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.

FOR OFFICE USE ONLY:		
Paid	Receipt #	
Date received		
Received by		
Aldermanic District		
Zoning District		
Urban Design District	0/26/22	
Submittal reviewed by	9/20/22 11:44 a.m.	received
Legistar #		

If you need an interpreter, translator, materials in alternate formats or other accommodations to access these forms, please call the phone number above immediately.	Submittal reviewed by11:44 a.m
1. Project Information Address: 322 EAST WASHINGTON AVENUE Title: ST. JOHN'S REDEVELOPMENT	K, MADISON, WI 53703
2. Application Type (check all that apply) and Requested DUDC meeting date requested NOVENBER 9. New development □ Alteration to an existing □ Informational □ Initial approval	
3. Project Type Project in an Urban Design District	Signage
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)), area, and setback)
 ☐ General Development Plan (GDP) ☐ Specific Implementation Plan (SIP) ☐ Planned Multi-Use Site or Residential Building Complex 	☐ Please specify ————————————————————————————————————
4. Applicant, Agent, and Property Owner Information	
Applicant name ST. JOHN'S WITHERAN CHURCH Street address Telephone 608. 256.2337 Project contact person MARK BINKONSKI Street address Telephone 608. 255. 5230 Property owner (if not applicant) (SAME AS AR Street address	City/State/Zip MADINON, WI 53703 Email PETER B C STJOHNS MADINON. ORG Company MRB HOLDINGS City/State/Zip MADINON, WI 53703 Email M BINKONSKI Q ULI. COM PLICANT)
Telephone	Email
IEEEPTIOTIE M:\PLANNING DIVISION\COMMISSIONS & COMMITTEES\URBAN DESIGN COMMISSION\APPLICATION	

Urba	n Design Commission Application (continued)	A CONTRACTOR	UDC
5. Re	quired Submittal Materials		
×	Application Form)	
DX.	Letter of Intent		Each submittal must include fourteen (14) 11" x 17" collated
	 If the project is within an Urban Design District, as development proposal addresses the district criteria i 	s required \(\lambda\)	paper copies. Landscape and Lighting plans (if required)
	 For signage applications, a summary of how the propo tent with the applicable CDR or Signage Variance revie 	ew criteria is required.	must be <u>full-sized and legible</u> . Please refrain from using
皙	Development Plans (Refer to checklist on Page 4 for plan	details)	plastic covers or spiral binding.
	Filing fee MA)	
汝	Electronic Submittal*		
	Notification to the District Alder		
	 Please provide an email to the District Alder notifying as early in the process as possible and provide a copy 	of that email with the subr	nitted application.
sch	th the paper copies and electronic copies <u>must</u> be submitted reduled for a UDC meeting. Late materials will not be accepted. A	A completed application form	is required for each UDC appearance
For con	projects also requiring Plan Commission approval, applicants mu sideration prior to obtaining any formal action (initial or final ap	ust also have submitted an acc pproval) from the UDC. All pla	epted application for Plan Commissior ans must be legible when reduced.
cor pro not	ectronic copies of all items submitted in hard copy are rec mpiled on a CD or flash drive, or submitted via email to <u>ude</u> nject address, project name, and applicant name. Electronic t allowed. Applicants who are unable to provide the materic 6-4635 for assistance.	capplications@cityofmadisc c submittals via file hosting	<u>on.com</u> . The email must include the services (such as Dropbox.com) are
6. Ap	plicant Declarations		
1.	Prior to submitting this application, the applicant is re Commission staff. This application was discussed with the commission of the comm	th <u>CITY DAT MEETI</u>	N6 or
2.	The applicant attests that all required materials are included is not provided by the application deadline, the application consideration.	in this submittal and underst n will not be placed on an U	ands that if any required informatior rban Design Commission agenda for
Name	of applicant St. John's Lutheran Church	Relationship to prop	erty <u>owner</u>
	orizing signature of property owner	INVERT	Date 25 Sept. 2022
	Congregatio	n President	,
	plication Filing Fees		
of t Cor	es are required to be paid with the first application for eithe the combined application process involving the Urban Desmon Council consideration. Make checks payable to City 1 in \$1,000.	sign Commission in conjunc	ction with Plan Commission and/or
Ple	ase consult the schedule below for the appropriate fee for	your request:	
	Urban Design Districts: \$350 (per §35.24(6) MGO).	A filing fee is not re	quired for the following project
	Minor Alteration in the Downtown Core District (DC) or Urban Mixed-Use District (UMX): \$150 (per §33.24(6)(b) MGO)	involving both Urbar Commission:	the combined application process Design Commission and Plan
	Comprehensive Design Review: \$500 (per §31.041(3)(d)(1)(a) MGO)	Project in the Dow Mixed-Use District (UI	ntown Core District (DC), Urban MX), or Mixed-Use Center District (MXC)
	Minor Alteration to a Comprehensive Sign Plan: \$100 (per §31.041(3)(d)(1)(c) MGO)	 Project in the District (SEC), Can 	Suburban Employment Center npus Institutional District (CI), or

PAGE 2 OF 4

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

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)

LETTER OF INTENT (REVISED) ST. JOHN'S RE-DEVELOPMENT URBAN DESIGN COMMISSION

Madison, Wisconsin November 4, 2022

This Letter of Intent pertains to the redevelopment of the property owned by St. John's Lutheran Church ("St. John's") located at 322 East Washington Avenue. The site contains 21,710 square feet of land area on the highly visible corner of East Washington Avenue and North Hancock Street. For over 165 years St. John's has been a welcoming presence in downtown Madison. Its property, just 3 blocks from the Capitol Square, has welcomed residents and visitors with open doors and a desire to serve those most in need.

The Church is seeking to extend its historic mission to provide a greater good and reimagine its own space for the next 100+ years. St. John's proposes to demolish its existing building to construct a new, mixed use project that would contain approximately 16,000 square feet of space for worship, social services, social ministry and vibrant community space on the ground floor. Roughly 30% of the Church's ground floor space will be set aside for its partner organizations.

Above the ground floor space, St. John's is proposing to develop 130 residential apartments across 9 floors (15 units per floor). The Church's goal in developing the apartments is to provide a significant affordable housing resource in the heart of downtown Madison. Of the 130 units, 108 (83%) will be set aside for those earning below 60% of the Area Median Income (AMI), including 26 units for those earning below 30% of AMI. St. John's is wholly committed to its mission of helping those most in need by maximizing the affordable units created on this site.

The development will be supported by two levels of underground parking with an entrance located along Hancock Street. The site is a short walk from the Capitol Square and directly between the East Mifflin Street bike corridor and the East Washington Avenue bus corridor (and future BRT route). This provides a unique opportunity to help the City achieve its goal of reducing single occupant vehicle trips. Accordingly, the project will contain approximately 65 parking stalls, or 0.5 stalls per dwelling unit.

The site is currently zoned Urban Mixed Use (UMX), which calls for high density residential development and is aligned with the aims of this redevelopment. However, MGO Section 28.071(3)(d)4 states that "for non-residential uses, the average ground story floor elevation shall not be lower than the front sidewalk elevation nor higher than (18) inches above the sidewalk elevation." The elevation at the west end of the site along East Washington Avenue is 899' and on the east end is 886'. That 13' of grade across the site means the project cannot comply with MGO Section 28.071(3)(d)4. After discussions with City Staff it was agreed that the only feasible path forward is to rezone the site to a Planned Development.

The property is located in Urban Design District 4 and will require approval from the Urban Design Commission, as well as an advisory recommendation pertaining to the rezoning to Planned Development.

This letter of intent will address how the project's plans conform to the requirements of Planned Development zoning and Urban Design District 4.

PLANNED DEVELOPMENT ZONING

St. John's is pursuing this redevelopment for two primary purposes. First, to extend its mission through the creation of a significant new supply of affordable housing on Madison's isthmus. Second, to create a new facility for its congregation, partnering organizations and the broader community. The project is not possible without accomplishing both of these aims.

The unique challenge posed by the 13' of grade difference on the site is also an opportunity. The project has been designed to create a ground floor entrance for St. John's that is located a few steps above the sidewalk in the middle of the block along East Washington Avenue, with an at grade ADA accessible entrance on the west end of the site. A second at grade entrance is located in the middle of the Hancock Street frontage, providing a separate lobby and residential entrance that is unique from St. John's. By taking advantage of the grades on the site the project is able to successfully activate two block frontages with a combination of complimentary uses.

The average grade along the East Washington Avenue sidewalk is elevation 892.3'. MGO Section 28.071(3)(d)4 allows for the ground floor to be 18" above the average, or in this case at elevation 893.8'. If the ground floor were built at that elevation it would be nearly 4'-8" below the sidewalk at the west end and only 7'-4" above Hancock Street. That would not allow for the necessary head height to create the residential lobby along Hancock Street. Compliance with that provision of the zoning code would make it impossible to create separate entrances for St. John's and the residential apartments, preventing the activation of both street frontages.

MGO Section 28.098(1) states that the Planned Development (PD) District is intended to facilitate the unique development of land in an integrated and innovative fashion and to allow for flexibility in site design. Furthermore, MGO Section 28.098(2)(a)1 explicitly mentions "site conditions such as steep topography" as being one of the conditions that may cause PD zoning to be appropriate.

The zoning code lists six unique objectives that a PD district is intended to achieve one or more of. The following two objectives are being explicitly addressed by the proposed project:

- (b) Promotion of integrated land uses allowing for a mixture of residential, commercial, and public facilities along corridors and in transitional areas, with enhanced pedestrian, bicycle and transit connections and amenities.
- (f) Facilitation of high-quality development that is consistent with the goals, objectives, policies, and recommendations of the Comprehensive Plan and adopted neighborhood, corridor or special area plans.

The proposed plans create two unique entrances on two different street frontages for the different uses on the site. This allows St. John's to maintain its connection to the East Washington Avenue corridor, continuing a strong presence on the site that has been its home for the past 160+ years. The residential lobby has its own entrance along Hancock Street. A shared lobby for these two disparate uses would not be feasible. Integrating these two uses on this site allows for St. John's and its partnering organizations to continue to serve the neighborhood it has long called home while providing a much needed new supply of affordable housing in an integrated manner. The proposed project is in line with the City's Comprehensive Plan and Downtown Plan, adding high density residential development with activating ground floor uses in a priority growth area along the East Washington transit corridor. The project is directly responding to the surrounding neighborhood's desire to add more affordable housing.

Planned Development Districts are required to meet nine (9) separate standards pursuant to MGO Section 28.098(2).

- (a) The proposed project is in line with UMX zoning (and is not seeking added density beyond the otherwise allowable two (2) bonus stories), with the exception of MGO Section 28.071(3)(d)4, which the steep topography of the site prevents the building from complying with.
- (b) The project facilitates the City's and neighborhood's goals as noted previously.
- (c) As an urban infill project on the isthmus the development will not burden the City's services, while significantly increasing the City's tax base since the property is currently tax exempt.
- (d) The project's location means it is feasible to build a below market parking ratio to promote alternative means of transportation. A traffic impact analysis was completed by KL Engineering that concluded "no significant traffic impacts are expected at the two study intersections or the adjacent road network because of the redevelopment."
- (e) The proposed design utilizes high quality, authentic materials and unique architectural elements that sets the building apart from much of the affordable housing that is built in Madison, while the activation of both street frontages further enhances the overall aesthetic.
- (f) The plans include outdoor terraces that comply with the open space standards for UMX zoning.
- (g) This is a single building and not a phased development, so both the Church's ground floor space and the residential apartments will be constructed concurrently.
- (h) The proposed plans are built to the allowable height of ten (10) stories, which includes the provision for two (2) bonus stories pursuant to MGO 28.071(2)(b).
- (i) The project is not proposing any changes to setback requirements.

The project was designed to comply with all requirements under current UMX zoning. However, the unique topography found on this site does not allow the building's first floor to maintain grades that are consistent with East Washington Avenue. By rezoning the property to a Planned Development the project will be able to meet its goals of creating new space for St. John's and its partnering organizations, while also creating a separate lobby and support space to unlock the opportunity to add 130 new residential units, 108 of which are affordable. By taking advantage of these grades the project is activating both street frontages and creating a building that is vastly superior to what otherwise would be created.

URBAN DESIGN DISTRICT 4

Urban Design District 4 is intended "to improve the appearance of those major transportation corridors east of the Capitol Square which constitute a major entrance to the City of Madison" and "to improve and enhance the property values in the district."

The redevelopment of St. John's will take an inefficient building from 1961 and replace it with a highly designed, mixed use project that will enhance the appearance along this important approach to the Capitol Square while substantially increasing the property values in the district. The exterior design of the building includes a prominent stone and glass façade that anchors the East Washington / North Hancock corner with a light and uplifting appearance. St. John's will maintain a connection with the street with colored or stained glass along its ground floor windows. This creates a stunning and unique element that will be a warm and welcoming feature for those approaching the Square. The fact that St. John's property is currently tax exempt means this prominent parcel is not contributing to the property values in the area. The \$40 million redevelopment will significantly increase the property value of this parcel, as well as providing a vibrant space that the surrounding neighborhood will benefit from.

The plans for the development readily meet the remaining design standards for UDD 4 as described below.

1. Public Rights of Way

a. The development will comply with all planting requirements of the City Forester for the rebuilt terraces. St. John's has a long history of incorporating community gardens into its space. The Church intends to continue this through a series of planters along the East Washington façade that will be used for both vegetable gardens and seasonal plantings that will add year round green space and visual interest. These planter areas will continue around the site to maximize the amount of softscape area bordering the property.

2. Off Street Parking

a. All of the parking for the new development will be located in a fully enclosed underground garage. The access to the parking will be through an overhead garage door that has been integrated into the brick façade along Hancock Street in a way that is intentional and diminishes its visual impact.

3. Signs

a. A separate, fully detailed sign package will be submitted for approval at the time those details are completed. All of the signage will be professionally designed in a way that integrates the signage into the overall design of the project, focusing on maintaining the qualities of warmth and authentic materials used on the building.

4. Building Design

a. In coming up with the design for the new building the Church emphasized the need to respect its history on the site by utilizing materials that are both warm and enduring. The exterior consists primarily of a brick façade that utilizes detailing and subtle changes in the orientation of the brick to add visual interest. The façade then changes at the corner to a window wall that is framed with an articulated stone or precast material. This change makes the whole building feel lighter and uplifting while helping to break down the overall scale of the project. This combination of natural materials and large windows creates a harmonious balance that integrates with the surrounding buildings that consist of brick and stone. The rooftop mechanicals are consolidated in the middle of the roof away from the facades and fully screened with a compatible material.

5. Lighting

a. Exterior lighting on the building has been kept to a minimum and is primarily intended to emphasize the building's entrances, while also providing for adequate safety and to create a walkable urban environment. The colored glass used at the corner of St. John's first floor space will create an incredible warmth in the evening as the light inside the space brings a soft glow that projects outward.

6. Landscaping

a. As previously mentioned, the project calls for extensive planters around the facades to soften the edges of the development. St. John's will utilize many of these planters for vegetable gardens and community gardens that promote interaction between the neighbors and the site. By continuously changing these plantings throughout the year the property is utilizing landscaping in a way that provides visual interest all year.

A well designed, high density residential infill development with an inviting, community focused space on the ground floor is in line with the City's Comprehensive Plan and Downtown Plan. Careful attention has been paid to the design to comply with the design criteria of Urban Design District 4. The St. John's redevelopment will be a model for what high quality affordable housing can look like on Madison's isthmus.

