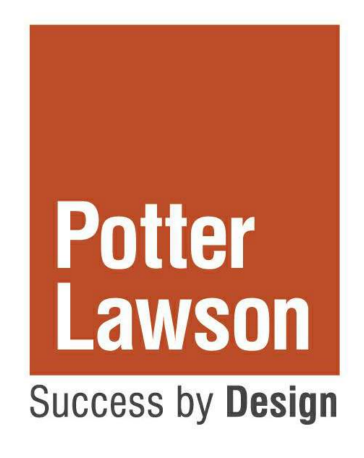
Drawing Index

- C = Issued for Construction
 B = Issued for Bidding
 R = Issued for Reference Only
- NOTES AND LEGENDS EXISTING CONDITIONS DEMOLITION PLAN C300 SITE PLAN GRADING AND EROSION CONTROL PLAN UTILITY PLAN C600 SITE FIRE APPARATUS PLAN EXISTING TREE PLAN FIRST FLOOR OVERVIEW PLAN DOG RUN & 2ND FLOOR ROOF TERRACE PLANS FOURTEENTH FLOOR ROOF TERRACE PLAN MECHANICAL PENTHOUSE GREEN ROOF PLAN FIRST FLOOR & DOG RUN PLANTING PLAN SECOND FLOOR & MODULAR PLANTER PLANTING PLANS PARKING LEVEL 4 PLAN PARKING LEVEL 3 PLAN PARKING LEVEL 2 PLAN PARKING LEVEL 1 PLAN FIRST FLOOR PLAN SECOND FLOOR PLAN THIRD FLOOR PLAN FOURTH FLOOR PLAN FIFTH FLOOR PLAN SIXTH FLOOR PLAN SEVENTH FLOOR PLAN EIGHTH FLOOR PLAN NINTH FLOOR PLAN TENTH FLOOR PLAN ELEVENTH FLOOR PLAN TWELFTH FLOOR PLAN THIRTEENTH FLOOR PLAN FOURTEENTH FLOOR PLAN A115 ROOF PLAN BUILDING ELEVATIONS **BUILDING ELEVATIONS** BUILDING ELEVATIONS - BW BUILDING ELEVATIONS - BW A254 PERSPECTIVES A255 PERSPECTIVES A256 BUILDING MATERIALS **COVER SHEET LIGHTING** PARKING LEVEL 3 LIGHTING PLAN FIRST FLOOR LIGHTING PLAN SECOND FLOOR LIGHTING PLAN FOURTEENTH FLOOR LIGHTING LAYOUT LD105 BUILDING FACADE LIGHTING LD106 LIGHTING SCHEDULES



PARKING COUNT STANDARD (8'-9" x 17'-0") 248 PROJECT INFORMATION 19,445SF (NET) 1ST FLOOR COMMERICAL, RESIDENTIAL LOBBY RESIDENTIAL 369,910SF (GROSS) COMPACT CAR ACCESSIBLE 2ND - 14TH FL00RS RESIDENTIAL TOTAL BLDG 538,880SF (GROSS) VAN ACCESSIBLE CURRENT ZONING: UMX - URBAN MIXED USE PROPOSED ZONING: DC - DOWNTOWN CORE BIKE STALLS: FRONTYARD: 5' - EAST WILSON STREET 2ND FLOOR RESIDENTIAL LONG TERM 346 Interior - Parking levels STEPBACK PROVIDED: 3RD-12TH FLRS 6 15 6 1 28 RESIDENTIAL VISITOR 34 Exterior - on site 13TH FLOOR 6 15 6 0 27 RETAIL (1/2,000sf) 8 Exterior - on site 14TH FLOOR 0 1 3 4 8 1 STORY - MIXED USE UNIT TOTALS 73 175 75 14 337 13 STORIES - RESIDENTIAL BED TOTALS 73 175 150 42 440 4 STORIES - PARKING (ALL BIKE STALLS ARE 2' X 6', HORIZONTALLY ORIENTATED, FLOOR OR GROUND MOUNTED) SITE AREA: 1.08 ACRES OR 47,064SF LOT COVERAGE: SEE SITE PLAN 20SF / BEDROOM (20*440 = 8,800SF)

> 2ND FLR GREEN ROOF 2,806SF 14TH FLR COMMON TERRACES 4,596SF UNIT BALCONIES, PATIOS 11,938SF PROVIDED TOTAL 29,250SF



Architect:

749 University Row Suite 300 Madison, WI 53705 608-274-2741

PRELIMINARY
NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners Madison, WI

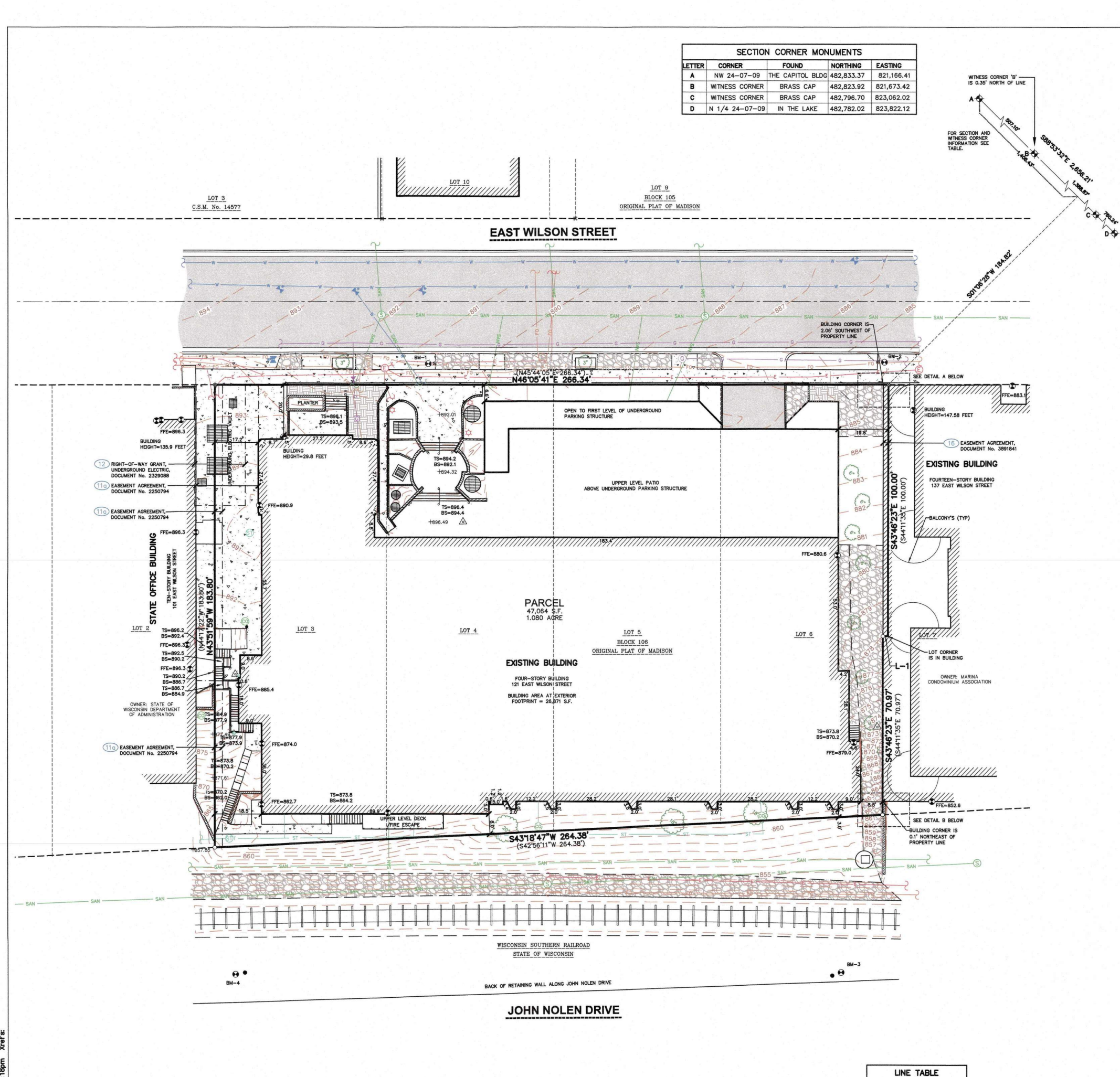
2021.27.00

08/08/2022 LAND USE & UDC APPLICATION

ISSUANCE/REVISIONS

COVER DRAWING

CD01



SANITARY SEWER MANHOLES STRUCT. ID RIM ELEVATION INVERT ELEVATION PIPE SIZE PIPE TYPE

STRUCT. ID RIM ELEVATION INVERT ELEVATION PIPE SIZE PIPE TYPE

-	NAME AND ADDRESS OF TAXABLE PARTY.							
								73
= PLUGGE	D						100	
BULLOOF		NE	841.86	18"	PVC		~	
SAN-5	850.90	SW	841.89	18"	PVC			
		NE	846.80	18"	PV			
SAN-4	853.23	SW	846.88	18"	PVC			
		NE	878.99	6"	VCP	CONSTRUCTION A		-
SAN-3	888.12	SW	879.03 879.13	6" 6"	VCP			ON THIS MAP HAVE NOT BEEN I
2111 7	000.10	NE	878.86	6"	VCP	*JSD PROFESSION	IAL SERVICES,	INC. DOES NOT GUARANTEE THAT
		NW	879.07	8"	VCP			DRIVE
		*SE	879.20	6"	VCP	BM-4	853.70	3/4" REBAR ALONG JOHN
SAN-2	888.11	SW	879.12	6"	VCP			DRIVE

BENCHMARKS

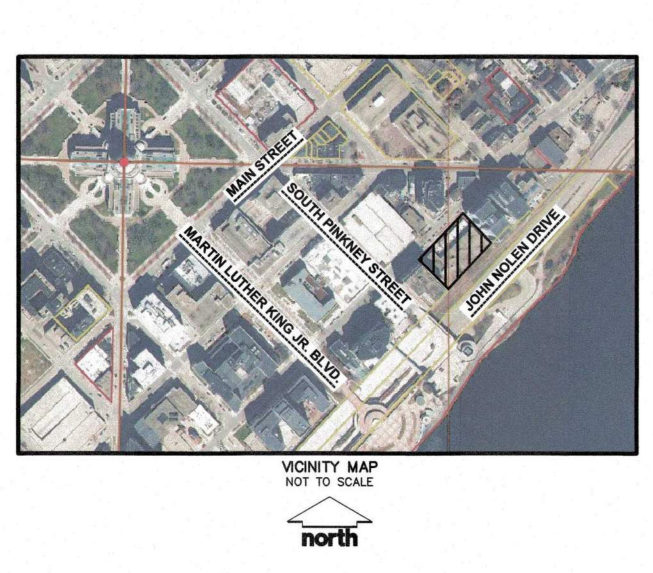
SCALE 1" = 20'

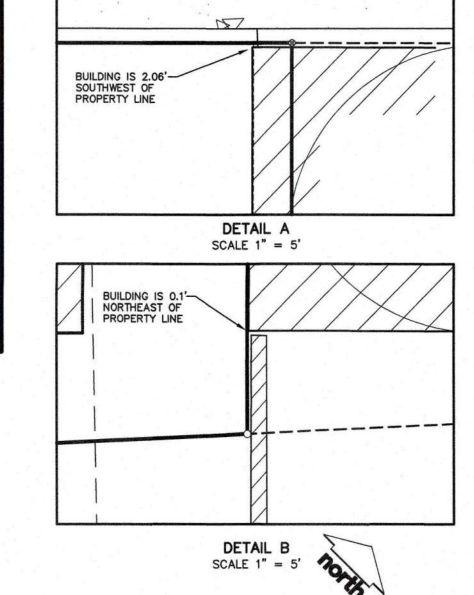
CUT CROSS IN SIDEWALK BY FRONT

ENTRANCE TO BUILDING

CUT CROSS IN SIDEWALK BY

NORTHERLY CORNER OF PARCEL 3/4" REBAR ALONG JOHN NOLEN





LINE BEARING DISTANCE

-1 | S46°05'41"W | 2.00'

ALTA/NSPS LAND TITLE SURVEY

LOTS 3, 4, 5 AND 6 AND THE SOUTHWEST 2 FEET OF THE NORTHWEST 100 FEET OF LOT 7, BLOCK 106, ORIGINAL PLAT OF MADISON, LOCATED IN THE NORTHWEST QUARTER OF THE NORTHWEST QUARTER OF SECTION 14, TOWNSHIP 07 NORTH, RANGE 09 EAST, CITY OF MADISON, DANE COUNTY, WISCONSIN.

LEGEND GAS VALVE GOVERNMENT CORNER CHISELED 'X' FOUND GAS MANHOLE - ST - STORM SEWER ¾" REBAR FOUND ----- NATURAL GAS ELECTRIC MANHOL CHISELED 'X' SET YARD LIGHT - E - UNDERGROUND ELECTRIC 3/4" x 24" REBAR SET (1.50 LBS/LF) FO-FIBER OPTIC DECIDUOUS TREE FINISHED FLOOR SHOT LOCATION --- PARCEL BOUNDARY -875- INDEX CONTOUR BOLLARD -874- INTERMEDIATE CONTOUR --- RIGHT-OF-WAY LINE --- CENTERLINE BITUMINOUS PAVEMENT SANITARY MANHOLE RETAINING WALL ---- SECTION LINE CONCRETE PAVEMENT CLEAN OUT ---- PLATTED LOT LINE GRAVEL WATER VALVE GUARD OR SAFETY RAIL STORM MANHOLE MULCH ----- EDGE OF PAVEMENT

- 1. FIELD WORK PERFORMED ON AUGUST 12, 17, 18 AND 21, 2021.
- 2. BEARINGS FOR THIS SURVEY AND MAP ARE REFERENCED TO THE WISCONSIN COUNTY COORDINATE SYSTEM, DANE COUNTY. THE NORTH LINE OF THE NORTHWEST QUARTER OF SECTION 24-07-09, RECORDED AS

CONCRETE CURB & GUTTER

--- EDGE OF GRAVEL

--- SAN-- SANITARY SEWER

3. ELEVATIONS ARE BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88). BENCHMARK IS A BRASS CAP IN CONCRETE MARKING THE WITNESS CORNER TO THE NORTH QUARTER CORNER OF SECTION 24, TO7N, R09E, ELEVATION = 850.53'

END OF FLAGGED UTILITIES

() DENOTES RECORD DATA DEPICTING

AS RETRACED BY THIS SURVEY

4. CONTOUR INTERVAL IS ONE FOOT.

DOWNSPOUT

GAS REGULATOR/METER

- 5. SUBSURFACE UTILITIES AND FEATURES SHOWN ON THIS MAP HAVE BEEN APPROXIMATED BY LOCATING SURFICIAL FEATURES AND APPURTENANCES, LOCATING DIGGERS HOTLINE FIELD MARKINGS AND BY REFERENCE TO UTILITY RECORDS AND MAPS. DIGGER'S HOTLINE TICKET No.'s 20213224371, 20213224403 AND 20213224423, WITH A START DATE OF AUGUST 11, 2021
- 6. UTILITY COMPANIES CONTACTED THRU DIGGERS HOTLINE: CITY OF MADISON ENGINEERING DEPARTMENT TDS TELECOM-MIDDLETON MADISON GAS AND ELECTRIC COMPANY (MG&E) (ELECTRIC AND GAS) TDS METROCOM CHARTER COMMUNICATIONS AT&T TRANSMISSION AT&T DISTRIBUTION STATE OF WISCONSIN DIVISION OF FACILITIES MANAGEMENT LEVEL 3 IS NOW CENTURYLINK STATE OF WISCONSIN INVESTMENT BOARD STATE OF WISCONSIN DEPARTMENT IF ADMINISTRATION DIVISION OF ENTERPRISE TECHNOLOGY WINDSTREAM COMMUNICATIONS
- WISCONSIN DEPARTMENT OF TRANSPORTATION-ITS EQUIPMENT AMERICAN TRANSMISSION COMPANY 7. BEFORE EXCAVATION, APPROPRIATE UTILITY COMPANIES SHOULD BE CONTACTED. FOR EXACT LOCATION OF UNDERGROUND UTILITIES, CONTACT DIGGERS HOTLINE, AT 1.800.242.8511.
- 8. JSD PROFESSIONAL SERVICES, INC. DOES NOT GUARANTEE THAT THE BENCHMARKS LISTED ON THIS SURVEY HAVE NOT BEEN DISTURBED SINCE THE DATE OF THIS SURVEY AND SHOULD BE VERIFIED BEFORE BEING UTILIZED.
- 9. THERE IS A 16" CHILLED WATER SUPPLY AND RETURN LINE IN EAST WILSON STREET RIGHT-OF-WAY OWNED AND OPERATED BY THE DEPARTMENT OF ADMINISTRATION, WITH A 8" LATERALS INTO THE BUILDING. THESE WERE NOT MARKED IN THE FIELD AND LOCATION OF THIS SERVICE IS UNKNOWN TO THE SURVEYOR. SPOKE WITH KEN KIEL AT STATE OF WISCONSIN HEATING PLANT AND NO PLANS WERE DISTRIBUTED BECAUSE THE BUILDING IS NOT A STATE BUILDING. CONTACT INFORMATION-608-266-3550.

NOTES CORRESPONDING TO TABLE A REQUIREMENTS:

ITEM 3 THE SUBJECT PROPERTY LIES IN ZONE X, AREA OF MINIMAL FLOOD HAZARD, PER FEMA MAP NUMBER 55025C0409G, EFFECTIVE DATE OF JANUARY 2, 2009

ITEM 6(a)(b) CURRENT ZONING CLASSIFICATION WAS NOT SUPPLIED BY THE CLIENT

ITEM 9 THERE ARE 99 UNDERGROUND PARKING SPACES AND 1 HANDICAP SPACE FOR A TOTAL OF 100 UNDERGROUND PARKING SPACES.

ITEM 11(a) NOTE TO THE CLIENT, INSURER, AND LENDER - WITH REGARD TO TABLE A, ITEM 11, INFORMATION FROM THE SOURCES CHECKED ABOVE WILL BE COMBINED WITH OBSERVED EVIDENCE OF UTILITIES PURSUANT TO SECTION 5.E.IV. TO DEVELOP A VIEW OF THE UNDERGROUND UTILITIES. HOWEVER, LACKING EXCAVATION, THE EXACT LOCATION OF UNDERGROUND FEATURES CANNOT BE ACCURATELY, COMPLETELY, AND RELIABLY DEPICTED. IN ADDITION, IN SOME JURISDICTIONS, 811 OR OTHER SIMILAR UTILITY LOCATE REQUESTS FROM SURVEYORS MAY BE IGNORED OR RESULT IN AN INCOMPLETE RESPONSE, IN WHICH CASE THE SURVEYOR SHALL NOTE ON THE PLAT OR MAP HOW THIS AFFECTED THE SURVEYOR'S ASSESSMENT OF THE LOCATION OF THE UTILITIES. WHERE ADDITIONAL OR MORE DETAILED INFORMATION IS REQUIRED, THE CLIENT IS ADVISED THAT EXCAVATION MAY BE NECESSARY.

ITEM 14 SOUTH PINKNEY STREET IS 165 FEET SOUTHWEST OF SITE.

ITEM 18 THERE ARE NO OFFSITE EASEMENTS FOR THE SUBJECT PROPERTY.

ITEM 19 PROFESSIONAL LIABILITY INSURANCE POLICY No. DPR9981467, BY HOLMES MURPHY & ASSOCIATES-WI.

ITEM 20 EXECUTE A PUBLIC UTILITY LOCATE (i.e. DIGGERS HOTLINE).

ITEM 21 LOCATE STREET TREES, DETERMINE RIM AND INVERT FOR SANITARY AND STORM SEWER.

NOTES CORRESPONDING TO SCHEDULE B-SECTION TWO EXCEPTIONS (FIRST AMERICAN TITLE INSURANCE COMPANY, FILE No.: NCS-1081031, COMMITMENT DATE: AUGUST 02, 2021 AT 7:30 A.M.)

- 9 RIGHTS AND EASEMENTS, IF ANY, IN AND TO ANY AND ALL RAILROAD SWITCHES, SIDETRACKS, SPUR TRACKS AND RIGHTS OF WAY LOCATED UPON OR APPURTENANT TO THE SUBJECT PREMISES. THIS ITEM DOES NOT AFFECT THE SUBJECT PROPERTY AND IS NOT PLOTTED HEREON.
- 100 AGREEMENT RECORDED: APRIL 2, 1985, IN VOLUME 6646 OF RECORDS, PAGE 47, AS DOCUMENT NO. 1873888. THIS ITEM DOES NOT AFFECT THE SUBJECT PROPERTY AND IS NOT PLOTTED HEREON.
- MODIFIED BY INSTRUMENT RECORDED: MARCH 19, 1991, IN VOLUME 15556 OF RECORDS, PAGE 40, AS DOCUMENT NO. 2250796. THIS ITEM DOES NOT AFFECT THE SUBJECT PROPERTY AND IS NOT PLOTTED HEREON.
- TERMS, CONDITIONS, RESTRICTIONS AND PROVISIONS RELATING TO THE USE AND MAINTENANCE OF THE EASEMENT AGREEMENT RECORDED ON MARCH 19, 1991, IN VOLUME 15556 OF RECORDS, PAGE 25, AS DOCUMENT THIS ITEM DOES AFFECT THE SUBJECT PROPERTY AND IS PLOTTED HEREON.
- (11b) AMENDED TO EASEMENT AGREEMENT RECORDED MAY 05, 2003 AS DOCUMENT NO. 3703923. THIS ITEM DOES AFFECT THE SUBJECT PROPERTY AND IS NOT GRAPHIC IN NATURE, THEREFORE IT IS NOT PLOTTED HEREON.
- (12) GRANT OF EASEMENT TO MADISON GAS AND ELECTRIC COMPANY, A WISCONSIN CORPORATION RECORDED: MARCH 2, 1992, IN VOLUME 18064 OF RECORDS, PAGE 65, AS DOCUMENT NO. 2329088. THIS ITEM DOES AFFECT THE SUBJECT PROPERTY AND IS PLOTTED HEREON.
- (13) FIBER OPTIC LICENSE AGREEMENT RECORDED: MAY 05, 2003, AS DOCUMENT NO. 3703924.
- (14) CHILLED WATER SALES CONTRACT RECORDED: MAY 05, 2003, AS DOCUMENT NO. 3703925.
- THIS ITEM DOES AFFECT THE SUBJECT PROPERTY AND IS NOT GRAPHIC IN NATURE, THEREFORE IT IS NOT PLOTTED HEREON. (15) DECLARATION OF COVENANTS RECORDED: AUGUST 14, 2003, AS DOCUMENT NO. 3785848.
- THIS ITEM DOES AFFECT THE SUBJECT PROPERTY AND IS NOT GRAPHIC IN NATURE, THEREFORE IT IS NOT PLOTTED HEREON.

THIS ITEM DOES AFFECT THE SUBJECT PROPERTY AND IS NOT GRAPHIC IN NATURE, THEREFORE IT IS NOT PLOTTED HEREON.

- 16) TERMS, CONDITIONS, RESTRICTIONS AND PROVISIONS RELATING TO THE USE AND MAINTENANCE OF THE EASEMENT AGREEMENT RECORDED ON APRIL 05, 2004, AS DOCUMENT NO. 3891841. THIS ITEM DOES AFFECT THE SUBJECT PROPERTY AND IS PLOTTED HEREON.
- 17) EASEMENT DEED BY COURT ORDER IN SETTLEMENT OF LANDOWNER ACTION UPON THE TERMS, CONDITIONS AND PROVISIONS CONTAINED THEREIN:
- PARTIES: PAUL FORD AND DOLORES FORD, RUTH E. BOBZIEN, AMY DICKERSON AND BRUCE DICKERSON, EVERETT CHAMBERS AND JOANNE CHAMBERS, AND RAY VINNEY, FOR THEMSELVES AND ALL OTHERS SIMILARLY SITUATED, AND SPRINT COMMUNICATIONS COMPANY L.P., QWEST COMMUNICATIONS COMPANY, LLC, AND WILTEL COMMUNICATIONS, LLC RECORDED: FEBRUARY 27, 2013 INSTRUMENT NO.: 4965434
- THIS ITEM DOES AFFECT THE SUBJECT PROPERTY AND IS NOT GRAPHIC IN NATURE, THEREFORE IT IS NOT PLOTTED HEREON.
- 18) DECLARATION OF TEMPORARY CONSTRUCTION EASEMENT FOR AIR RIGHTS UPON THE TERMS, CONDITIONS AND PROVISIONS CONTAINED THEREIN: DATED: APRIL 04, 2017
- PARTIES: 149 EAST WILSON LLC, A WISCONSIN LIMITED LIABILITY COMPANY AND WILSON LAKE TERRACE, LLC, A WISCONSIN LIMITED LIABILITY COMPANY RECORDED: MAY 24, 2017
- INSTRUMENT NO.: 5328125 THIS ITEM DOES NOT AFFECT THE SUBJECT PROPERTY AND IS NOT PLOTTED HEREON.
- 19 LIENS, HOOK-UP CHARGES OR FEES, DEFERRED CHARGES, RESERVE CAPACITY ASSESSMENTS, IMPACT FEES, OR OTHER CHARGES OF FEES DUE AND PAYABLE ON THE DEVELOPMENT OR IMPROVEMENT OF THE LAND. THIS ITEM MAY AFFECT THE SUBJECT PROPERTY AND IS NOT GRAPHIC IN NATURE, THEREFORE IT IS NOT PLOTTED HEREON.
- (20) RIGHTS OF TENANTS IN POSSESSION UNDER UNRECORDED LEASES.
- THIS ITEM MAY AFFECT THE SUBJECT PROPERTY AND IS NOT GRAPHIC IN NATURE, THEREFORE IT IS NOT PLOTTED HEREON.

LEGAL DESCRIPTION (AS FURNISHED) (FIRST AMERICAN TITLE INSURANCE COMPANY, FILE No.: NCS-1081031, COMMITMENT DATE: AUGUST 02, 2021 AT 7:30 A.M.)

PARCEL 1:

ALL THAT PART OF LOTS THREE (3), FOUR (4), FIVE (5), AND SIX (6), BLOCK ONE HUNDRED SIX (106), ORIGINAL PLAT OF THE CITY OF MADISON, IN THE CITY OF MADISON, DANE COUNTY, WISCONSIN, LYING NORTHWESTERLY OF THE RAILROAD RIGHT OF WAY.

THE SOUTHWEST TWO (2) FEET OF THE NORTHWEST ONE HUNDRED (100) FEET OF LOT SEVEN (7), BLOCK ONE HUNDRED SIX (106), ORIGINAL PLAT OF THE CITY OF MADISON, DANE COUNTY, WISCONSIN.

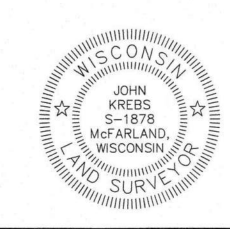
SURVEYOR'S CERTIFICATE

i) WILSON LAKE TERRACE, LLC, ii) FIRST MARTIN CORPORATION,

iii) FIRST AMERICAN TITLE INSURANCE COMPANY,

THIS IS TO CERTIFY THAT THIS MAP OR PLAT AND THE SURVEY ON WHICH IT IS BASED WERE MADE IN ACCORDANCE WITH THE 2021 MINIMUM STANDARD DETAIL REQUIREMENTS FOR ALTA/NSPS LAND TITLE SURVEYS, JOINTLY ESTABLISHED AND ADOPTED BY ALTA AND NSPS AND INCLUDES ITEMS 1, 2, 3, 5, 5, 7(a), 7(b)(1), 7(c), 8, 9, 11(a), 13, 14, 18, 19, 20 AND 21 OF TABLE A THEREOF. THE FIELD WORK WAS COMPLETED ON AUGUST 21, 2021.

JOHN KREBS, S-1878 PROFESSIONAL LAND SURVEYOR Email: john.krebs@jsdinc.com Website: www.jsdinc.com





CREATE THE VISION TELL THE STORY

MADISON MILWAUKEE KENOSHA APPLETON WAUSAU

MADISON REGIONAL OFFICE 161 HORIZON DRIVE, SUITE 101 VERONA, WISCONSIN 53593

P. 608.848.5060 **FIRST MARTIN**

CORPORATION

CLIENT ADDRESS: 115 DEPOT STREET ANN ARBOR, MI 48104

121 EAST WILSON ST.

PROJECT LOCATION: CITY OF MADISON DANE COUNTY, WISCONSIN

PLAN MODIFICATIONS:

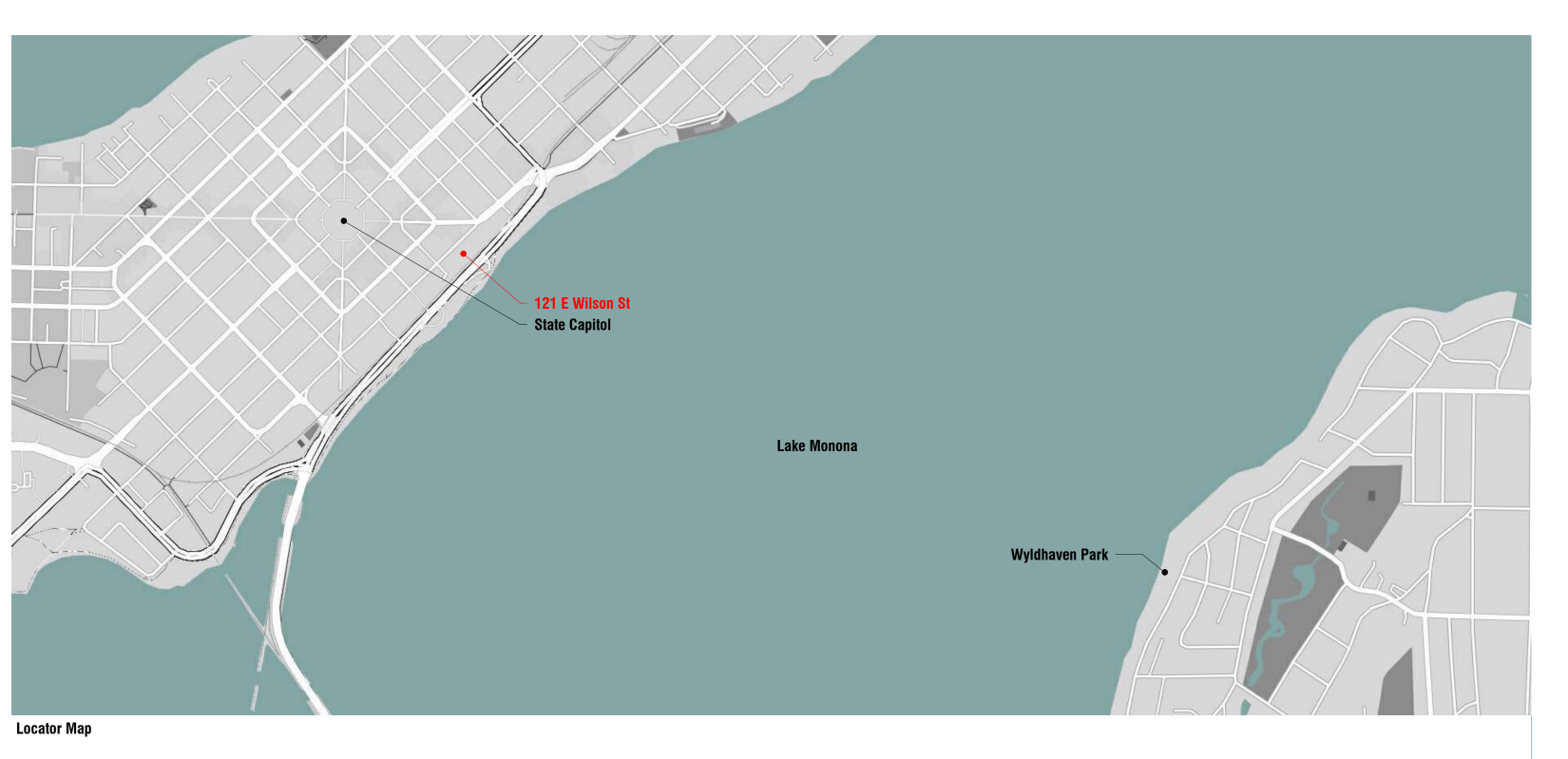
Design/Drawn: Approved:

JK 08/23/21

TJB 08/26/2

ALTA/NSPS LAND TITLE SURVEY

SHEET NUMBER:



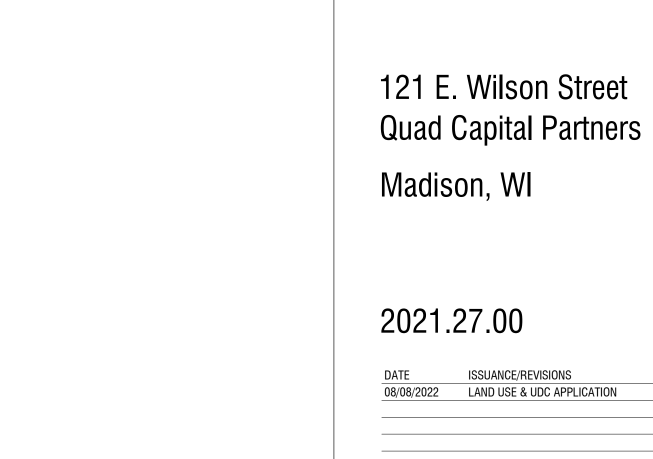






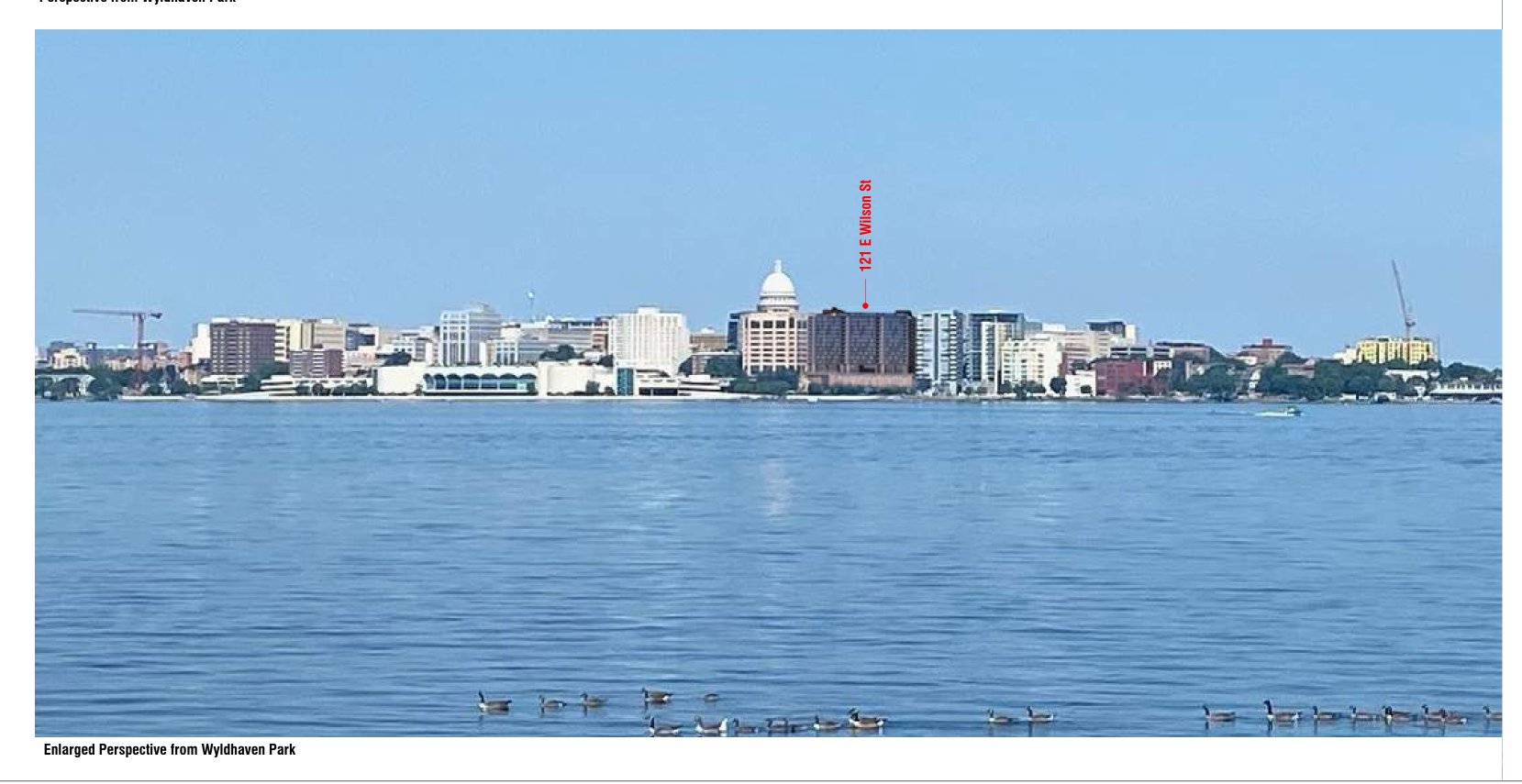


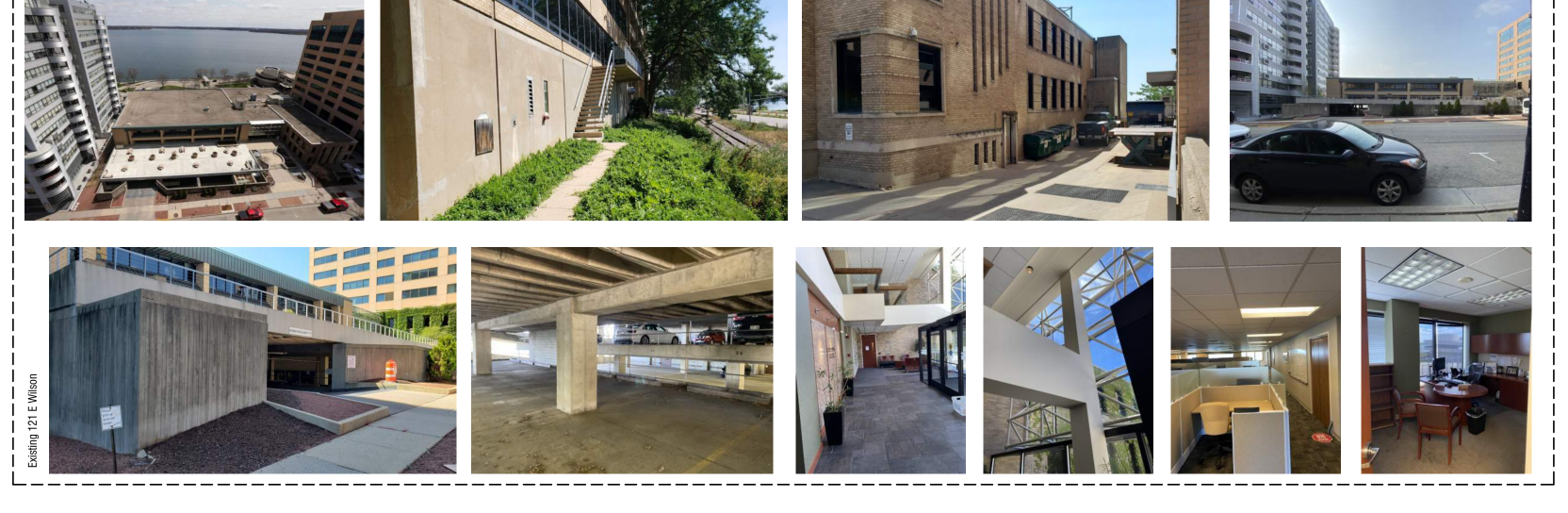




SITE CONTEXT & **EXISTING CONDITIONS**

PHOTOGRAPHS





---818--- Existing Minor contour

TOPOGRAPHIC SYMBOL LEGEND

EXISTING MAILBOX

EXISTING SIGN

EXISTING PARKING METER

EXISTING CURB INLET

EXISTING FIELD INLET RECTANGULAR

EXISTING FIELD INLET RECTANGULAR

EXISTING FIELD INLET

COME EXISTING ROOF DRAIN CLEANOUT

EXISTING STORM MANHOLE

COME EXISTING SANITARY CLEANOUT

⑤ EXISTING SANITARY MANHOLE♡ EXISTING FIRE HYDRANT♡ EXISTING FIRE DEPARTMENT CONNECTION

EXISTING FIRE DEPARTMENT CONNECTIONEXISTING WATER MAIN VALVE

EXISTING ELECTRIC MANHOLEEXISTING ELECTRIC RECTANGULAR MANHOLE

EXISTING TV RECTANGULAR MANHOLE

■ EXISTING TV PEDESTAL① EXISTING TELEPHONE MANHOLE

EXISTING TELEPHONE PEDESTAL

EXISTING UNIDENTIFIED MANHOLE

EXISTING UNIDENTIFIED UTILITY VAULT

EXISTING DECIDUOUS TREEEXISTING BORING

SURVEY LEGEND

➤ FOUND CHISELED "X"

• FOUND 3/4" Ø IRON ROD

SITE PLAN LEGEND

PROPERTY BOUNDARY

CURB AND GUTTER (REVERSE CURB HATCHED)

PROPOSED WOOD FENCE

PROPOSED CONCRETE

PROPOSED SIGN
PROPOSED LIGHT POLE

PROPOSED BOLLARD
PROPOSED ADA DETECTABLE WARNING FIELD

ABBREVIATIONS

TC - TOP OF CURB
FF - FINISHED FLOOR
FL - FLOW LINE
SW - TOP OF WALK
TW - TOP OF WALL
BW - BOTTOM OF WALL

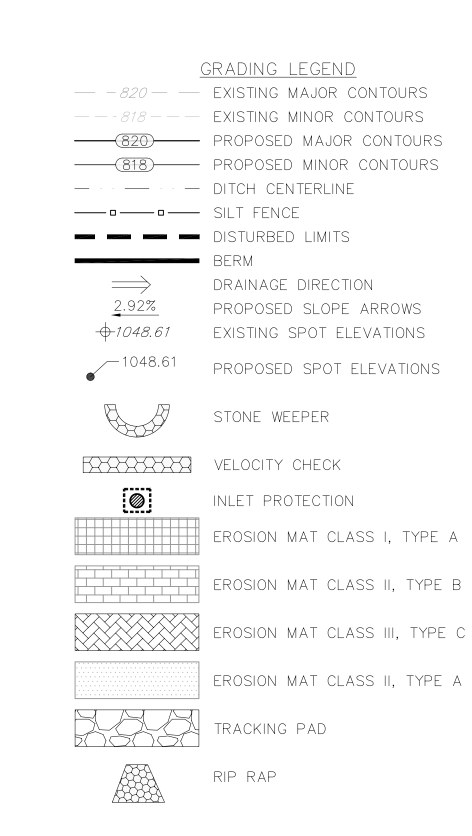
SITE PLAN NOTES:

- 1. CONCRETE TO BE 5" THICK, CONSTRUCTED ON A BASE OF 4" COMPACTED SAND OR CRUSHED STONE.
- 2. CONCRETE FOR DRIVEWAYS AND SIDEWALK AT DRIVEWAY ENTRANCES SHALL BE 7" THICK, CONSTRUCTED ON A BASE OF 5" COMPACTED SAND OR CRUSHED STONE.
- 3. ALL DIMENSIONS WITH CURB & GUTTER ARE REFERENCED TO THE FACE OF
- 4. CONTRACTOR SHALL DEEP TILL ANY DISTURBED AREAS AFTER CONSTRUCTION IS COMPLETE AND BEFORE RESTORING.
- 5. CONTRACTOR TO OBTAIN ANY NECESSARY DRIVEWAY CONNECTION, RIGHT OF WAY AND EXCAVATION PERMITS PRIOR TO CONSTRUCTION.
- 6. ALL ABANDONED DRIVEWAYS ADJACENT TO THE SITE SHALL BE REPLACED WITH CURB AND THE TERRACE SHALL BE RESTORED WITH GRASS.
- 7. ANY SIDEWALK AND CURB & GUTTER ABUTTING THE PROPERTY SHALL BE REPLACED IF IT IS DAMAGED DURING CONSTRUCTION OR IF THE CITY ENGINEERING DEPARTMENT DETERMINES THAT IT IS NOT AT A DESIRABLE GRADE, REGARDLESS OF WHETHER THE CONDITION EXISTED PRIOR TO BEGINNING CONSTRUCTION.

DEMOLITION PLAN LEGEND X X X X X CURB AND GUTTER REMOVAL ASPHALT REMOVAL CONCRETE REMOVAL GRAVEL REMOVAL BUILDING REMOVAL TREE REMOVAL TREE REMOVAL UTILITY STRUCTURE REMOVAL UTILITY LINE REMOVAL

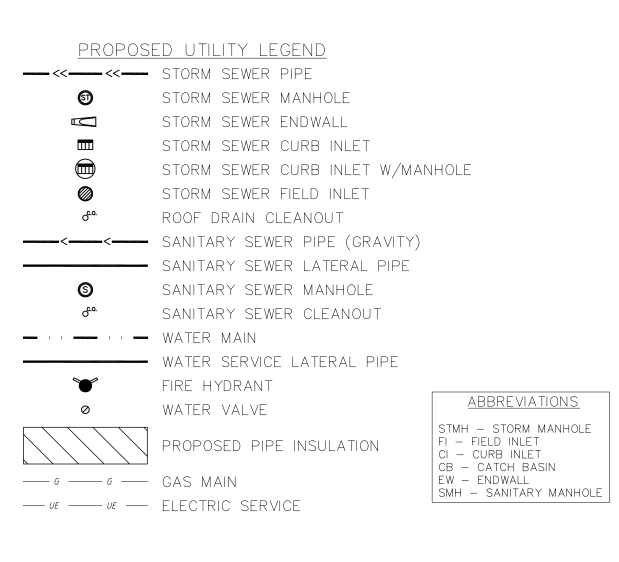
DEMOLITION NOTES:

- 1. CONTRACTOR SHALL KEEP ALL CITY STREETS FREE AND CLEAR OF CONSTRUCTION RELATED DIRT/DUST/DEBRIS.
- 2. COORDINATE EXISTING UTILITY REMOVAL/ABANDONMENT WITH LOCAL AUTHORITIES AND UTILITY COMPANIES HAVING JURISDICTION.
- 3. ALL SAWCUTTING SHALL BE FULL DEPTH TO PROVIDE A CLEAN EDGE TO MATCH NEW CONSTRUCTION. MATCH EXISTING ELEVATIONS AT POINTS OF CONNECTION FOR NEW AND EXISTING PAVEMENT, CURB, SIDEWALKS, ETC. ALL SAWCUT LOCATIONS SHOWN ARE APPROXIMATE AND MAY BE FIELD ADJUSTED TO ACCOMMODATE CONDITIONS, JOINTS, MATERIAL TYPE, ETC. REMOVE MINIMUM AMOUNT NECESSARY FOR INSTALLATION OF PROPOSED IMPROVEMENTS.
- 4. CONTRACTOR SHALL PROVIDE AND SHALL BE RESPONSIBLE FOR ANY NECESSARY TRAFFIC CONTROL SIGNAGE AND SAFETY MEASURES DURING DEMOLITION AND CONSTRUCTION OPERATIONS WITHIN OR NEAR THE PUBLIC ROADWAY.
- 5. COORDINATE TREE REMOVAL WITH LANDSCAPE ARCHITECT. ALL TREES TO BE REMOVED SHALL BE REMOVED IN THEIR ENTIRETY.
- 6. IF APPLICABLE, PROVIDE TREE PROTECTION FENCING PRIOR TO CONSTRUCTION OPERATIONS. MAINTAIN THROUGHOUT CONSTRUCTION.
- 7. ALL LIGHT POLES TO BE REMOVED FROM PRIVATE PROPERTY SHALL BE REMOVED IN THEIR ENTIRETY, INCLUDING BASE AND ALL APPURTENANCES. COORDINATE ABANDONMENT OF ELECTRICAL LINES WITH ELECTRICAL ENGINEER AND OWNER PRIOR TO DEMOLITION.
- 8. CONTRACTOR SHALL CLOSE ALL ABANDONED DRIVEWAYS BY REPLACING THE CURB IN FRONT OF THE DRIVEWAYS AND RESTORING THE TERRACE WITH GRASS.
- 9. CONTRACTOR SHALL OBTAIN ANY NECESSARY DEMOLITION AND UTILITY PLUGGING PERMITS.
- 10. ANY DAMAGE TO THE CITY PAVEMENT, INCLUDING DAMAGE RESULTING FROM CURB REPLACEMENT, WILL REQUIRE RESTORATION IN ACCORDANCE WITH THE CITY ENGINEERING PATCHING CRITERIA.



GRADING NOTES:

- 1. CONTOURS ARE SHOWN FOR PURPOSES OF INDICATING ROUGH GRADING. FINAL GRADE SHALL BE ESTABLISHED ON PAVED SURFACES BY USING SPOT GRADES ONLY.
- 2. ALL GRADES SHOWN REFERENCE FINISHED ELEVATIONS.
- 3. CROSS SLOPE OF SIDEWALKS SHALL BE 1.5% UNLESS OTHERWISE NOTED.
- 4. LONGITUDINAL GRADE OF SIDEWALK RAMPS SHALL NOT EXCEED 8.33% (1:12) AND SHALL BE IN ACCORDANCE WITH ADA REQUIREMENTS.
- 5. LONGITUDINAL GRADE OF SIDEWALK SHALL NOT EXCEED 5.0% OR THE ADJACENT STREET GRADE WHICHEVER IS GREATER.
- 6. ACCESSIBLE ROUTES SHALL BE 5.0% MAX LONGITUDINAL SLOPE AND 1.5% MAX CROSS SLOPE. ACCESSIBLE LOADING AREAS OR LANDINGS SHALL BE 2.0% MAX SLOPE IN ANY DIRECTION. RAMPS SHALL BE 8.33% MAX SLOPE.
- 7. THE CONTRACTOR IS RESPONSIBLE FOR ANY DAMAGE CAUSED DURING CONSTRUCTION TO PUBLIC PROPERTY, PRIVATE PROPERTY OR UTILITIES.
- 8. NO LAND DISTURBANCE ACTIVITIES SHALL BEGIN UNTIL ALL EROSION CONTROL BMP'S ARE INSTALLED.
- 9. SEE DETAIL SHEETS FOR EROSION CONTROL NOTES AND CONSTRUCTION



UTILITY NOTES:

- 1. CONTRACTOR SHALL OBTAIN ANY NECESSARY WORK IN RIGHT OF WAY, EXCAVATION, UTILITY CONNECTION, PLUGGING AND ABANDONMENT PERMITS PRIOR TO CONSTRUCTION.
- 2. CONTRACTOR TO VERIFY EXISTING UTILITY LOCATIONS AND ELEVATIONS PRIOR TO STARTING WORK.
- 3. SANITARY & STORM SEWER LENGTHS SHOWN ARE FROM CENTER OF STRUCTURE TO CENTER OF STRUCTURE. STORM SEWER END SECTIONS ARE INCLUDED IN THE
- 4. CONTRACTOR SHALL INVESTIGATE ALL UTILITY CROSSINGS PRIOR TO CONSTRUCTION AND NOTIFY ENGINEER OF ANY CONFLICTS.

LENGTH AND SLOPE OF THE PIPE.

- 5. CONTRACTOR SHALL BE RESPONSIBLE FOR ADJUSTING ALL UTILITY STRUCTURES TO FINISHED GRADE (MANHOLE RIMS, WATER VALVES, AND CURB STOPS), IF NECESSARY.
- 6. IF DEWATERING OPERATIONS EXCEED 70 GALLONS PER MINUTE OF PUMPING CAPACITY, A DEWATERING WELL PERMIT SHALL BE OBTAINED PRIOR TO STARTING ANY DEWATERING ACTIVITIES.
- 7. A COPY OF THE APPROVED UTILITY PLANS, SPECIFICATIONS AND PLUMBING PERMIT APPROVAL LETTER SHALL BE ON—SITE DURING CONSTRUCTION AND OPEN TO INSPECTION BY AUTHORIZED REPRESENTATIVES OF THE DEPARTMENT OF SAFETY AND PROFESSIONAL SERVICES AND OTHER LOCAL INSPECTORS.
- 8. PROPOSED UTILITY SERVICE LINES SHOWN ARE APPROXIMATE. COORDINATE THE EXACT LOCATIONS WITH THE PLUMBING DRAWINGS. COORDINATE THE LOCATION WITH THE PLUMBING CONTRACTOR AND/OR OWNER'S CONSTRUCTION REPRESENTATIVE PRIOR TO INSTALLATION OF ANY NEW UTILITIES.
- 9. STORM BUILDING SEWER PIPE SHALL CONFORM TO ONE OF THE STANDARDS LISTED IN TABLE 384.30-6 OF SPS 384.30(3)(c).
- 10. UNDERGROUND DRAIN AND VENT PIPE/TUBING SHALL CONFORM TO ONE OF THE STANDARDS LISTED IN TABLE 384.30-2 OF SPS 384.30(2).
- 11. PRIVATE WATER SERVICES AND PRIVATE WATER MAINS SHALL CONFORM TO ONE OF THE STANDARDS LISTED IN TABLE 384.30-7 OF SPS 384.30(4)(d).
- 12. PRIVATE SANITARY SEWER AND LATERALS SHALL BE POLYVINYL CHLORIDE (PVC)
 ASTM D3034 SDR 35 OR APPROVED EQUAL MATERIAL THAT CONFORMS TO
 ONE OF THE STANDARDS LISTED IN TABLE 384.30—3 OF SPS 384.30(2)(c).
- 13. A MEANS TO LOCATE BURIED UNDERGROUND EXTERIOR NON METALLIC SEWERS/MAINS AND WATER SERVICES/MAINS MUST BE PROVIDED WITH TRACER WIRE OR OTHER METHODS IN ORDER TO BE LOCATED PER SPS 382.10(11)(h) AND SPS 382.40(8)(k).
- 14. EXTERIOR WATER SUPPLY PIPING SETBACKS AND CROSSINGS SHALL BE IN ACCORDANCE WITH SPS 382.40(8)(b.).
- 15. NO PERSON MAY ENGAGE IN PLUMBING WORK IN THE STATE UNLESS LICENSED TO DO SO BY THE DEPARTMENT OF SAFETY AND PROFESSIONAL SERVICES PER S.145.06.
- 16. SITE CONTRACTOR SHALL LEAVE SANITARY AND WATER LATERALS FIVE (5) FEET SHORT (HORIZONTALLY) FROM THE BUILDING. BUILDING PLUMBER SHALL VERIFY SIZE, LOCATION, AND INVERT ELEVATION OF PROPOSED SANITARY AND WATER LATERALS.
- 17. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THAT THE EXISTING VALVES WILL HOLD THE PRESSURE TEST PRIOR TO CONNECTION. THE CITY IS NOT RESPONSIBLE FOR ANY COSTS INCURRED DUE TO THE CONTRACTOR NOT VERIFYING THAT THE EXISTING VALVE WILL HOLD THE PRESSURE TEST PRIOR TO CONNECTION. IF A NEW VALVE IS REQUIRED, THE APPLICANT WILL BE REQUIRED TO INSTALL ONE AT THEIR EXPENSE, AT THE POINT OF CONNECTION.
- 18. CONTRACTOR TO CHLORINATE AND BACTERIA TEST BEFORE DOMESTIC SUPPLY PURPOSES
- 19. CLEAN OUT ALL EXISTING AND PROPOSED STORM INLETS AND CATCH BASINS AT THE COMPLETION OF CONSTRUCTION.
- 20. SANITARY SEWER MAIN AT BURY DEPTHS GREATER THAN 15' SHALL BE SDR 26.
 ALL OTHER SANITARY SEWER MAIN SHALL BE SDR 35.
- 21. CONTRACTOR SHALL COORDINATE WITH DRY UTILITY COMPANY'S REGARDING ANY POTENTIAL CONFLICTS AND COORDINATE RELOCATIONS AS MAY BE REQUIRED. CONTRACTOR SHALL ALSO COORDINATE THE PROPOSED INSTALLATION OF NEW FACILITIES AS REQUIRED.
- 22. ALL WATER MAIN AND SERVICES SHALL BE INSTALLED AT A MINIMUM DEPTH OF 6.5' FROM TOP OF FINISHED GRADE ELEVATION TO TOP OF MAIN. PROVIDE 1.5' CLEAR SEPARATION IF WATER CROSSES BELOW SEWER AND MINIMUM 0.5' IF WATER CROSSES ABOVE.
- 23. SANITARY MANHOLES WITH SEWER MAIN CONNECTIONS GREATER THAN 2' ABOVE THE LOWEST INVERT SHALL BE CONSTRUCTED WITH AN EXTERNAL DROP.

 MANHOLES WITH SEWER LATERAL CONNECTIONS GREATER THAT 2' ABOVE THE LOWEST INVERT SHALL BE CONSTRUCTED WITH AN INTERNAL DROP.
- 24. INSTALL 1 SHEET OF 4'x8'x4" HIGH DENSITY STYROFOAM INSULATION AT ALL LOCATIONS WHERE STORM SEWER CROSSES WATER MAIN OR WATER LATERALS.





PRELIMINARY
NOT FOR CONSTRUCTION

121 E. Wilson Street
Quad Capital Partners

Madison, WI

2021.27.00

	08/08/2022	LAND	USE	&	UDC	APPLICATION

Issuance/Revisions

Notes and Legends

© 2022 Potter Lawson Architects

<u>C001</u>

<u>GENERAL NOTES:</u>

EX SMH —

RIM = 892.20

IE=881.90 NE

IE=883.35 NW

IE=882.65 S

any other facts that a title search might reveal.

- 1. This survey was prepared based upon information provided in Subidvision Approval Report, No. NCS—1140650—MAD, dated July 25, 2022 at 7:00 a.m. from First American Title Insurance Company, 25 West Main Street, Suite 400, Madison, WI 53703.
- 2. This plan is based upon field survey work performed on July 29, August 01, and August 03, 2022. Any changes in site conditions after August 03, 2022 are not reflected on this plan.
- 3. This plan is referenced to the Wisconsin County Coordinate System—Dane Zone, NAD 83 (2011). Elevations are referenced to NAVD 88 (2012) datum. Field data was obtained using Robotic Total Station and GPS. Benchmarks shall be field verified prior to construction.
- 9. Utility locations were field located based upon substantial, visible, above ground structures, upon maps provided to the surveyor, or upon markings on the ground placed by utility companies and/or their agents. No warranty is given to the utility markings by others or that all underground utilities affecting this property were marked and subsequently located for this survey. A locate request was sent to Digger's Hotline per Digger's Hotline One—Call ticket numbers 20223124350, 20223124369, and 20223124391. Location of buried private utilities are not within the scope of this survey.
- 10. No attempt has been made as a part of this plan to obtain or show data concerning condition, or capacity of any utility or municipal/public service facility. For information regarding these utilities contact the appropriate agencies.

11. Surveyor has made no investigation or independent search for easements of record, encumbrances, restrictive covenants, or ownership title evidence, or

12. The Parcels Surveyed are subject to a blanket easement for retaining walls that are shown on Survey Map No. C-8303-1 of Warzyn Engineering dated February 16, 1983 and on file at the Dane County Surveyor's Office. Said Easement is recorded in Volume 6646 of Records, on Page 47, as Document No. 1873888, Dane County Registry. The easement for steps referenced in this Document has been released by Release of Easement recorded in Volume 15556 of Records, on Page 40, as Document No. 2250796, Dane County Registry. Refer to Documents.

EX FIN —

RIM = 886.68

IE=882.98 NE

IE=883.03 NW

- 13. The Parcels Surveyed are subject to easements for access and setbacks per Document No. 2250794. Said easements are subject to parking restrictions as set forth in Document No. 3703923. Refer to Documents.
- 14. The Parcels Surveyed are subject to a Fiber Optic License Agreement per Document No. 3703924, a Chilled Water Sales Contract per Document No. 3703925, and Declaration of Covenants per Document No. 3785848. Said Documents are general in nature. Nothing to plot. Refer to Documents.
- 15. The Parcels Surveyed are subject to an Easement Agreement recorded as Document No. 3891841. Nothing to plot. Refer to Document.
- 16. The Parcels Surveyed are subject to an Easement Deed by Court Order recorded as Document No. 4965434. Nothing to plot. Refer to Document.

EX CIN

TC=889.74

IE=886.34 NE

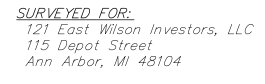
IE=886.59 NW

BENCHMARK TABLE:

EX CIN —

TC=884.03

- (1) BENCHMARK #1 ELEV. 892.95': TOP NUT OF FIRE HYDRANT LOCATED ON THE NORTHWEST SIDE OF E WILSON STREET 320'± NORTHEAST OF PINCKNEY STREET.
- (2) <u>BENCHMARK #2 ELEV. 853.19'</u>: TOP NUT OF FIRE HYDRANT LOCATED IN THE NORTHWEST SIDE OF JOHN NOLEN DRIVE 50'± NORTHEAST OF THE MONONA TERRACE PARKING GARAGE
- BENCHMARK #3 ELEV. 891.49': CUT CROSS IN CONCRETE SIDEWALK LOCATED ON THE SOUTHEAST SIDE OF E WILSON STREET 250'± NORTHEAST OF PINCKNEY STREET.



<u>SUR VE YED BY:</u> Vierbicher Associates, Inc. 999 Fourier Drive, Suite 201 Madison, WI 53717 (608) 826-0532









TOPOGRAPHIC SYMBOL LEGEND ₫ EXISTING MAILBOX

EXISTING SIGN

TOPOGRAPHIC LINEWORK LEGEND

---- UE ----- UE ---- EXISTING UNDERGROUND ELECTRIC LINE

----- FM ------ FM ----- EXISTING SANITARY FORCE MAIN (SIZE NOTED)

----- ST ------ ST ---- EXISTING STORM SEWER LINE (SIZE NOTED)

---- FO ----- EXISTING FIBER OPTIC LINE

---- * ---- * EXISTING GENERAL FENCE

—— — 820 — — EXISTING MAJOR CONTOUR

--- 818 --- EXISTING MINOR CONTOUR

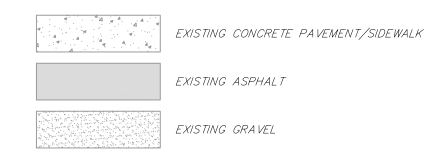
—— G —— G —— EXISTING GAS LINE

- EXISTING CURB INLET
- EXISTING FIELD INLET RECTANGULAR
- EXISTING FIELD INLET
- 6.0. EXISTING STORM SEWER CLEANOUT ST EXISTING STORM MANHOLE
- S EXISTING SANITARY MANHOLE
- EXISTING FIRE HYDRANT
- EXISTING FIRE DEPARTMENT CONNECTION
- M EXISTING GAS VALVE
- E EXISTING ELECTRIC MANHOLE
- TO EXISTING LIGHT POLE
- W EXISTING TV MANHOLE
- T EXISTING TELEPHONE MANHOLE
- EXISTING TELEPHONE PEDESTAL
- M EXISTING UNIDENTIFIED MANHOLE
- EXISTING DECIDUOUS TREE
- **EXISTING BORING**

SURVEY LEGEND

- X FOUND CHISELED "X" ● FOUND 3/4" Ø IRON ROD

<u>HATCHING LEGEND</u>



NOT FOR CONSTRUCTION

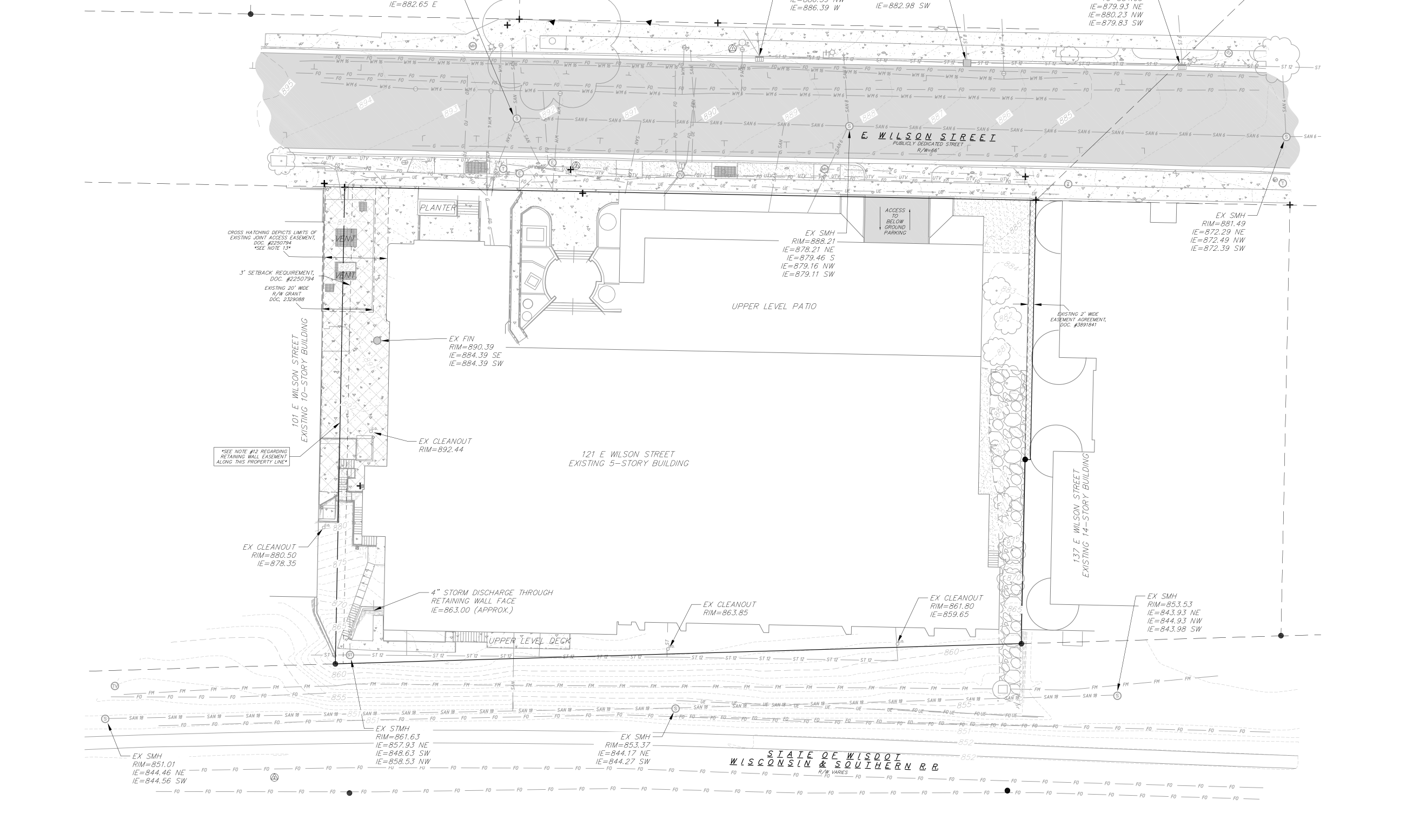
121 E. Wilson Street Quad Capital Partners

Madison, WI

2021.27.00

© 2022 Potter Lawson Architects

Existing Conditions

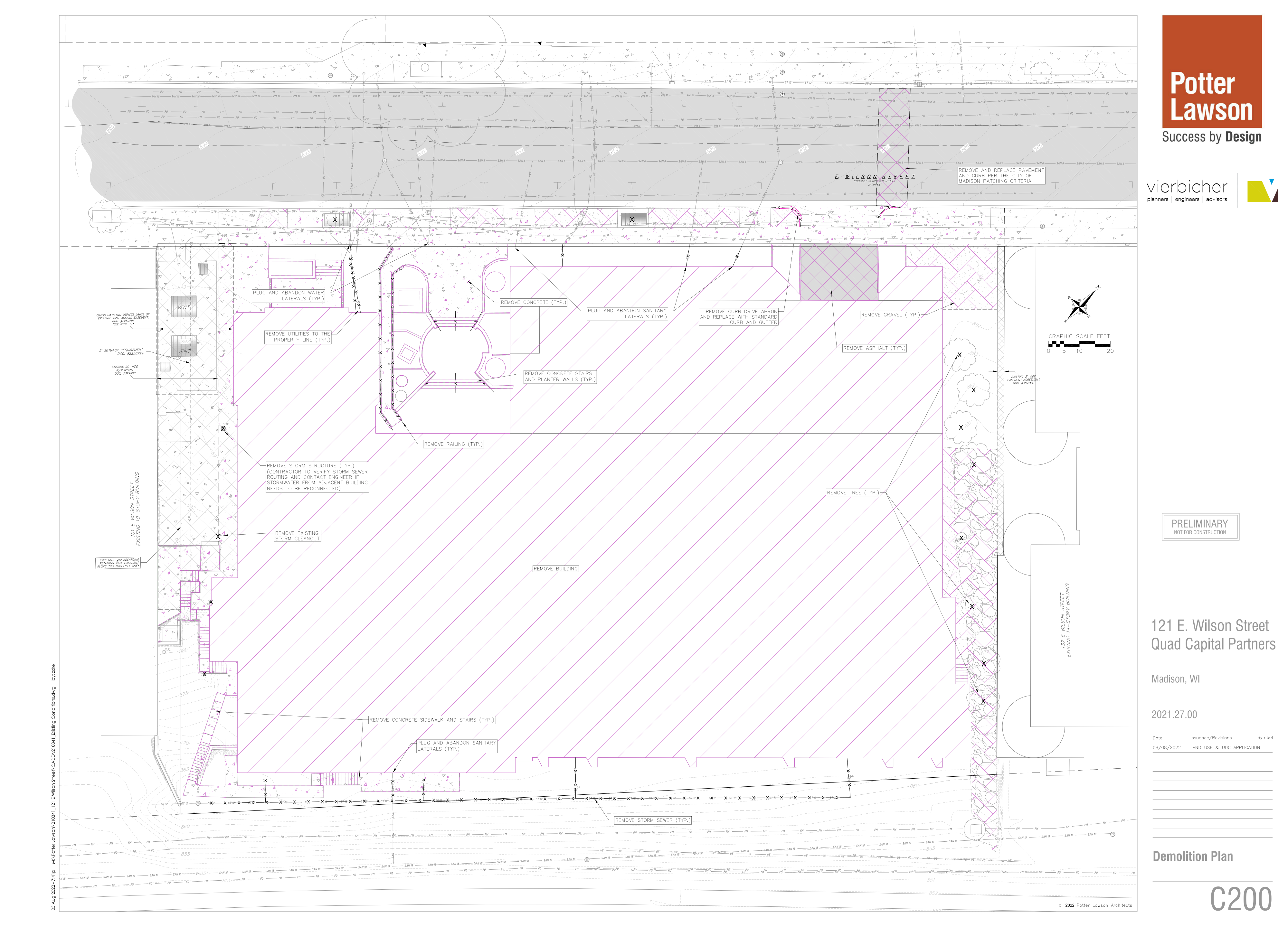


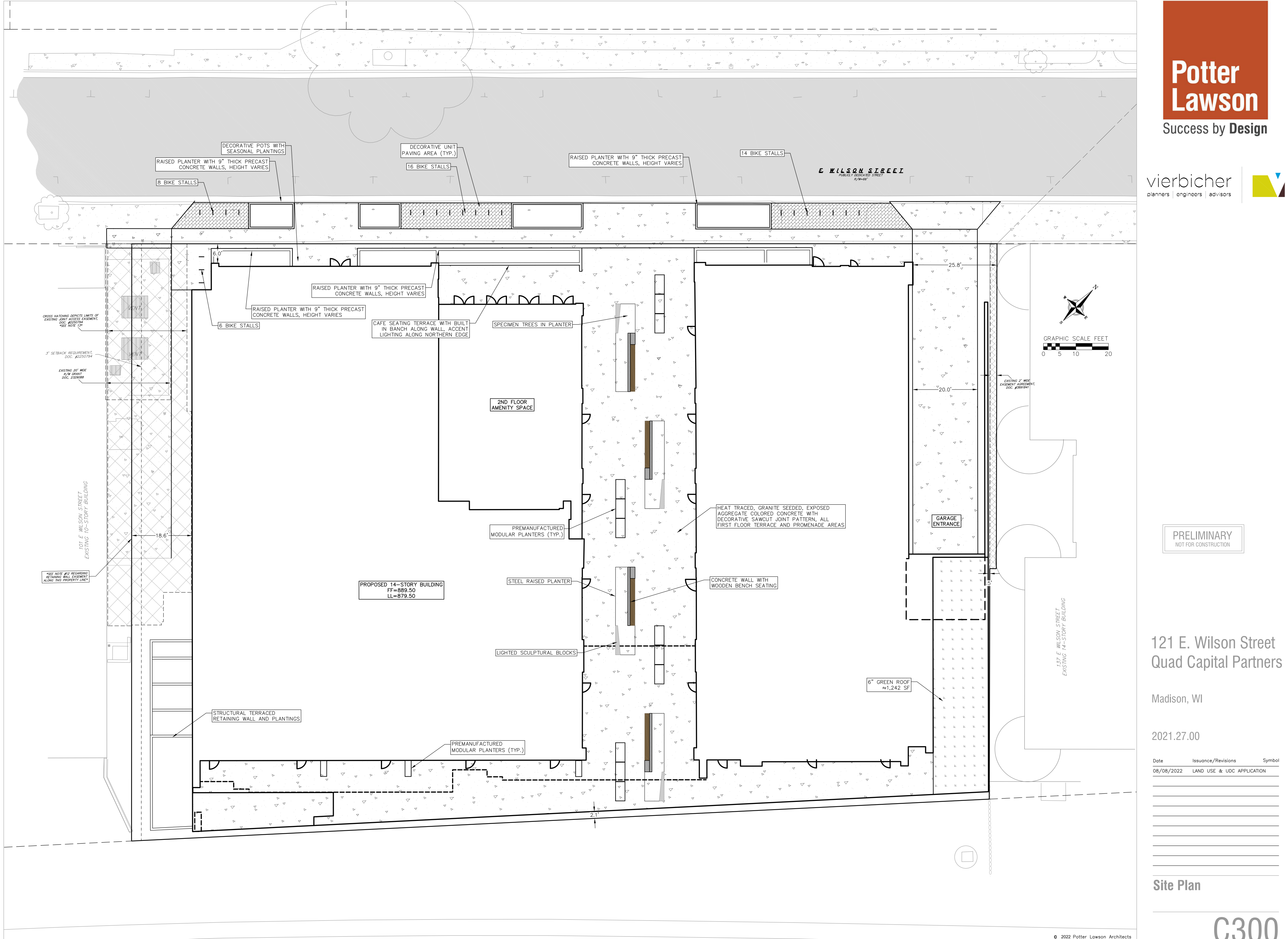


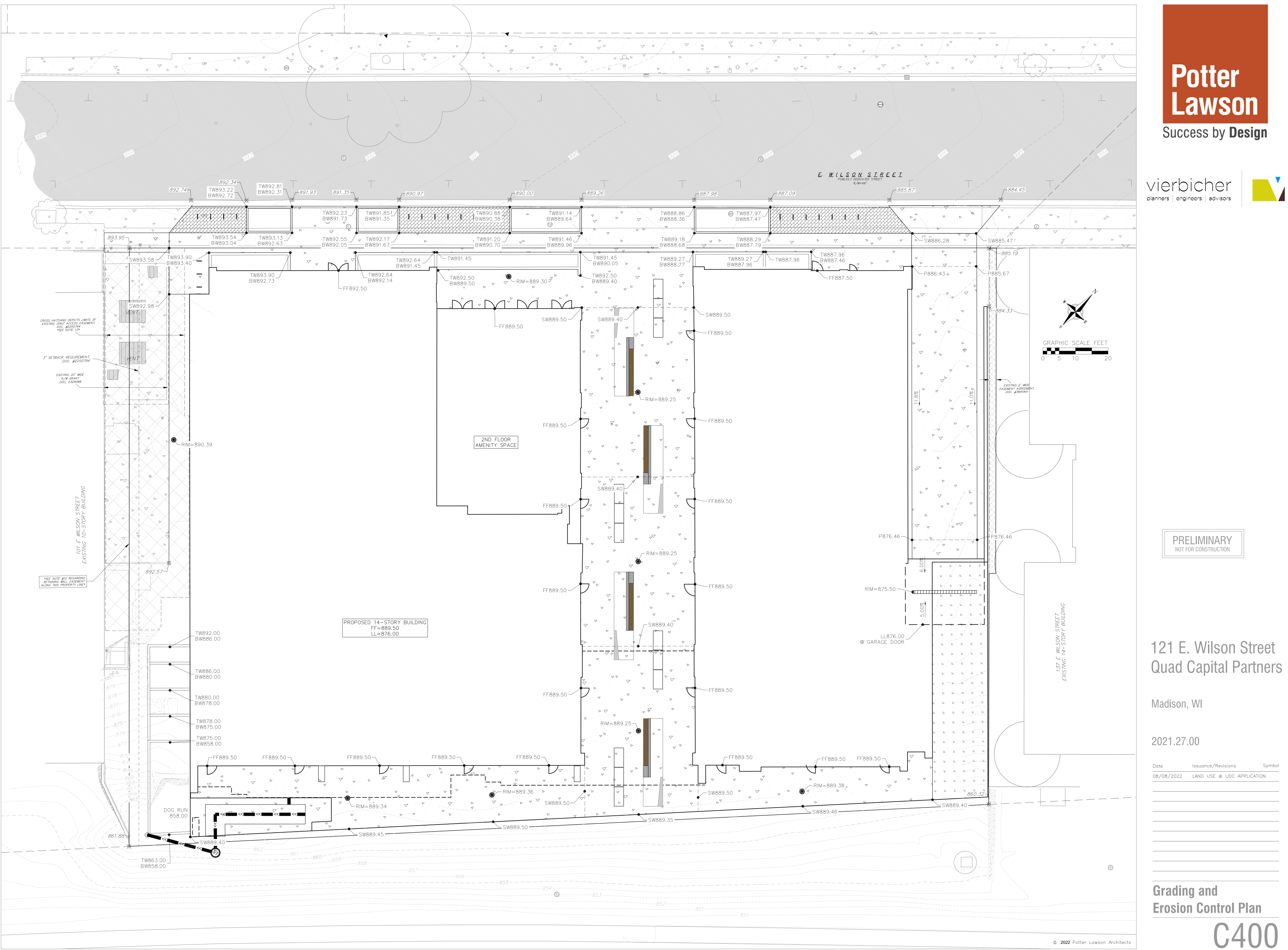
THE LOCATION OF EXISTING UTILITIES, BOTH UNDERGROUND AND OVERHEAD ARE APPROXIMATE ONLY AND HAVE NOT BEEN INDEPENDENTLY VERIFIED BY THE OWNER OR ITS REPRESENTATIVE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING THE EXACT LOCATION OF ALL EXISTING UTILITIES WHETHER SHOWN ON THESE PLANS OR NOT, BEFORE COMMENCING WORK, AND SHALL BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE CAUSED BY THE CONTRACTOR'S FAILURE TO EXACTLY LOCATE