St. Johns Lutheran Church

332 East Washington Avenue Madison, WI 2021.09.00

09/26/2022 - LAND USE & UDC APPLICATION

Drawing Index

B = Issued for Bidding

- 133u	ed for Reference Only
DWG#	DRAWING TITLE
GENERAL	
CD01	COVER DRAWING
OFNEDAL	
GENERAL 	SURVEY
G100	LOCATOR MAP, EXISTING CONTEXT & DEMO PHOTOS
CIVIL C100	SITE PLAN
C200	
	GRADING PLAN
C300 C400	UTILITY PLAN FIRE APPARATUS PLAN
	TINE ALL ARATOS LEAN
LANDSCAF	
L100	GROUND LEVEL & 1ST FLOOR SITE FURNISHING LAYOUT PLAN
L101	2ND FLOOR & ROOF SITE FURNISHING LAYOUT PLANS
L200	GROUND LEVEL & 1ST FLOOR PLANTING PLAN
L201	2ND FLOOR & ROOF PLANTING PLANS
ARCHITEC	TURAL
A101	PARKING LEVEL TWO PLAN
A102	PARKING LEVEL ONE PLAN
A102	LOWER LEVEL PLAN
A103	FIRST FLOOR PLAN
A104	SECOND FLOOR PLAN
A106	THIRD FLOOR PLAN
A107	FOURTH FLOOR PLAN
A108	FIFTH FLOOR PLAN
A109	SIXTH FLOOR PLAN
A110	SEVENTH FLOOR PLAN
A111	EIGHTH FLOOR PLAN
A112	NINTH FLOOR PLAN
A113	TENTH FLOOR PLAN
A114	ROOF PLAN
A250	BUILDING ELELVATIONS
A251	BUILDING ELEVATIONS
A260	PERSPECTIVES
A261	PERSPECTIVES
A262	PERSPECTIVES
A202 A270	BUILDING MATERIALS
A271	SHADOW STUDY
. 1 1	1
LIGHTING	
LD100	COVER SHEET
LD101	LOWER LEVEL LIGHTING PLAN
LD102	FIRST FLOOR LIGHTING PLAN
LD103	SECOND FLOOR LIGHTING PLAN
LD104	TENTH FLOOR LIGHTING PLAN
LD105	LIGHTING BUILDING FACADE
LD106	LIGHTING SCHEDULE



1ST FLOOR WORSHIP, OFFICE / BUSINESS 2ND - 10TH FLOORS MULTI-FAMILY RESIDENTIAL

CURRENT ZONING: UMX - URBAN MIXED USE PROPOSED ZONING: UMX - URBAN MIXED USE URBAN DESIGN DIST: UDD4

SETBACKS SIDEYARD: REAR YARD:

FRONTYARD: 5' - EAST WASHINGTON AVENUE 5' - NORTH HANCOCK 15' - WEST SIDE 10'

BUILDING HEIGHT

ALLOWED: 8 STORIES + 2 ADDITIONAL (CONDITIONAL USE) PROPOSED: 10 STORIES 1 STORY - MIXED USE (WORSHIP & OFFICE) 9 STORIES - RESIDENTIAL

2 STORIES - PARKING (BELOW GRADE)

.498 ACRES OR 21,710SF SITE AREA: LOT COVERAGE: SEE SITE PLAN **USABLE AREA**

REQUIRED: 1ST FLOOR / AT GRADE 2ND FLR GREEN ROOF

10SF / BEDROOM (10*166 = 1,660SF)UNIT BALCONIES, PATIOS 2,400SF PROVIDED TOTAL 4,300SF

10TH FLOOR 3 5 4 0 12 UNIT TOTALS 42 53 34 1 130 BED TOTALS 42 53 68 3 166

STANDARD (8'-9" x 17'-0") 49 STANDARD EV INSTALLED 2 (3.2%) CAR ACCESSIBLE VAN ACCESSIBLE

BIKE STALLS: REQUIRED PROVIDED RESIDENTIAL LONG TERM 131 131 Interior - Parking levels (65 Floor / 66 Wall Mounted) RESIDENTIAL VISITOR 13 13 Exterior - on site WORSHIP (1/50 SEATS) 4 4 Exterior - on site OFFICE (1/2,000sf) 3 Exterior - on site



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

PRELIMINARY NOT FOR CONSTRUCTION

St. Johns Lutheran Church

332 East Washington Avenue Madison, WI

2021.09.00

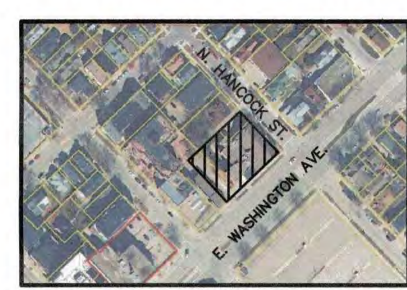
COVER DRAWING

BLOCK 112 ORIGINAL PLAT OF MAD LOT 5 SAINT JOHN'S LUTHERAN CHURCH POINT 'D' WITNESS CORNER FOUND BRASS CAP I CONCRETE N=484,890.16 E=821208.69 322 EAST WASHINGTON AVENUE PARCEL 21,710 S.F. 0.498 ACRE BUILDING AREA AT EXTERIOR FOOTPRINT = 10,027 S.F. S88'49'21"E 726.11' POINT 'B' WITNESS CORNER FOUND BRASS CAP IN CONCRETE N=483,337.14 E=821,176,67 POINT 'A' SW CORNER OF SECTION 13-07-09 IN THE STATE CAPITOL BUILDING N=482,833.37 E=821,166.41 LOT 7 LOT 8 LINE TABLE BENCHMARKS LINE BEARING DISTANCE A-B N 01*10'00" E 503.87' B-D N 01*10'52" E 1,553.35' B-C N 01*10'52" E 502.34' D-E N 01*10'39" E 701.14' BENCH MARK ELEVATION 884.91 BURY BOLT ON HYDRANT, NORTHERLY CORNER OF E. WASHINGTON AVE. AND N. HANCOCK ST. 886.09 CUT CROSS NEAR NORTH CORNER BM-2 OF SITE 899.64 M.A.G. NAIL AT SOUTH CORNER OF *JSD DOES NOT GUARANTEE THAT THE BENCHMARK ELEVATIONS LISTED ON THIS MAP HAVE NOT BEEN DISTURBED SINCE THE DATE OF THIS SURVEY AND SHOULD BE VERIFIED PRIOR TO

CONSTRUCTION ACTIVITIES.

EXISTING CONDITIONS SURVEY

BEING ALL OF LOTS 5 AND 6 AND THE EASTERLY 32 FEET OF LOT 7, BLOCK 112, ORIGINAL PLAT OF THE CITY OF MADISON, CITY OF MADISON, DANE, COUNTY, WISCONSIN.



VICINITY MAP NOT TO SCALE

LEGEND

GOVERNMENT CORNER MAG NAIL FOUND 3/4" REBAR FOUND SANITARY MANHOLE WATER MANHOLE HYDRANT WATER VALVE STORM SEWER ACCESS GAS REGULATOR/METER GAS VALVE MANHOLE - UNVERIFIED TYPE LIGHT POLE POWER POLE W/GUY VAULT CABLE PEDESTAL 0 DECIDUOUS TREE ---- SECTION LINE

--- PARCEL BOUNDARY --- RIGHT-OF-WAY LINE ----- PLATTED LOT LINE ---- EASEMENT LINE CONCRETE CURB & GUTTER - SAN - SANITARY SEWER - ST - STORM SEWER - G NATURAL GAS ---- OVERHEAD LINE - E - UNDERGROUND ELECTRIC /////// BUILDING -895 INDEX CONTOUR 894 INTERMEDIATE CONTOUR BITUMINOUS PAVEMENT CONCRETE PAVEMENT PAVEMENT STRIPING

END OF FLAGGED UTILITIES

- 1. FIELD WORK PERFORMED BY MAYO CORPORATION IN 2005 AND SUPPLEMENTED BY JSD PROFESSIONAL SERVICES, INC. ON JULY 28, 2021.
- 2. BEARINGS FOR THIS SURVEY AND MAP ARE REFERENCED TO THE WISCONSIN COUNTY COORDINATE SYSTEM, DANE COUNTY. THE WEST LINE IF THE SOUTHWEST QUARTER OF SECTION 13-07-09, RECORDED AS NO110'39"E.
- 3. ELEVATIONS ARE BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88).
- 4. CONTOUR INTERVAL IS ONE FOOT.
- 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 20212810356 AND 20212810408, WITH A START DATE OF JULY
- 6. UTILITY COMPANIES CONTACTED THRU DIGGERS HOTLINE:

CITY OF MADISON ENGINEERING MADISON GAS AND ELECTRIC COMPANY (MG&E) (ELECTRIC AND GAS) CHARTER COMMUNICATIONS AMERICAN TRANSMISSION LEVEL 3 IS NOW CENTURYLINK TDS TELECOM-MIDDLETON

AT&T DISTRIBUTION STATE OF WISCONSIN DIVISION OF FACILITIES MANAGEMENT WISCONSIN DEPARTMENT OF ADMINISTRATION-DIVISION OF ENTERPRISE TECHNOLOGY

8. BEFORE EXCAVATION, APPROPRIATE UTILITY COMPANIES SHOULD BE CONTACTED. FOR EXACT LOCATION OF UNDERGROUND UTILITIES, CONTACT DIGGERS HOTLINE, AT 1.800.242.8511.

LEGAL DESCRIPTION

BEING ALL OF LOTS 5 AND 6 AND THE EASTERLY 32 FEET OF LOT 7, BLOCK 112, ORIGINAL PLAT OF THE CITY OF MADISON, CITY OF MADISON, DANE, COUNTY, WISCONSIN.

TAX KEY NO: 251/0709-133-2411-0

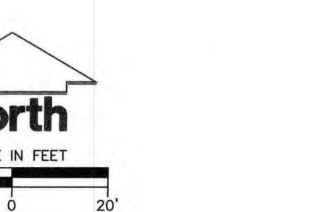
SURVEYOR'S CERTIFICATE

I, JOHN KREBS, WISCONSIN PROFESSIONAL LAND SURVEYOR NO. S-1878, HEREBY CERTIFY THAT UNDER THE DIRECTION OF ST. JOHN'S LUTHERAN CHURCH THIS EXISTING CONDITIONS SURVEY AND MAP HAS BEEN PREPARED AND COMPLIES WITH WISCONSIN ADMINISTRATIVE CODE A-E7 AND IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF IN ACCORDANCE WITH THE INFORMATION PROVIDED.

JOHN KREBS, S-1878

PROFESSIONAL LAND SURVEYOR





SCALE 1" = 20'



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

ST. JOHN'S LUTHERAN CHURCH

CLIENT ADDRESS: 322 E. WASHINGTON AVENUE MADISON, WI 53703



Toll Free (800) 242-8511

ST. JOHN'S LUTHERAN CHURCH

PROJECT LOCATION: CITY OF MADISON DANE COUNTY, WISCONSIN

# Date:	Description:		
	Description.	_	-
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15		_	
Design/Drawn:	JI	K	08/03/22
Approved:	T.II	R	08/03/22

TJB 08/03/22

EXISTING CONDITIONS SURVEY

JSD PROJECT NO:



Potter Lawson
Success by Design

332 East Washington Avenue - Existing Site





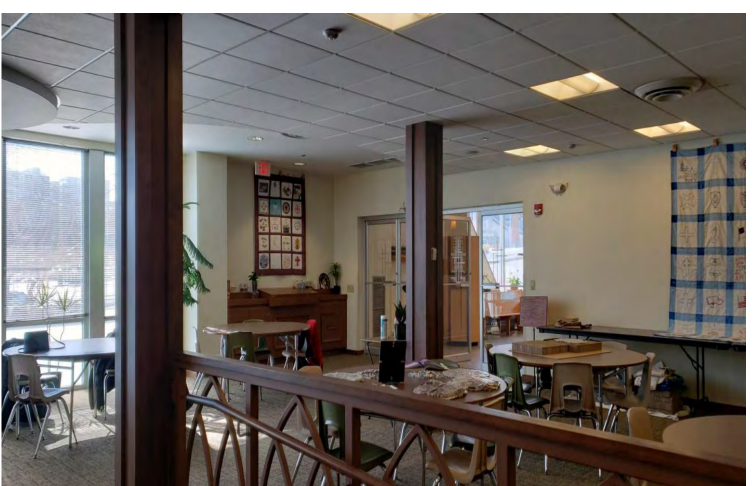
View from North Hancock Street & East Washington Avenue



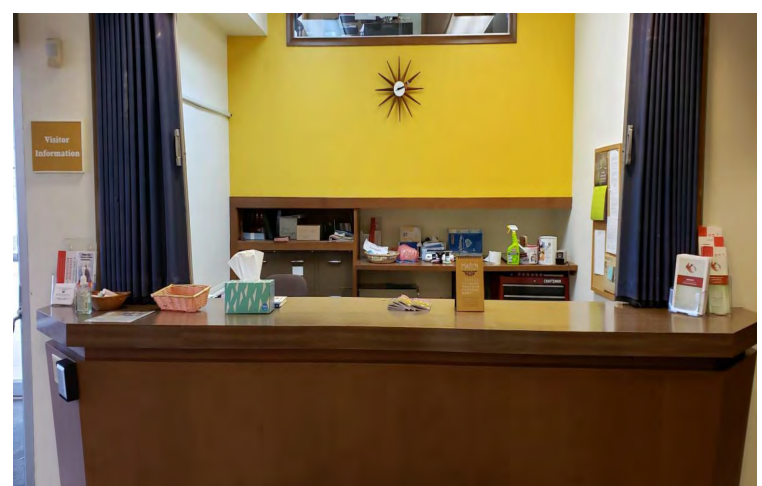
View from North Hancock Street



Existing Interior Image



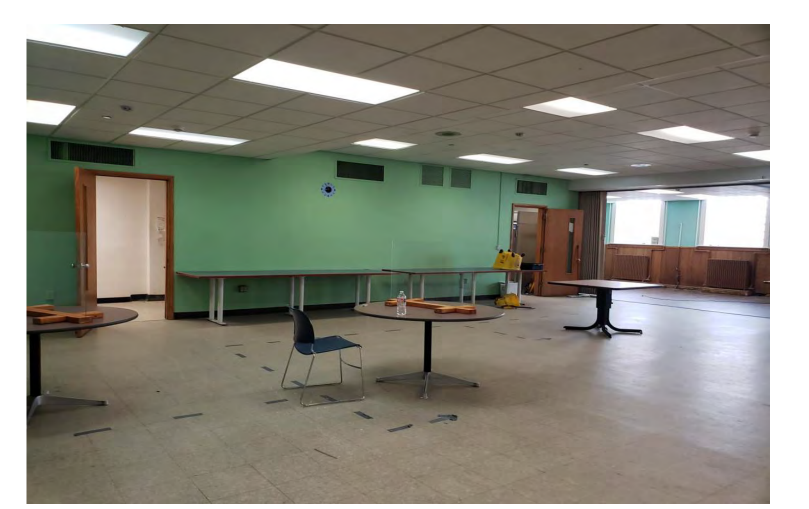
Existing Interior Image



Existing Interior Image



View from North Butler Street & East Washington Avenue



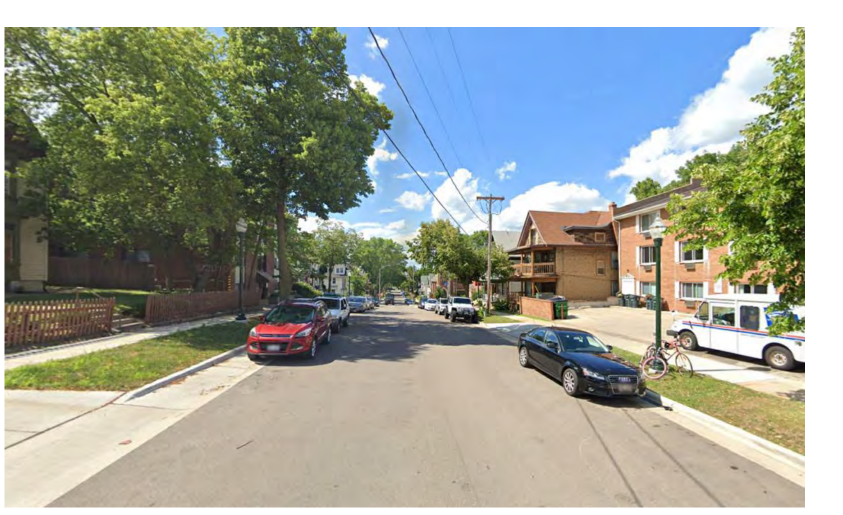
Existing Interior Image



Existing Interior Image



Existing Interior Image



View of North Hancock Street

PRELIMINARY
NOT FOR CONSTRUCTION

St. Johns Lutheran Church

332 East Washington Avenue Madison, WI

2021.09.00

DATE ISSUANCE/REVISIONS

09/26/2022 LAND USE & UDC APPLICATION

LOCATOR MAP, EXISTING CONTEXT & DEMO PHOTOS

G100

Potter Lawson
Success by Design



PRELIMINARY NOT FOR CONSTRUCTION

St. Johns Lutheran Church

332 East Washington Avenue Madison, WI

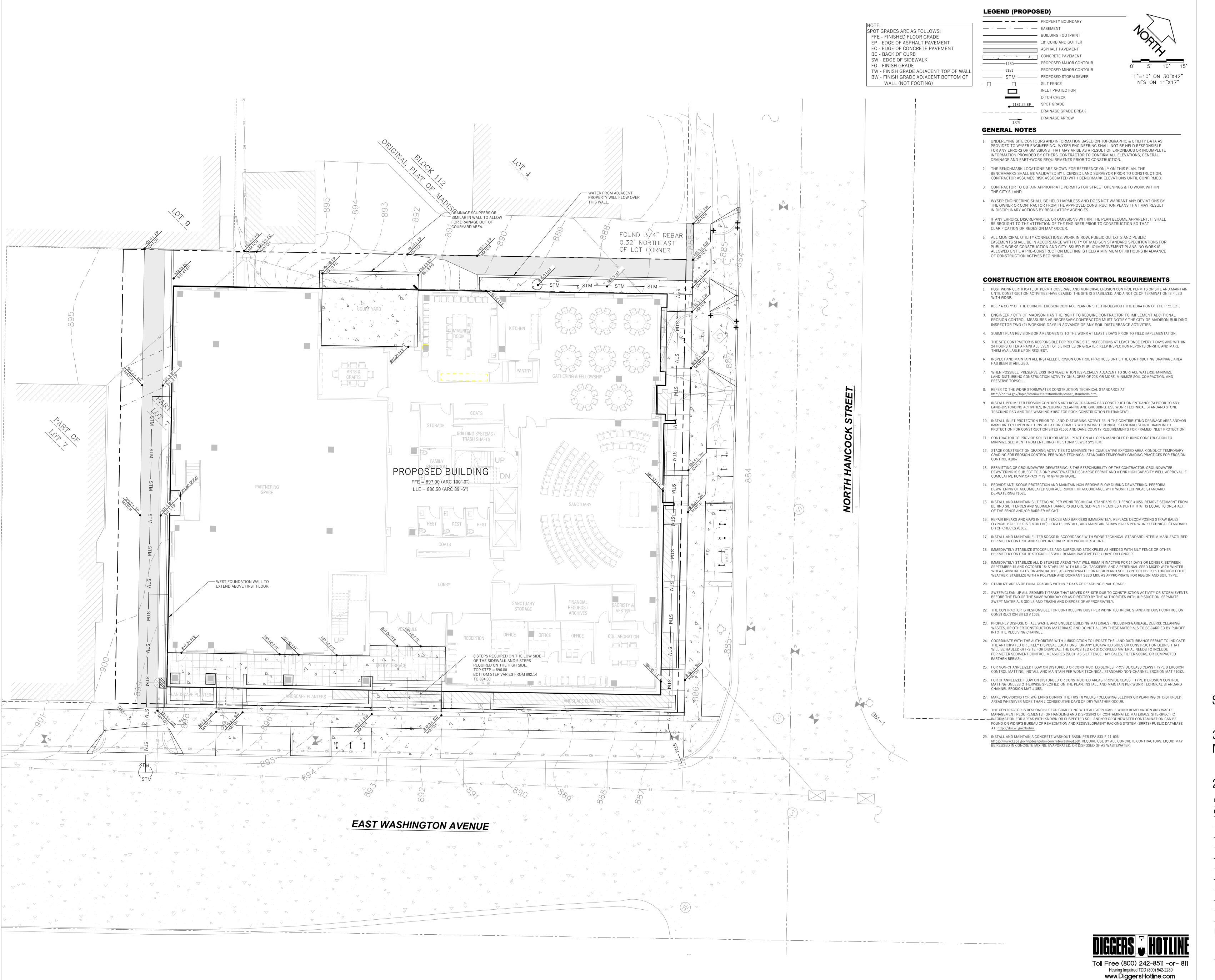
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SITE PLAN

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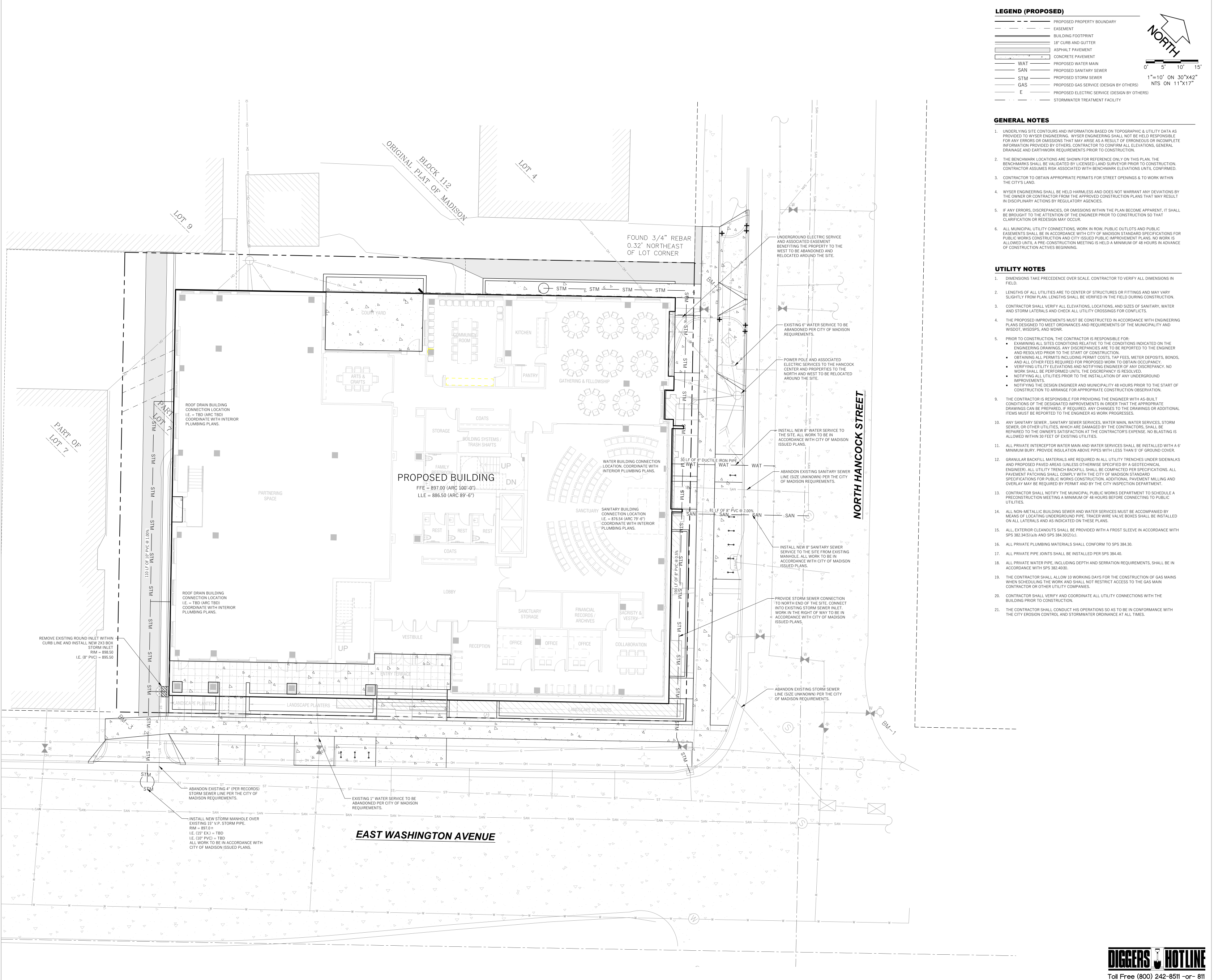
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GRADING PLAN

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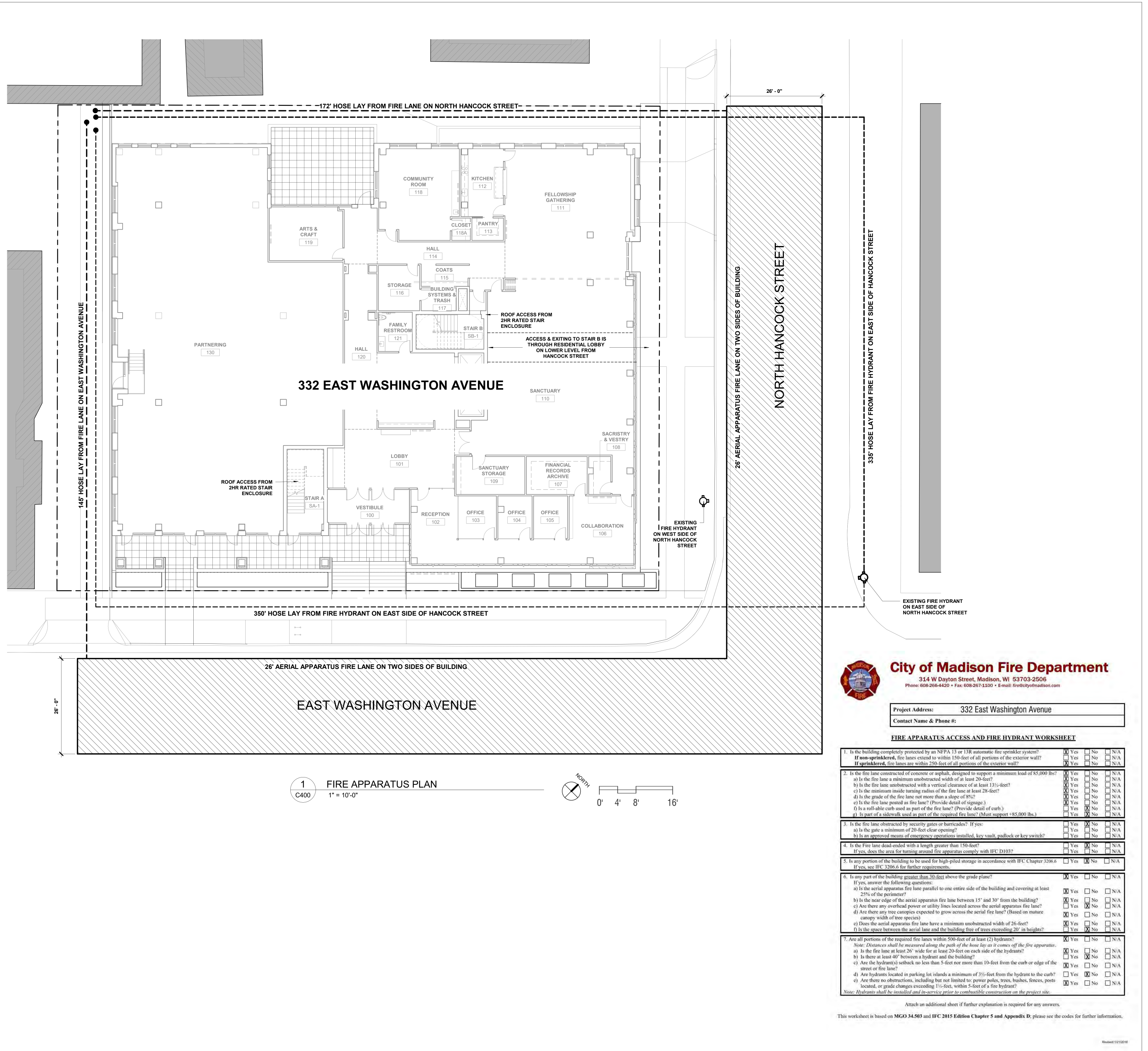
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UTILITY PLAN