> CALL DIGGER'S HOTLINE 1-800-242-8511

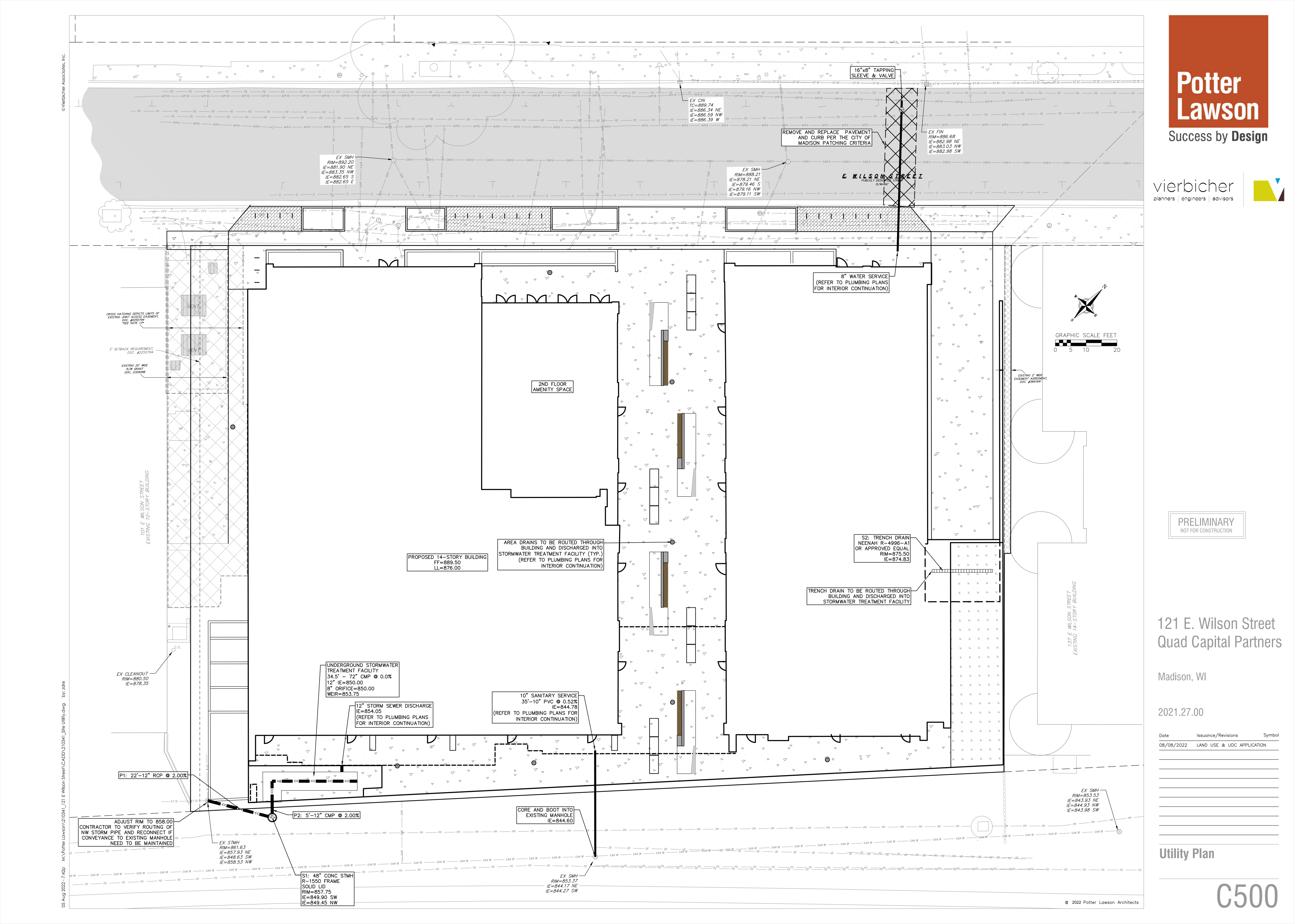
AND PRESERVE ANY AND ALL UTILITIES.

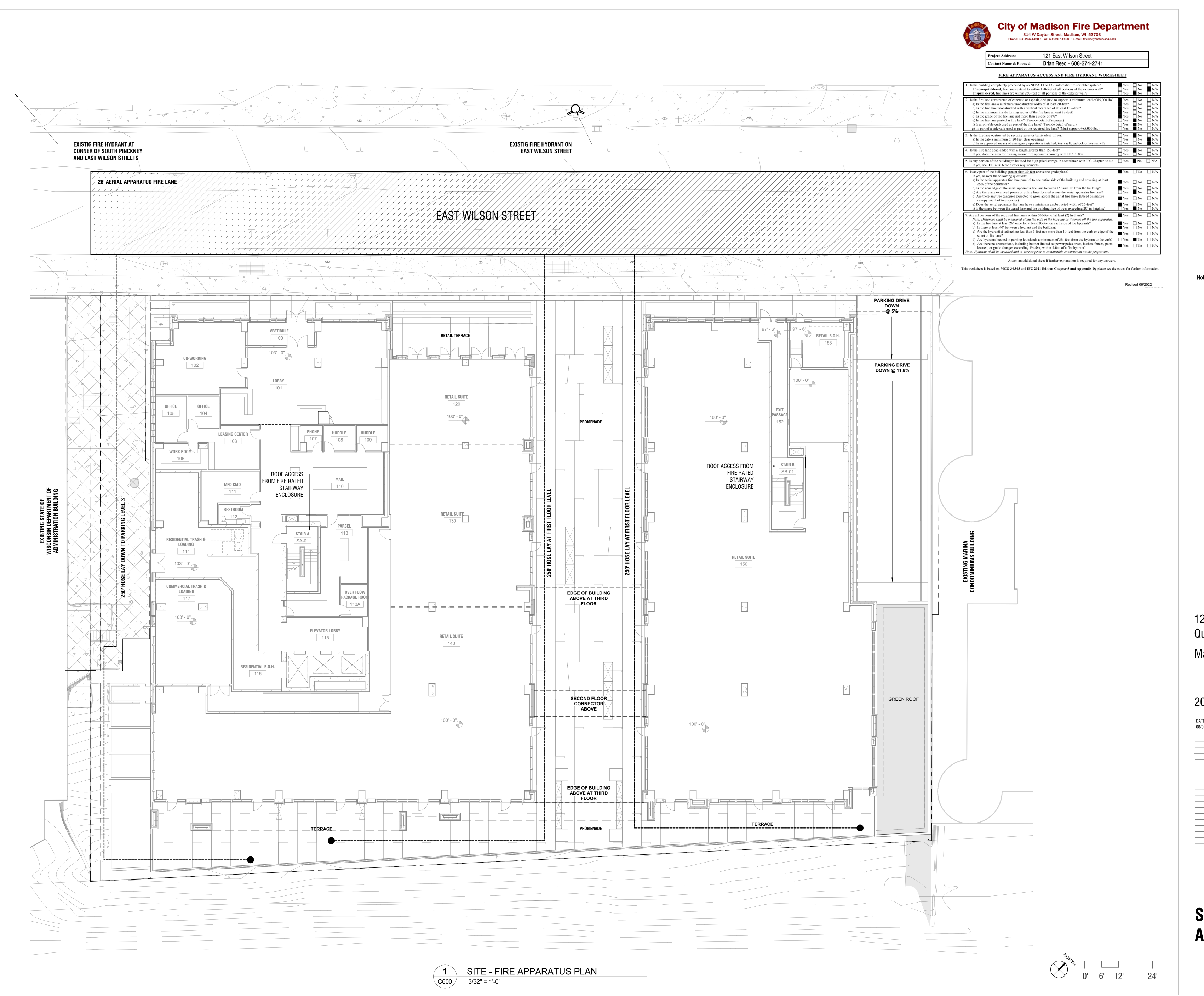


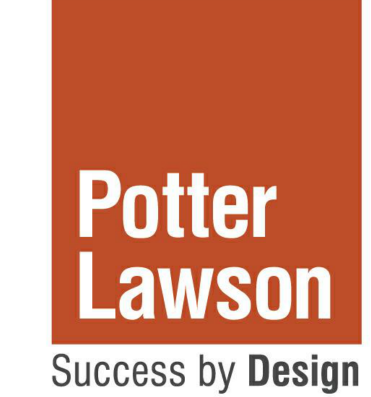










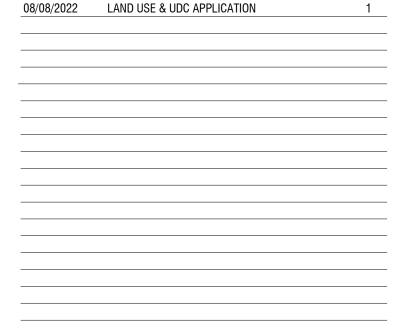


lotes:

PRELIMINARY
NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners Madison, WI

2021.27.00

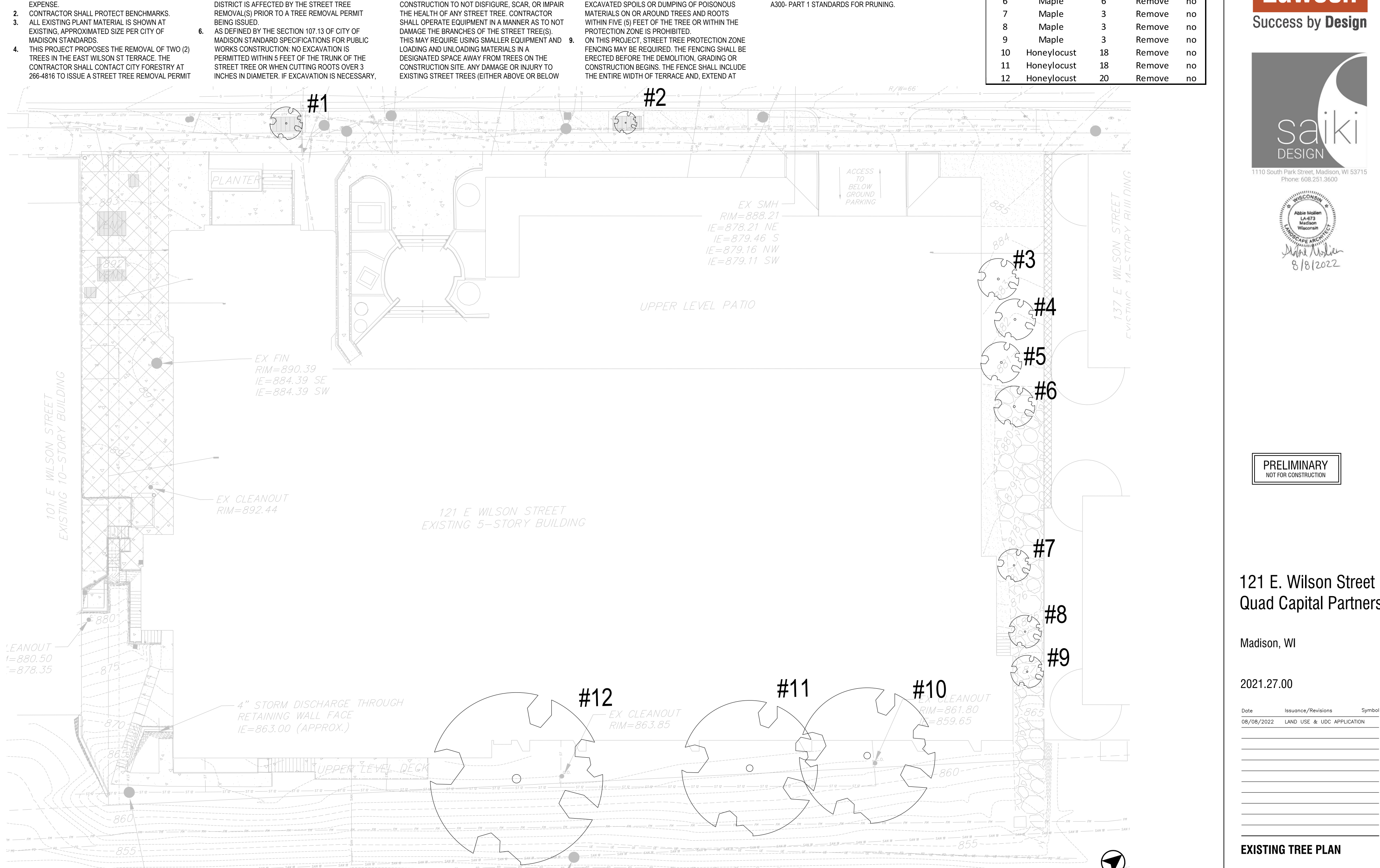


SITE FIRE APPARATUS PLAN

NOTES

- 1. IT IS THE CONTRACTOR'S RESPONSIBILITY TO FIELD VERIFY SURVEY INFORMATION AND SITE CONDITIONS PRIOR TO START OF CONSTRUCTION AND REPORT ANY DISCREPANCIES. CONTRACTOR SHALL CONTACT 5. ANY STREET TREE REMOVALS REQUESTED AFTER DIGGER'S HOTLINE TO LOCATE ALL PUBLIC AND PRIVATE UTILITIES PRIOR TO THE START OF CONSTRUCTION. ANY DAMAGE CAUSED TO EXISTING UTILITIES, EITHER SHOWN OR NOT, SHALL BE REPAIRED AND PAID FOR AT THE CONTRACTOR'S EXPENSE.
 - FOR THIS 2" CALIPER OAK TREE DUE TO CRANE/STAGING CONFLICTS ALONG E. WASHINGTON AVENUE.
 - THE DEVELOPMENT PLAN IS APPROVED BY THE PLAN COMMISSION OR THE BOARD OF PUBLIC WORKS AND CITY FORESTRY WILL REQUIRE A MINIMUM OF A 72-HOUR REVIEW PERIOD WHICH SHALL INCLUDE THE NOTIFICATION OF THE ALDERPERSON WITHIN WHO'S 7. DISTRICT IS AFFECTED BY THE STREET TREE REMOVAL(S) PRIOR TO A TREE REMOVAL PERMIT
- THE CONTRACTOR SHALL CONTACT MADISON CITY FORESTRY (266-4816) PRIOR TO EXCAVATION, CITY OF MADISON FORESTRY PERSONNEL SHALL ASSESS THE IMPACT TO THE TREE AND TO ITS ROOT SYSTEM PRIOR TO WORK COMMENCING. TREE PROTECTION SPECIFICATIONS CAN BE FOUND ON THE FOLLOWING
- WWW.CITYOFMADISON.COM/BUSINESS/PW/SPECS.CFM CONTRACTOR SHALL TAKE PRECAUTIONS DURING CONSTRUCTION TO NOT DISFIGURE, SCAR, OR IMPAIR THE HEALTH OF ANY STREET TREE. CONTRACTOR SHALL OPERATE EQUIPMENT IN A MANNER AS TO NOT DAMAGE THE BRANCHES OF THE STREET TREE(S). LOADING AND UNLOADING MATERIALS IN A DESIGNATED SPACE AWAY FROM TREES ON THE CONSTRUCTION SITE. ANY DAMAGE OR INJURY TO EXISTING STREET TREES (EITHER ABOVE OR BELOW
- LEAST 5 FEET GROUND) SHALL BE REPORTED IMMEDIATELY TO CITY FORESTRY AT 266-4816. PENALTIES AND OF THE TREE REMEDIATION SHALL BE REQUIRED. TO ALLOW FO SECTION 107.13(G) OF CITY OF MADISON STANDARD THROUGH TH STREET TRE WITH MADISO
- SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION 10. ADDRESSES SOIL COMPACTION NEAR STREET TREES AND SHALL BE FOLLOWED BY CONTRACTOR. THE STORAGE OF PARKED VEHICLES, CONSTRUCTION EQUIPMENT, BUILDING MATERIALS, REFUSE, EXCAVATED SPOILS OR DUMPING OF POISONOUS MATERIALS ON OR AROUND TREES AND ROOTS WITHIN FIVE (5) FEET OF THE TREE OR WITHIN THE

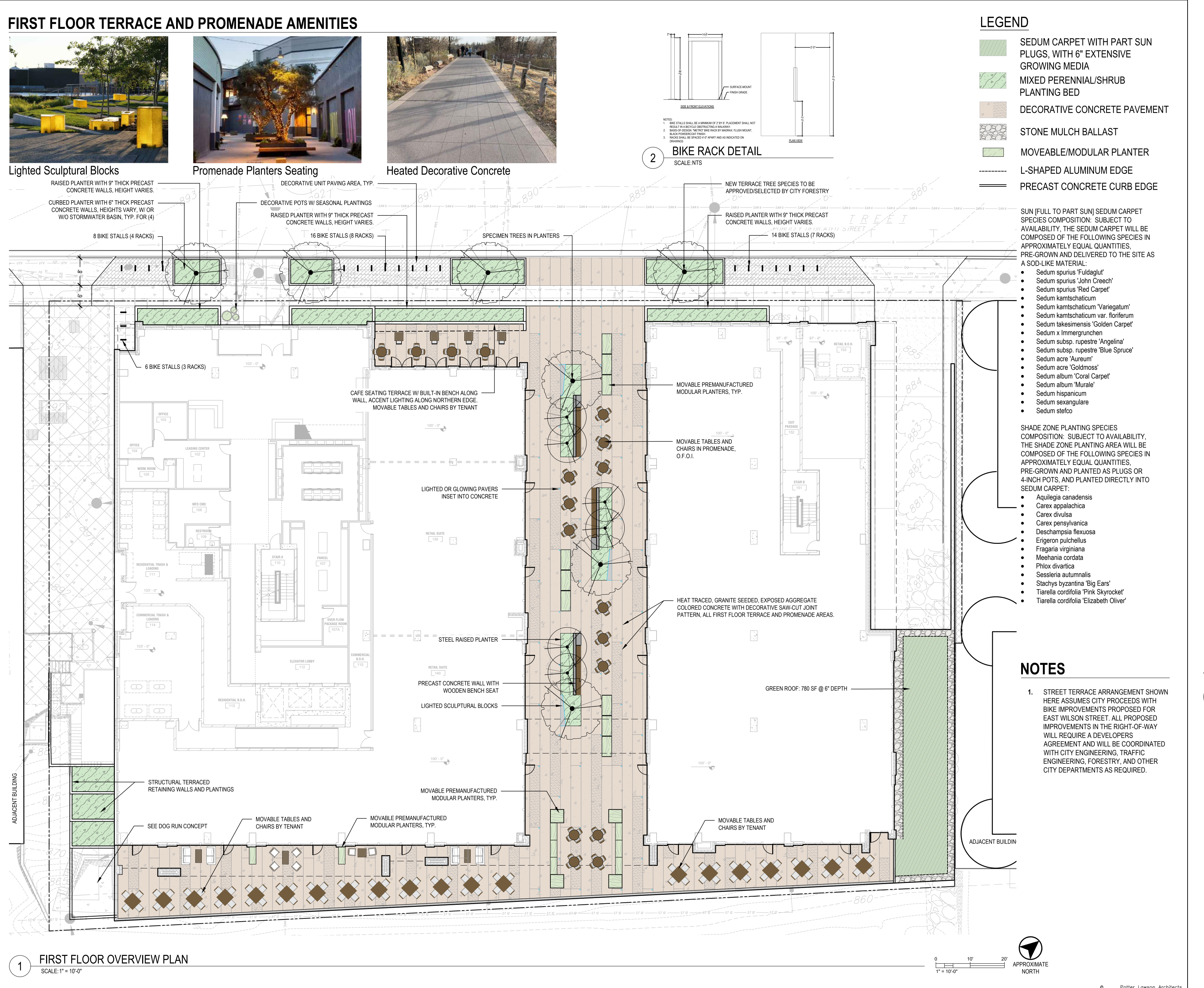
		Existing Tree Inventory			
TH SIDES OF THE OUTSIDE EDGE	Number	Species	Caliper (in)	Disposition	Public
REMOVE THE FENCING REQUIPMENT ACCESS	1	Elm	1.5	Remove	Yes
ZONE.	2	Coffeetree	1.5	Remove	Yes
ORDINATED	3	Maple	6	Remove	no
MUM OF TWO NSTRUCTION FOR	4	Maple	6	Remove	no
LLOW THE	5	Maple	6	Remove	no
(ANSI)	6	Maple	6	Remove	no
i.	7	Maple	3	Remove	no
	8	Maple	3	Remove	no
	9	Maple	3	Remove	no
	10	Honeylocust	18	Remove	no
	11	Honeylocust	18	Remove	no





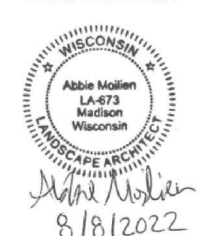
Quad Capital Partners

© Potter Lawson Architects









PRELIMINARY NOT FOR CONSTRUCTION

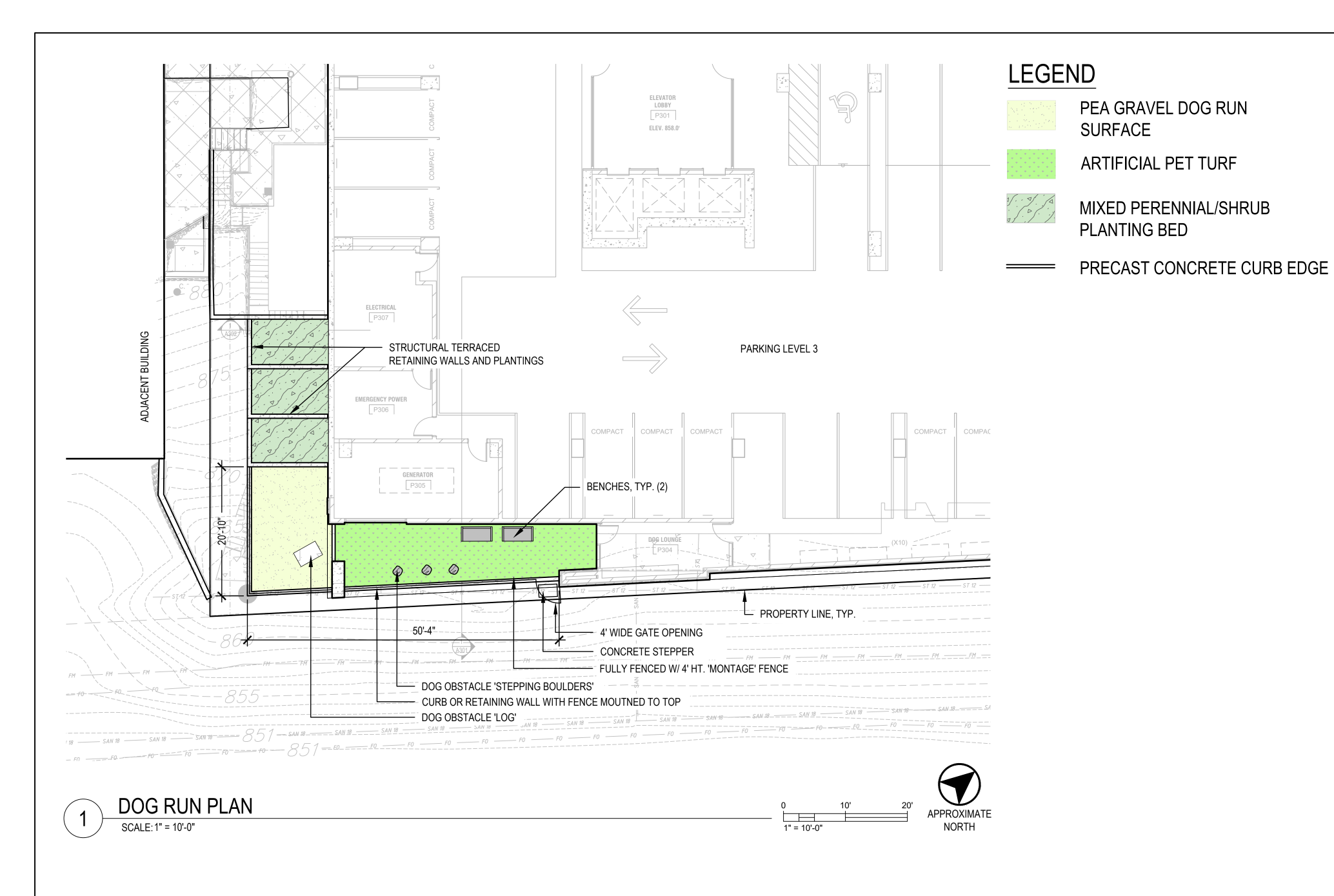
121 E. Wilson Street Quad Capital Partners

Madison, WI

2021.27.00

FIRST FLOOR OVERVIEW PLAN

_100



- 6" DEPTH GREEN ROOF, TYP., 283 SF

RAISED PLANTERS WITH 12" MIN.

LOBBY 202

ELEVATOR LOBBY

2ND FLOOR ROOF TERRACE PLAN

GROWING MEDIA DEPTH, 221 SF

- MOVABLE TABLES AND CHAIRS,

- SLATTED OVERHEAD STRUCTURE, MIN 60% OPEN SPACE

- CATENARY LIGHTING

ARTIFICIAL TURF

PRIVATE FIRE TABLES WITHIN SEATING GROUPS

PRECAST CONCRETE SEAT WALL

CONTRASTING PAVER STYLES
TO DEFINE SPACE

- MOVABLE TABLES AND CHAIRS,

WITH UNDER-CAP LIGHTING

PREMANUFACTURED MODULAR PLANTERS SEPARATING FURNITURE ARRANGEMENTS

0.F.O.I.

DOG RUN AMENITIES

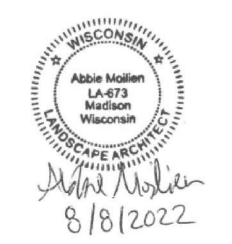




Stepping Stones







LEGEND



SUN [FULL TO PART SUN] SEDUM CARPET APPROXIMATELY EQUAL QUANTITIES PRE-GROWN AND DELIVERED TO THE SITE AS PRE-GROWN AND PLANTED AS PLUGS OR A SOD-LIKE MATERIAL:

Sedum spurius 'Fuldaglut' Sedum spurius 'Red Carpet' Sedum kamtschaticum Sedum kamtschaticum 'Variegatum'

 Sedum kamtschaticum var. floriferum Sedum takesimensis 'Golden Carpet' • Sedum x Immergrunchen Sedum subsp. rupestre 'Angelina' Sedum subsp. rupestre 'Blue Spruce' • Sedum acre 'Aureum' Sedum acre 'Goldmoss' Sedum album 'Coral Carpet' Sedum album 'Murale' Sedum hispanicum Sedum sexangulare Sedum stefco

SHADE ZONE PLANTING SPECIES APPROXIMATELY EQUAL QUANTITIES, 4-INCH POTS, AND PLANTED DIRECTLY INTO

SEDUM CARPET: Aquilegia canadensis

 Carex appalachica Carex divulsa Carex pensylvanica

 Deschampsia flexuosa Erigeron pulchellus Fragaria virginiana Meehania cordata Phlox divartica

Sessleria autumnalis

 Stachys byzantina 'Big Ears' Tiarella cordifolia 'Pink Skyrocket' Tiarella cordifolia 'Elizabeth Oliver'

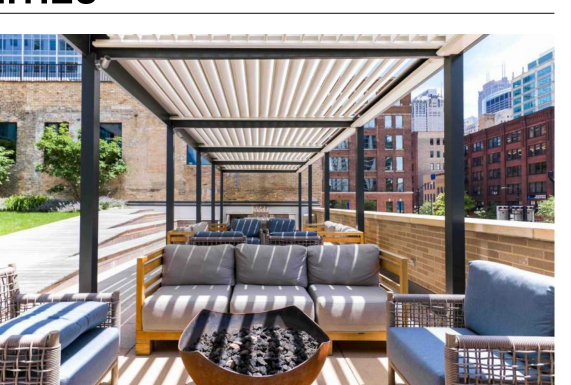
2ND FLOOR ROOF TERRACE AMENITIES







Artificial Lawn



Seating Groups and Overhead Structure



Green Roof and Planters

PRELIMINARY NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners

Madison, WI

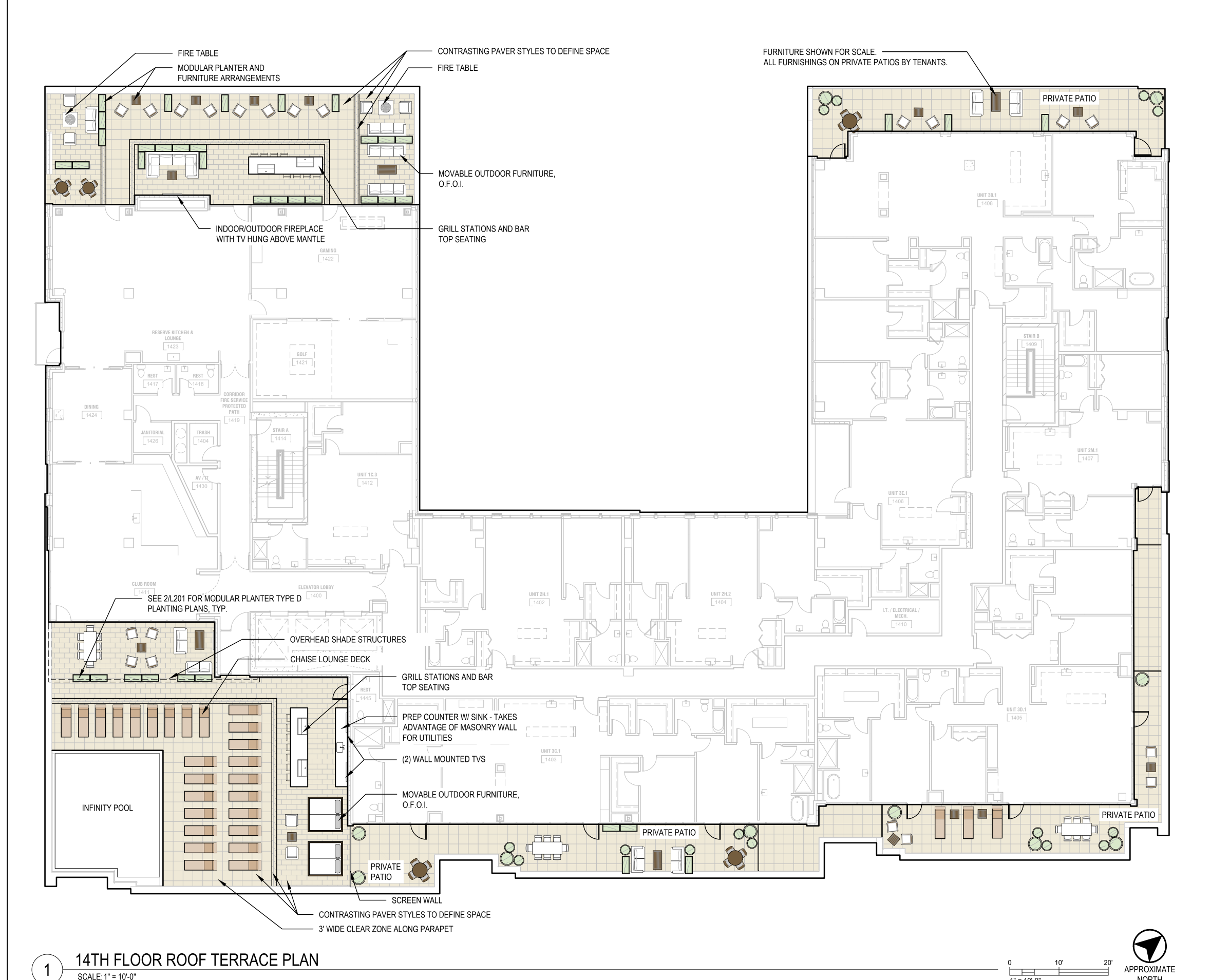
2021.27.00

Date	Issuance/Revisions	Symbol
08/08/2022	LAND USE & UDC APPLICAT	ION

DOG RUN & 2ND FLOOR

ROOF TERRACE PLANS

© Potter Lawson Architects



LEGEND

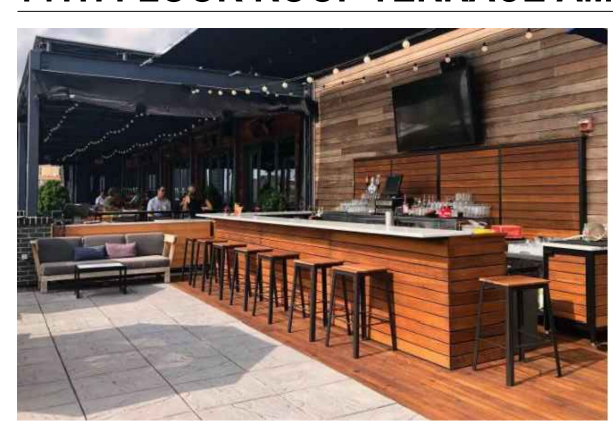
PRECAST UNIT PAVERS ON PEDESTALS

PEDES I

MODULAR / MOVEABLE PLANTER

FIRE TABLES W/ PLUMBED
GAS LINE AND SAFETY GRATE

14TH FLOOR ROOF TERRACE AMENITIES



Food Prep Area with Grills, Bar Seating



Seating Groups



Indoor/Outdoor Fireplace







PRELIMINARY NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners

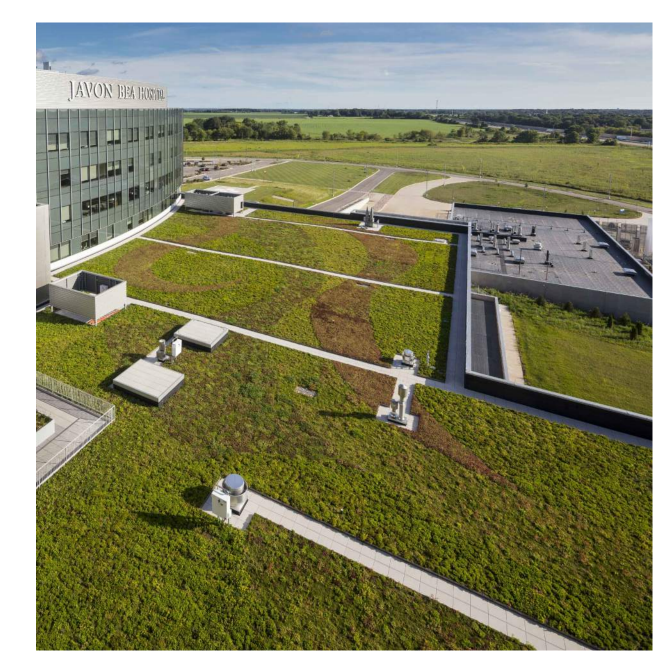
Madison, WI

2021.27.00

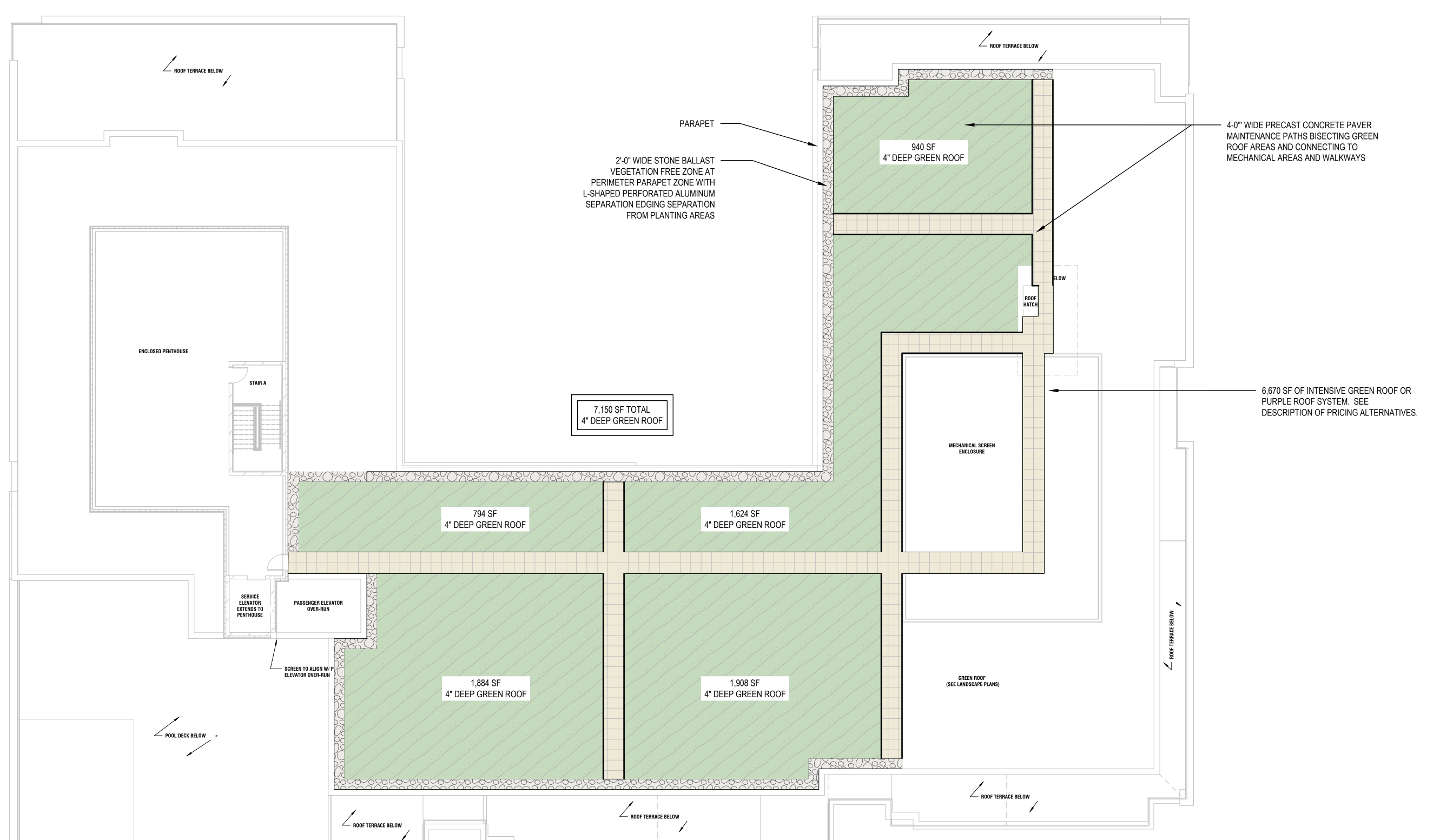
I AND	1105				
10	USE	&	UDC	APPLICATION	NC

FOURTEENTH FLOOR ROOF TERRACE PLAN

L102



Typical rooftop / penthouse green roof with 2' clear zone around outside edges and mechanical units. Includes additional paver walkways for maintenance access.



LEGEND

SEDUM CARPET OVER 4"
OF EXTENSIVE GROWING MEDIA
MAINTENANCE PATH - PRECAST
UNIT PAVERS ON PEDESTALS



STONE MULCH BALLAST

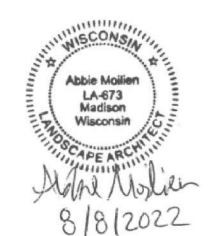
L-SHAPED ALUMINUM EDGE

SUN [FULL TO PART SUN] SEDUM CARPET SPECIES COMPOSITION: SUBJECT TO AVAILABILITY, THE SEDUM CARPET WILL BE COMPOSED OF THE FOLLOWING SPECIES IN APPROXIMATELY EQUAL QUANTITIES, PRE-GROWN AND DELIVERED TO THE SITE AS A SOD-LIKE MATERIAL:

- Sedum spurius 'Fuldaglut'
- Sedum spurius 'John Creech'
- Sedum spurius 'Red Carpet'
- Sedum kamtschaticum
- Sedum kamtschaticum 'Variegatum'
- Sedum kamtschaticum var. floriferum
- Sedum takesimensis 'Golden Carpet'
- Sedum x Immergrunchen
- Sedum subsp. rupestre 'Angelina'Sedum subsp. rupestre 'Blue Spruce'
- Sedum acre 'Aureum'
- Sedum acre 'Goldmoss'
- Sedum album 'Coral Carpet'Sedum album 'Murale'
- Sedum disam maraisSedum hispanicum
- Sedum sexangulare
- Sedum stefco







PRELIMINARY NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners

Madison, WI

2021.27.00

Date	Issuance/Revisions	Symbo
08/08/2022	LAND USE & UDC APPLICA	TION

MECHANICAL PENTHOUSE GREEN ROOF PLAN

L103

MECHANICAL PENTHOUSE GREEN ROOF PLAN

SCALE: 1" = 10'-0"

10' 20' APPROX

NOTES

- 1. IT IS THE CONTRACTOR'S RESPONSIBILITY TO FIELD VERIFY SURVEY INFORMATION AND SITE CONDITIONS PRIOR TO START OF CONSTRUCTION AND REPORT ANY DISCREPANCIES. CONTRACTOR SHALL CONTACT 7. DIGGER'S HOTLINE TO LOCATE ALL PUBLIC AND PRIVATE UTILITIES PRIOR TO THE START OF CONSTRUCTION. ANY DAMAGE CAUSED TO EXISTING UTILITIES, EITHER SHOWN OR NOT, SHALL BE REPAIRED AND PAID FOR AT THE CONTRACTOR'S EXPENSE.
- CONTRACTOR SHALL PROTECT BENCHMARKS. 3. ALL EXISTING PLANT MATERIAL IS SHOWN AT EXISTING, APPROXIMATED SIZE PER CITY OF MADISON STANDARDS.
- **4.** ALL WRAPPINGS, WIRE BASKETS, BURLAP, AND OTHER MISCELLANEOUS MATERIAL SHALL BE COMPLETELY REMOVED FROM ALL SHRUB AND TREE ROOT BALLS PRIOR TO INSTALLATION.
- 5. ANY LAWN OR LANDSCAPED AREAS OUTSIDE OF THE CONSTRUCTION BOUNDARY THAT ARE DISTURBED SHALL BE RE-SEEDED AND/OR REPAIRED WITH ORIGINAL MATERIALS AND TO PRE-DISTURBANCE STANDARDS AT NO COST TO THE OWNER OR CITY.

- CONTRACTOR IS RESPONSIBLE FOR WATERING AND MAINTENANCE OF PLANT MATERIAL - SEE SPECIFICATIONS FOR MORE INFORMATION.
- CONTRACTOR SHALL CONTACT CITY FORESTRY (BRAD HOFMANN, BHOFMANN@CITYOFMADISON.COM 11. - OR - 608-266-4816) AT LEAST ONE WEEK PRIOR TO PLANTING IN THE RIGHT-OF-WAY TO SCHEDULE INSPECTING THE NURSERY STOCK, REVIEW PLANTING SPECIFICATIONS AND INDICATE PLANTING LOCATIONS WITH THE LANDSCAPE CONTRACTOR.
- 8. CITY FORESTRY MAY DETERMINE FINAL STREET TREE SPECIES SELECTION.
- 9. CONTRACTOR SHALL THOROUGHLY REVIEW ALL SPECIFICATION SECTIONS RELATED TO TREE PROTECTION, SOIL PREPARATION, TURF AND GRASSES, PLANTS, VEGETATED ROOF SYSTEMS, AND EXTERIOR SITE FURNISHINGS. THESE SECTIONS PROVIDE ADDITIONAL DETAILED INFORMATION ON MATERIALS AND SET STANDARDS FOR QUALITY AND INSTALLATION REQUIREMENTS.
- **10.** THIS PROJECT PROPOSES THE REMOVAL OF TWO (2) TREES IN THE EAST WILSON ST TERRACE. THE CONTRACTOR SHALL CONTACT CITY FORESTRY AT

FINAL SPECIES TO BE

QC CONFIRMED BY CITY FORESTRY

- 266-4816 TO ISSUE A STREET TREE REMOVAL PERMIT FOR THIS 2" CALIPER OAK TREE DUE TO CRANE/STAGING CONFLICTS ALONG E. WASHINGTON AVENUE.
- ANY STREET TREE REMOVALS REQUESTED AFTER THE DEVELOPMENT PLAN IS APPROVED BY THE PLAN COMMISSION OR THE BOARD OF PUBLIC WORKS AND CITY FORESTRY WILL REQUIRE A MINIMUM OF A 72-HOUR REVIEW PERIOD WHICH SHALL INCLUDE THE NOTIFICATION OF THE ALDERPERSON WITHIN WHO'S DISTRICT IS AFFECTED BY THE STREET TREE REMOVAL(S) PRIOR TO A TREE REMOVAL PERMIT BEING ISSUED.
- **12.** AS DEFINED BY THE SECTION 107.13 OF CITY OF MADISON STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION: NO EXCAVATION IS PERMITTED WITHIN 5 FEET OF THE TRUNK OF THE STREET TREE OR WHEN CUTTING ROOTS OVER 3 INCHES IN DIAMETER. IF EXCAVATION IS NECESSARY, THE CONTRACTOR SHALL CONTACT MADISON CITY FORESTRY (266-4816) PRIOR TO EXCAVATION. CITY OF MADISON FORESTRY PERSONNEL SHALL ASSESS THE IMPACT TO THE TREE AND TO ITS ROOT SYSTEM
- PRIOR TO WORK COMMENCING. TREE PROTECTION SPECIFICATIONS CAN BE FOUND ON THE FOLLOWING WEBSITE:
- WWW.CITYOFMADISON.COM/BUSINESS/PW/SPECS.CFM 13. CONTRACTOR SHALL TAKE PRECAUTIONS DURING CONSTRUCTION TO NOT DISFIGURE. SCAR. OR IMPAIR 15. ON THIS PROJECT. STREET TREE PROTECTION ZONE THE HEALTH OF ANY STREET TREE. CONTRACTOR SHALL OPERATE EQUIPMENT IN A MANNER AS TO NOT DAMAGE THE BRANCHES OF THE STREET TREE(S). THIS MAY REQUIRE USING SMALLER EQUIPMENT AND LOADING AND UNLOADING MATERIALS IN A DESIGNATED SPACE AWAY FROM TREES ON THE CONSTRUCTION SITE. ANY DAMAGE OR INJURY TO EXISTING STREET TREES (EITHER ABOVE OR BELOW GROUND) SHALL BE REPORTED IMMEDIATELY TO CITY 16. FORESTRY AT 266-4816. PENALTIES AND REMEDIATION SHALL BE REQUIRED.
- 14. SECTION 107.13(G) OF CITY OF MADISON STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION ADDRESSES SOIL COMPACTION NEAR STREET TREES AND SHALL BE FOLLOWED BY CONTRACTOR. THE STORAGE OF PARKED VEHICLES, CONSTRUCTION

FINAL SPECIES TO BE

GB CONFIRMED BY CITY FORESTRY

EQUIPMENT, BUILDING MATERIALS, REFUSE, EXCAVATED SPOILS OR DUMPING OF POISONOUS MATERIALS ON OR AROUND TREES AND ROOTS WITHIN FIVE (5) FEET OF THE TREE OR WITHIN THE PROTECTION ZONE IS PROHIBITED.

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

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

City of Madison La	ndscape	Worksheet		
121 East Wilson Street				
Audust 8th, 2022				
		Minimum Open	Landscape	Landscape
		Space Required	Units	Points
Developed Lots	SF	(SF)	Required	Subtotal
Total Developed Area	47,050	n/a	157	784
		Landscape P	oints Required	784
		Overstery Tree B	log (or v? for	
Development Frontage	LF	Overstory Tree R Orn./Evrgrn.		Shrubs Required
E Wilson St	266	9		44
. Ver		Quantity	Quantity	Level de la company de la comp
Element	Point Value	Proposed	Existing	Points Achieved
Overstory Deciduous Tree	35	4		140
Ornamental Tree	15	0		0
Evergreen Tree	15	0		0
Shrub, deciduous	2	50		100
	2			

Ornamental/Decorative Fence				2
or Wall (4 pts/10 LF)	4			0
	Deve	elopment Fronta	ge Points Total	774
Interior Parking Lots	N/A			
Total Parking Lot Area	n/a			
General Site, Foundation	, Screening			
		Quantity	Quantity	
Element	Point Value	Proposed	Existing	Points Achieved
Overstory Deciduous Tree	35	0		0
Ornamental Tree	15	9		135
Evergreen Tree	15	0		0
Shrub, deciduous	2	27		54
Shrub, evergreen	3	6		18
Perennial/Ornamental Grass	2	89		178
Ornamental/Decorative Fence				
or Wall (4 pts/10 LF)	4			0
		General Site	Plantings Total	385
	_			

252

Shrub, evergreen

Perennial/Ornamental Grass

	Shrub, evergreen 3 6 Perennial/Ornamental Grass 2 89 Ornamental/Decorative Fence or Wall (4 pts/10 LF) 4 General Site Plantings Total	18 178 0 1 385
ssa 14	TOTAL LANDSCAPE POINTS	
hxh 18 16 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	PLANT SCHEDULE 1ST FLOOR	
ask S S S S S S S S S	ORNAMENTAL TREES CODE BOTANICAL / COMMON NAME CONT. SIZE	QTY
$\left(\begin{array}{c} Md \\ 10 \end{array}\right) \left(\begin{array}{c} Cxv \\ 36 \end{array}\right)$	AG Amelanchier x grandiflora `Autumn Brilliance` / Autumn Brilliance Serviceberry B & B 6` HT (I	MIN.) 6
pgh 16	HT Halesia tetraptera 'Rosea' / Pink Carolina Silverbell B & B 2" Cal	3
	MJ Malus x 'Jarmin' TM / Marilee Crabapple B & B 2" Cal	4
	SHADE TREES CODE BOTANICAL / COMMON NAME CONT. SIZE	<u>QTY</u>
100'-0" hps 100'-0" 10	GB Ginkgo biloba `Autumn Gold` TM / Autumn Gold Ginkgo B & B 3` Cal	2
OFFICE LEASING CENTER 5	QC Quercus robur `Crimschmidt` TM / Crimson Spire English Oak B & B 3` Cal	2
	DECIDUOUS SHRUBS CODE BOTANICAL / COMMON NAME CONT SIZE Ag Aronia melanocarpa `UCONNAM012` TM / Ground Hog Black Chokeberry 2 gal CONT.	
	Hs Hydrangea serrata 'MAKD' TM / Tiny Tuff Stuff Mountain Hydrangea 3 gal CONT.	8
ask 1	Is Itea virginica 'Sprich' TM / Little Henry Sweetspire 3 gal CONT.	10
	+ Rg Rhus aromatica `Gro-Low` / Gro-Low Fragrant Sumac 3 gal CONT.	8
RETAIL SUITE AG 130 hma	VI Viburnum dentatum `KLMseventeen` TM / Little Joe Viburnum B & B 36" HT.	. (MIN.) 3
STAIR A PARCEL PARCE	EVERGREEN SHRUBS CODE BOTANICAL / COMMON NAME CONT SIZE	QTY
RESIDENTIAL TRASH & LOADING 1111 111 111 111 111 111 111 111 1111 1111	Js Juniperus x pfitzeriana 'Sea Green' / Sea Green Pfitzer Juniper 5 gal CONT.	
	Md Microbiota decussata `Celtic Pride` / Celtic Pride Siberian Cypress 3 gal CONT.	
COMMERCIAL TRASH &	Tm Taxus x media `Tauntonii` / Tauton Yew 3 gal CONT.	
LOADING 114 OVER FLOW PACKAGE ROOM	GRASSES CODE BOTANICAL / COMMON NAME CONT SIZE cxv Carex vulpinoidea / Fox Sedge 1 qt CONT.	<u>QTY</u> 110
	hma Hakonechloa macra `All Gold` / Japanese Forest Grass 1 gal CONT.	35
ELEVATOR LOBBY [112] RETAIL SUITE [140] hps	hbk Hakonechloa macra 'Beni-kaze' / Beni-kaze Japanese Forest Grass 1 gal CONT.	16
lir 1	ssa Sesleria autumnalis / Autumn Moor Grass 1 qt CONT.	36
RESIDENTIAL B.O.H.	PERENNIALS CODE BOTANICAL / COMMON NAME CONT SIZE	QTY
	+ alm Alchemilla mollis / Lady's Mantle 1 gal CONT.	
$\begin{array}{c c} \hline T_{\text{m}} \\ \hline 3 \\ \hline \end{array}$	asb Allium x `Summer Beauty` / Summer Beauty Allium 1 qt CONT.	
hkr 5	anc Anemone canadensis / Canadian Anemone 1 qt CONT.	
hma 100' - 0"	ask Aralia cordata 'Sun King' / Sun King Japanese Spikenard 1 gal CONT. ara Aruncus aethusifolius / Dwarf Goatsbeard 1 gal CONT.	
alm MJ	grz Geranium x `Rozanne` / Rozanne Cranesbill 1 gal CONT.	
Grz Jan FOR MODIJI AR PLANTER oen oen	hps Heuchera x `Peppermint Spice` / Coral Bells 1 gal CONT.	
PLANTING PLANS, TYP.	hxh Hosta x `Halcyon` / Halcyon Plantain Lily 1 gal CONT.	
	hkr Hosta x `Krossa Regal` / `Krossa Regal` Plantain Lily 1 gal CONT.	5
5 THE POST OF THE	Ilr Ligularia x hessei 'Little Rocket' / Little Rocket Ragwort 1 gal CONT.	3
	nwl Nepeta x faassenii 'Walker's Low' / Walker's Low Catmint 1 gal CONT.	5
$\begin{pmatrix} A \\ 6 \end{pmatrix} \begin{pmatrix} + \end{pmatrix} \begin{pmatrix} - \\ - $	oen Oenothera missouriensis 'Ozark Sundrops' / Missouri Primrose 1 gal CONT.	8
Rg 8	pgh Polygonatum humile / Dwarf Solomon`s Seal 1 gal CONT.	16
FIRST FLOOR AND DOG RUN PLANTING PLAN	<u>VINES</u> <u>CODE</u> <u>BOTANICAL / COMMON NAME</u> <u>CONT</u> <u>SIZE</u>	QTY
SCALE: 1" = 10'-0" APPROXIMATE NORTH	At Aristolochia macrophylla / Dutchman's Pipe 1 gal CONT.	6
	© F	Potter Lawson



504

PRELIMINARY

Abbie Moilien LA-673 Madison Wisconsin

121 E. Wilson Street Quad Capital Partners

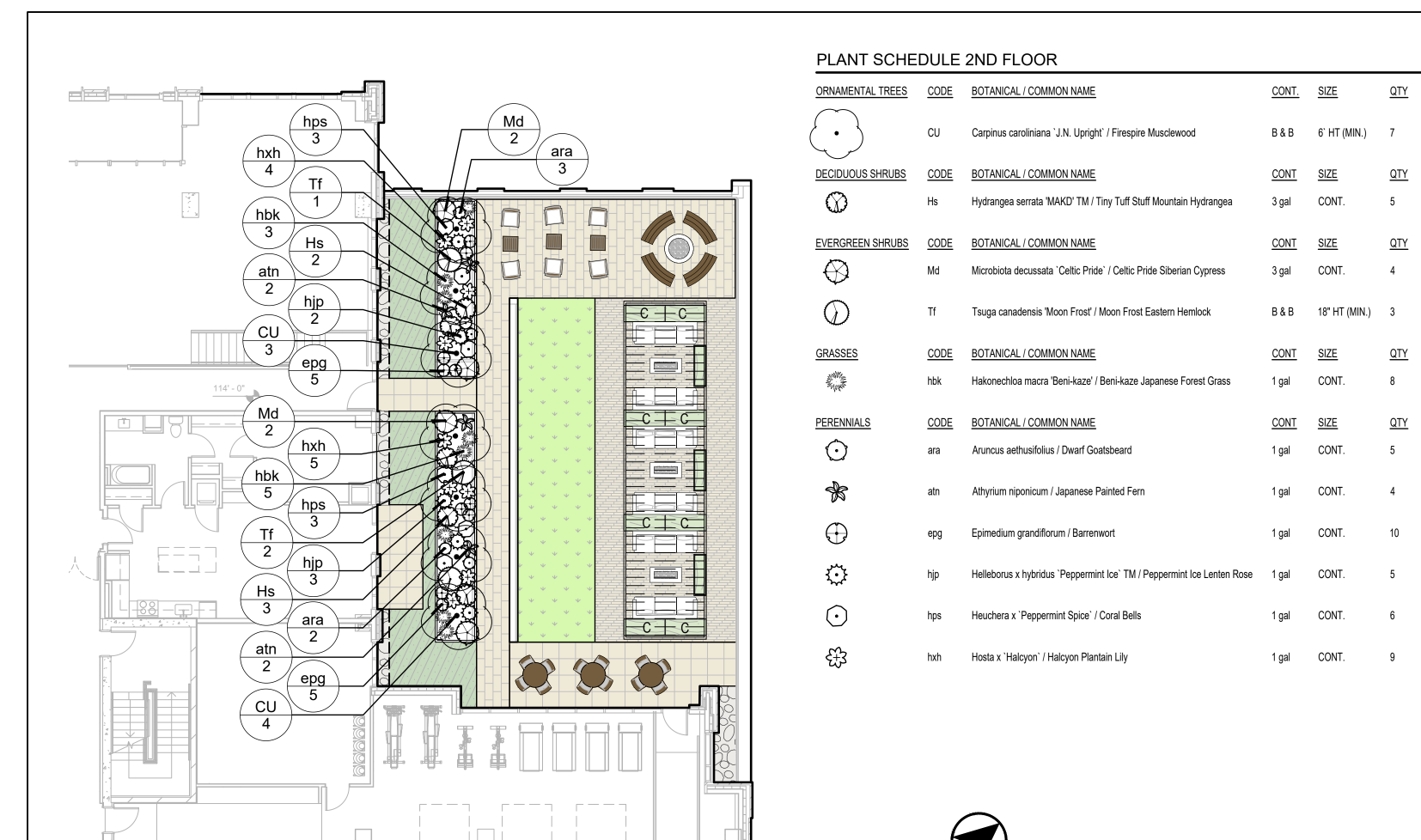
Madison, WI

2021.27.00

08/08/2022	LAND USE	& UDC	APPLICATION	

FIRST FLOOR & DOG RUN PLANTING PLAN

© Potter Lawson Architects

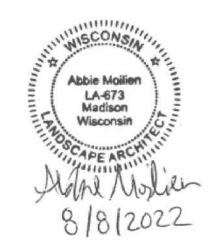


NOTES

- 1. IT IS THE CONTRACTOR'S RESPONSIBILITY TO FIELD VERIFY SURVEY INFORMATION AND SITE CONDITIONS PRIOR TO START OF CONSTRUCTION AND REPORT ANY DISCREPANCIES. CONTRACTOR SHALL CONTACT DIGGER'S HOTLINE TO LOCATE ALL PUBLIC AND PRIVATE UTILITIES PRIOR TO THE START OF CONSTRUCTION. ANY DAMAGE CAUSED TO EXISTING UTILITIES, EITHER SHOWN OR NOT, SHALL BE REPAIRED AND PAID FOR AT THE CONTRACTOR'S EXPENSE.
- 2. CONTRACTOR SHALL PROTECT BENCHMARKS.
- 3. ALL WRAPPINGS, WIRE BASKETS, BURLAP, AND OTHER MISCELLANEOUS MATERIAL SHALL BE COMPLETELY REMOVED FROM ALL SHRUB AND TREE ROOT BALLS PRIOR TO INSTALLATION.
- 4. CONTRACTOR IS RESPONSIBLE FOR WATERING AND MAINTENANCE OF PLANT MATERIAL -SEE SPECIFICATIONS FOR MORE INFORMATION.
- 5. CONTRACTOR SHALL THOROUGHLY REVIEW ALL SPECIFICATION SECTIONS RELATED TO TREE PROTECTION, SOIL PREPARATION, TURF AND GRASSES, PLANTS, VEGETATED ROOF SYSTEMS, AND EXTERIOR SITE FURNISHINGS. THESE SECTIONS PROVIDE ADDITIONAL DETAILED INFORMATION ON MATERIALS AND SET STANDARDS FOR QUALITY AND INSTALLATION REQUIREMENTS.







121 E. Wilson Street Quad Capital Partners

Madison, WI

2021.27.00

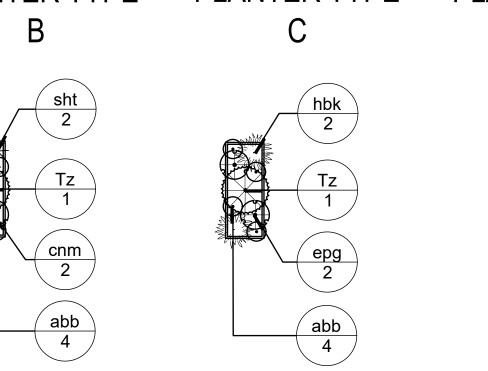
08/08/2022	LAND USE & UDC APPLICATION
------------	----------------------------

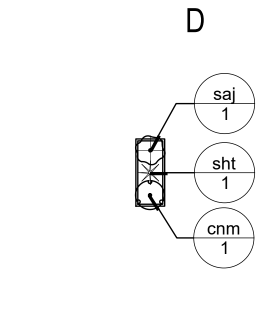
SECOND FLOOR & MODULAR PLANTER PLANTING PLANS

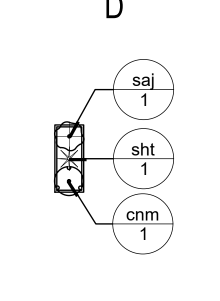
PI ANTER TYPE	PI ANTER TYPE	PLANTER TYPE	PI ANTER TYP

SECOND FLOOR ROOF TERRACE PLANTING PLAN

SCALE: 1" = 10'-0"

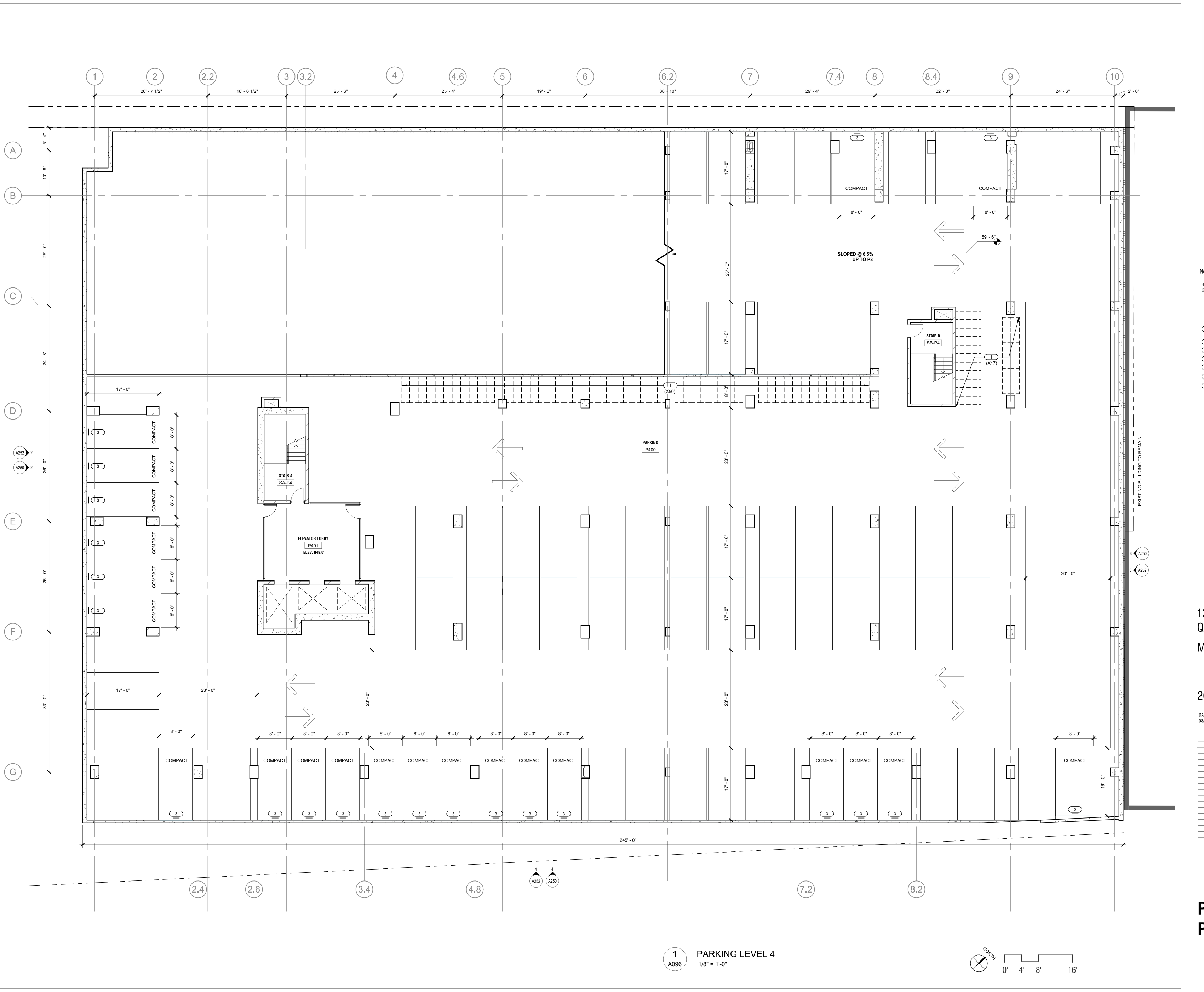








EVERGREEN SHRUBS	CODE	BOTANICAL / COMMON NAME	CONT	SIZE	QTY
\oplus	Tz	Thuja occidentalis 'Bobozam' TM / Mr. Bowling Ball Arborvitae	2 gal	CONT.	2
<u>GRASSES</u>	CODE	BOTANICAL / COMMON NAME	CONT	SIZE	<u>QTY</u>
*	hma	Hakonechloa macra `All Gold` / Japanese Forest Grass	1 gal	CONT.	4
ANN Edgington	hbk	Hakonechloa macra 'Beni-kaze' / Beni-kaze Japanese Forest Grass	1 gal	CONT.	2
*	sht	Sporobolus heterolepis `Tara` / Prairie Dropseed	1 gal	CONT.	3
PERENNIALS	CODE	BOTANICAL / COMMON NAME	CONT	SIZE	QTY
\odot	abb	Ajuga reptans 'Bronze Beauty' / Bronze Beauty Carpet Bugle	1 qt	CONT.	12
\odot	ara	Aruncus aethusifolius / Dwarf Goatsbeard	1 gal	CONT.	3
\odot	cnm	Calamintha nepeta `Montrose White` / White Calamint	1 gal	CONT.	3
\bigoplus	epg	Epimedium grandiflorum / Barrenwort	1 gal	CONT.	2
£	hxh	Hosta x `Halcyon` / Halcyon Plantain Lily	1 gal	CONT.	2
\triangle	saj	Sedum x `Autumn Joy` / Autumn Joy Sedum	1 gal	CONT.	1



Success by **Design**

Parking Count
Parking Level 1 Parking Stalls: 44
ADA Stalls: 0
Compact Stalls: 21 Parking Level 2 Parking Level 3 Parking Level 4 Bike Stall Total Bike Racks: 80

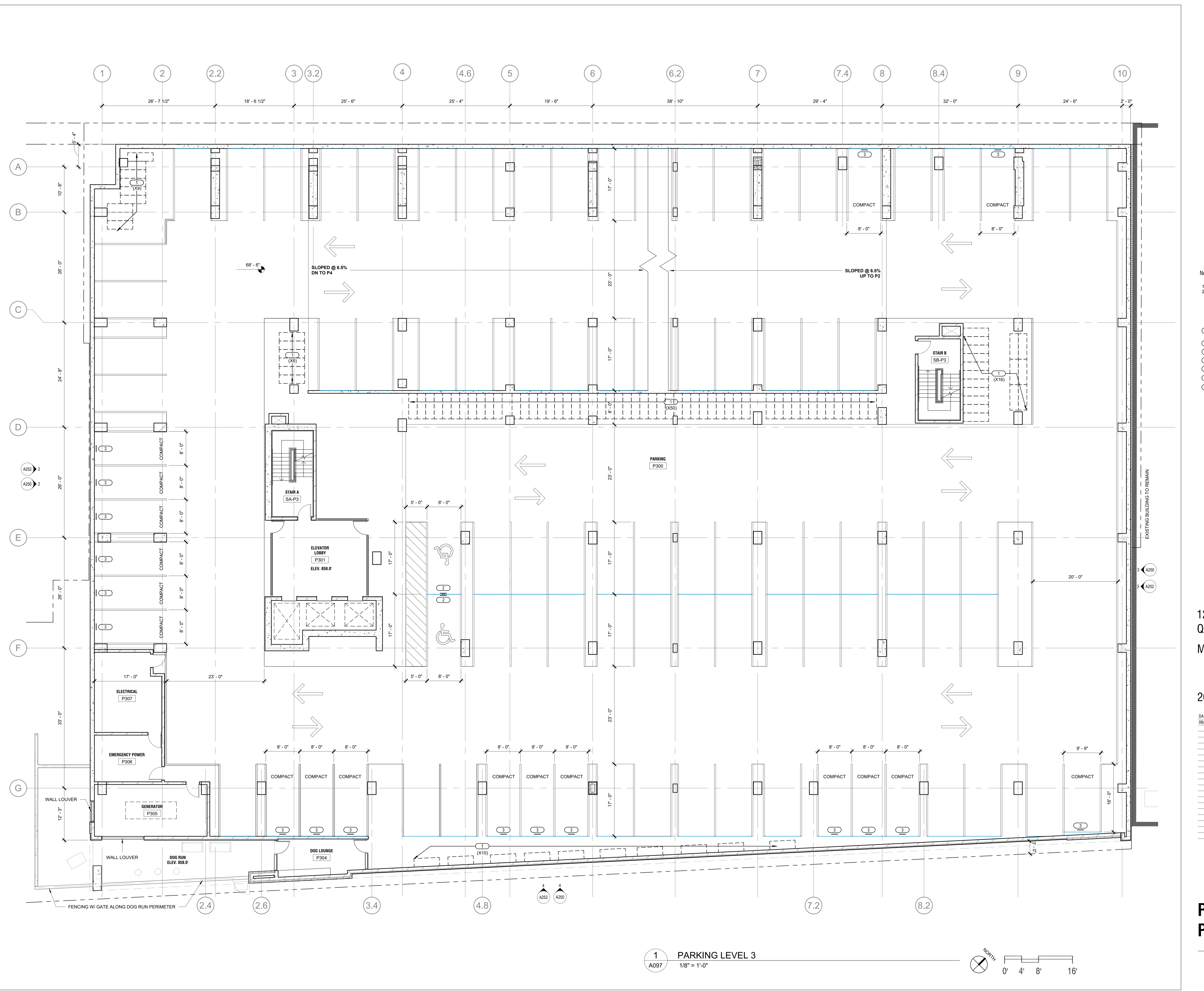
- ALL PARKING STALLS ARE 8'-9" X 17'-0" U.O.N. ALL BIKE STALLS ARE 2'-0" X 6'-0", HORIZONTALLY ORIENTATED, FLOOR MOUNTED, U.O.N.
- GROUND OR FLOOR MOUNTED BIKE RACKS 2 ADA PARKING SIGNAGE
- 3 COMPACT VEHICLE PARKING SIGNAGE
- 4 NEW EV CHARGING STATION & SIGNAGE 5 BOLLARD
- 6 ENTER SIGNAGE
- 7 EXIT SIGNAGE

PRELIMINARY NOT FOR CONSTRUCTION

121 E. Wilson Street **Quad Capital Partners** Madison, WI

2021.27.00

PARKING LEVEL 4 **PLAN**



Potter Lawson

Success by **Design**

Parking CountVehicleLevel 3 Parking:Parking Level 189Parking Level 298Parking Stalls: 73Parking Level 393ADA Stalls: 2Parking Level 465Compact Stalls: 18Bike Stall Total345Bike Racks: 84

Notes:

 ALL PARKING STALLS ARE 8'-9" X 17'-0" U.O.N.
 ALL BIKE STALLS ARE 2'-0" X 6'-0", HORIZONTALLY ORIENTATED, FLOOR MOUNTED, U.O.N.