Hearing Impaired TDD (800) 542-2289 www.DiggersHotline.com

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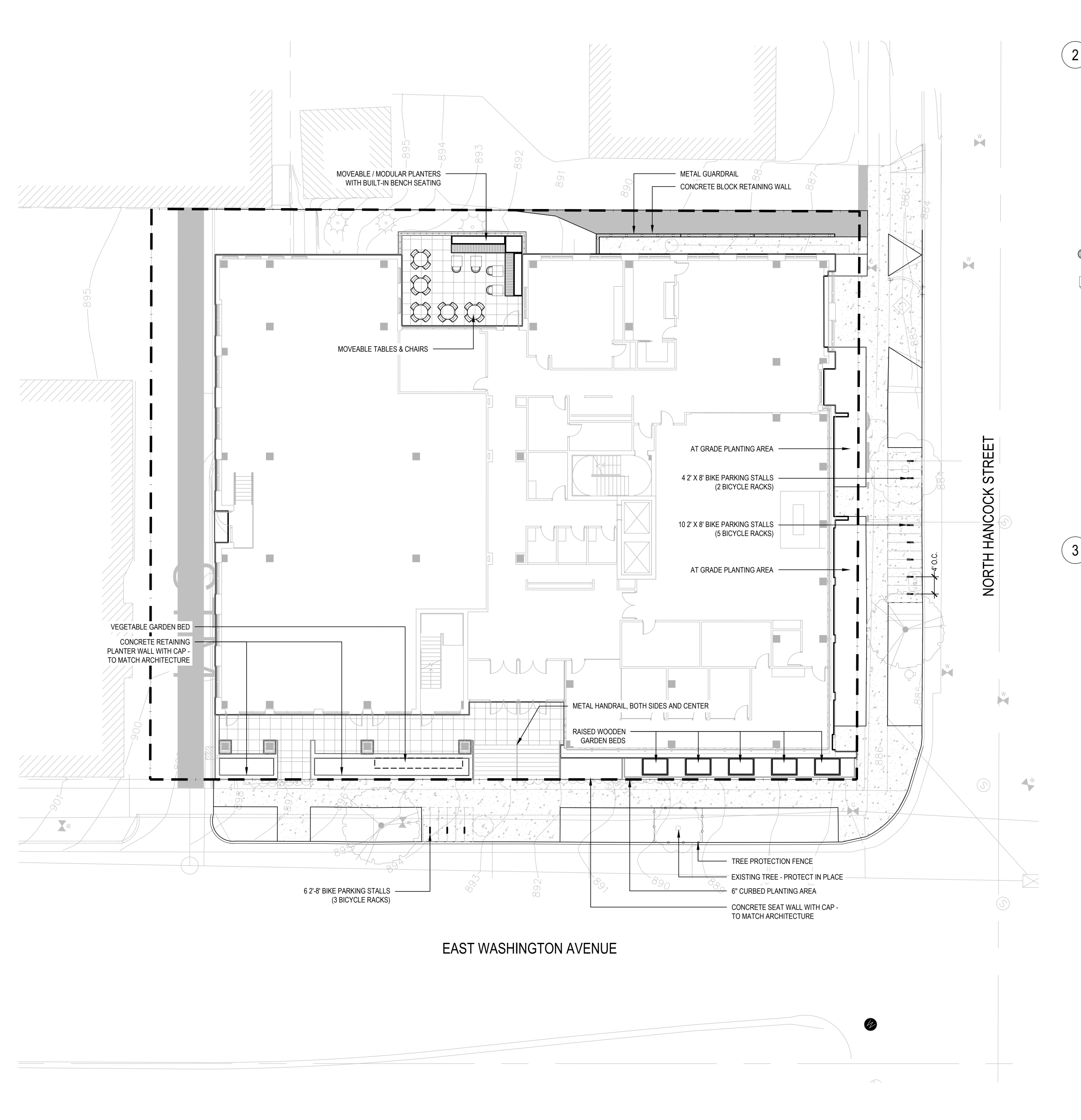
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Amount of the content of the con

FIRE APPARATUS PLAN

C/IDD





HARDSCAPE & SITE FURNISHINGS SCHEDULE

PROPERTY LINE

(

CONCRETE UNIT PAVERS ON PEDESTAL

AVAILABLE FROM MADRAX: 608.849.1080

BICYCLE RACK

UX BIKE RACK SURFACE MOUNT POWDER COAT FINISH: PLATINUM

MOVEABLE TABLES & CHAIRS

LOUNGE FURNITURE

OUTDOOR DINING

OUTDO

OUTDOOR FIRE TABLE WITH PLUMBED GAS LINE & EMERGENCY SHUT OFF

NOTES:

- 1. ALL PROPOSED IMPROVEMENTS IN THE RIGHT-OF-WAY WILL REQUIRE A DEVELOPERS AGREEMENT AND WILL BE COORDINATED WITH CITY ENGINEERING, TRAFFIC ENGINEERING, FORESTRY, AND OTHER CITY DEPARTMENTS AS REQUIRED.
- 2. BICYCLE STALLS SHALL BE A MINIMUM OF 2'-0" BY 8'-0". PLACEMENT SHALL NOT RESULT IN THE OBSTRUCTION OF A WALKWAY.
- 3. BICYCLE RACKS SHALL BE SPACED 4'-0" APART AS INDICATED.





MOVEABLE / MODULAR PLANTERS WITH BUILT-IN BENCH SEATING



MOVEABLE TABLES & CHAIRS



RAISED WOODEN GARDEN BEDS



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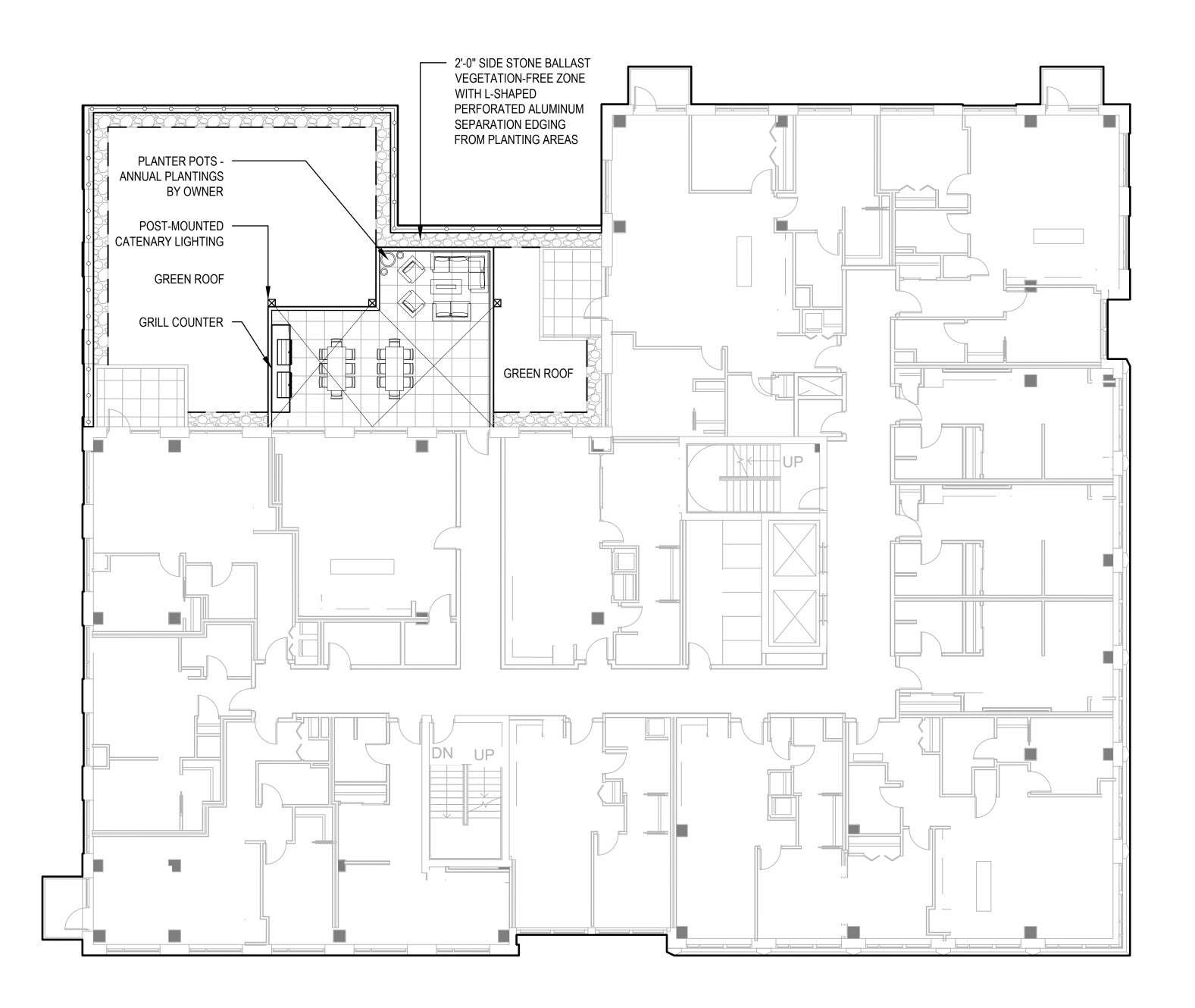
GROUND LEVEL & 1ST FLOOR SITE FURNISHING LAYOUT PLAN

L100

GROUND LEVEL & 1ST FLOOR SITE FURNISHING LAYOUT PLAN

10' 20' NORTH

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2'-0" SIDE STONE BALLAST VEGETATION-FREE ZONE

PERFORATED ALUMINUM SEPARATION EDGING FROM PLANTING AREAS

WITH L-SHAPED

-GREEN ROOF

GREEN ROOF

GREEN ROOF

2ND FLOOR SITE FURNISHING SCHEDULE

HARDSCAPE & SITE FURNISHINGS SCHEDULE

CONCRETE UNIT PAVERS ON PEDESTAL

STONE MULCH BALLAST

OUTDOOR DINING

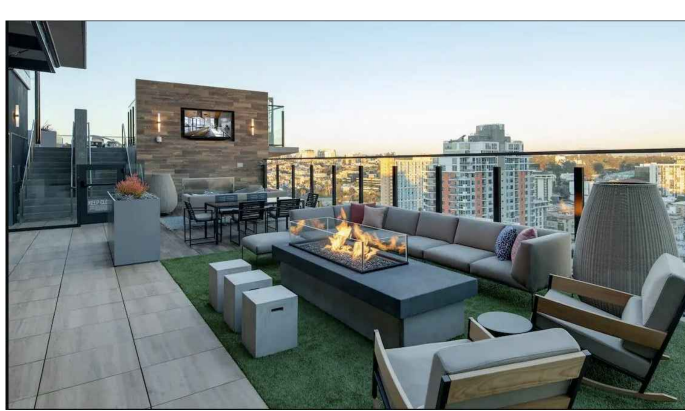
LOUNGE FURNITURE

OUTDOOR FIRE TABLE WITH PLUMBED GAS LINE & EMERGENCY SHUT OFF

2ND FLOOR SITE FURNISHINGS



GREEN ROOF OUTDOOR RESIDENTIAL TERRACE



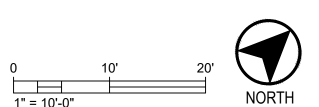
OUTDOOR FIRE TABLE AND LOUNGE SEATING



OUTDOOR DINING AND GRILL COUNTERS WITH CATENARY LIGHTING







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SITE FURNISHING **LAYOUT PLANS**

2ND FLOOR & ROOF

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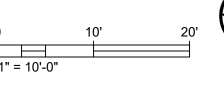
STONE MULCH BALLAST

HARDSCAPE & SITE FURNISHINGS SCHEDULE

GREEN ROOF TYPOLOGY

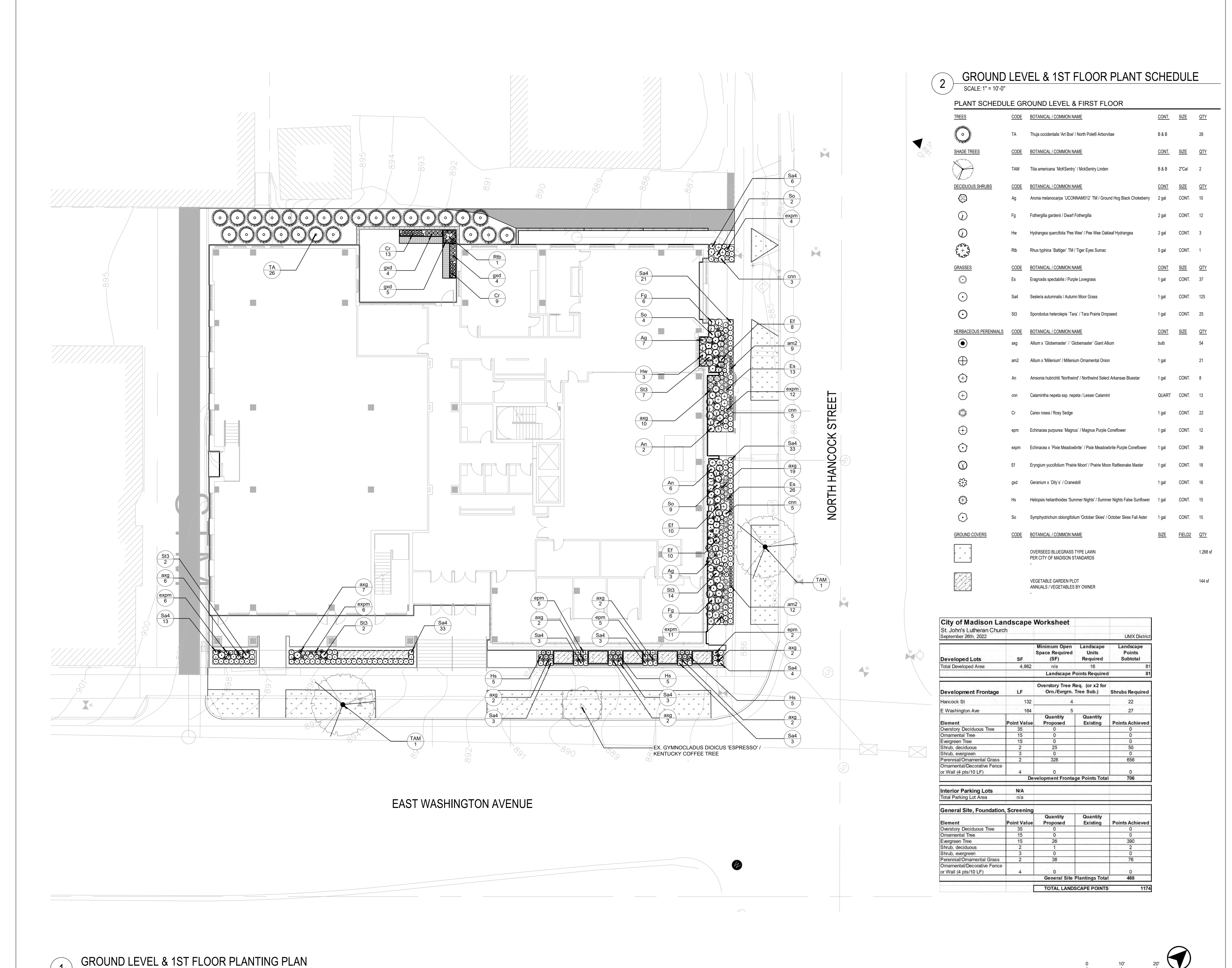


FULL SUN SEDUM CARPET GREEN ROOF WITH BALLAST EDGING - SEE PLANTING PLAN FOR MORE INFORMATION



ROOF SITE FURNISHING LAYOUT PLAN

2ND FLOOR SITE FURNISHING LAYOUT PLAN









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GROUND LEVEL & 1ST FLOOR PLANTING PLAN

L200



2 2ND FLOOR PLANT SCHEDULE

CONCEPT PLANT SCHEDULE 2ND FLOOR



1,361 sf OVER 12" SEMI-INTENSIVE GREEN ROOF GROWING MEDIA Aquilegia canadensis / Eastern Columbine Carex appalachica / Appalachian Sedge Carex divulsa / European Grey Sedge Carex pensylvanica / Pennsylvania Sedge Deschampsia flexuosa / Wavy Hair Grass Erigeron pulchellus / Robin's Plantain Fragaria virginiana / Wild Strawberry Meehania cordata / Meehan's Mint Phlox divaricata / Woodland Phlox Sedum acre / Goldmoss Stonecrop Sedum acre 'Aureum' / Golden Stonecrop Sedum reflexum 'Angelina' / Angelina Sedum Sedum spurium 'Fuldaglut' / Fuldaglut Two Row Stonecrop Sedum spurium 'Green Mantle' / Green Mantle Two Row Stonecrop Sedum spurium 'John Creech' / John Creech Two Row Stonecrop Sedum spurium 'Red Carpet' / Red Carpet Two Row Stonecrop Sedum ternatum / Wild Stonecrop Sesleria autumnalis / Autumn Moor Grass Stachys byzantina 'Big Ears' / Big Ears Lamb's Ear

310 sf

0000 0000 0000 0000 0000 0000 STONE MULCH BALLAST

Tiarella cordifolia 'Pink Skyrocket' / Pink Skyrocket Foamflower Tiarella x 'Elizabeth Oliver' / Elizabeth Oliver Foamflower

NOTES:

- 1. SUBJECT TO AVAILABILITY, THE PART-SHADE PLANTING AREA WILL BE COMPOSED OF THE NOTED PERENNIAL SPECIES IN APPROXIMATELY EQUAL QUANTITIES, PRE-GROWN AND PLANTED AS PLUGS OR 4" POTS, AND PLANTED DIRECTLY INTO SEDUM CARPET.
- 2. PART-SHADE SEDUM CARPET SPECIES
 COMPOSITION SUBJECT TO AVAILABILITY, SEDUM
 CARPET WILL BE COMPOSED OF THE NOTED
 SPECIES IN APPROXIMATELY EQUAL QUANTITIES,
 PRE-GROWN AND DELIVERED TO THE SITE AS A
 SOD-LIKE MATERIAL.

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 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.
- 6. CONTRACTOR IS RESPONSIBLE FOR WATERING AND MAINTENANCE OF PLANT MATERIAL SEE SPECIFICATIONS FOR MORE INFORMATION.
- 7. CONTRACTOR SHALL CONTACT CITY FORESTRY (BRAD HOFMANN, BHOFMANN@CITYOFMADISON.COM 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.
- . CITY FORESTRY MAY DETERMINE FINAL STREET TREE SPECIES SELECTION.
- . 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. 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.
- 11. 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

- CONTRACTOR SHALL TAKE PRECAUTIONS DURING CONSTRUCTION TO NOT DISFIGURE, SCAR, OR IMPAIR THE HEALTH OF ANY STREET TREE.
 CONTRACTOR SHALL OPERATE EQUIPMENT IN A MANNER AS TO NOT DAMAGE THE BRANCHES OF THE STREET TREE(S). THIS MAY REQUIRE USING SMALLER EQUIPMENT AND LOADING AND UNLOADING MATERIALS IN A DESIGNATED SPACE AWAY FROM TREES ON THE CONSTRUCTION SITE. ANY DAMAGE OR INJURY TO EXISTING STREET TREES (EITHER ABOVE OR BELOW GROUND) SHALL BE REPORTED IMMEDIATELY TO CITY FORESTRY AT 266-4816. PENALTIES AND REMEDIATION SHALL BE REQUIRED.
- 13. SECTION 107.13(G) OF CITY OF MADISON STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION ADDRESSES SOIL COMPACTION NEAR STREET TREES AND SHALL BE FOLLOWED BY CONTRACTOR. THE STORAGE OF PARKED VEHICLES, CONSTRUCTION EQUIPMENT, BUILDING MATERIALS, REFUSE, EXCAVATED SPOILS OR DUMPING OF POISONOUS MATERIALS ON OR AROUND TREES AND ROOTS WITHIN FIVE (5) FEET OF THE TREE OR WITHIN THE PROTECTION ZONE IS PROHIBITED.
- 14. ON THIS PROJECT, STREET TREE PROTECTION ZONE 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 THROUGH THE TREE PROTECTION ZONE.
- 15. 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.

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2ND FLOOR & ROOF PLANTING PLANS

L20⁻



CONCEPT PLANT SCHEDULE ROOF

FULL SUN SEDUM CARPET
OVER 12" SEMI-INTENSIVE GREEN ROOF MEDIA 6,598 sf Sedum acre / Goldmoss Stonecrop Sedum acre 'Aureum' / Golden Stonecrop Sedum album 'Coral Carpet' / Coral Carpet Stonecrop Sedum album 'Murale' / Chubby Fingers Stonecrop Sedum hispanicum / Spanish Stonecrop Sedum kamtschaticum / Orange Stonecrop Sedum kamtschaticum 'Floriferum' / Russian Stonecrop Sedum kamtschaticum 'Variegatum' / Variegated Stonecrop Sedum rupestre 'Angelina' / Angelina Sedum Sedum rupestre 'Blue Spruce' / Blue Spruce Sedum Sedum sexangulare / Tasteless Stonecrop Sedum spurium 'Fuldaglut' / Fuldaglut Two Row Stonecrop Sedum spurium 'John Creech' / John Creech Two Row Stonecrop Sedum spurium 'Red Carpet' / Red Carpet Two Row Stonecrop Sedum stefco / Stonecrop



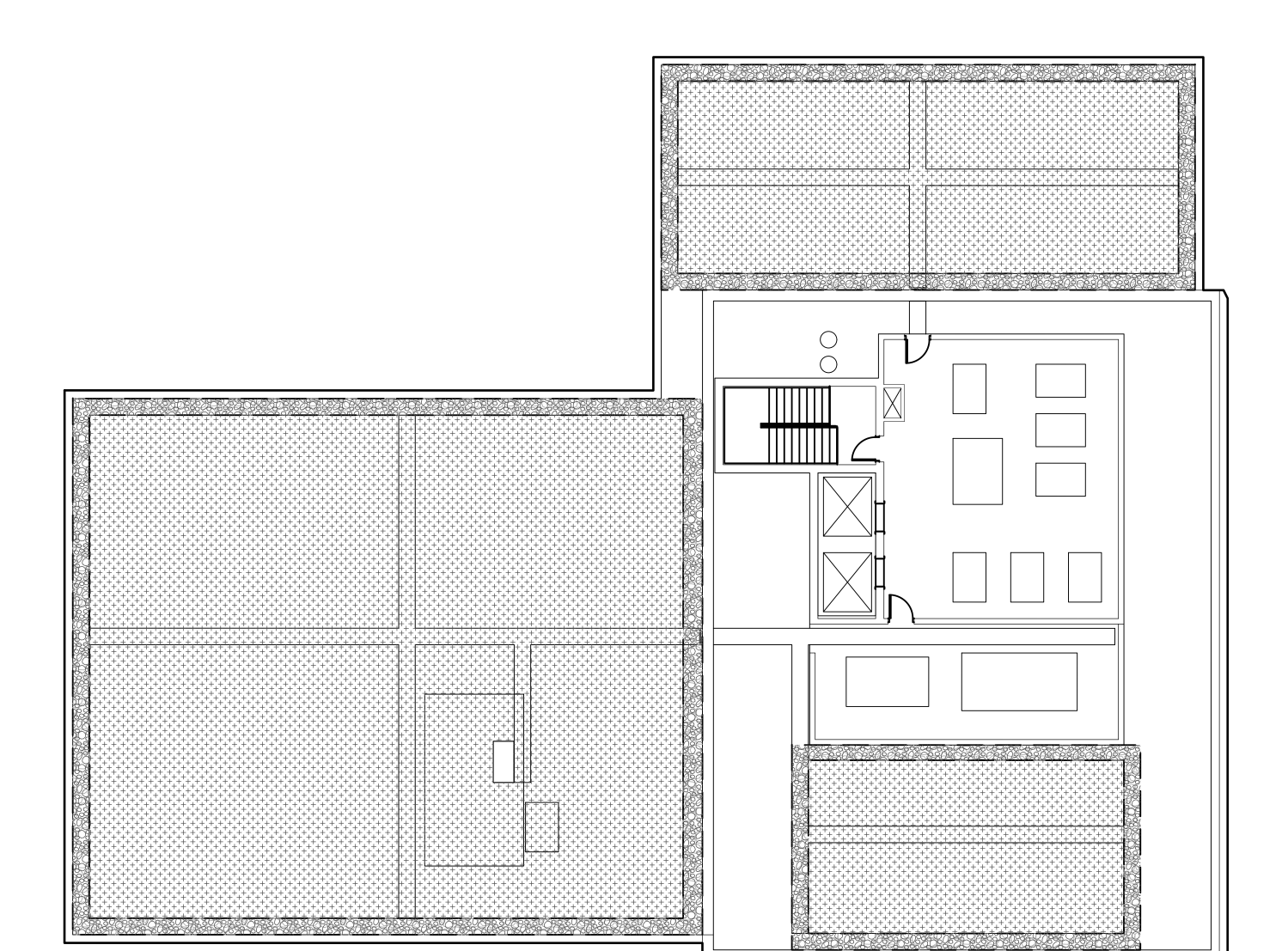
STONE MULCH BALLAST

Sedum takesimense 'Golden Carpet' / Golden Carpet Sedum Sedum x 'Immergrunchen' / Immergrunchen Stonecrop

NOTE:

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

5,560 sf



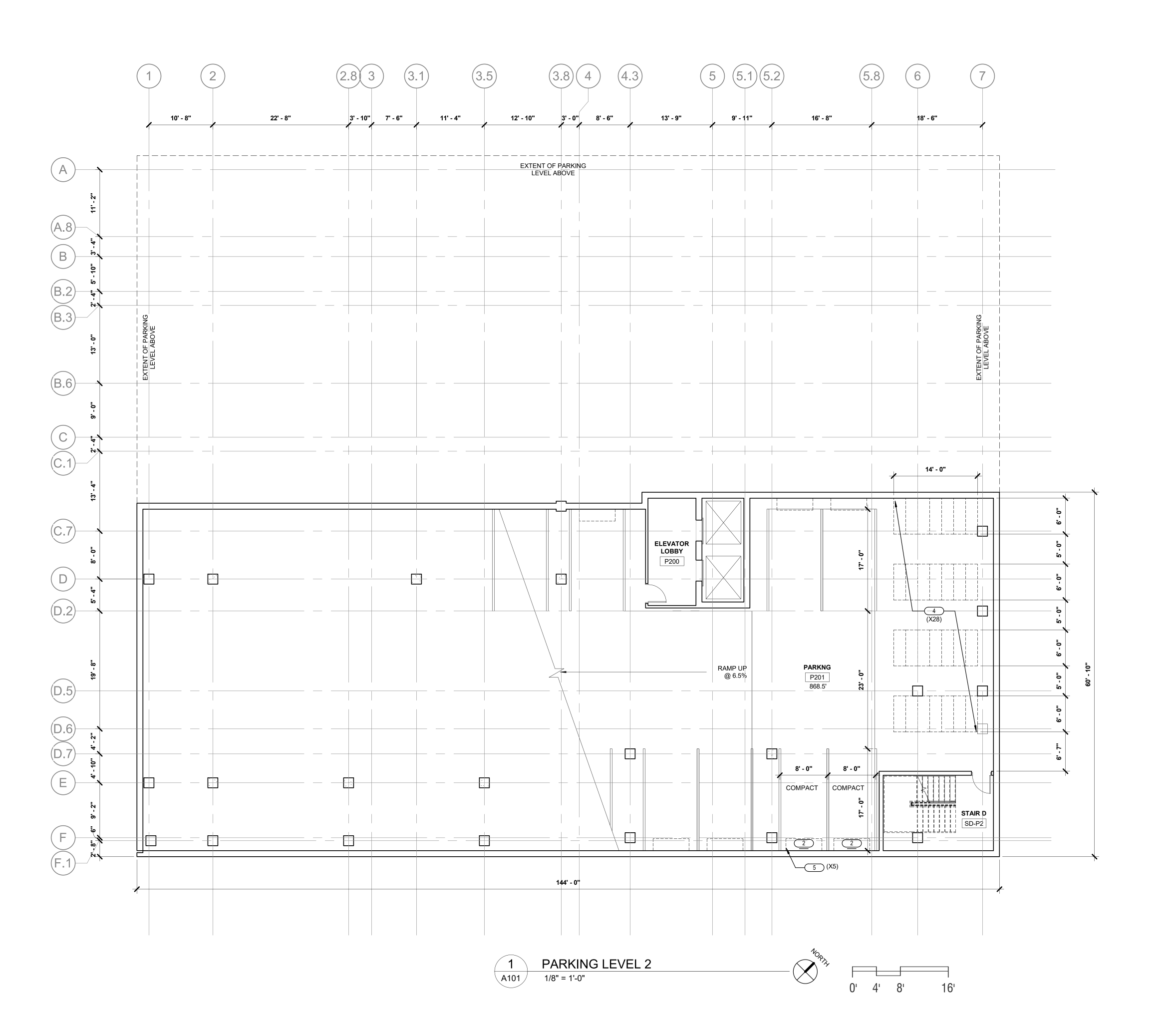
ROOF PLANTING PLAN

2ND FLOOR PLANTING PLAN

SCALE: 1" = 10'-0"

0 10' 20' NORTH

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GENERAL NOTES:

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

KEYNOTES:

- 1 ADA PARKING SIGNAGE
- 2 COMPACT VEHICLE PARKING SIGNAGE
- 3 NEW EV CHARGING STATION AND SIGNAGE
 4 GROUND OR FLOOR MOUNTED BIKE RACKS
- 5 WALL MOUNTED BIKE RACKS
- 6 3'-0" X 6'-0" X 8'-0" STORAGE LOCKERS

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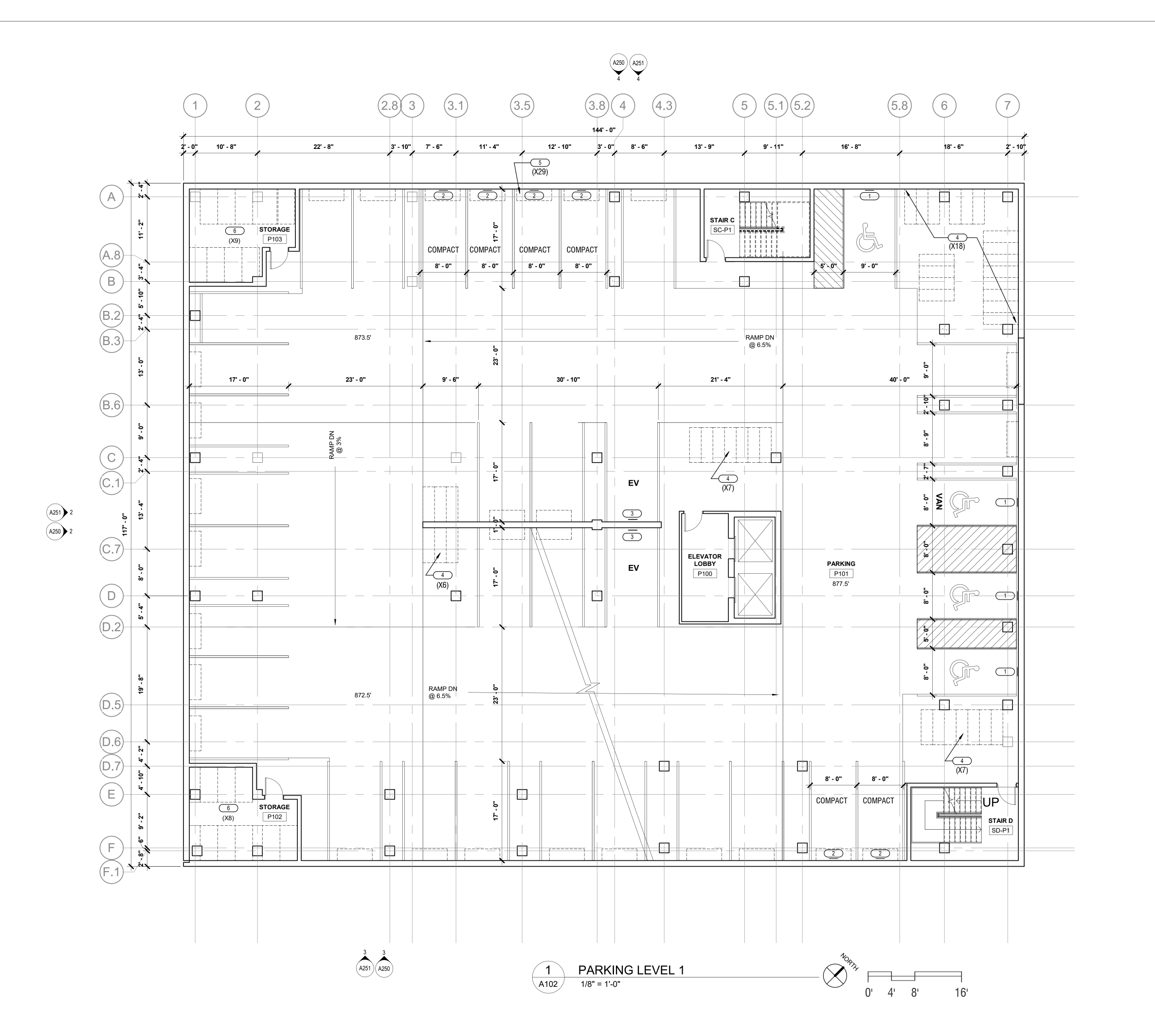
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PARKING LEVEL TWO PLAN