KEYNOTES:

GROUND OR FLOOR MOUNTED BIKE RACKS

BIKE RACKS

2 ADA PARKING SIGNAGE

3 COMPACT VEHICLE PARKING SIGNAGE

4 NEW EV CHARGING STATION & SIGNAGE
5 BOLLARD

6 ENTER SIGNAGE

7 EXIT SIGNAGE

PRELIMINARY NOT FOR CONSTRUCTION

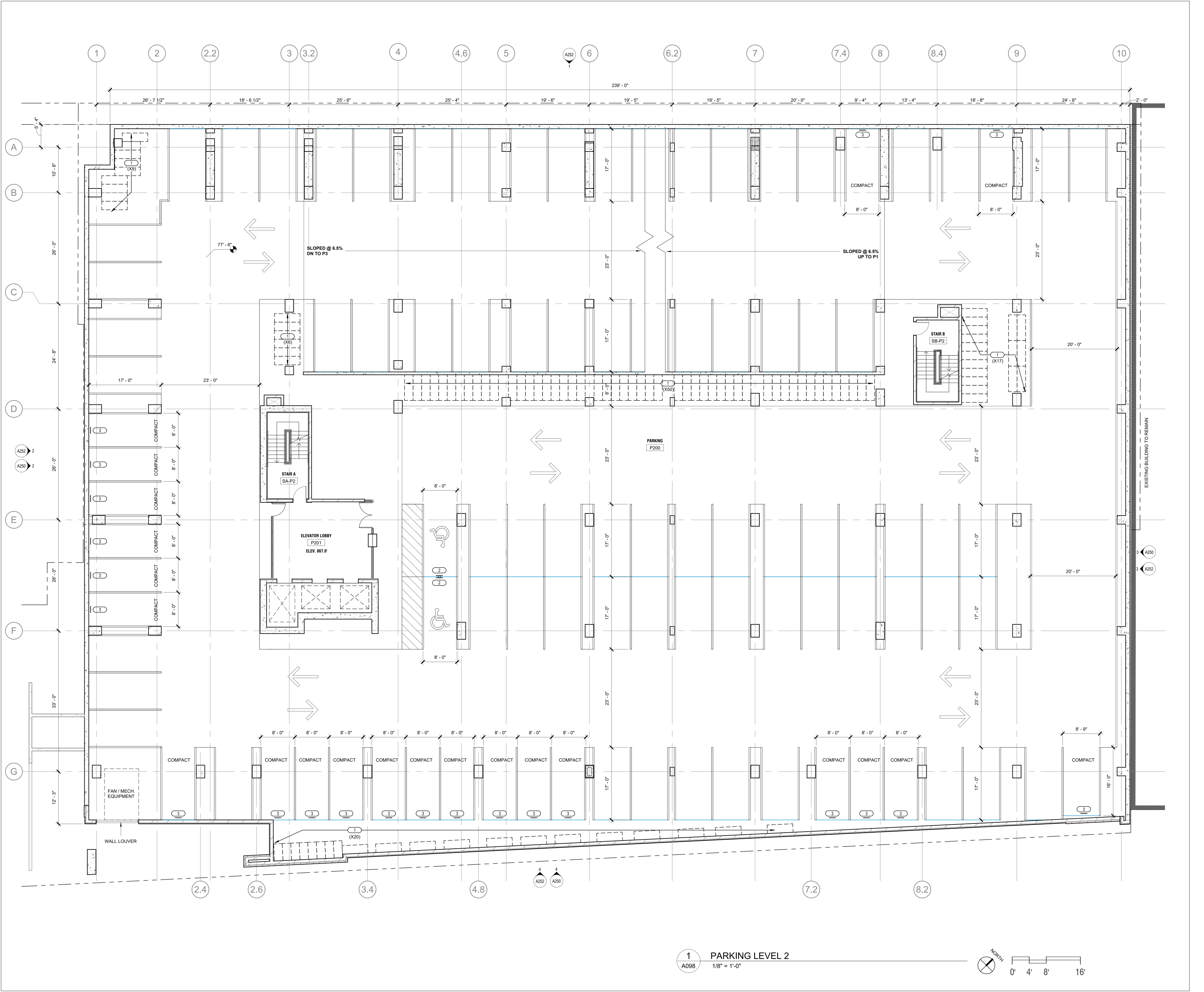
121 E. Wilson Street Quad Capital Partners Madison, WI

2021.27.00

08/08/2022 LAND USE & UDC APPLICATION 1

PARKING LEVEL 3
PLAN

A097





Success by **Design**

VehicleLevel 2 Parking:89Parking Stalls:7598ADA Stalls:2 Parking Count
Parking Level 1 Parking Level 2 Parking Level 3
Parking Level 4
Bike Stall Total Compact Stalls: 21 Bike Racks: 94

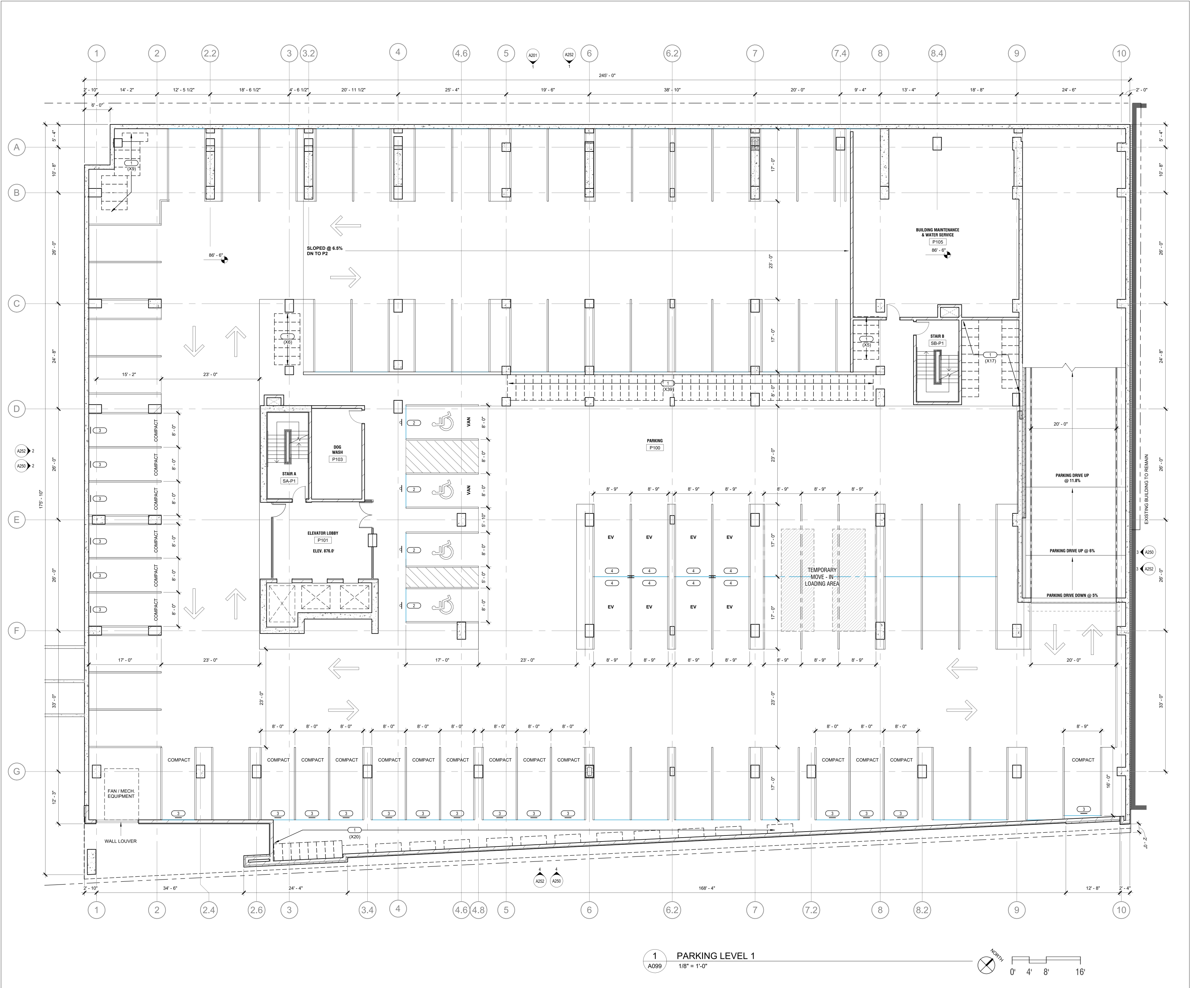
- ALL PARKING STALLS ARE 8'-9" X 17'-0" U.O.N. ALL BIKE STALLS ARE 2'-0" X 6'-0", HORIZONTALLY ORIENTATED, FLOOR MOUNTED, U.O.N.
 - GROUND OR FLOOR MOUNTED BIKE RACKS
- 2 ADA PARKING SIGNAGE
- 3 COMPACT VEHICLE PARKING SIGNAGE
- 4 NEW EV CHARGING STATION & SIGNAGE 5 BOLLARD
- 6 ENTER SIGNAGE 7 EXIT SIGNAGE

PRELIMINARY NOT FOR CONSTRUCTION

121 E. Wilson Street **Quad Capital Partners** Madison, WI

2021.27.00

PARKING LEVEL 2 PLAN





Success by **Design**

Parking CountVehicleLevel 1 Parking:Parking Level 189Regular Stalls: 56Parking Level 298ADA Stalls: 4Parking Level 393Compact Stalls: 21Parking Level 465EV Charging: 8Bike Stall Total345Total: 89

Bike Racks: 88

es:

 ALL PARKING STALLS ARE 8'-9" X 17'-0" U.O.N.
 ALL BIKE STALLS ARE 2'-0" X 6'-0", HORIZONTALLY ORIENTATED, FLOOR MOUNTED, U.O.N.

KEYNOTES:

1 GROUND OR FLOOR MOUNTED BIKE RACKS
2 ADA PARKING SIGNAGE

3 COMPACT VEHICLE PARKING SIGNAGE

4 NEW EV CHARGING STATION & SIGNAGE

5 BOLLARD
6 ENTER SIGNAGE

6 ENTER SIGNAGE
7 EXIT SIGNAGE

PRELIMINARY
NOT FOR CONSTRUCTION

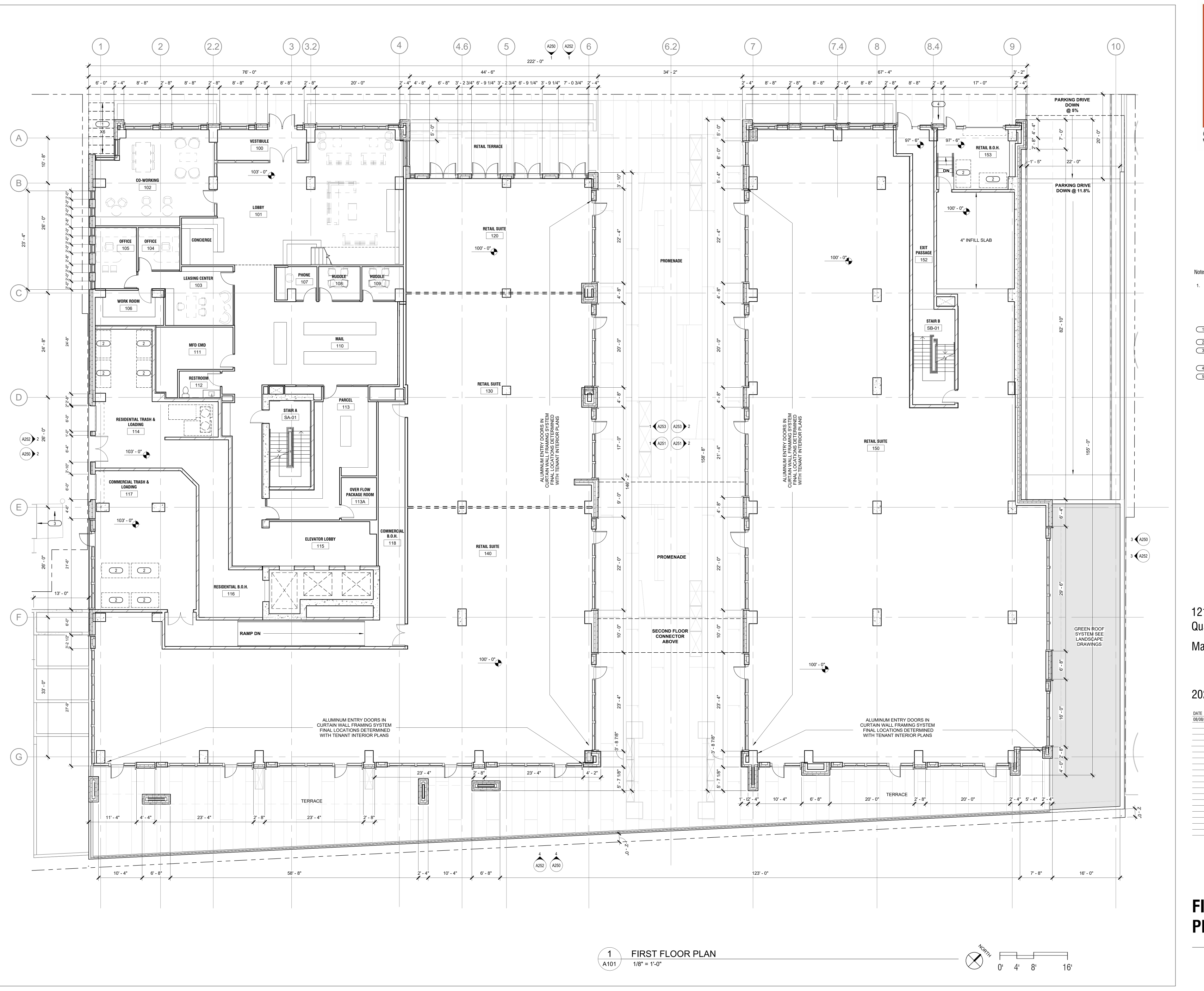
121 E. Wilson Street Quad Capital Partners Madison, WI

2021.27.00

08/08/2022 LAND USE & UDC APPLICATION 1

PARKING LEVEL 1 PLAN

A099





ALL BIKE STALLS ARE 2'-0" X 6'-0", HORIZONTALLY ORIENTATED, FLOOR MOUNTED, U.O.N.

KEYNOTES:

1 GROUND OR FLOOR MOUNTED BIKE RACKS

2 TRASH OR RECYCLING DUMPSTER (N.I.C)

3 EXISTING WISCONSIN DEPARTMENT OF ADMINISTRATION LOADING DOCK AND LIFT EQUIPMENT TO REMAIN

LIFT EQUIPMENT TO REMAIN

4 FIRE DEPARTMENT CONNECTION

PRELIMINARY NOT FOR CONSTRUCTION

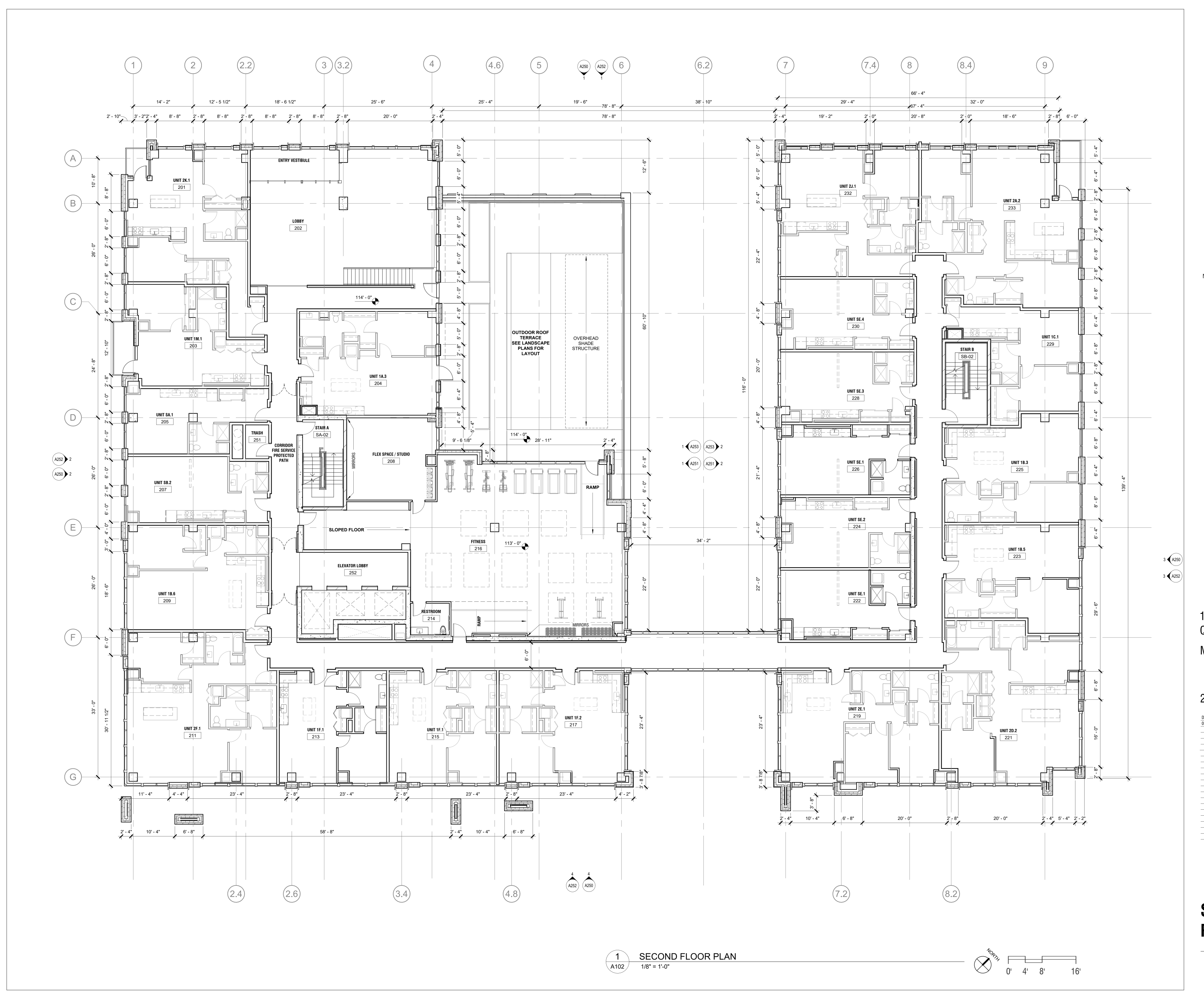
121 E. Wilson Street Quad Capital Partners Madison, WI

ISSUANCE/REVISIONS

2021.27.00

FIRST FLOOR PLAN

A10⁻





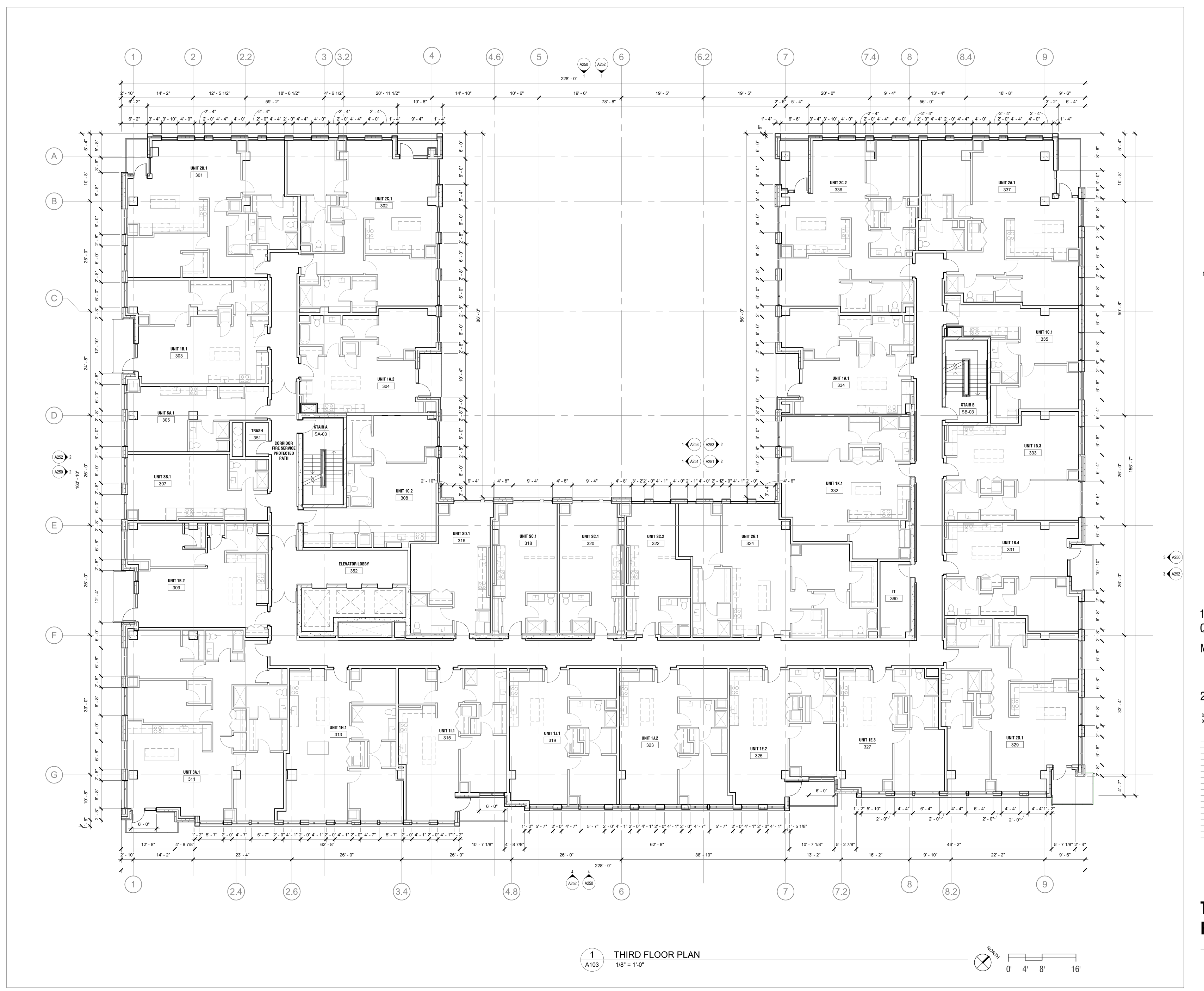
PRELIMINARY
NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners Madison, WI

2021.27.00

08/08/2022 LAND USE & UDC APPLICATION 1

SECOND FLOOR PLAN





PRELIMINARY
NOT FOR CONSTRUCTION

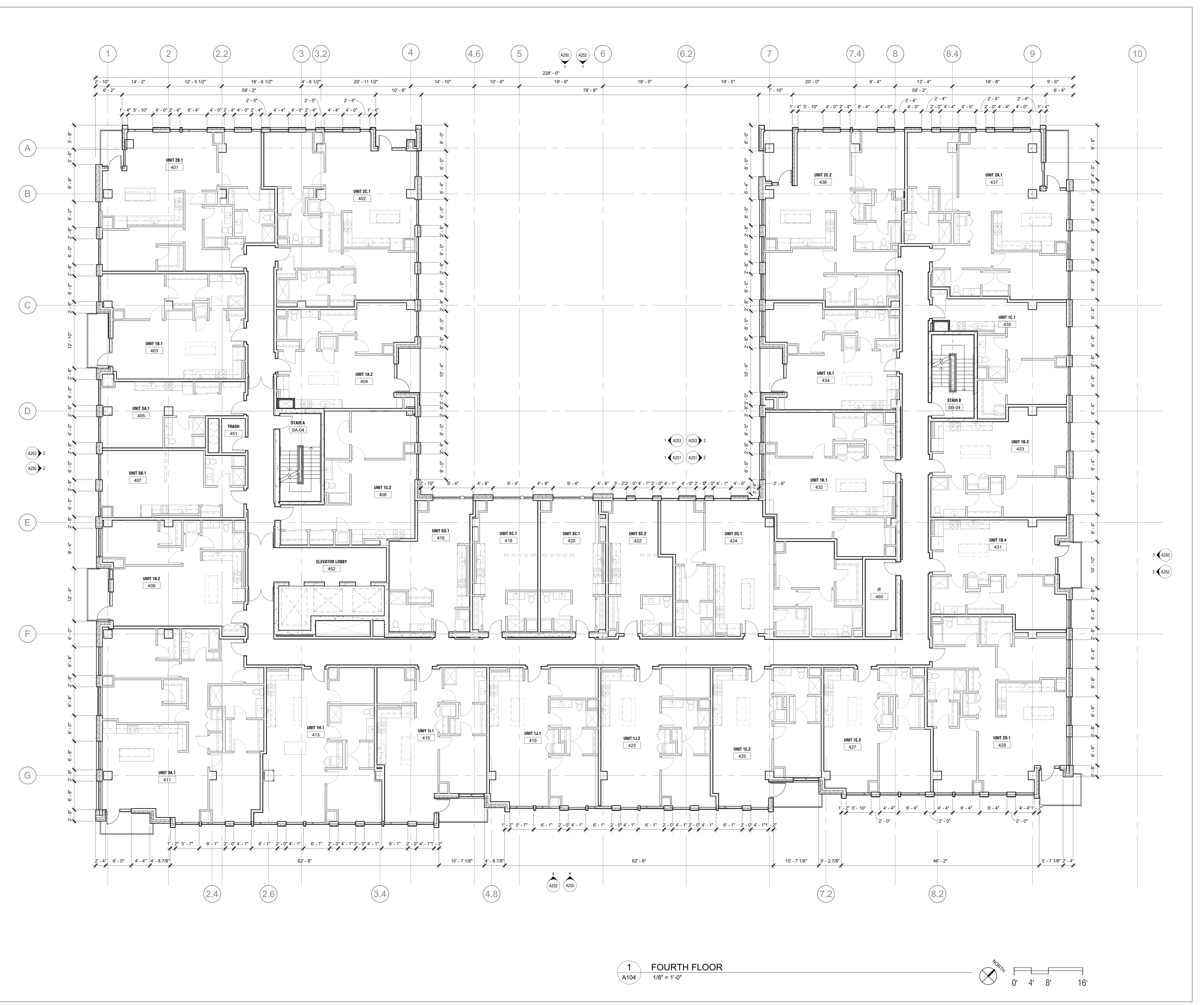
121 E. Wilson Street Quad Capital Partners Madison, WI

2021.27.00

08/08/2022 LAND USE & UDC APPLICATION 1

THIRD FLOOR PLAN

A103

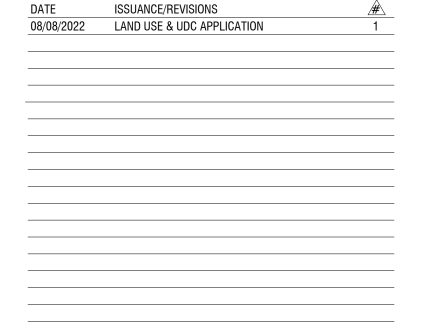




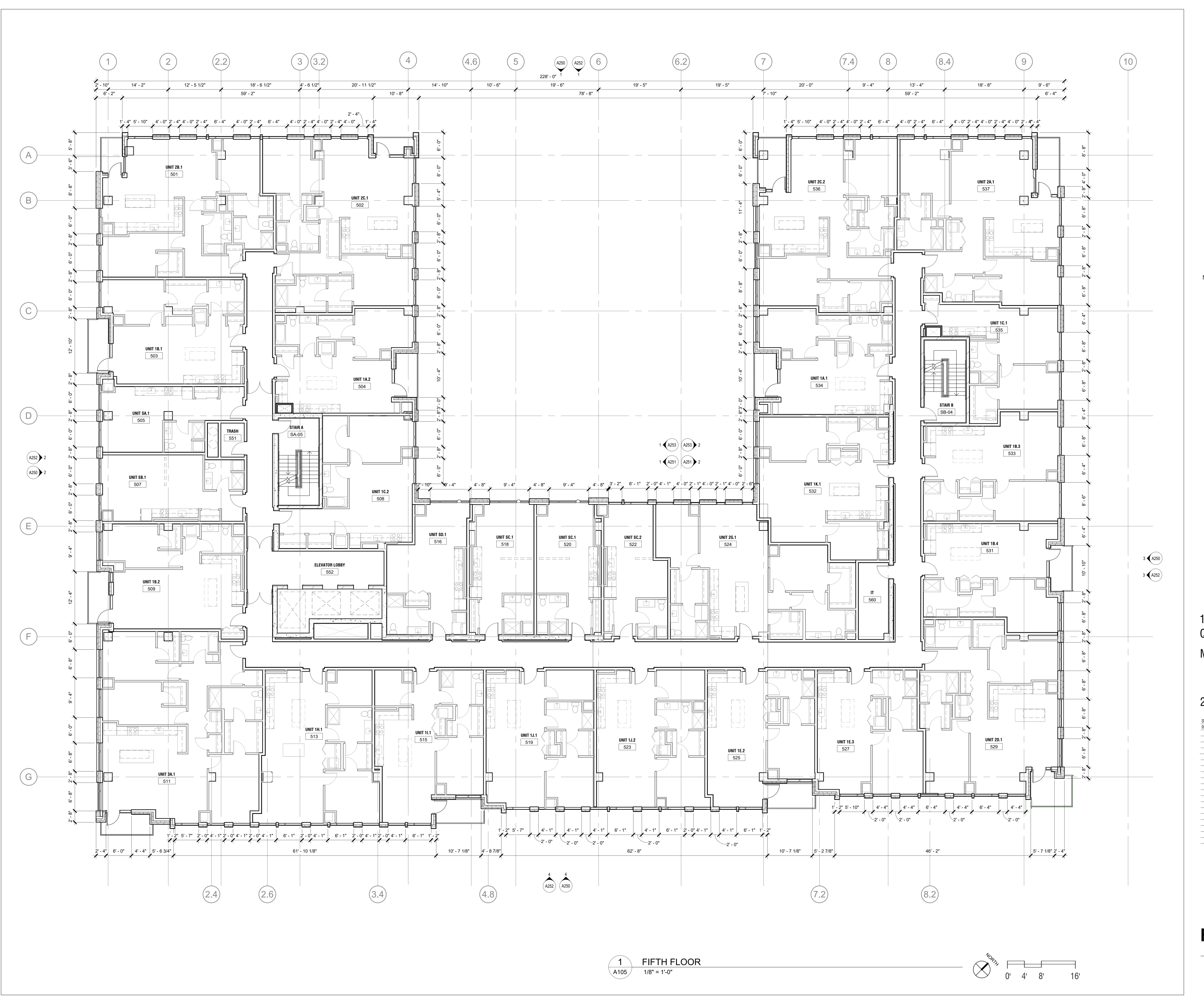
PRELIMINARY
NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners Madison, WI

2021.27.00



FOURTH FLOOR PLAN





PRELIMINARY
NOT FOR CONSTRUCTION

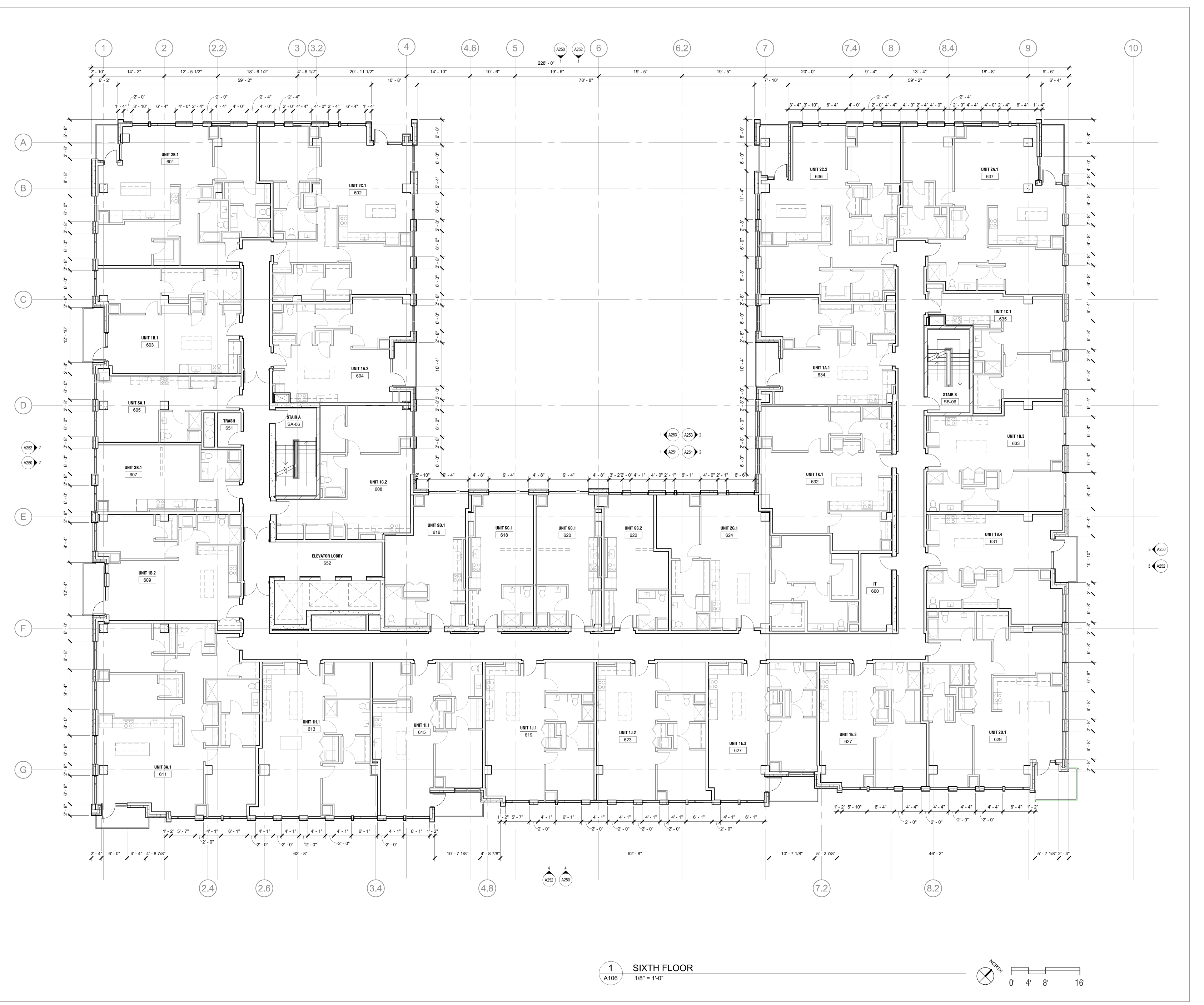
121 E. Wilson Street Quad Capital Partners Madison, WI