A101





GENERAL NOTES:

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

KEYNOTES:

- 1 ADA PARKING SIGNAGE
- 2 COMPACT VEHICLE PARKING SIGNAGE
- 3 NEW EV CHARGING STATION AND SIGNAGE
 4 GROUND OR FLOOR MOUNTED BIKE RACKS
- 5 WALL MOUNTED BIKE RACKS
- 6 3'-0" X 6'-0" X 8'-0" STORAGE LOCKERS

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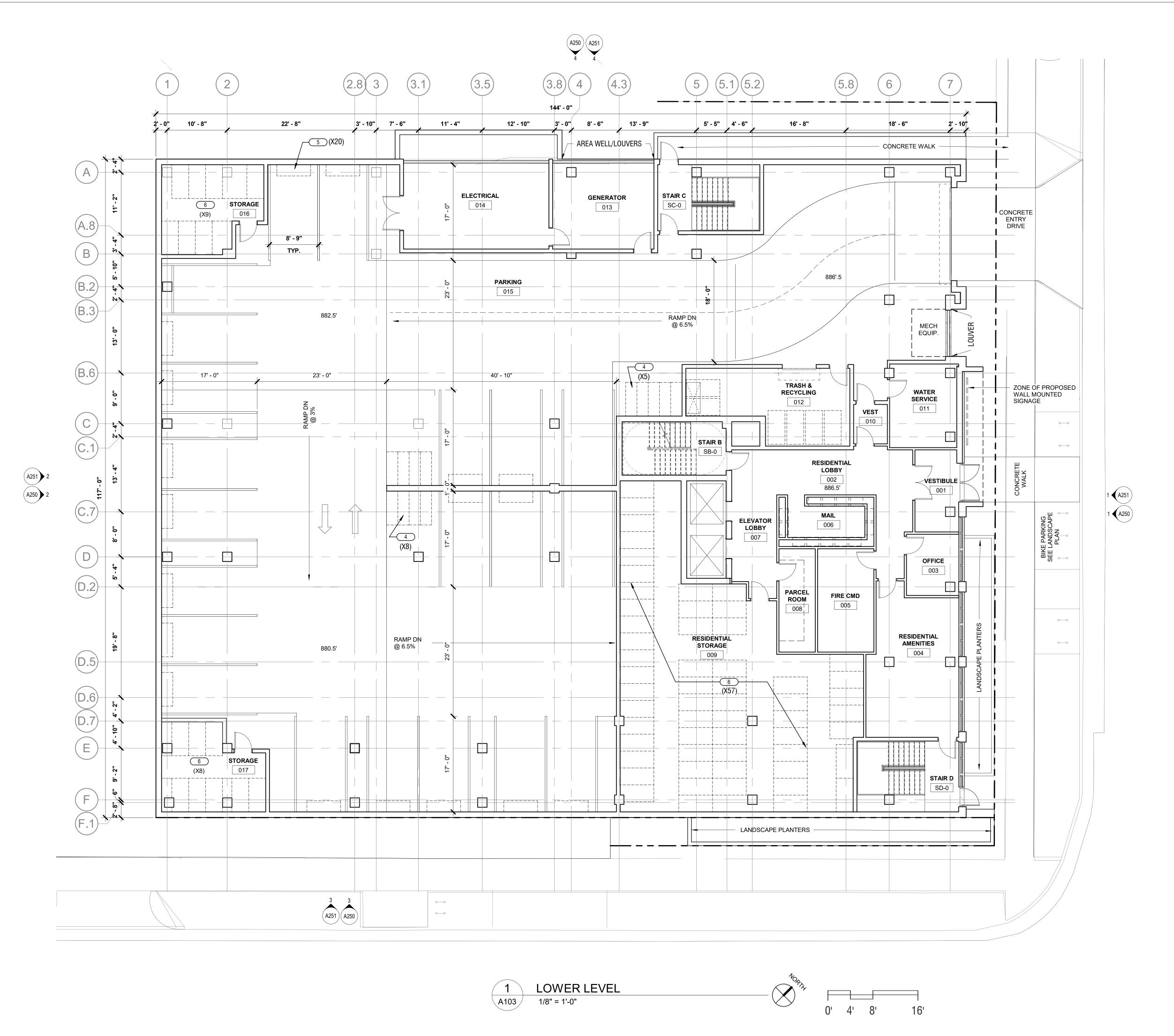
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PARKING LEVEL ONE PLAN

A102





GENERAL NOTES:

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

KEYNOTES:

- 1 ADA PARKING SIGNAGE
- 2 COMPACT VEHICLE PARKING SIGNAGE3 NEW EV CHARGING STATION AND SIGNAGE
- GROUND OR FLOOR MOUNTED BIKE RACKS
- 5 WALL MOUNTED BIKE RACKS

 6 3'-0" X 6'-0" X 8'-0" STORAGE LOCKERS

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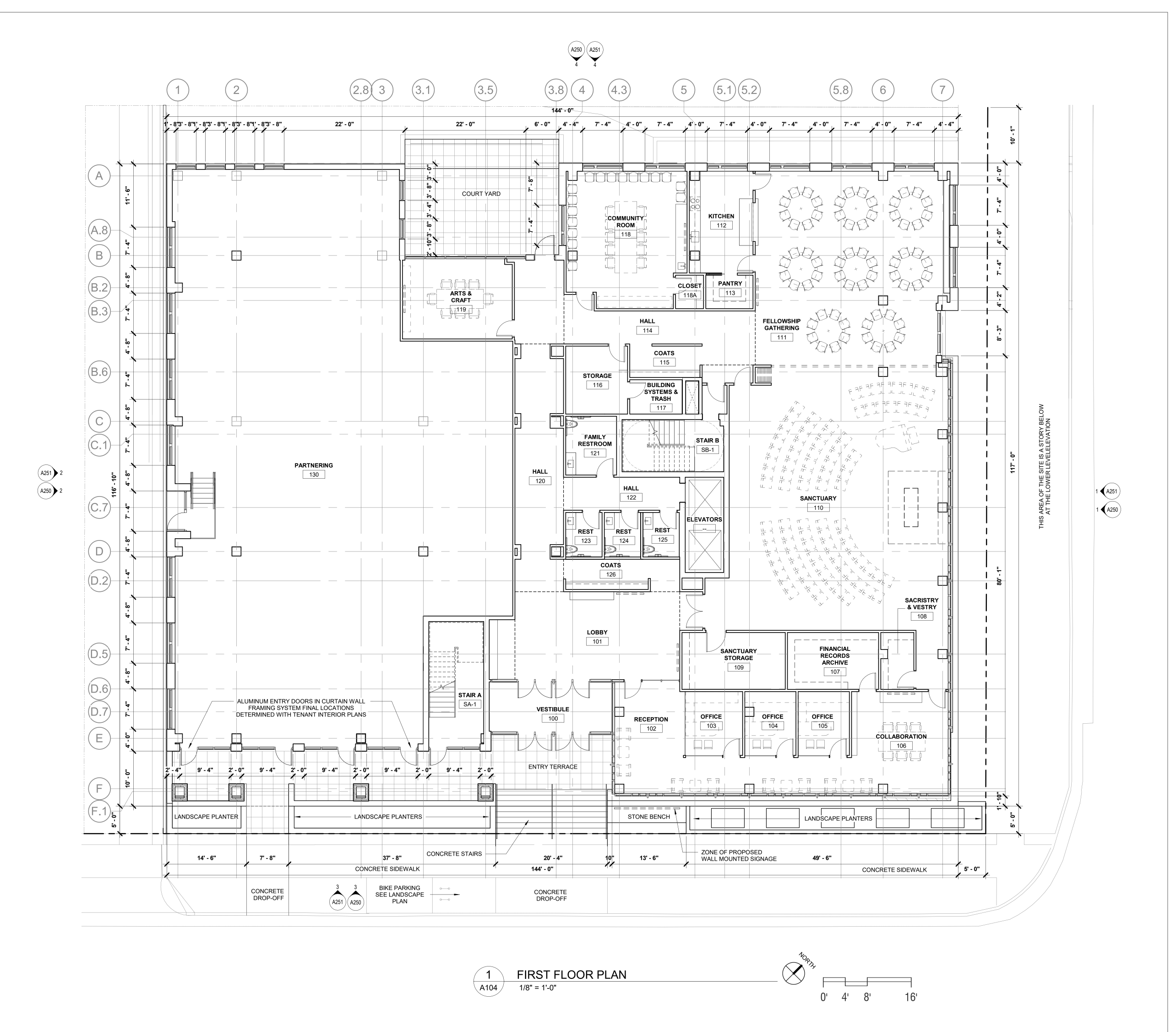
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LOWER LEVEL PLAN

A103



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FIRST FLOOR PLAN





UNIT COUNT
(4) STUDIOS
(6) 1 BEDROOM UNITS
(2) 2 BEDROOM UNITS
(1) 3 BEDROOM UNIT
(13) UNITS

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SECOND FLOOR PLAN

A105





Note

UNIT COUNT
(5) STUDIOS
(6) 1 BEDROOM UNITS
(4) 2 BEDROOM UNIT
(15) UNITS

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THIRD FLOOR PLAN

A106





UNIT COUNT
(5) STUDIOS
(6) 1 BEDROOM UNITS
(4) 2 BEDROOM UNIT
(15) UNITS

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FOURTH FLOOR PLAN

A107





Note

UNIT COUNT
(5) STUDIOS
(6) 1 BEDROOM UNITS
(4) 2 BEDROOM UNIT
(15) UNITS

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FIFTH FLOOR PLAN

A108





Note

UNIT COUNT
(5) STUDIOS
(6) 1 BEDROOM UNITS
(4) 2 BEDROOM UNIT
(15) UNITS

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SIXTH FLOOR PLAN

Δ109





UNIT COUNT
(5) STUDIOS
(6) 1 BEDROOM UNITS
(4) 2 BEDROOM UNIT
(15) UNITS

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SEVENTH FLOOR PLAN

A110





UNIT COUNT
(5) STUDIOS
(6) 1 BEDROOM UNITS
(4) 2 BEDROOM UNIT
(15) UNITS

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EIGHTH FLOOR PLAN

A111





UNIT COUNT
(5) STUDIOS
(6) 1 BEDROOM UNITS
(4) 2 BEDROOM UNIT
(15) UNITS

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NINTH FLOOR PLAN





UNIT COUNT
(3) STUDIOS
(5) 1 BEDROOM UNITS
(4) 2 BEDROOM UNITS
(12) UNITS

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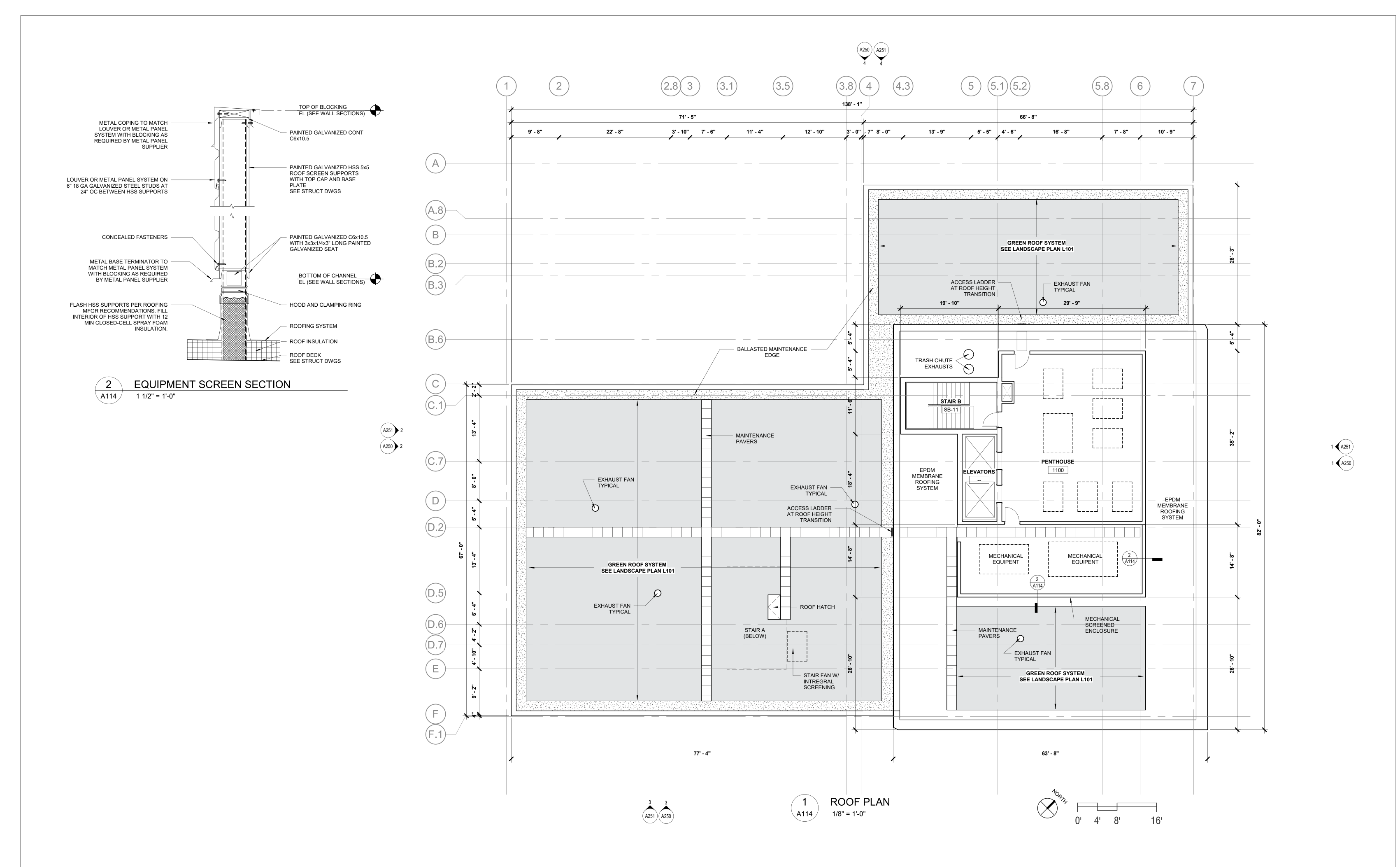
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TENTH FLOOR PLAN