2021.27.00

08/08/2022 LAND USE & UDC APPLICATION 1

FIFTH FLOOR PLAN

A105





Note

PRELIMINARY
NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners Madison, WI

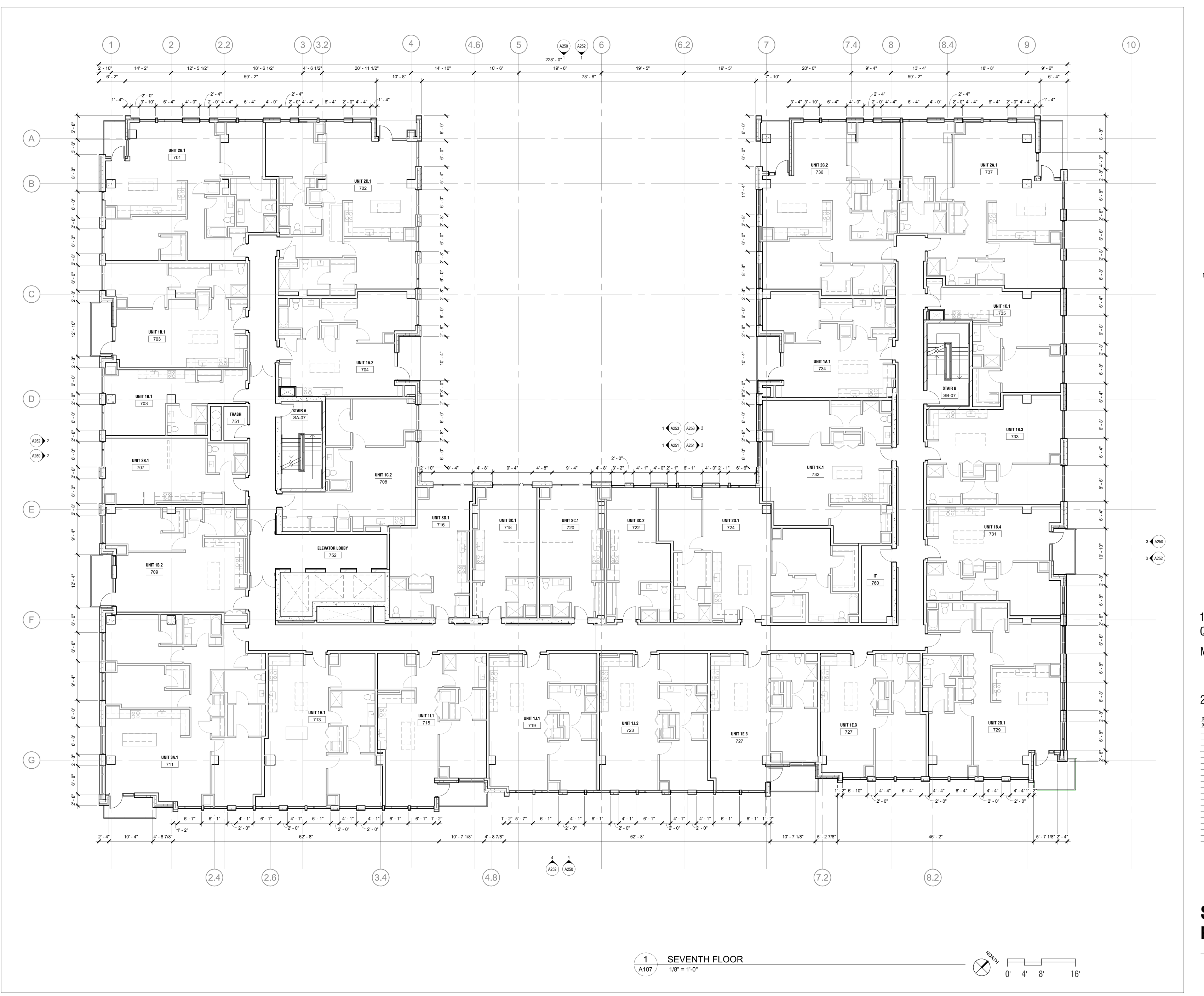
2021.27.00

DATE ISSUANCE/REVISIONS

08/08/2022 LAND USE & UDC APPLICATION

1

SIXTH FLOOR PLAN





PRELIMINARY
NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners Madison, WI

2021.27.00

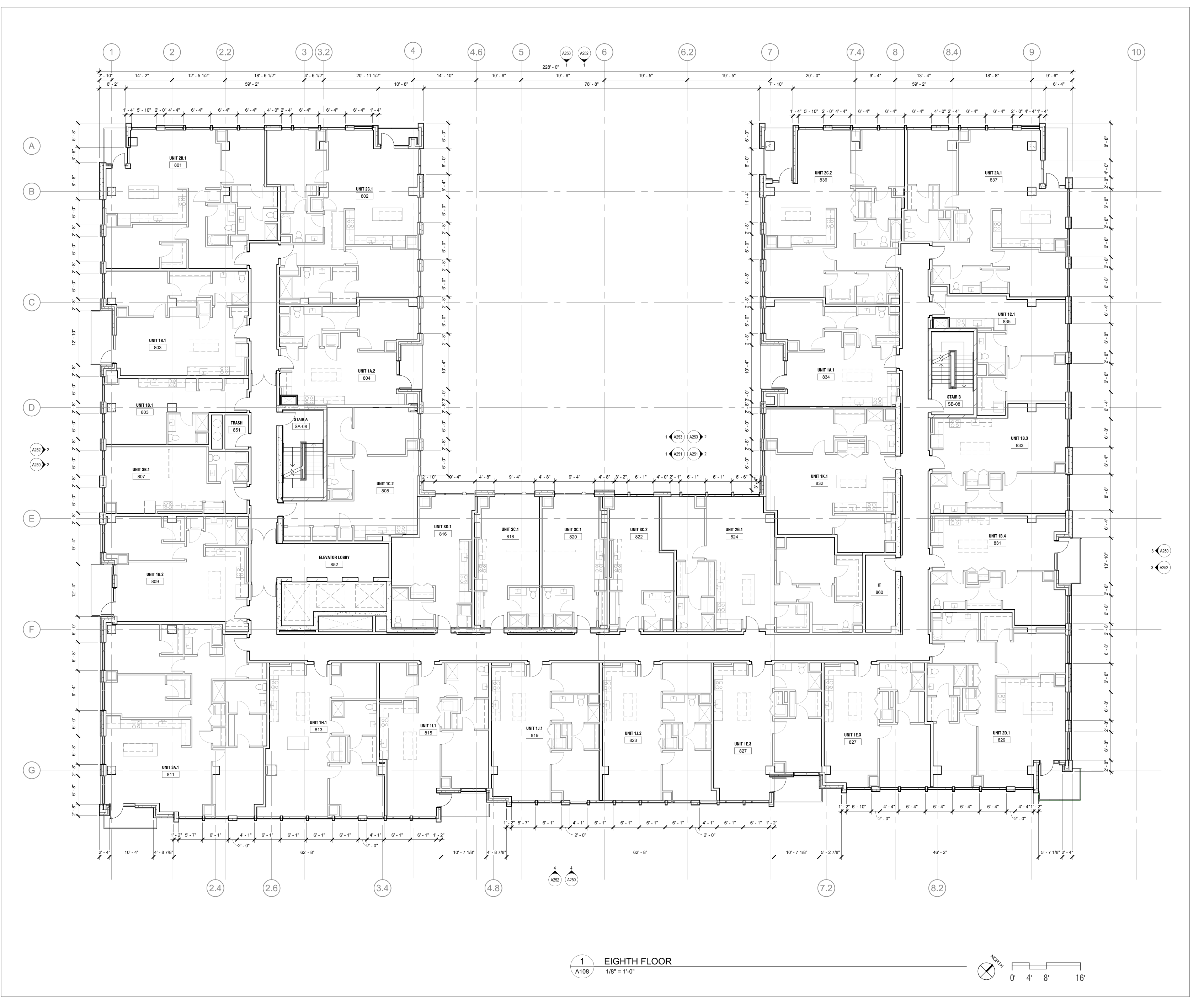
DATE ISSUANCE/REVISIONS

08/08/2022 LAND USE & UDC APPLICATION

1

SEVENTH FLOOR PLAN

A107

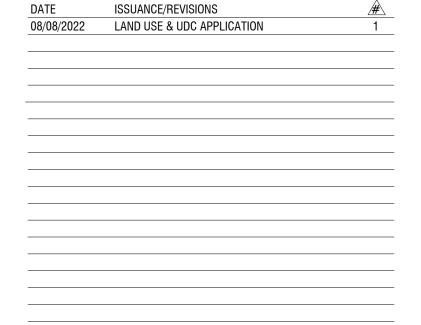




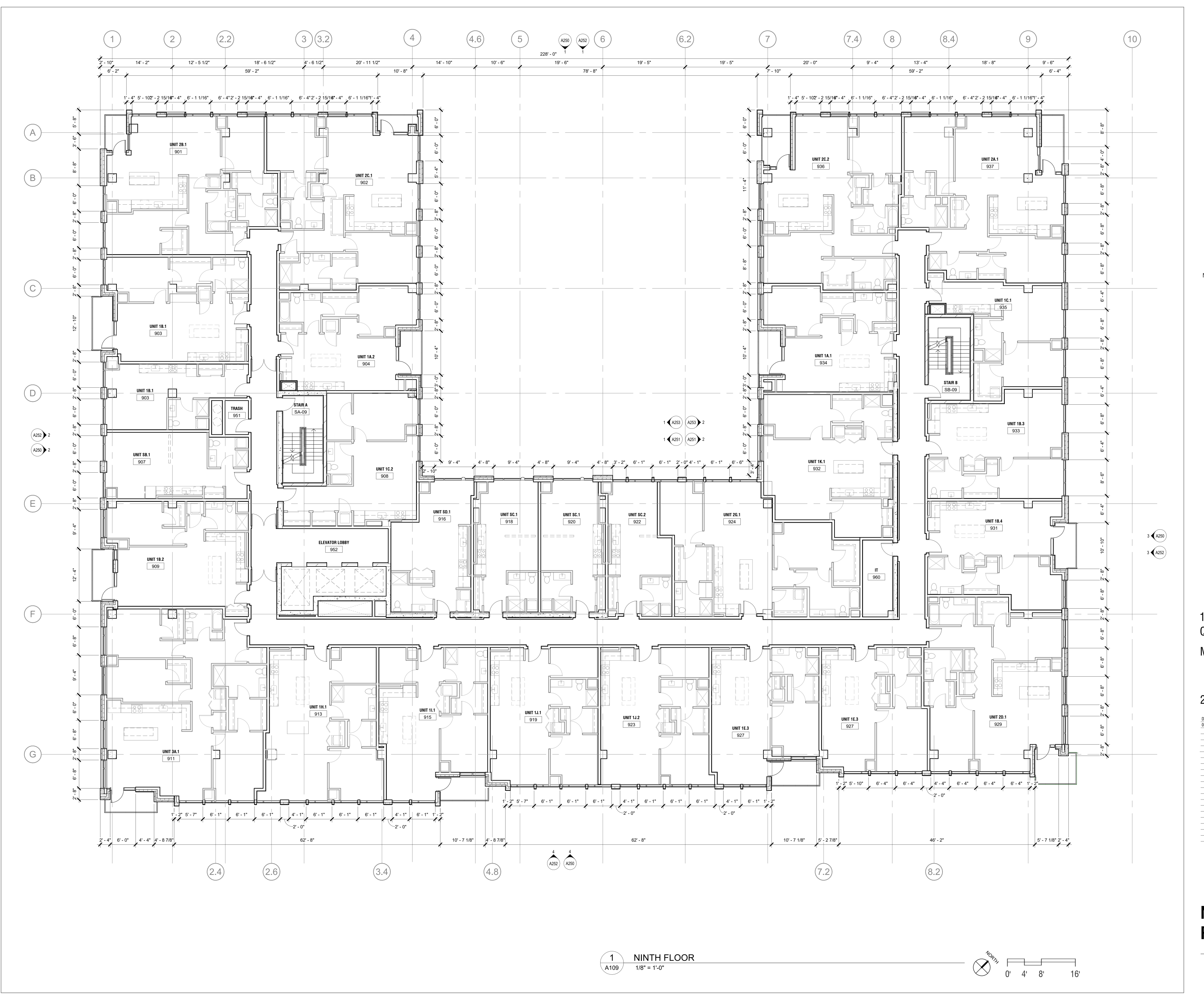
PRELIMINARY
NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners Madison, WI

2021.27.00



EIGHTH FLOOR PLAN

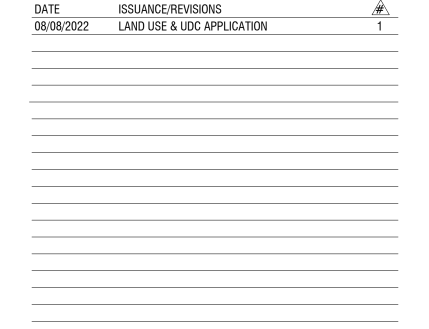




PRELIMINARY
NOT FOR CONSTRUCTION

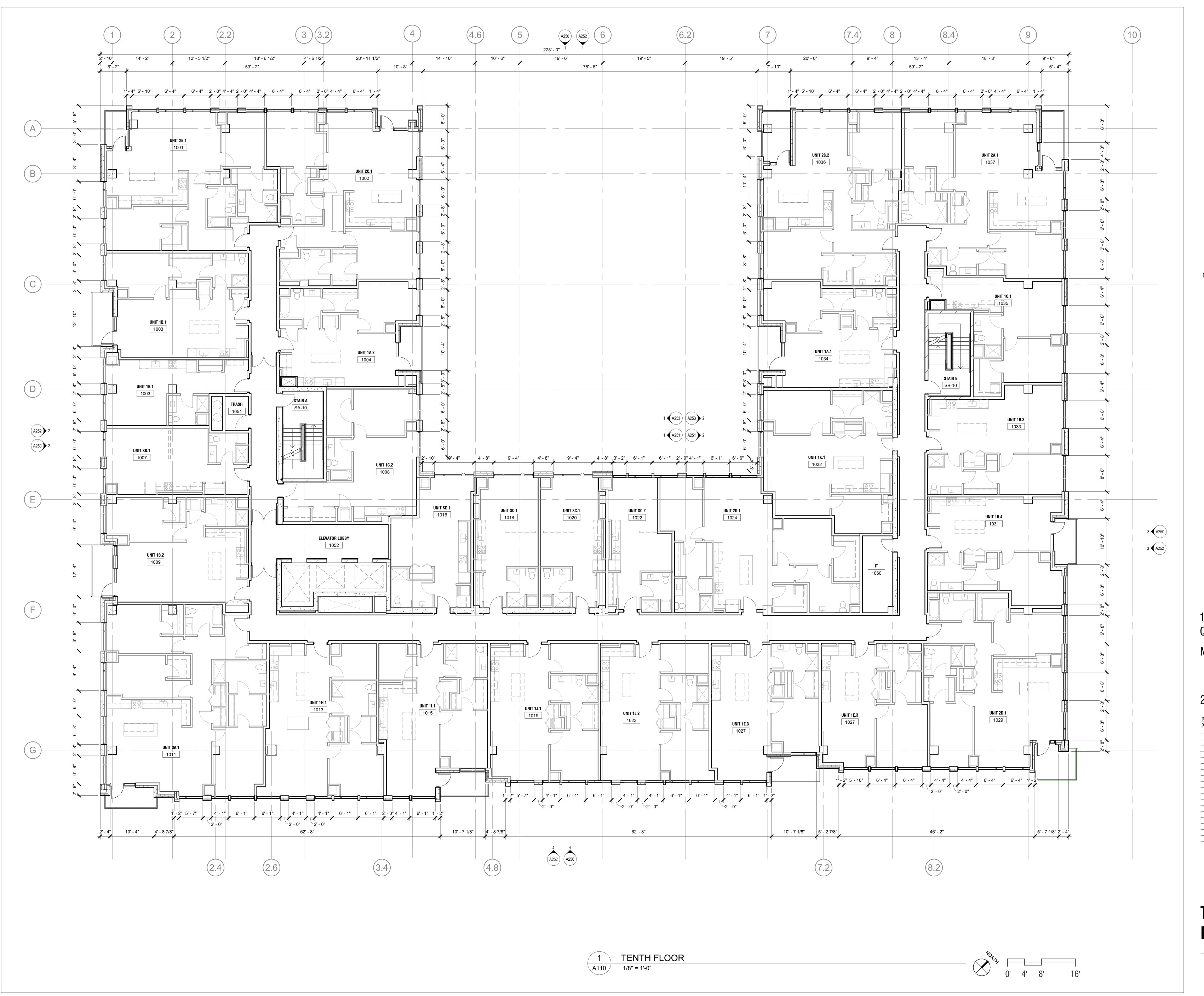
121 E. Wilson Street Quad Capital Partners Madison, WI

2021.27.00



NINTH FLOOR PLAN

A109

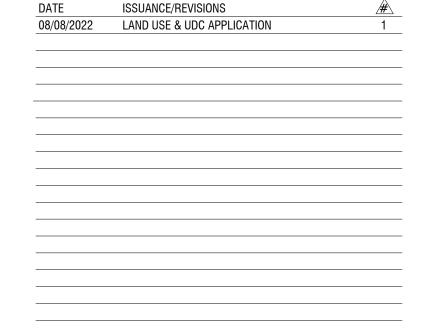




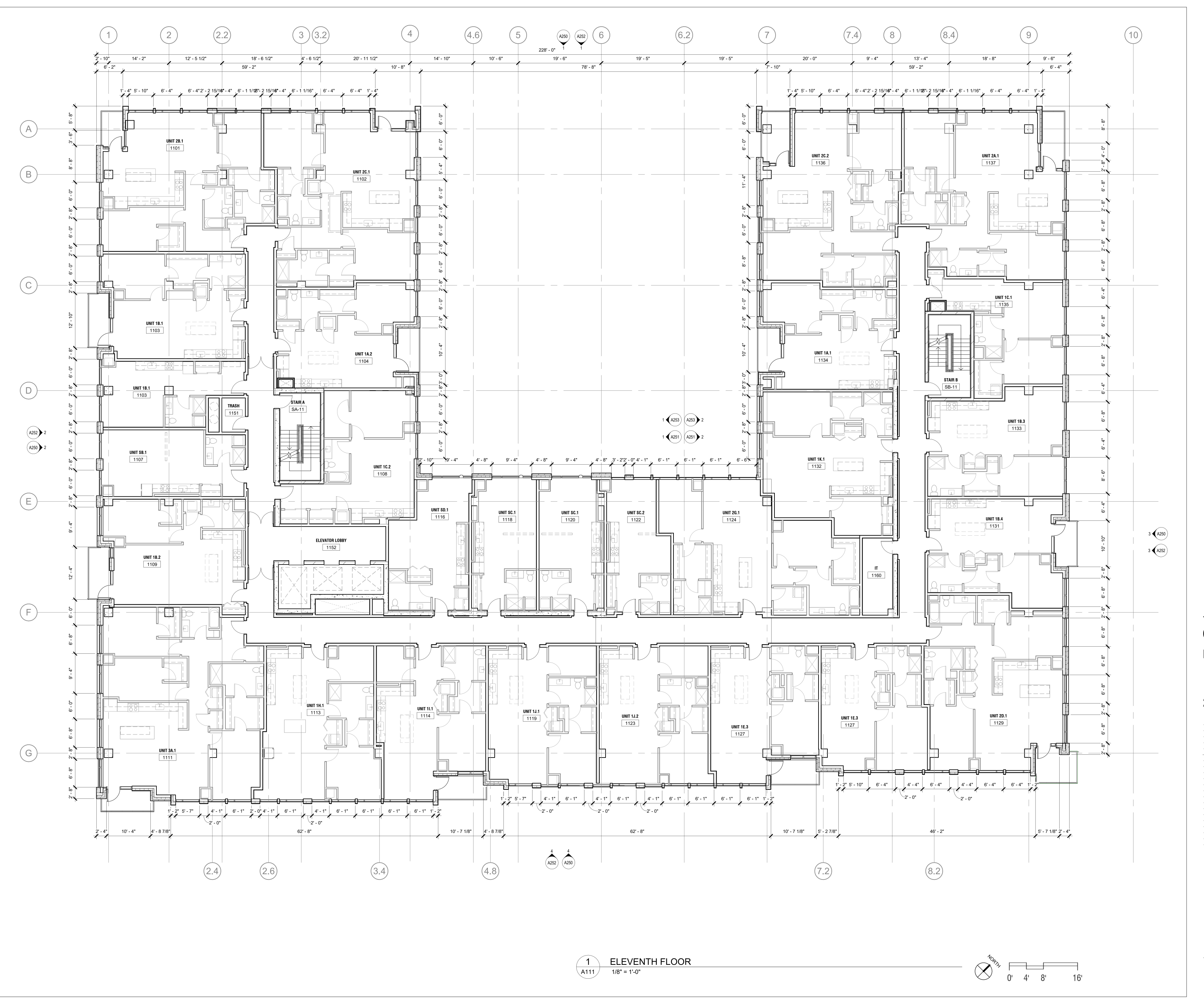
PRELIMINARY
NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners Madison, WI

2021.27.00



TENTH FLOOR PLAN





PRELIMINARY NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners Madison, WI

2021.27.00

DATE ISSUANCE/REVISIONS

08/08/2022 LAND USE & UDC APPLICATION

1

ELEVENTH FLOOR PLAN

A11





PRELIMINARY
NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners Madison, WI

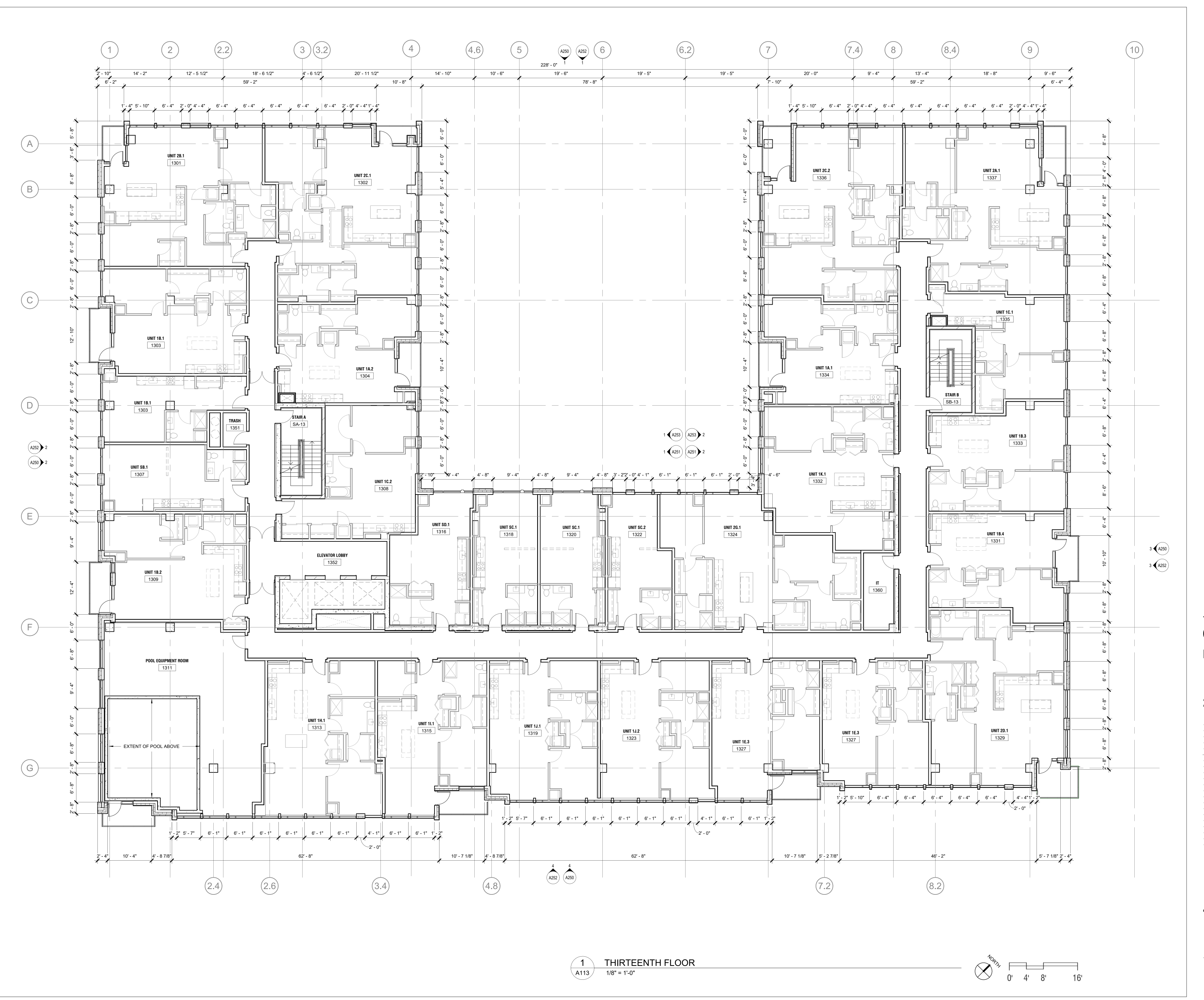
2021.27.00

DATE ISSUANCE/REVISIONS

08/08/2022 LAND USE & UDC APPLICATION

1

TWELFTH FLOOR PLAN

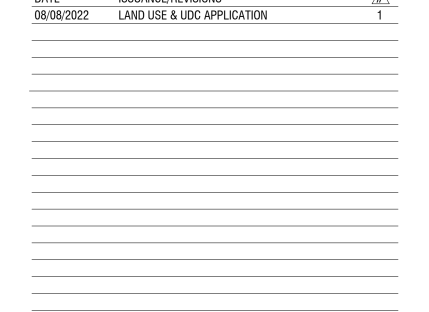




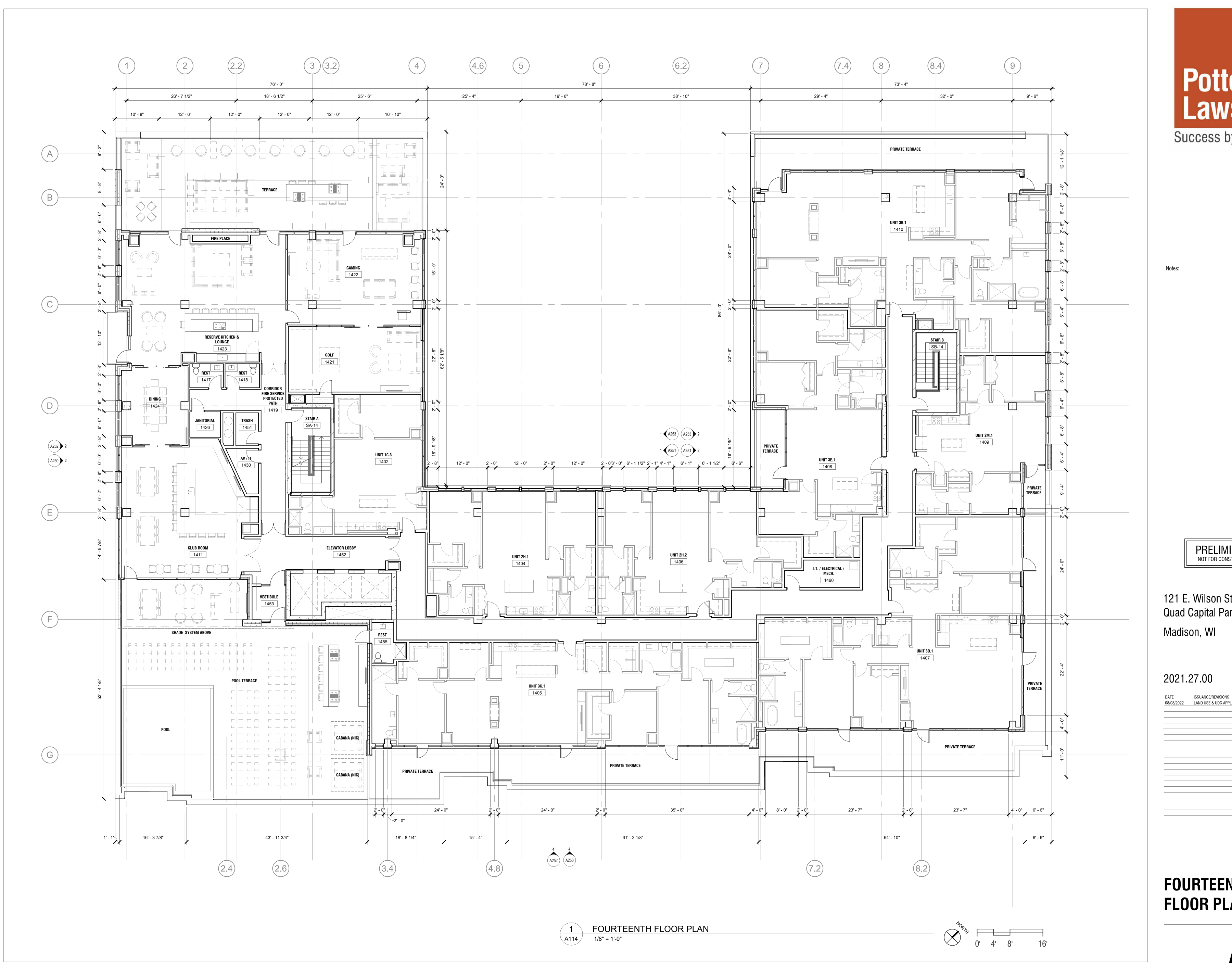
PRELIMINARY
NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners Madison, WI

2021.27.00



THIRTEENTH FLOOR PLAN

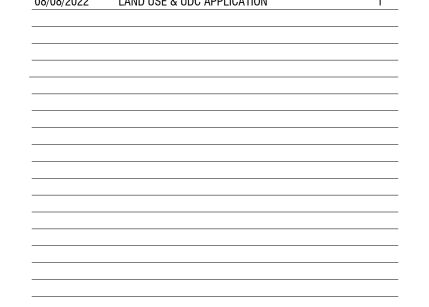




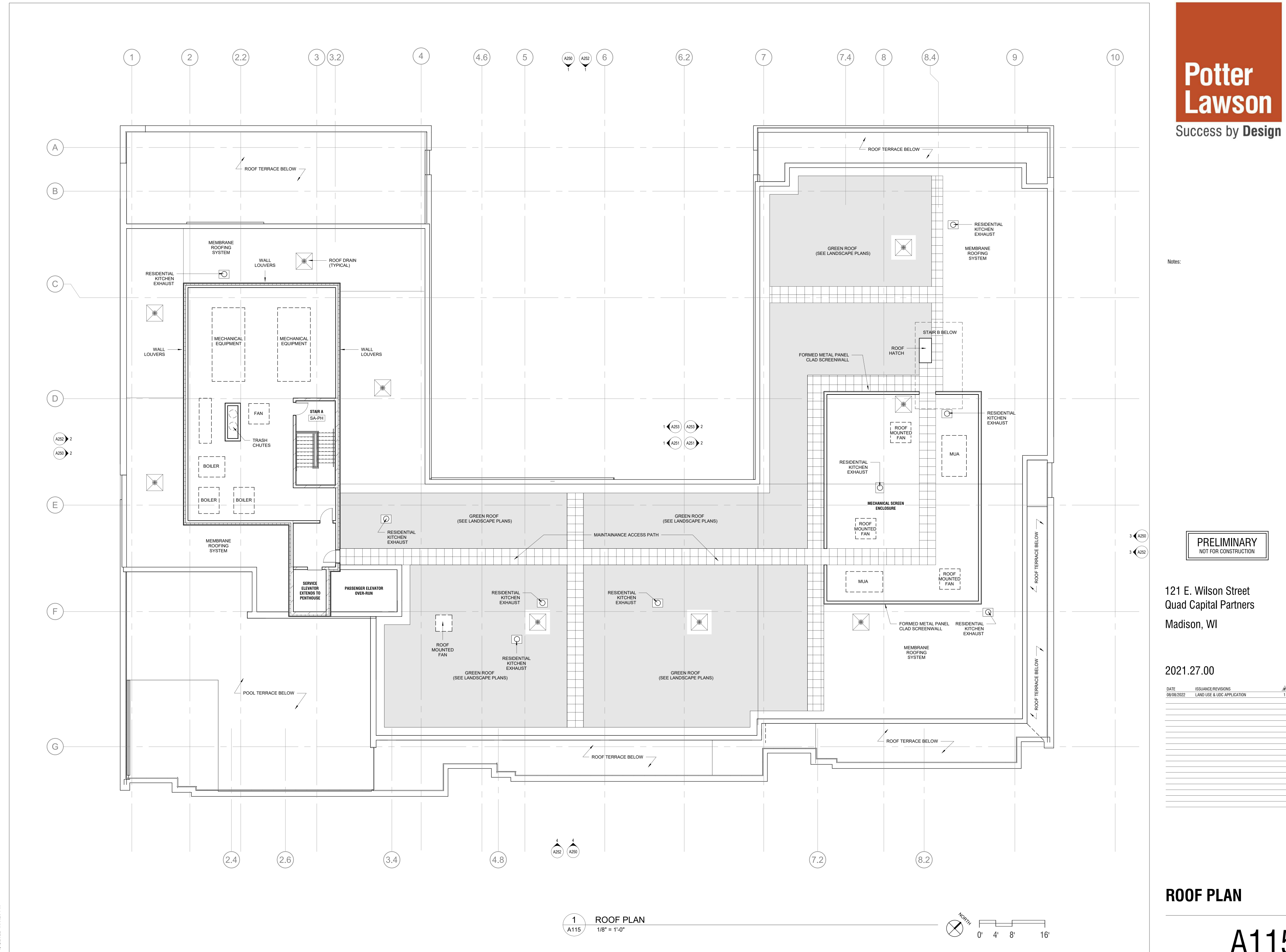
PRELIMINARY NOT FOR CONSTRUCTION

121 E. Wilson Street **Quad Capital Partners** Madison, WI

2021.27.00



FOURTEENTH FLOOR PLAN





ELEVATION KEY NOTES

1 ALUMINUM STOREFRONT SYSTEM. ANODIZED MEDIUM BRONZE

ALUMINUM CURTAIN WALL SYSTEM. FULLY CAPTURED, 1" DEEP WINDOW MULLION CAPS W/ VENTS AT APT. UNITS. ANODIZED MEDIUM BRONZE

ALUMINUM WINDOW WALL SYSTEM. FULLY CAPTURED 1" DEEP WINDOW MULLION CAPS W/

VENTS AT APT UNITS. ANODIZED MEDIUM BRONZE UNITIZED SSG ALUMINUM WINDOW WALL SYSTEM

5 BRICK VENEER

6 BRICK VENEER. EVERY OTHER COURSE EXTENDS OUT FROM FACE OF WALL 3/4".

7 CONCEALED FASTENER FORMED METAL PANEL. ANODIZED MEDIUM BRONZE

8 PLEATED CONCEALED FASTENER FORMED METAL PANEL. ANODIZED MEDIUM BRONZE.

9 CONCEALED FASTENER ANODIZED ALUMINUM SURROUND. MEDIUM BRONZE

10 STEEL SHADE STRUCTURE

11 MECHANICAL LOUVER

12 MECHANICAL LOUVER IN CURTAIN WALL FRAMING SYSTEM. FINAL LOCATIONS DETERMINED WITH TENANT INTERIOR

14 EXPOSED CONCRETE BALCONY

15 SITE CAST CONCRETE W/ FORM-LINER FINISH

17 COILING ENTRANCE

18 EXPOSED FASTENER FIBER CEMENT PANEL

[19] GALVANIZED CABLE HUNG FROM OVERHANG AND SECURED TO CONCRETE PLANTER WALL

20 CORETEN STEEL AND PRECAST CONCRETE PLANTER

21 ANODIZED ALUMINUM ENTRY DOORS IN CURTAIN WALL FRAMING SYSTEM. MEDIUM

22 ALUMINUM ENTRY DOORS IN CURTAIN WALL FRAMING SYSTEM. FINAL LOCATIONS

DETERMINED WITH TENANT INTERIOR PLANS 23 CAST STONE SILL 24 PLANNED TENANT SIGNAGE ZONE. FINAL

LOCATIONS DETERMINED BY TENANT. WALL, PROJECTING AND GROUND SIGNAGE IS ANTICIPATED.

25 ENTRANCE CANOPY

ELEVATION KEY

121 E. Wilson Street Quad Capital Partners

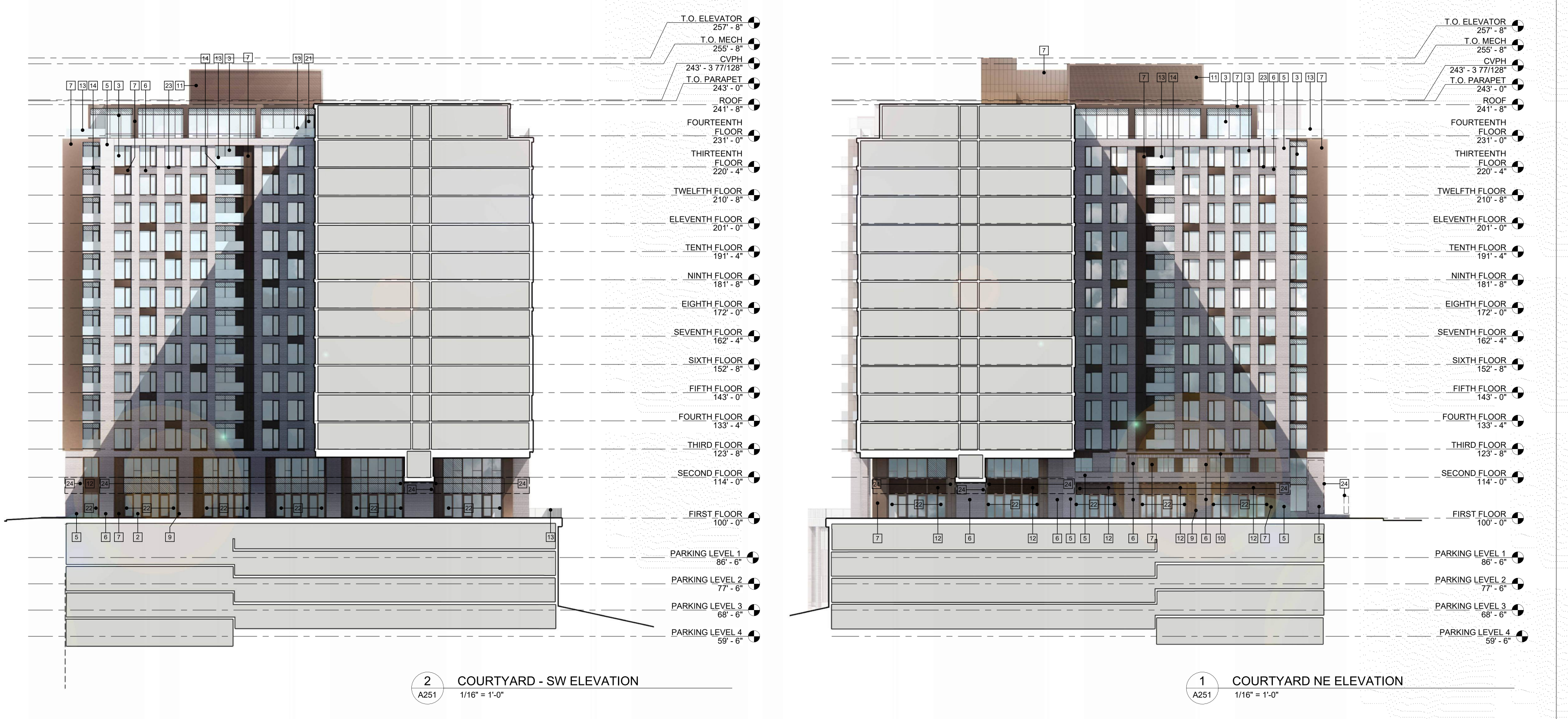
Madison, WI

2021.27.00

ISSUANCE/REVISIONS 08/08/2022 LAND USE & UDC APPLICATION

PRELIMINARY

BUILDING **ELEVATIONS**



ELEVATION KEY NOTES

1 ALUMINUM STOREFRONT SYSTEM. ANODIZED MEDIUM BRONZE

2 ALUMINUM CURTAIN WALL SYSTEM. FULLY CAPTURED, 1" DEEP WINDOW MULLION CAPS W/

VENTS AT APT. UNITS. ANODIZED MEDIUM BRONZE 3 ALUMINUM WINDOW WALL SYSTEM. FULLY

CAPTURED 1" DEEP WINDOW MULLION CAPS W/ VENTS AT APT UNITS. ANODIZED MEDIUM BRONZE

4 UNITIZED SSG ALUMINUM WINDOW WALL SYSTEM. ZERO SIGHT LINE VENTS AT APT UNITS.

5 BRICK VENEER

6 BRICK VENEER. EVERY OTHER COURSE EXTENDS OUT FROM FACE OF WALL 3/4".

7 CONCEALED FASTENER FORMED METAL PANEL. ANODIZED MEDIUM BRONZE

8 PLEATED CONCEALED FASTENER FORMED METAL PANEL. ANODIZED MEDIUM BRONZE.

9 CONCEALED FASTENER ANODIZED ALUMINUM SURROUND. MEDIUM BRONZE

10 STEEL SHADE STRUCTURE

11 MECHANICAL LOUVER

12 MECHANICAL LOUVER IN CURTAIN WALL FRAMING SYSTEM. FINAL LOCATIONS DETERMINED WITH TENANT INTERIOR

14 EXPOSED CONCRETE BALCONY

13 GLASS GUARDRAIL

15 SITE CAST CONCRETE W/ FORM-LINER FINISH

16 SITE CAST CONCRETE

17 COILING ENTRANCE

18 EXPOSED FASTENER FIBER CEMENT PANEL

19 GALVANIZED CABLE HUNG FROM OVERHANG AND SECURED TO CONCRETE PLANTER WALL.

20 CORETEN STEEL AND PRECAST CONCRETE PLANTER

21 ANODIZED ALUMINUM ENTRY DOORS IN CURTAIN WALL FRAMING SYSTEM. MEDIUM

BRONZE 22 ALUMINUM ENTRY DOORS IN CURTAIN WALL FRAMING SYSTEM. FINAL LOCATIONS DETERMINED WITH TENANT INTERIOR PLANS

23 CAST STONE SILL

PLANNED TENANT SIGNAGE ZONE. FINAL LOCATIONS DETERMINED BY TENANT. WALL, PROJECTING AND GROUND SIGNAGE IS

ANTICIPATED.

25 ENTRANCE CANOPY

ELEVATION KEY SPANDREL GLAZING

121 E. Wilson Street

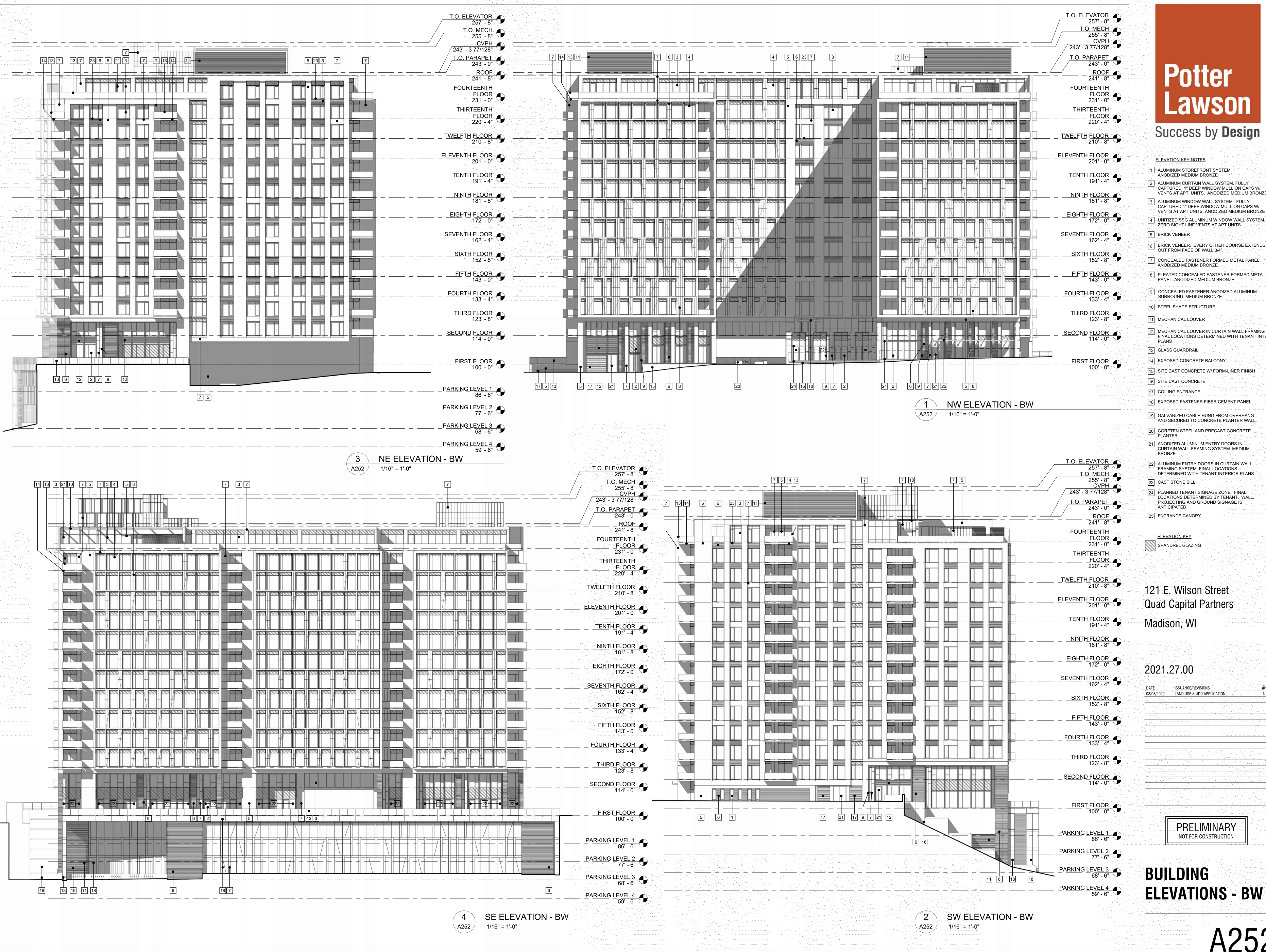
Quad Capital Partners

Madison, WI

2021.27.00

ISSUANCE/REVISIONS 08/08/2022 LAND USE & UDC APPLICATION

BUILDING **ELEVATIONS**



ELEVATION KEY NOTES

1 ALUMINUM STOREFRONT SYSTEM. ANODIZED MEDIUM BRONZE

2 ALUMINUM CURTAIN WALL SYSTEM. FULLY 'CAPTURED, 1" DEEP WINDOW MULLION CAPS W/

3 ALUMINUM WINDOW WALL SYSTEM. FULLY CAPTURED 1" DEEP WINDOW MULLION CAPS W/

"VENTS AT APT UNITS. ANODIZED MEDIUM BRONZE 4 UNITIZED SSG ALUMINUM WINDOW WALL SYSTEM.

5 BRICK VENEER

6 BRICK VENEER. EVERY OTHER COURSE EXTENDS OUT FROM FACE OF WALL 3/4".

7 CONCEALED FASTENER FORMED METAL PANEL.

ANODIZED MEDIUM BRONZE 8 PLEATED CONCEALED FASTENER FORMED METAL

9 CONCEALED FASTENER ANODIZED ALUMINUM SURROUND. MEDIUM BRONZE

10 STEEL SHADE STRUCTURE

11 MECHANICAL LOUVER

12 MECHANICAL LOUVER IN CURTAIN WALL FRAMING SYSTEM. FINAL LOCATIONS DETERMINED WITH TENANT INTERIOR

13 GLASS GUARDRAIL

14 EXPOSED CONCRETE BALCONY 15 SITE CAST CONCRETE W/ FORM-LINER FINISH

16 SITE CAST CONCRETE

[17] COILING ENTRANCE

18 EXPOSED FASTENER FIBER CEMENT PANEL

GALVANIZED CABLE HUNG FROM OVERHANG AND SECURED TO CONCRETE PLANTER WALL

20 CORETEN STEEL AND PRECAST CONCRETE PLANTER

21 ANODIZED ALUMINUM ENTRY DOORS IN CURTAIN WALL FRAMING SYSTEM. MEDIUM

22 ALUMINUM ENTRY DOORS IN CURTAIN WALL FRAMING SYSTEM. FINAL LOCATIONS DETERMINED WITH TENANT INTERIOR PLANS

23 CAST STONE SILL

24 PLANNED TENANT SIGNAGE ZONE. FINAL LOCATIONS DETERMINED BY TENANT. WALL PROJECTING AND GROUND SIGNAGE IS

ANTICIPATED. 25 ENTRANCE CANOPY

ELEVATION KEY

SPANDREL GLAZING

121 E. Wilson Street Quad Capital Partners

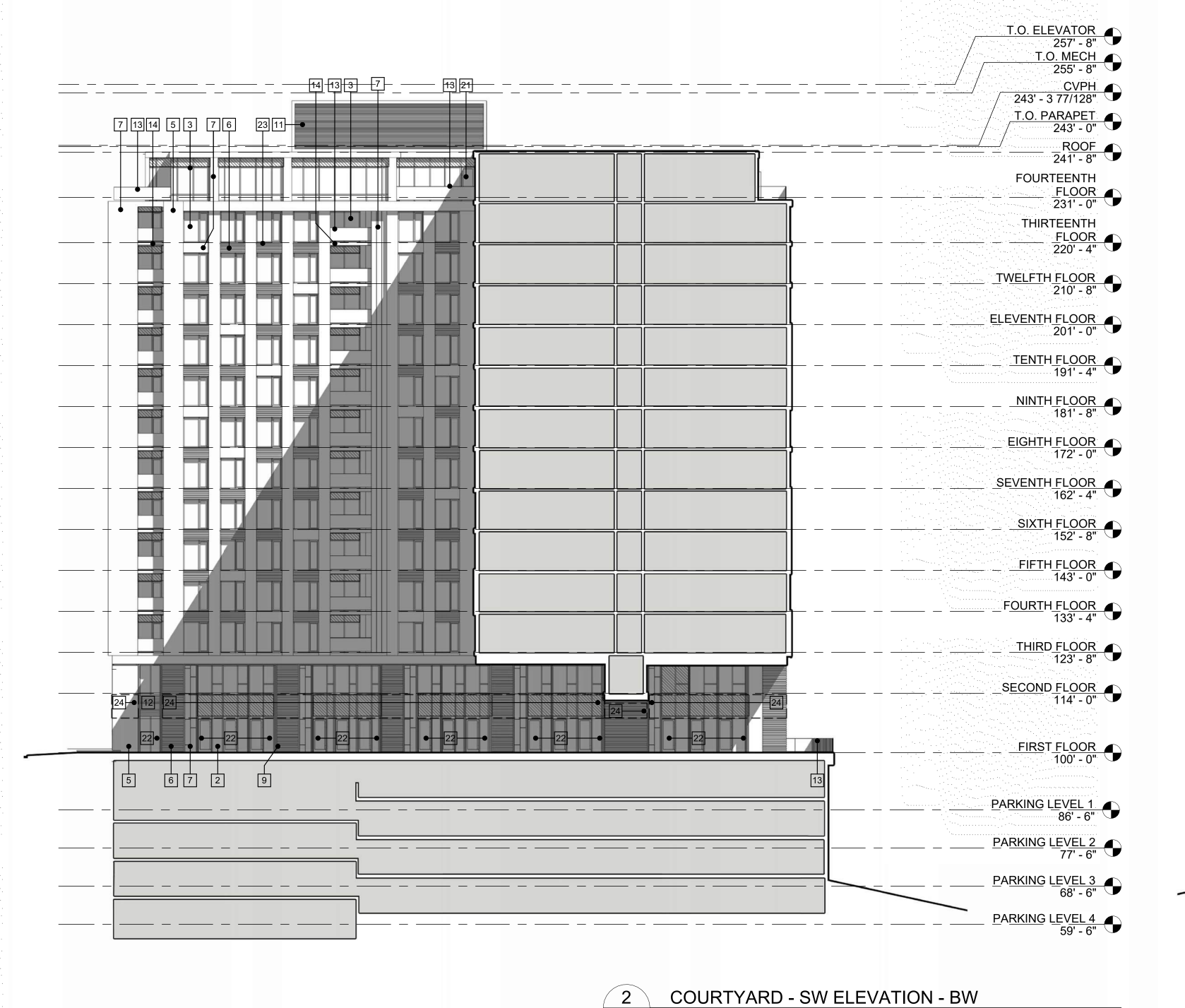
Madison, WI

2021.27.00

ISSUANCE/REVISIONS 08/08/2022 LAND USE & UDC APPLICATION

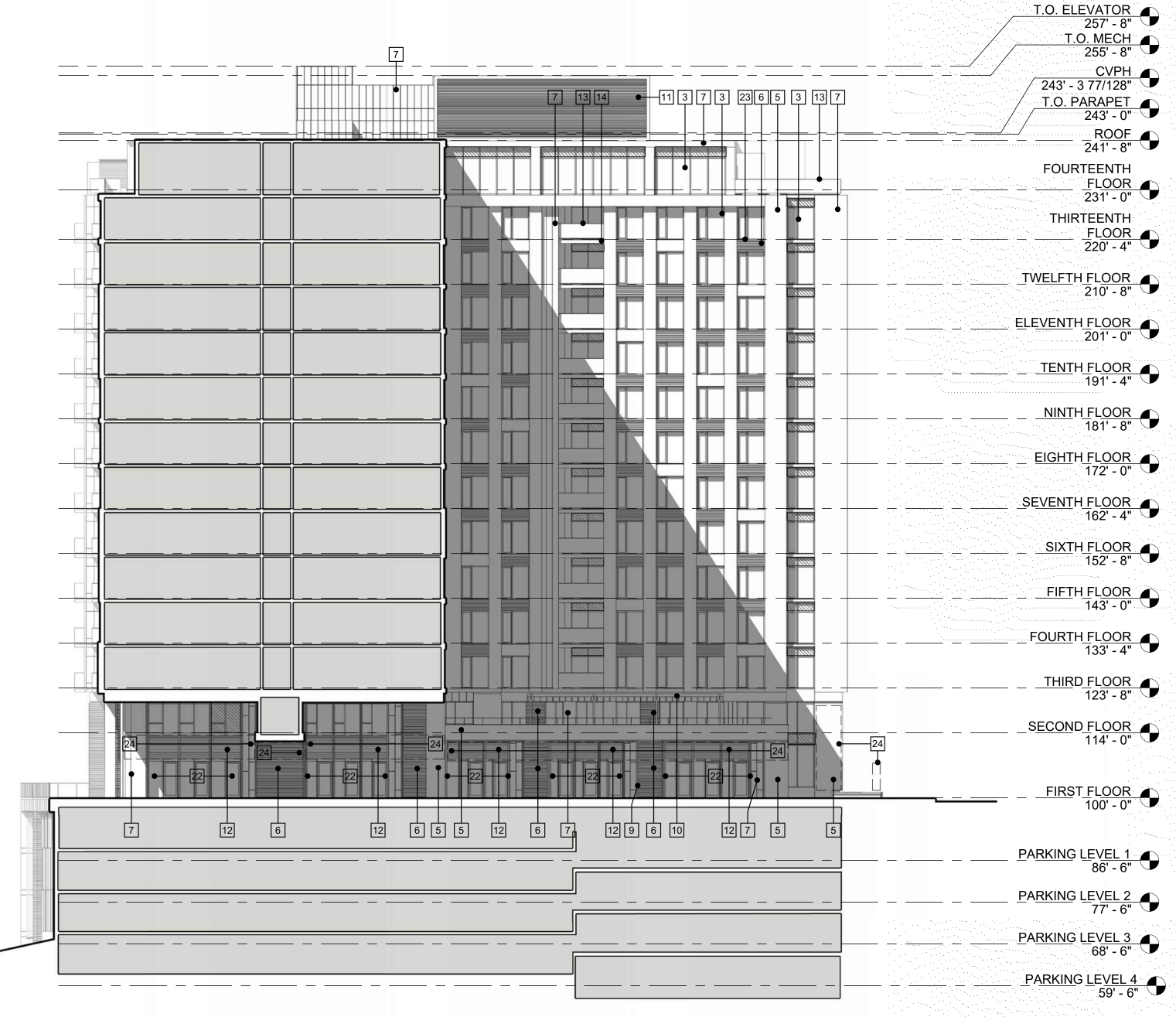
PRELIMINARY NOT FOR CONSTRUCTION

BUILDING **ELEVATIONS - BW**



A253

1/16" = 1'-0"



COURTYARD NE ELEVATION - BW A253 1/16" = 1'-0"

Success by **Design**

ELEVATION KEY NOTES

- 1 ALUMINUM STOREFRONT SYSTEM. ANODIZED MEDIUM BRONZE
- 2 ALUMINUM CURTAIN WALL SYSTEM. FULLY CAPTURED, 1" DEEP WINDOW MULLION CAPS W/ VENTS AT APT. UNITS. ANODIZED MEDIUM BRONZE
- 3 ALUMINUM WINDOW WALL SYSTEM. FULLY CAPTURED 1" DEEP WINDOW MULLION CAPS W/ VENTS AT APT UNITS. ANODIZED MEDIUM BRONZE
- 4 UNITIZED SSG ALUMINUM WINDOW WALL SYSTEM. ZERO SIGHT LINE VENTS AT APT UNITS.
- 5 BRICK VENEER
- BRICK VENEER. EVERY OTHER COURSE EXTENDS OUT FROM FACE OF WALL 3/4".
- 7 CONCEALED FASTENER FORMED METAL PANEL. ANODIZED MEDIUM BRONZE
- 8 PLEATED CONCEALED FASTENER FORMED METAL PANEL. ANODIZED MEDIUM BRONZE.
- 9 CONCEALED FASTENER ANODIZED ALUMINUM SURROUND. MEDIUM BRONZE
- 10 STEEL SHADE STRUCTURE
- 11 MECHANICAL LOUVER
- MECHANICAL LOUVER IN CURTAIN WALL FRAMING SYSTEM.
 FINAL LOCATIONS DETERMINED WITH TENANT INTERIOR
- 13 GLASS GUARDRAIL
- 14 EXPOSED CONCRETE BALCONY
- 15 SITE CAST CONCRETE W/ FORM-LINER FINISH 16 SITE CAST CONCRETE
- 17 COILING ENTRANCE
- 18 EXPOSED FASTENER FIBER CEMENT PANEL
- 19 GALVANIZED CABLE HUNG FROM OVERHANG AND SECURED TO CONCRETE PLANTER WALL.
- 20 CORETEN STEEL AND PRECAST CONCRETE PLANTER
- 21 ANODIZED ALUMINUM ENTRY DOORS IN CURTAIN WALL FRAMING SYSTEM. MEDIUM
- 22 ALUMINUM ENTRY DOORS IN CURTAIN WALL FRAMING SYSTEM. FINAL LOCATIONS DETERMINED WITH TENANT INTERIOR PLANS
- 23 CAST STONE SILL
- PLANNED TENANT SIGNAGE ZONE. FINAL LOCATIONS DETERMINED BY TENANT. WALL, PROJECTING AND GROUND SIGNAGE IS
- ANTICIPATED.
- 25 ENTRANCE CANOPY

ELEVATION KEY SPANDREL GLAZING

121 E. Wilson Street Quad Capital Partners

Madison, WI

2021.27.00

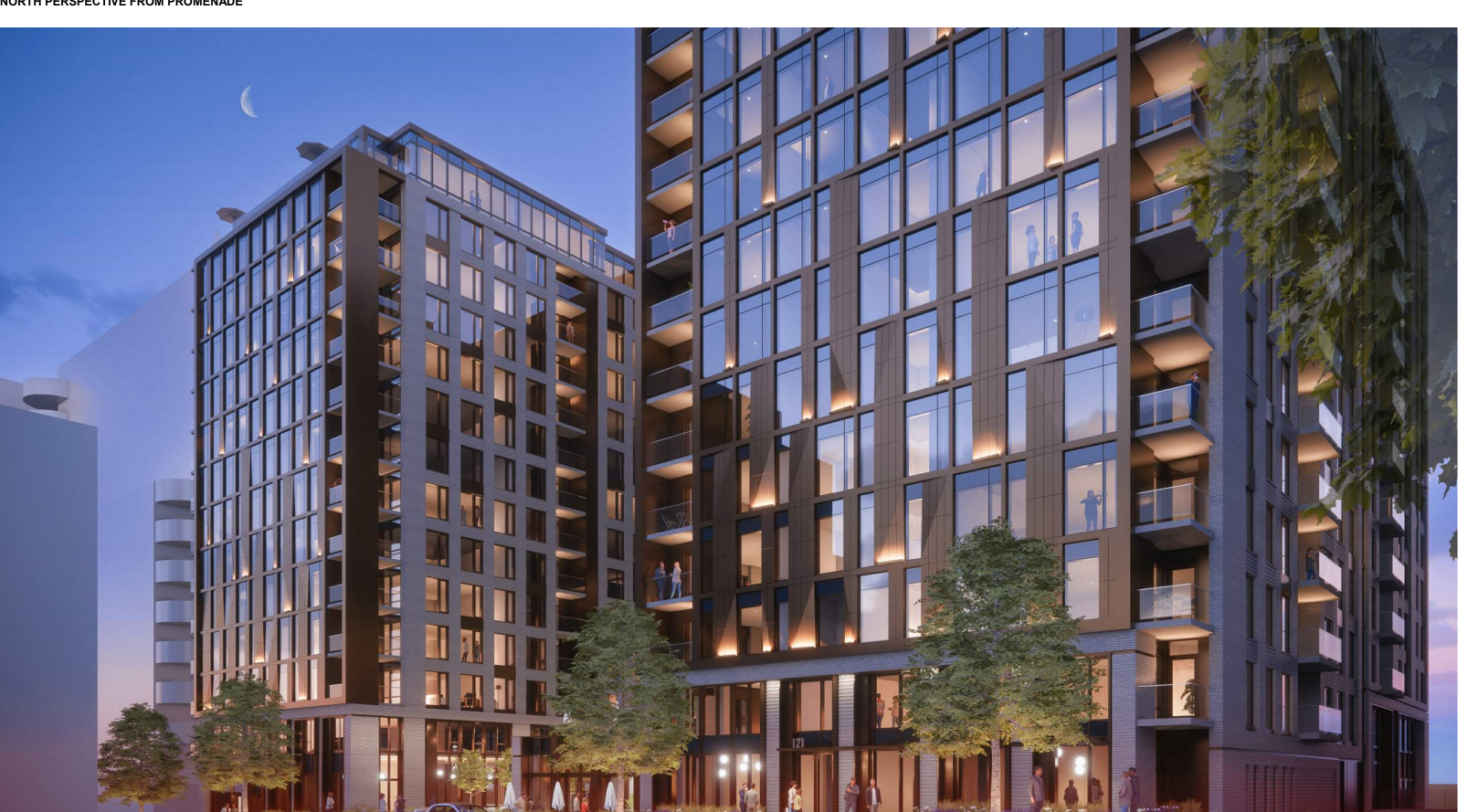
ISSUANCE/REVISIONS 08/08/2022 LAND USE & UDC APPLICATION

BUILDING **ELEVATIONS - BW**





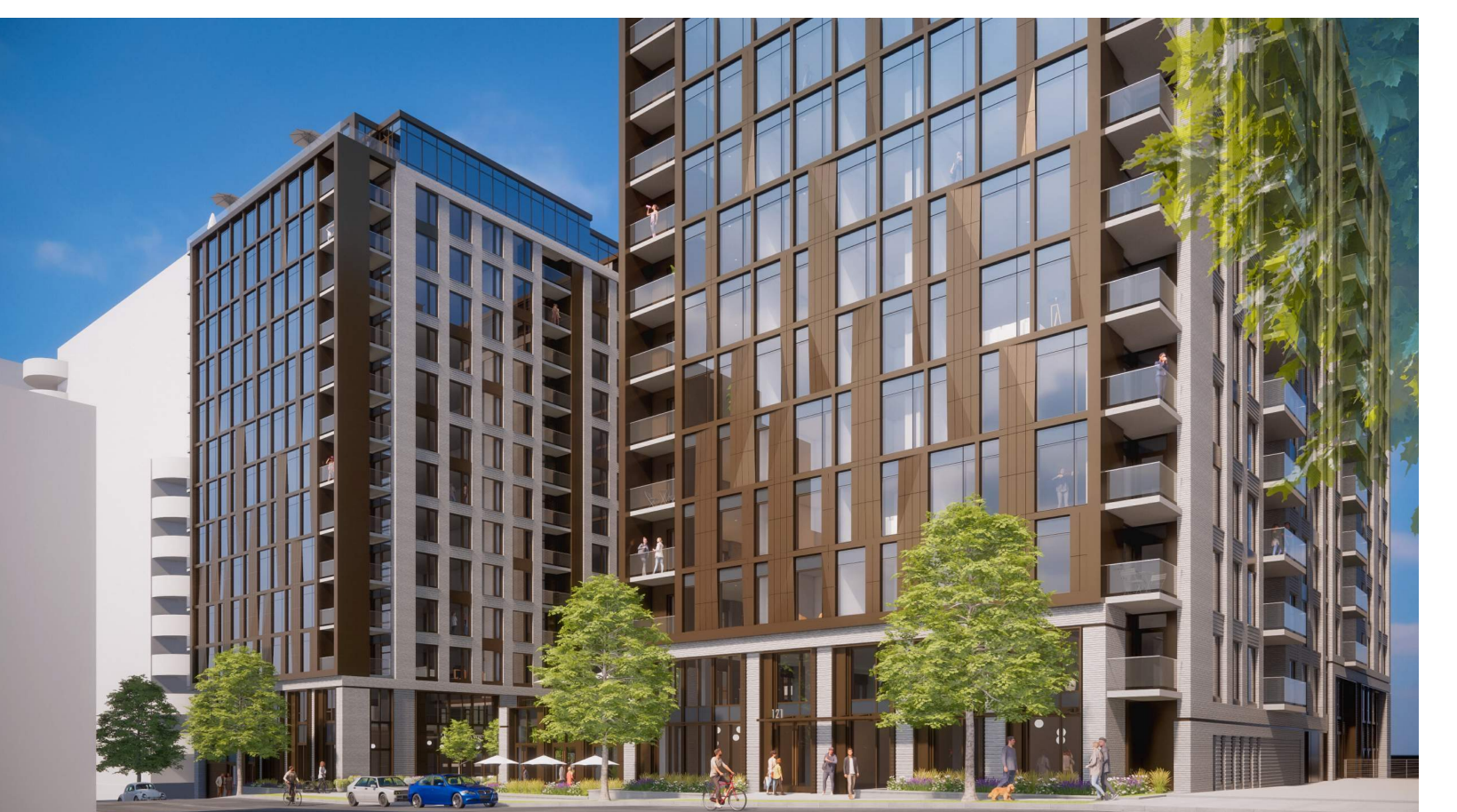
NORTH PERSPECTIVE FROM PROMENADE



EAST WILSON STREET - PERSPECTIVE - NIGHT



NORTH WEST PERSPECTIVE ALONG EAST WILSON STREET



EAST WILSON STREET - PERSPECTIVE - DAY

PRELIMINARY NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners Madison, WI

2021.27.00

DAIE	1990ANGE/NEVISIONS	<u>/# \</u>
08/08/2022	LAND USE & UDC APPLICATION	1

PERSPECTIVES





NORTH EAST PERSPECTIVE FACING MARINA CONDOMINIUMS







Note

PRELIMINARY NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners Madison, WI

2021.27.00

DATE	ISSUANCE/REVISIONS	<u>/#\</u>
08/08/2022	LAND USE & UDC APPLICATION	1

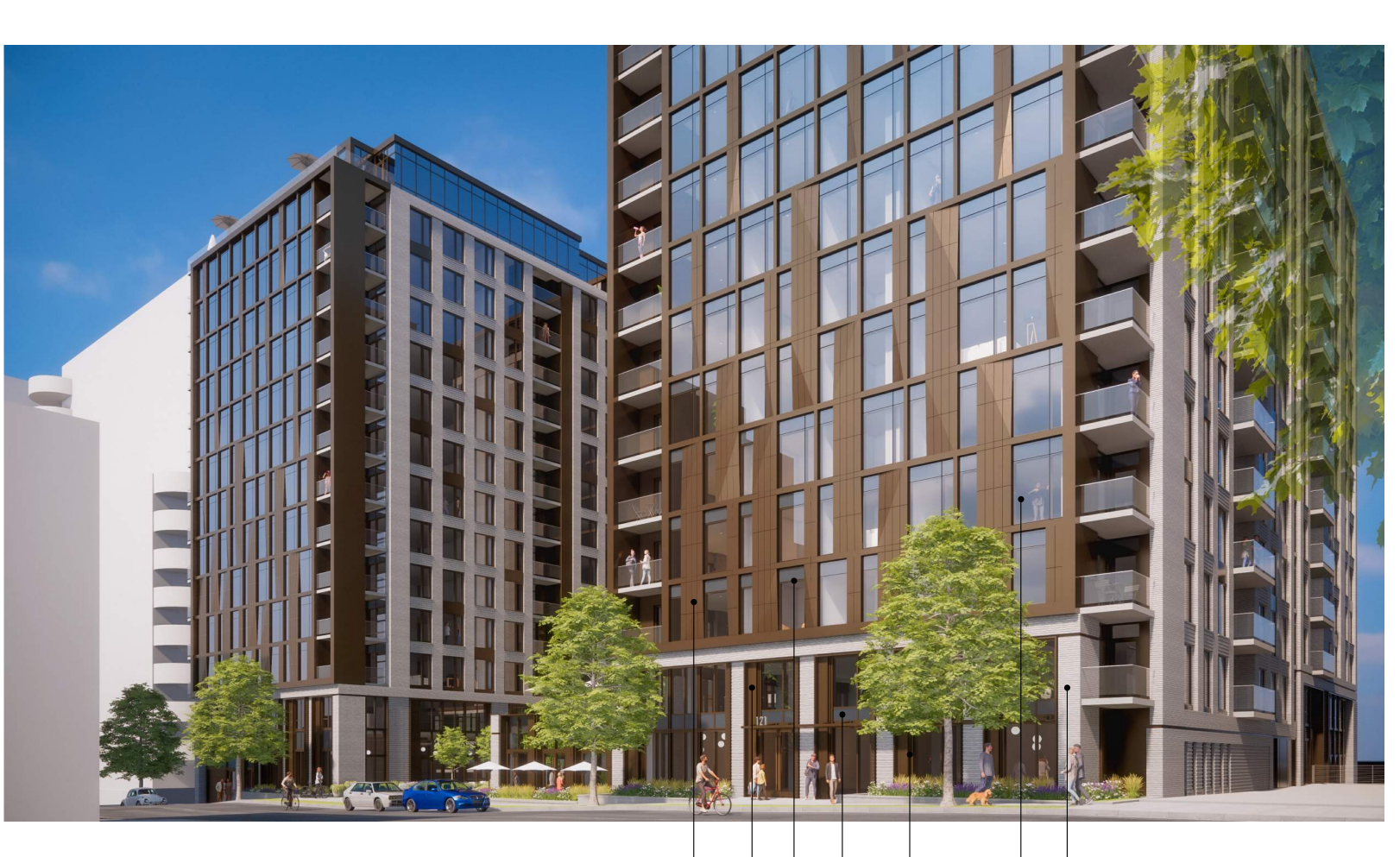
PERSPECTIVES

A255



- Brick Veneer Gray
 Exposed Fastener Fiber Cement Panel
 Exposed Fastener Fiber Cement Panel
 Aluminum Window Mullion Medium Bronze
- 5. Concealed Fastener Formed Metal Panel Medium Bronze
- 6. Vision Glazing









PRELIMINARY NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners Madison, WI