Δ113





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ROOF PLAN

A114



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ELEVATION KEY NOTES 1 BRICK VENEER - RUNNING BOND 2 BRICK VENEER - STACKED SOLDER BOND 3 PRECAST CONCRETE PANEL (ALTERNATE: STONE VENEER PANELS) 4 STONE VENEER PANEL 5 STONE COPING/ SILL 6 STONE VENEER PLANTER W/ STONE COPING 7 STONE VENEER BENCH 8 PRECAST STONE SILL 9 ALUMINUM GUARDRAIL - ANODIZED MEDIUM BRONZE CONCRETE BALCONY 11 SITE CAST CONCRETE RETAINING WALL/ FOUNDATION 12 PRECAST CONCRETE BASE 13 HIGH DENSITY FIBER CEMENT BOARD 14 ACCENT STEEL LINTEL 16 COILING GARAGE DOOR - PAINTED 7 MECHANICAL LOUVER - PAINTED 18 ALUMINUM SLATS 19 FAUX WOOD VENEER EXTRUDED ALUMINUM FIN

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BUILDING ELELVATIONS





ELEVATION KEY NOTES

1 BRICK VENEER - RUNNING BOND
2 BRICK VENEER - STACKED SOLDER BOND

PRECAST CONCRETE PANEL
(ALTERNATE: STONE VENEER PANELS)

4 STONE VENEER PANEL

5 STONE COPING/ SILL
6 STONE VENEER PLANTER W/ STONE COPING

7 STONE VENEER BENCH
8 PRECAST STONE SILL

9 ALUMINUM GUARDRAIL - ANODIZED MEDIUM BRONZE

10 CONCRETE BALCONY
11 SITE CAST CONCRETE RETAINING WALL/ FOUNDATION

12 PRECAST CONCRETE BASE

13 HIGH DENSITY FIBER CEMENT BOARD

14 ACCENT STEEL LINTEL
15 CONCEALED FASTENER ANODIZED METAL PANEL - MEDIUM BRONZE

16 COILING GARAGE DOOR - PAINTED

17 MECHANICAL LOUVER - PAINTED

18 ALUMINUM SLATS

19 FAUX WOOD VENEER EXTRUDED ALUMINUM FIN

[20] FIBER GLASS WINDOW GLAZING SYSTEM - MEDIUM BRONZE

21 FIBER GLASS WINDOW WALL GLAZING SYSTEM - MEDIUM BRONZE
22 FIBER GLASS STOREFRONT GLAZING SYSTEM - MEDIUM BRONZE

CURTAIN WALL GLAZING SYSTEM - ANODIZED MEDIUM BRONZE / STAINED GLASS/ LAMINATED COLORED INLAYS

STAINED GLASS/ LAMINATED COLORED INLAYS

[24] CURTAIN WALL GLAZING SYSTEM - ANODIZED MEDIUM BRONZE

[24] CURTAIN WALL GLAZING SYSTEM - ANODIZED MEDIC [25] ZONE OF PREPOSED SIGNAGE

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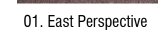
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-		

BUILDING ELEVATIONS

A25







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PERSPECTIVES







Note

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09/26/2022 LAND USE & UDC APPLICATION