2021.27.00

BUILDING MATERIALS

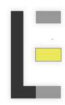
A256

urban design commission and plan commission review

EXTERIOR LIGHTING 121 EAST WILSON STREET

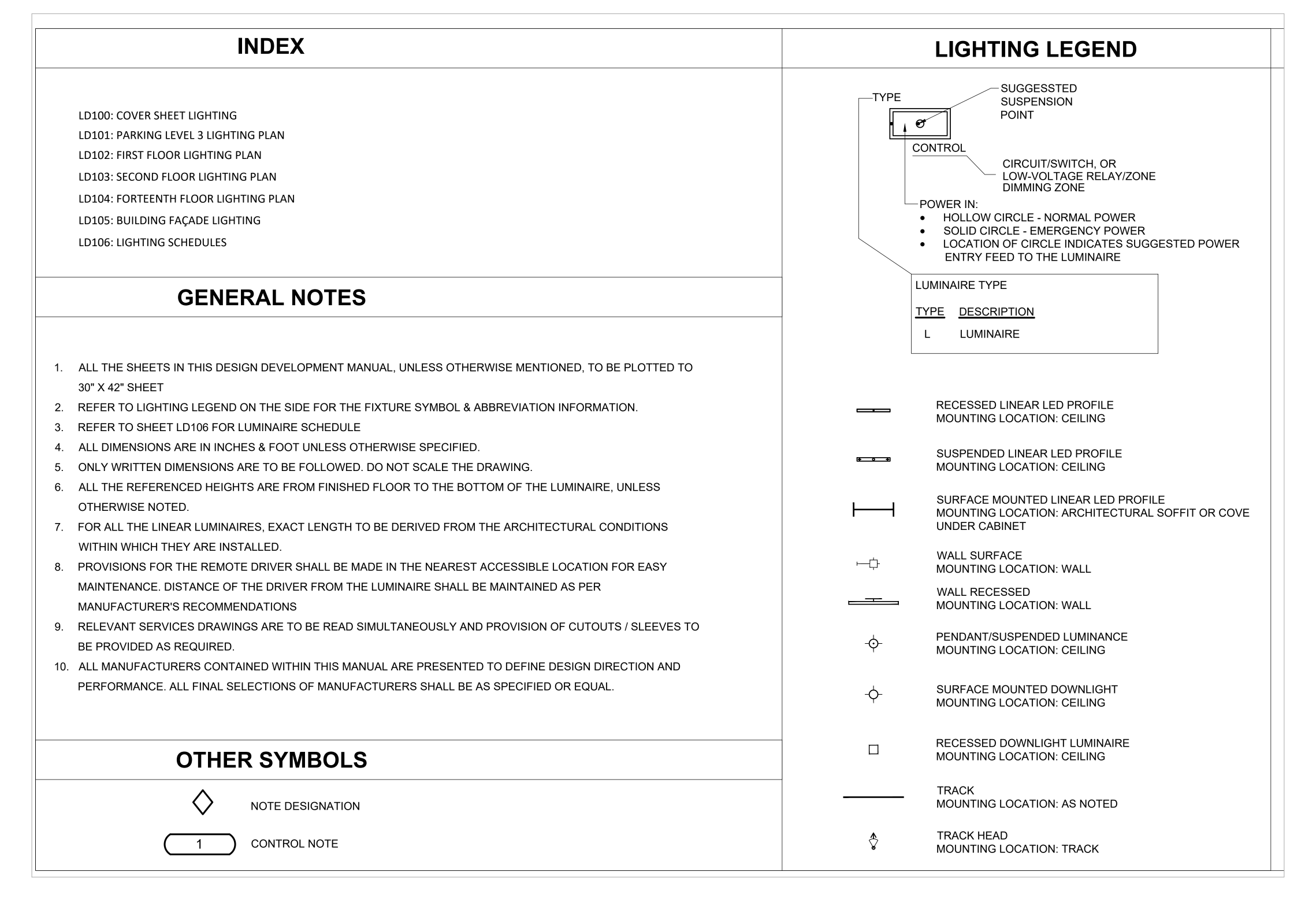
Madison, Wisconsin

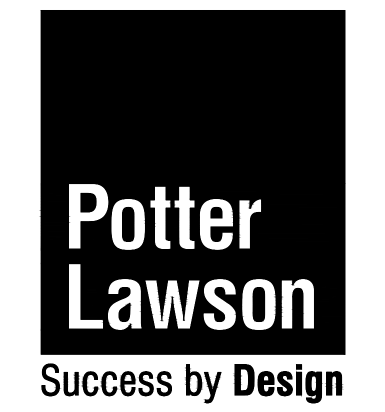
August 8, 2022



LIGHTING ERGONOMICS

100 Sunbridge Ln,
Buffalo Grove (Chicago), IL 60089.
Ph1: +1 312 994 2374,
mail@lightingergonomics.com





LIGHTING ERGONOMICS

PRELIMINARY
NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners

Madison, WI

2021.27.00

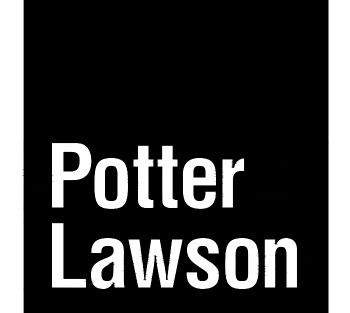
08/08/2022 LAND USE & UDC APPLICATION

Issuance/Revisions

COVER SHEET LIGHTING

D100







PRELIMINARY
NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners

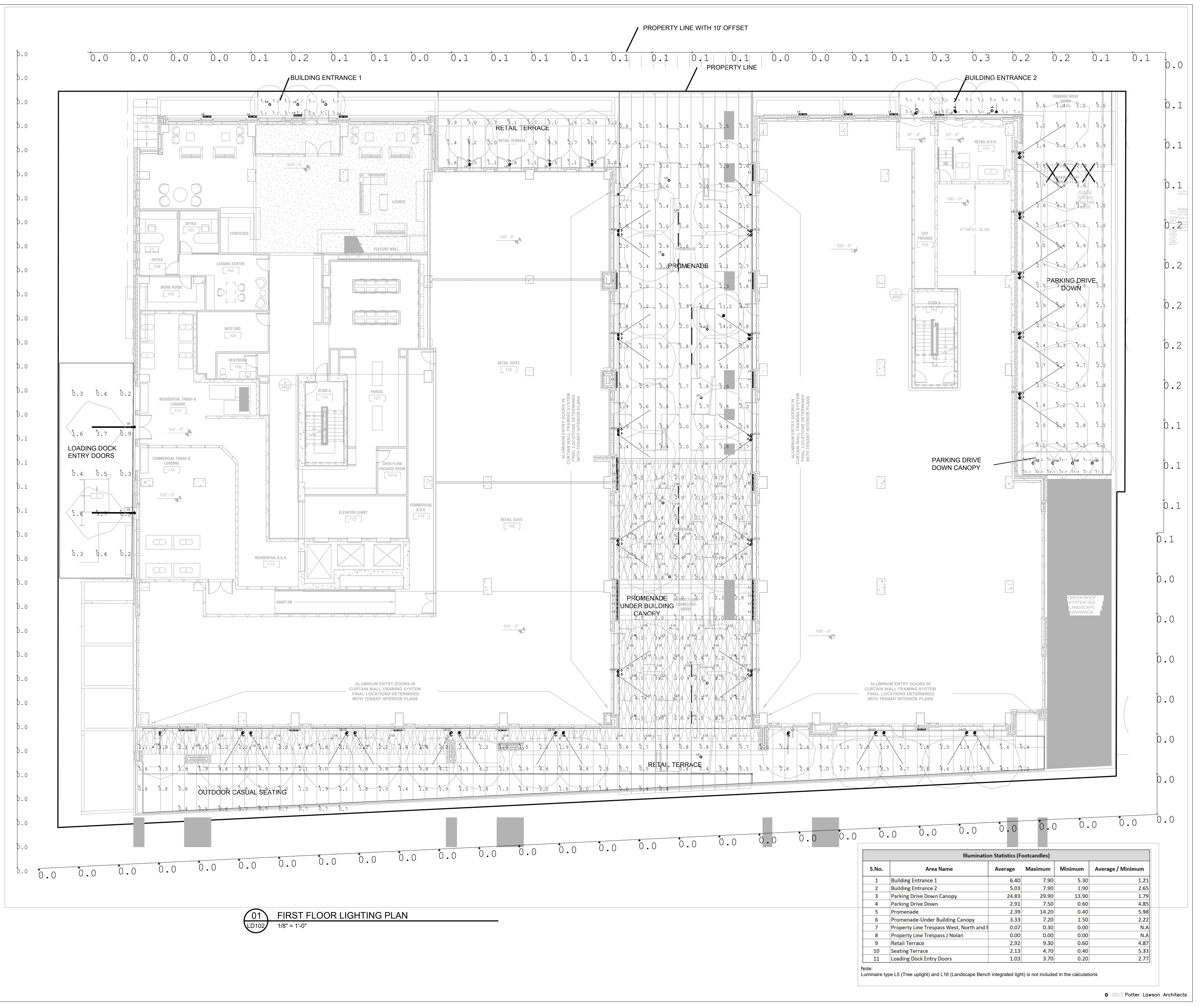
Madison, WI

2021.27.00

Date	Issuance/Revisions	Symbol
08/08/2022	LAND USE & UDC APPLICATION	

PARKING LEVEL 3 LIGHTING PLAN

© 2013 Potter Lawson Architects







PRELIMINARY
NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners

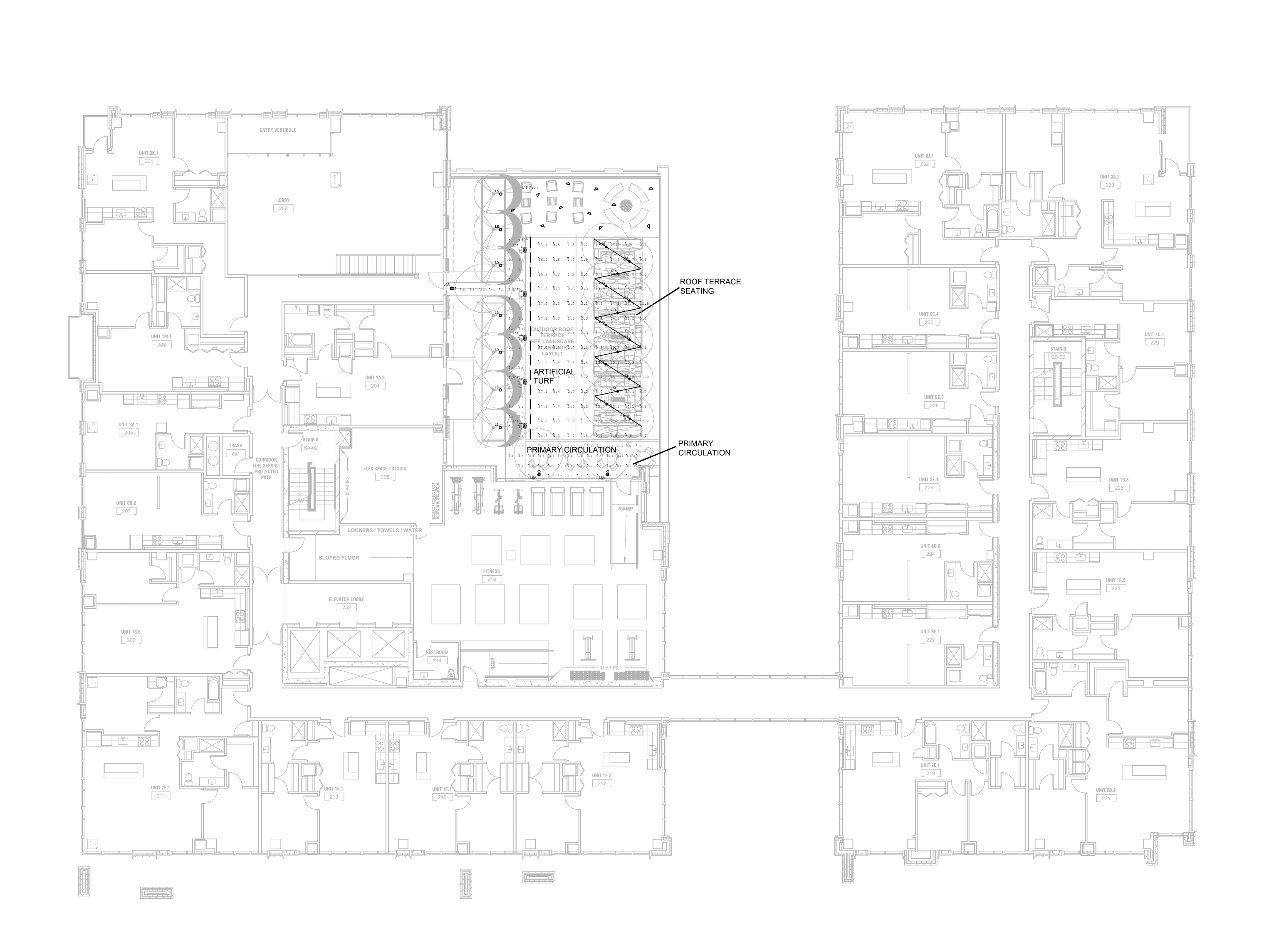
Madison, WI

2021.27.00

08/08/2022 LAND USE & UDC APPLICATION

Issuance/Revisions

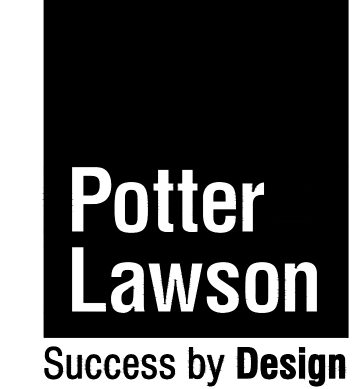
FIRST FLOOR LIGHTING PLAN



Illumination Statistics (Footcandles)						
S.No.	Area Name	Average	Maximum	Minimum	Average / Minimum	
1	Artificial Turf	11.21	27.10	1.30	8.62	
2	Primary Circulation	5.67	19.50	1.00	5.67	
3	Roof Terrace Seating	12.31	35.90	1.50	8.21	



© 2013 Potter Lawson Architects





LIGHTING **ERGONOMICS**

PRELIMINARY
NOT FOR CONSTRUCTION

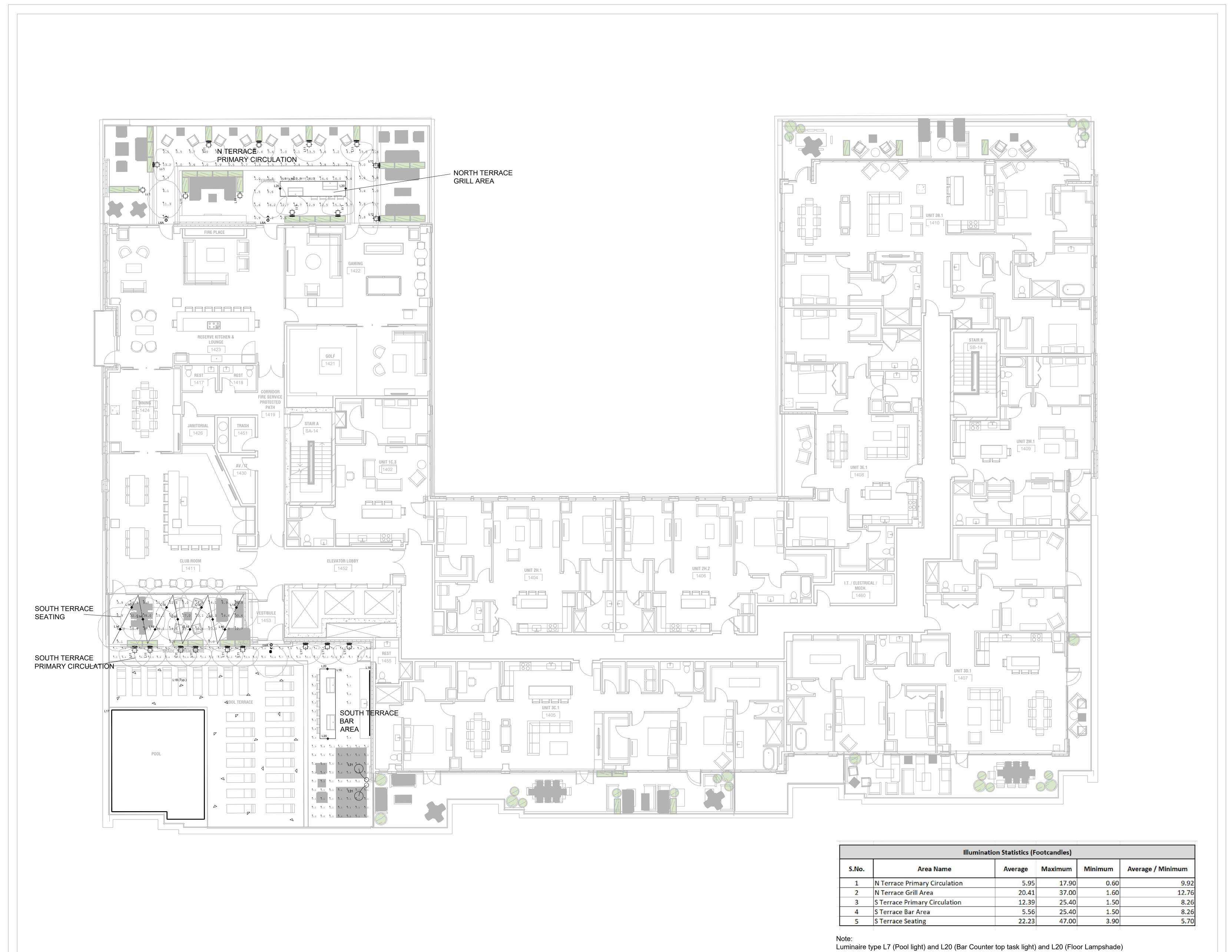
121 E. Wilson Street Quad Capital Partners

Madison, WI

2021.27.00

Date Issuance/Revisions Symbol 08/08/2022 LAND USE & UDC APPLICATION

SECOND FLOOR LIGHTING PLAN







LIGHTING **ERGONOMICS**

PRELIMINARY
NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners

Madison, WI

2021.27.00

Date	Issuance/Revisions	Symbol
08/08/2022	LAND USE & UDC APPLICATION	

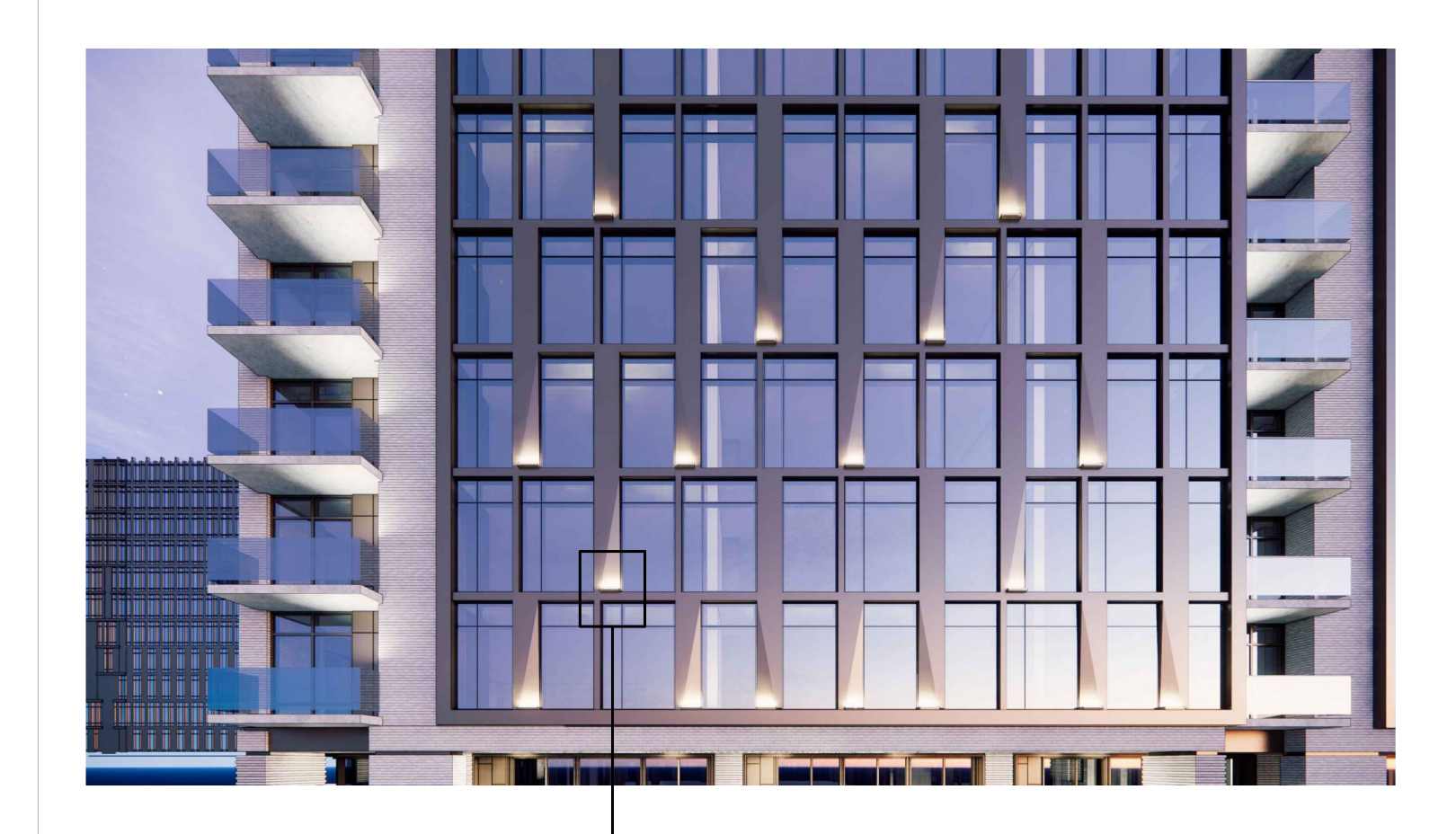
FOURTEENTH FLOOR LIGHTING LAYOUT

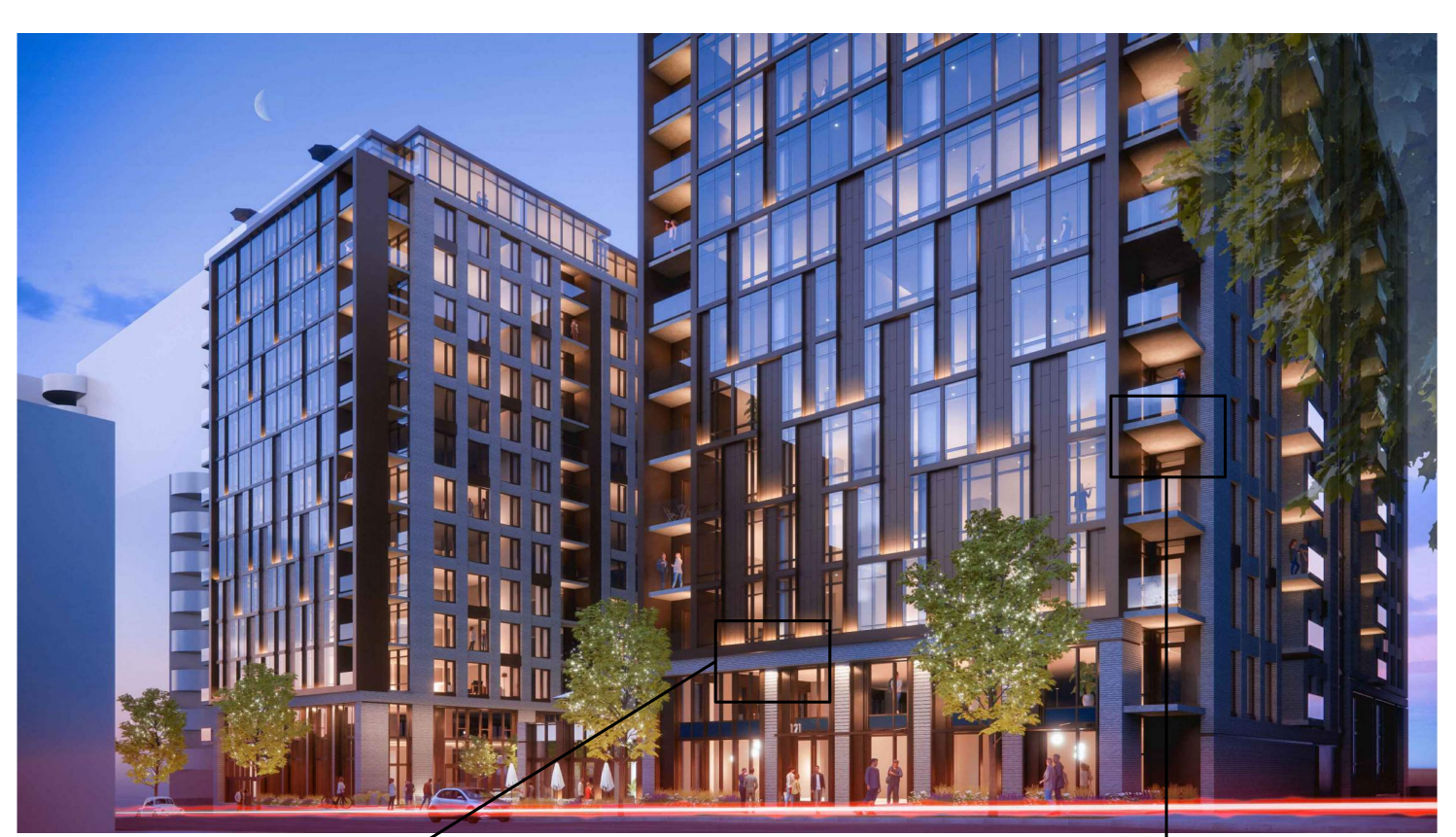
LD104

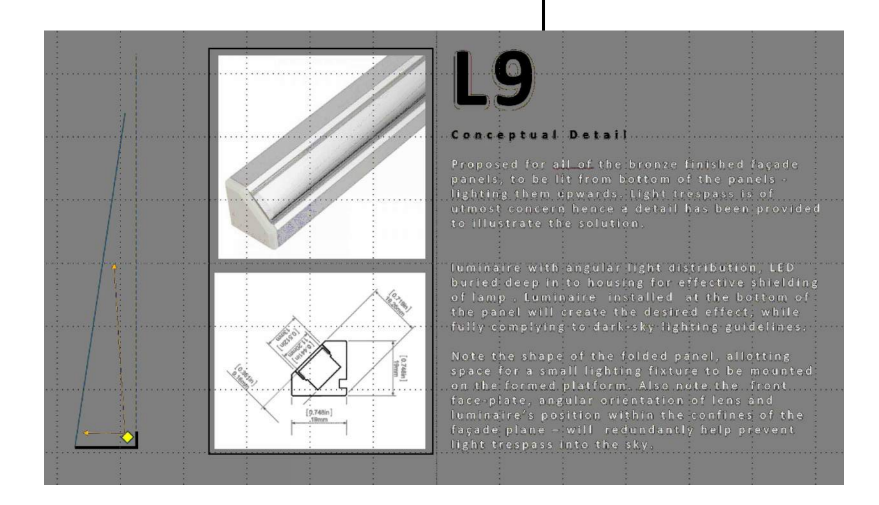
O1 FOURTEENTH FLOOR LIGHTING PLAN

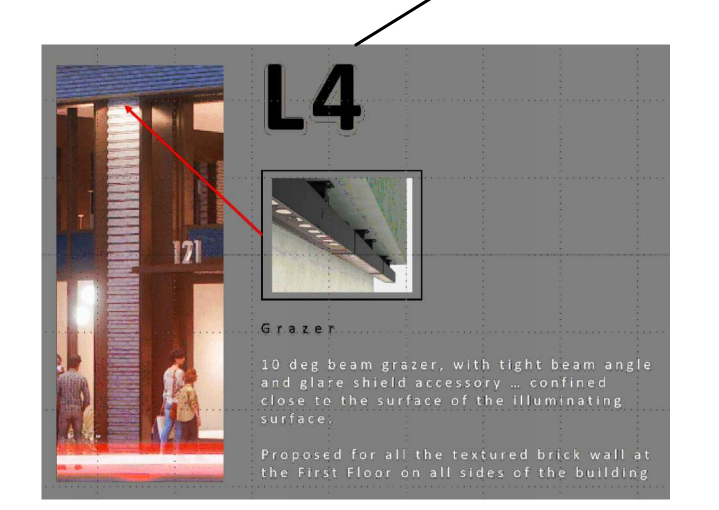
1/8" = 1'-0"

are not included in the calculations













LIGHTING ERGONOMICS

PRELIMINARY
NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners

Madison, WI

2021.27.00

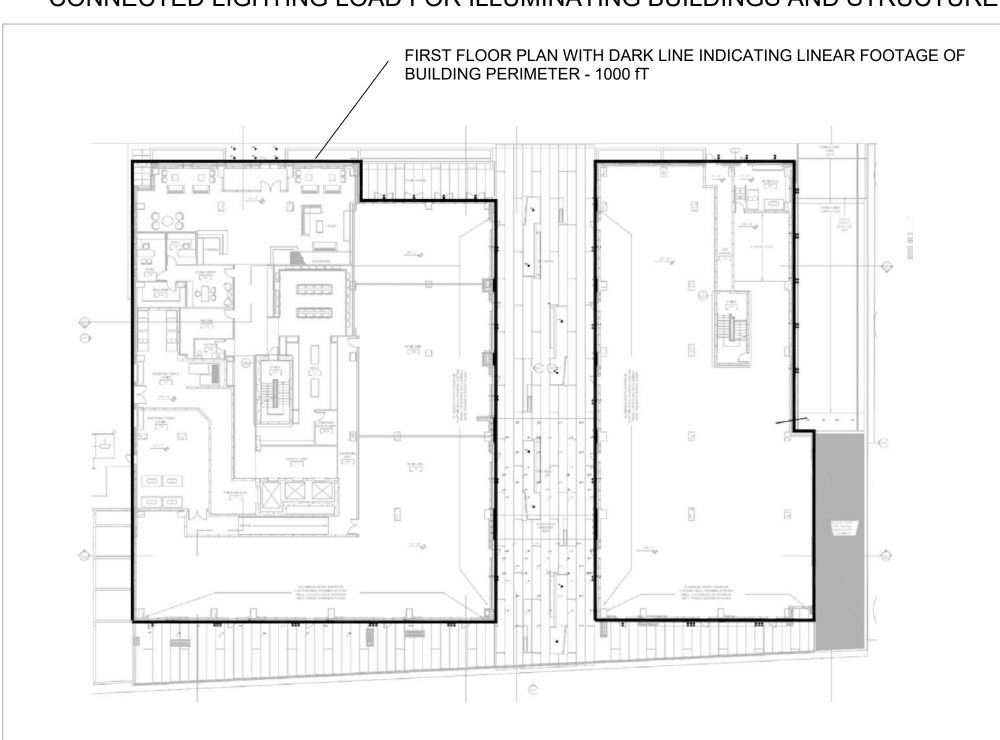
Date Issuance/Revisions Symbol
08/08/2022 LAND USE & UDC APPLICATION

BUILDING FACADE LIGHTING

LUMINAIRE SCHEDULE

Luminaire Reference	lmage		Generic Luminaire Description: [Physical] [Mounting] [Profile/Shape] & [Function]	Reference Product	Wattage	Lumens
L1 L2	L1 Not Used L2 Not Used					
L3						
L4	The state of the s	Exterior Promenade Textured Column Accent	2.64"H x 2"W x 24"L Extruded Aluminum Surface Mounted Wet Location Grazing Downlight	Insight: Medley Exterior Remote (MER) Series	18 Watts	1566Lm
L5		Exterior Tree and Plant life Uplight Accent	8-1/8" Diameter x 8-3/4" D Die-Cast Aluminum Housing with Stainless Steel Faceplate In-Grade Symmetric Uplight	BEGA: Series 77913	8.2 Watts	470Lm
L6		15 Degree Beam Pattern for Promenade Area Lighting	2.6" Square x 8.9"L Top of Mullion Surface Mounted Aimable Luminaires for Promenade Area Accent Lighting - All shielded with for Dark Sky Compliance with Honeycomb Glare Reducing Accessory	EcoSense: Rise Series F080 Single	11.5 Watts	744Lm
L6A		20 Degree Beam Spread for Seating Area Lighting	2.6" Square x 8.9"L Top of Mullion Surface Mounted Aimable Luminaires for Area Accent Lighting - All shielded for Dark Sky Compliance with Honeycomb Louver Accessory	EcoSense: Rise Series F080 Single	7.5 Watts	531Lm
L7		Elevated Terrace (Second Floor - if Shown) Circulation Spaces	7.8"W x 6.8"D x 39.3"H Extruded and Die Cast Aluminum Landscape Bollard (Where Shown)	Ligman: Prague 2 Medium Series	14 Watts	1660Lm
L8		Canopy frame integrated downlight	3" Diameter Surface Mounted Wet Location Downlight with Remote Driver	DesignPlan: EYE 80 Surface Version Series	5 Watts	400Lm
L9	51016199	Exterior Decorative Metal Panel Accent	3/4"W x 3/4"H x 24"L Extruded Aluminum Wet Location 45 Degree Channel with Remote Driver	FlexFireLEDs: Ultra Bright Accent Series	3.5W/Ft	267Lm/Ft
L10	1	Individual Residential Unit Balcony Uplighting	2.56"H x 12.20"L x 2.17"D Die Cast Aluminum Inverted Wall light for Indirect Patio Ceiling Accent Light	DesignPlan: Step Linear 07 Series	10.5Watts	324Lm
L11		Flush Mounted Landscape Step Light	2.36" Square Truncated Pyramid Flush Mounted Landscape Step/Pathway Single Downlight	Design Plan: Beam 2.7 LED Wall Mount IP67 Series	2 Watts	70Lm
L12		Dog Run Back wall	1.28"D x 3.66W x 14"L & 24"L Linear Wall Sconces Randomly Placed per Architect's Rendering	DesignPlan: Eclipse Linear 350 & 600 Series	14 Watts 24 Watts	584Lm 781 Lm
L13		Wilson Promenade Entrance Ceiling	5" Square x 2.52" Deep Recessed Ceiling Area Light within Decorative Ceiling System	Design Plan: QUBY IP54 Series	2 Watts	200Lm
L14		Catenary Suspended Accent Lighting	Low Voltage 1" Dia. x 7"L Cylinders for both Spot and Adjustable Models - with Remote Transformers	Bruck: Skyline Series with Zoom features on Both Spot and Downlight Fixtures	10 Watts	780Lm
L15 (A, B, C)		Various Locations Requiring Additional Downlighting	3.2", 4.9", 7.9" Diameter Recessed Downlights where indicated on Lighting Plans.	DesignPlan: EYE Recessed LED Downlight Series	5 Watts 12Watts 20 Watts	400Lm 950Lm 1400Lm
L16		Bench Integrated Linear Encapsulated LED Channel	0.7" x 0.7" Channel with Encapsulated LED Neon Strip in Lengths indicated on Lighting Plans	PureEdge: Channel Neon Series	5 Watts/Ft.	212 Lm/Ft
L17	Pool Partial Perimeter Outline with Submersible Neon Strip		0.7" x 0.7" Channel with Encapsulated LED Neon Strip in Lengths indicated on Lighting Plans	PureEdge: Channel Neon Series	5 Watts/Ft.	212 Lm/Ft
L18	Geometric Luminous Shapes Recessed into		Triangular IP67 Rated LED Luminous Grade Recessed Forms in Patterns Designed by Architect and Landscape Architect	DesignPlan: MIN/MAX Triangolo In-Grade Series	9.6 - 16 Watts Pattern Dependent	79 - 1328Lr Pattern Dependen
L19		OPTIONAL Pergola Downlight for Seating Area Optional Luminaire System to the Type L14 Catenary System		PureEdge: Catenary Saber Neon Series	4.4 Watts/Ft.	312Lm/Ft.
L20	Surface Mounted Light on Grill Counter Top		4 7/8"W x 21"H x 1" Square Depth Surface Counter Mounted Area Light	Rejuvenation: Boyleston LED Path Light Series	2 Watts	125Lm
L20 Alternate		Surface Mounted Light on Grill Counter Top	4'W x 5.7"D x 19'6"H with 2" x 4" Footprint on Counter Top - Dimmable Task Light	Ligman: Prague 1 Small Series	8 Watts	855Lm
L21		Floor Mounted Exterior Rated Arc Light	67"W x 67.25"H x 18"D Fixture with 18.11"W x 11.4"H Shade Wet Location Rated Varnished Fiberglass Arc Floor Lamp with Varnished Fiber Shade	Foscarini: Twiggy Grid Outdoor Floor Lamps Series	31 Watts	1600Lm

CONNECTED LIGHTING LOAD FOR ILLUMINATING BUILDINGS AND STRUCTURE



LOAD CALCULATION SCHEDULE

LPD	Calcu	lations	for	the	Building	Facade	Lighti

Luminaire Type	Location used on the project	Wattage	Quantity	Total Wattage
L4	First Floor Textured Stone Walls	18W	39	702W
L6	Terraces, Entrance, Promenade, Outdoor Seating & Parking Entrance	11.5W	29	333.5W
L8	Building Entrance	5W	3	15W
L9	Facade Panel Warm Uplight Accent	7W	133	931W
L10	Residence Balconies	10.5W	110	1155W
L12	Random Array of Accent Wall Fixtures at Lakeside	19W (Ave)	19 (Est) Not to Exceed	361W
L13	Retail Entrance Canopy, Under Building Canopy, Casual Seating Canopy	2W	92	184W
L15B	Parking Ramp Entrance	L15B = 12W	4	48W
		Projec	t Total	3729.5W



Success by **Design**



LIGHTING **ERGONOMICS**

PRELIMINARY NOT FOR CONSTRUCTION

121 E. Wilson Street Quad Capital Partners

Madison, WI

2021.27.00

LIGHTING

SCHEDULES