PERSPECTIVES

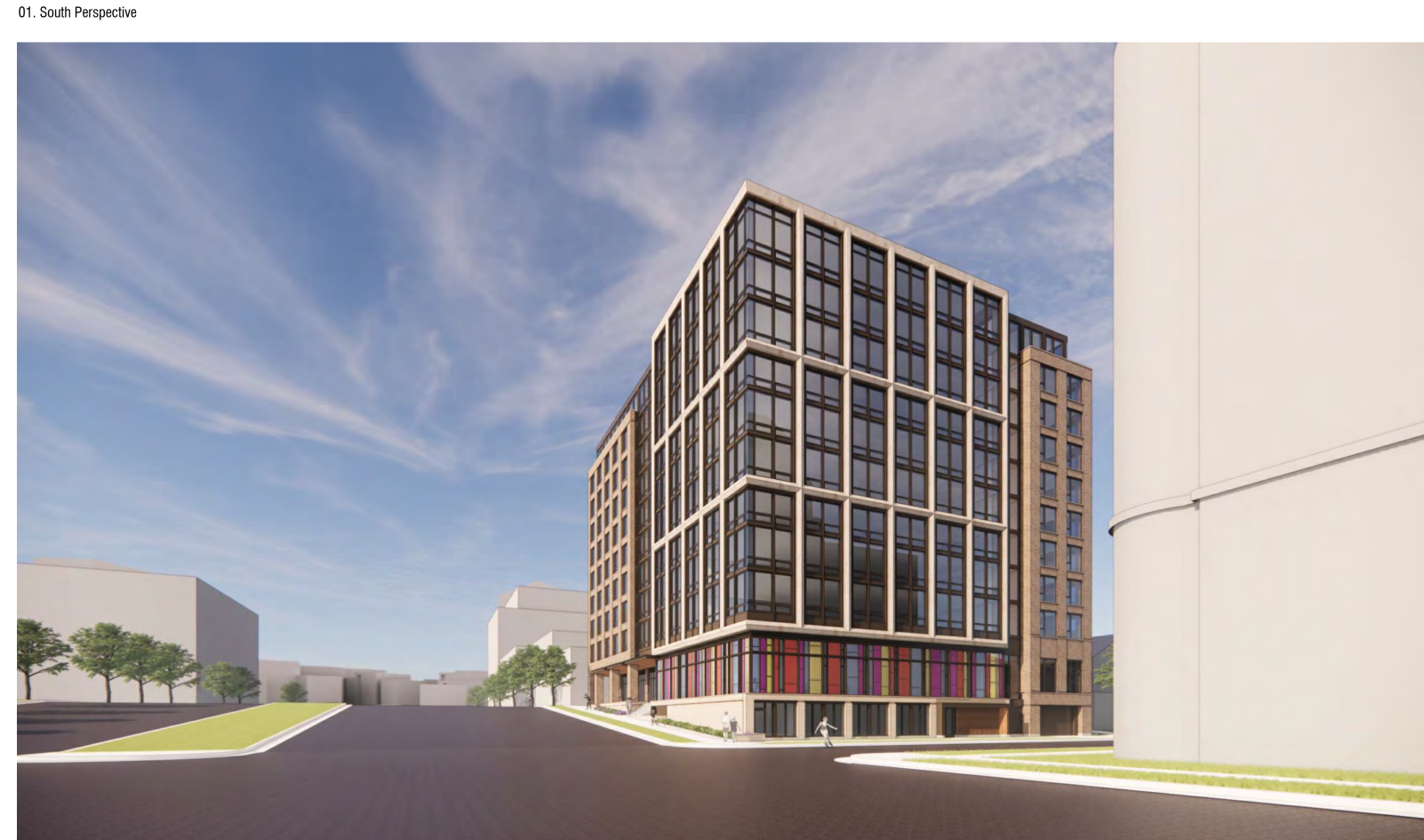
A261

03. North Perspective

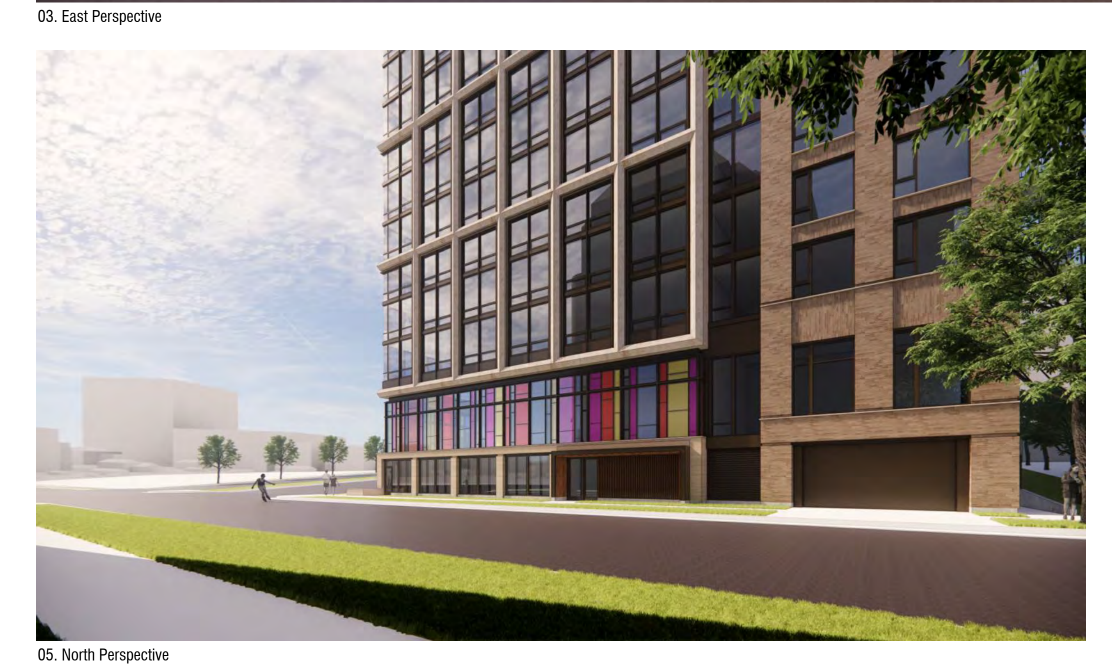


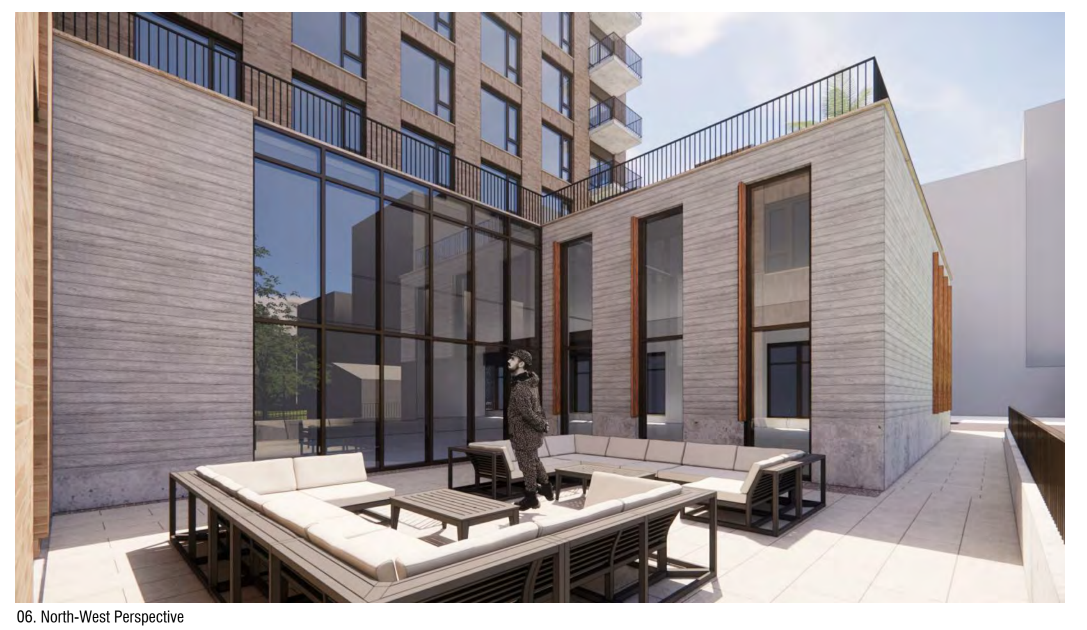














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Success by **Design**

St. Johns Lutheran Church

332 East Washington Avenue Madison, WI

2021.09.00

PERSPECTIVES

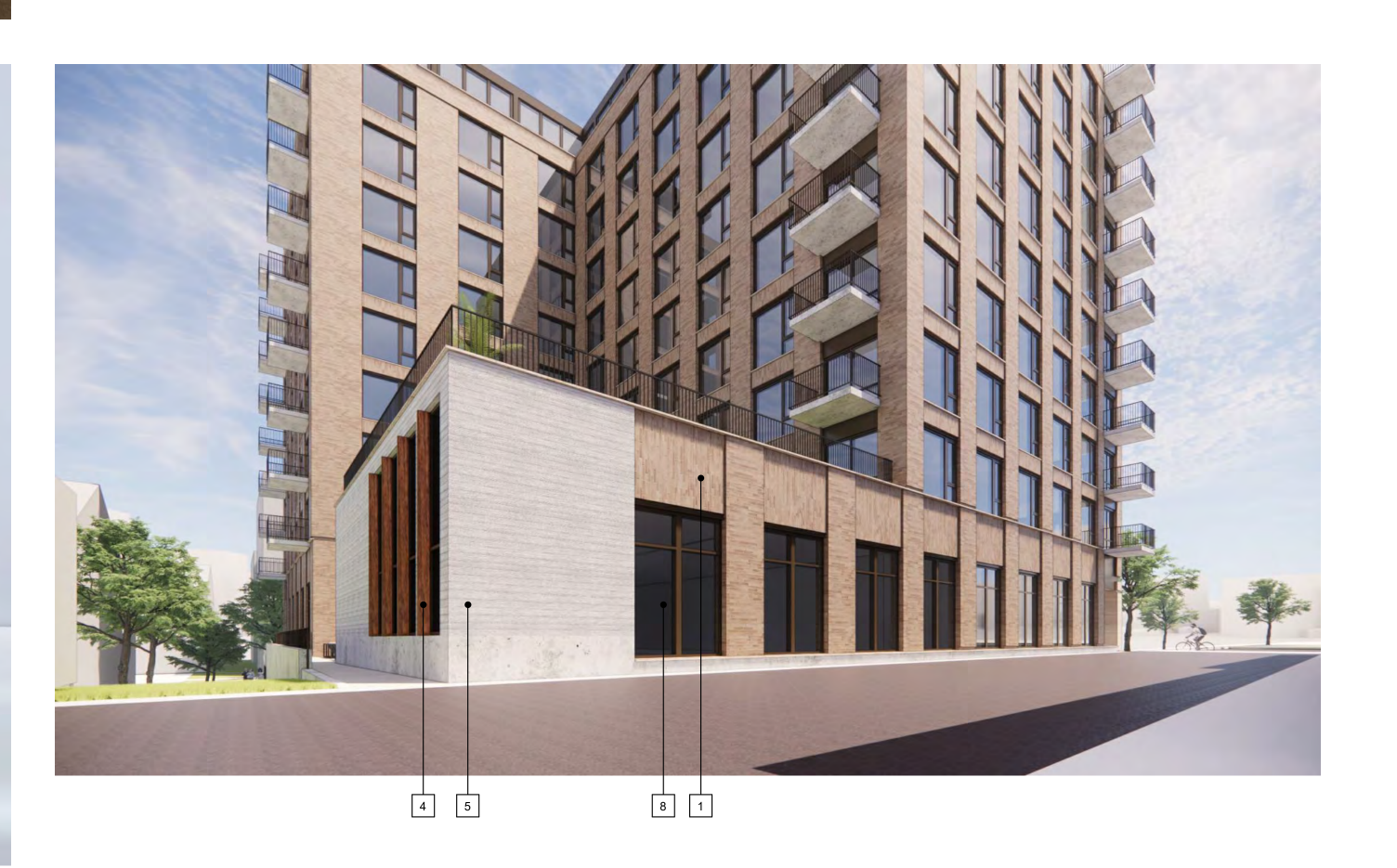


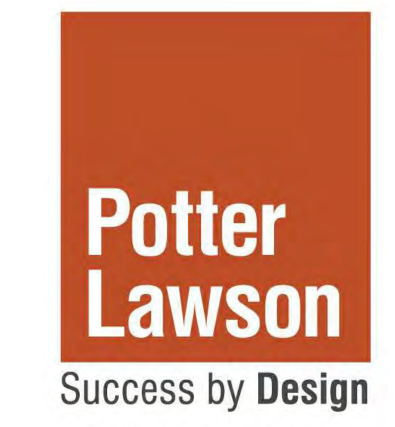












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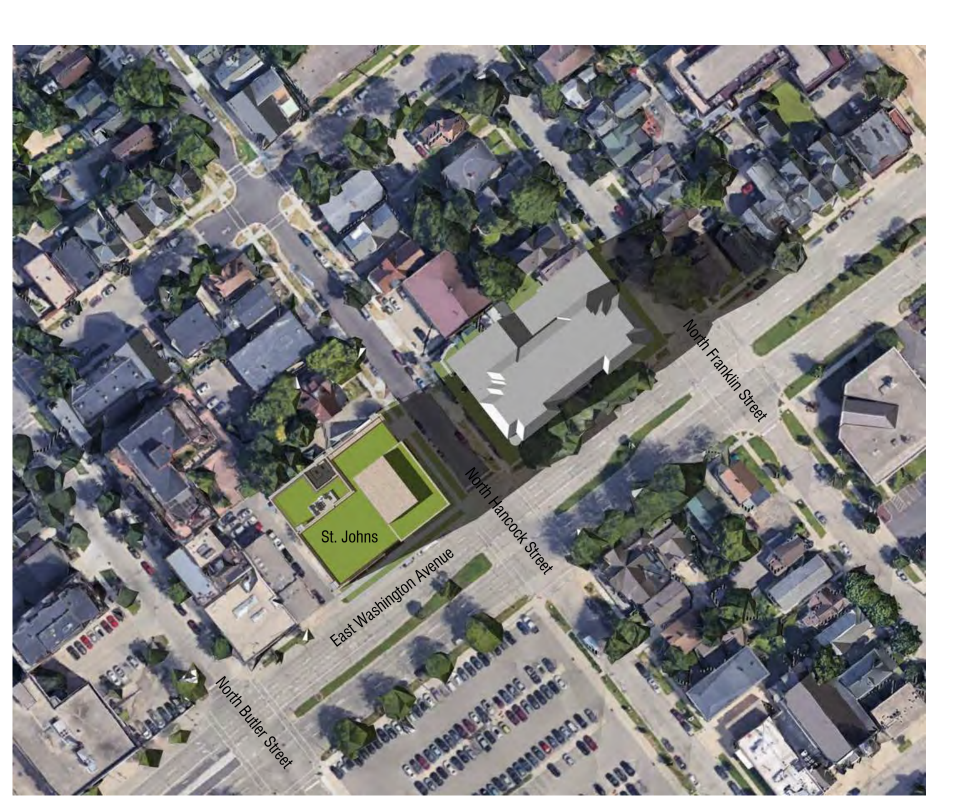
2021.09.00

BUILDING

MATERIALS

4. Wood Veneer









Notes:

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2021.09.00

DATE ISSUANCE/REVISIONS

09/26/2022 LAND USE & UDC APPLICATION

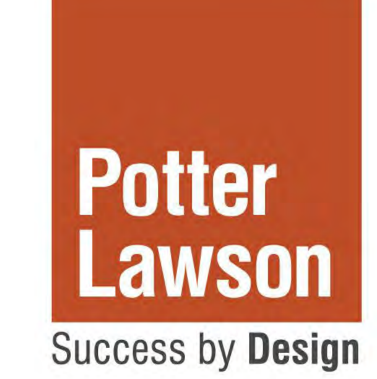
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SHADOW STUDY

A27







Note

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PERSPECTIVES

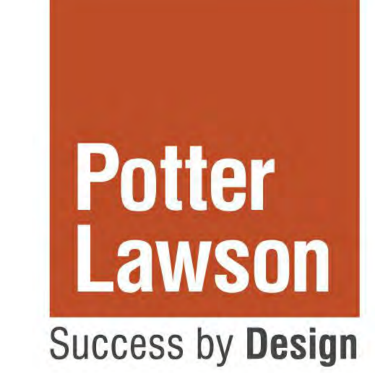
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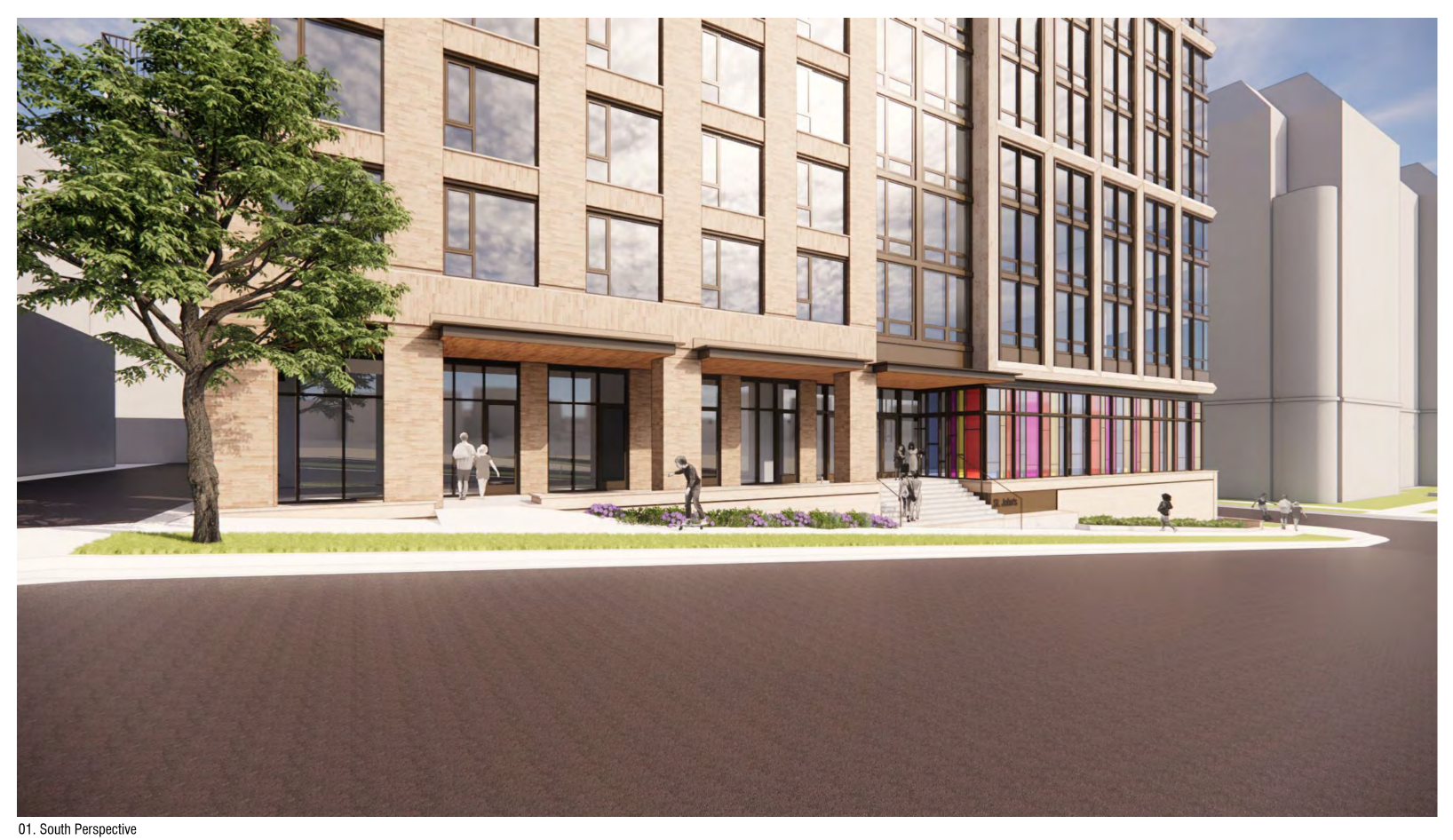
St. Johns Lutheran Church

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2021.09.00

PERSPECTIVES

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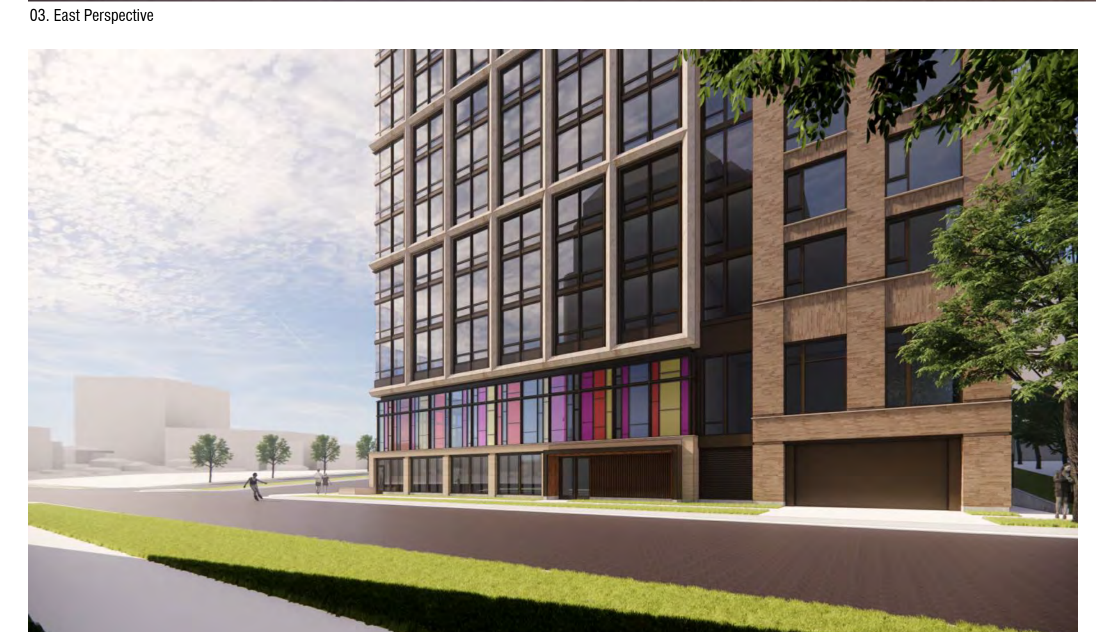
















07. West Perspective

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2021.09.00

PERSPECTIVES

05. North Perspective

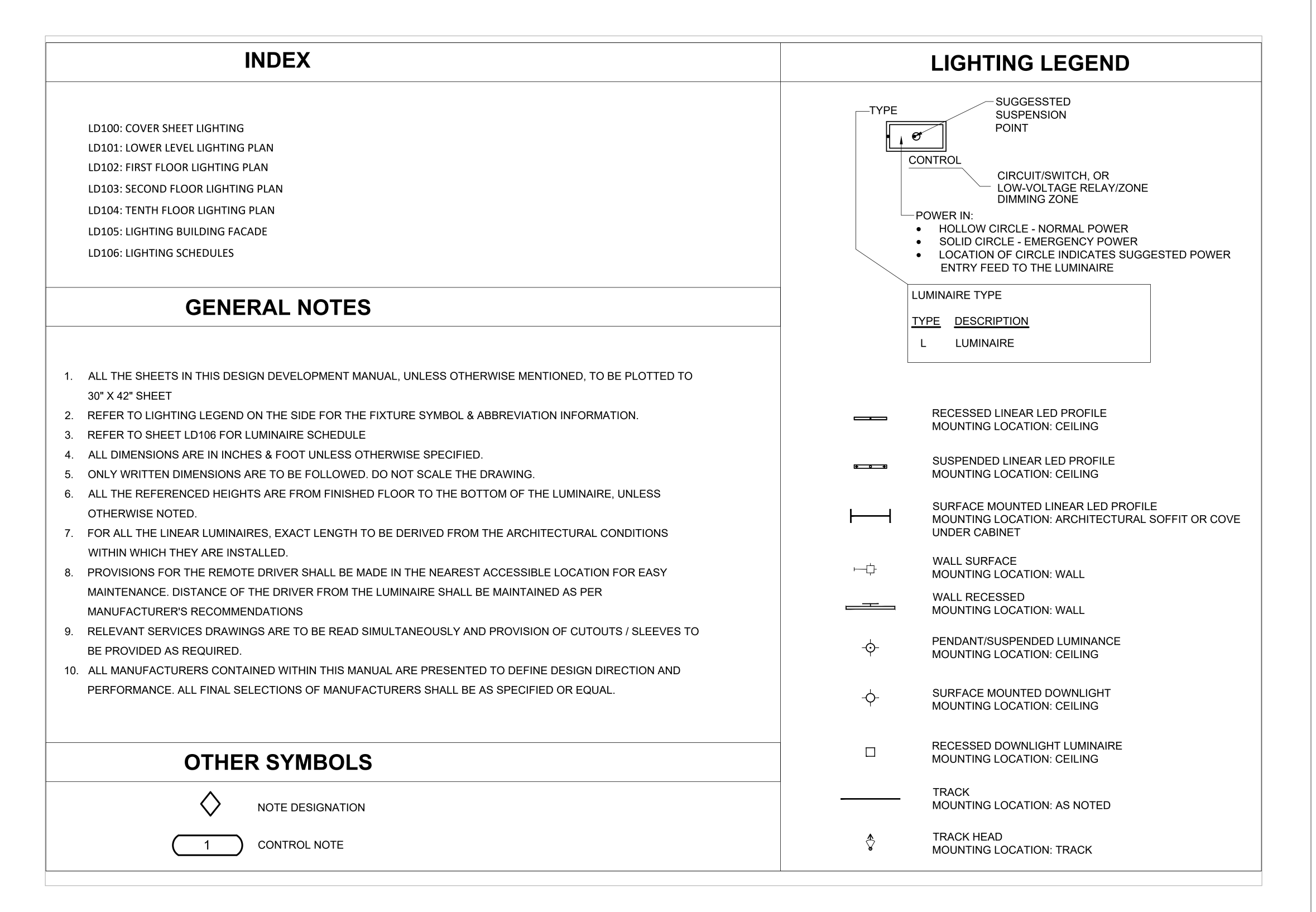
urban design commission and plan commission review

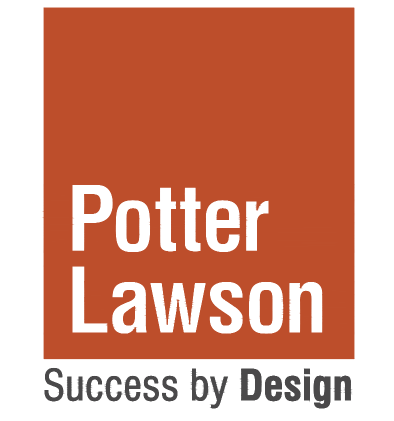
St. John's Lutheran Church 332 East Washington Avenue Madison, WI

September 26, 2022



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





LIGHTING ERGONOMICS

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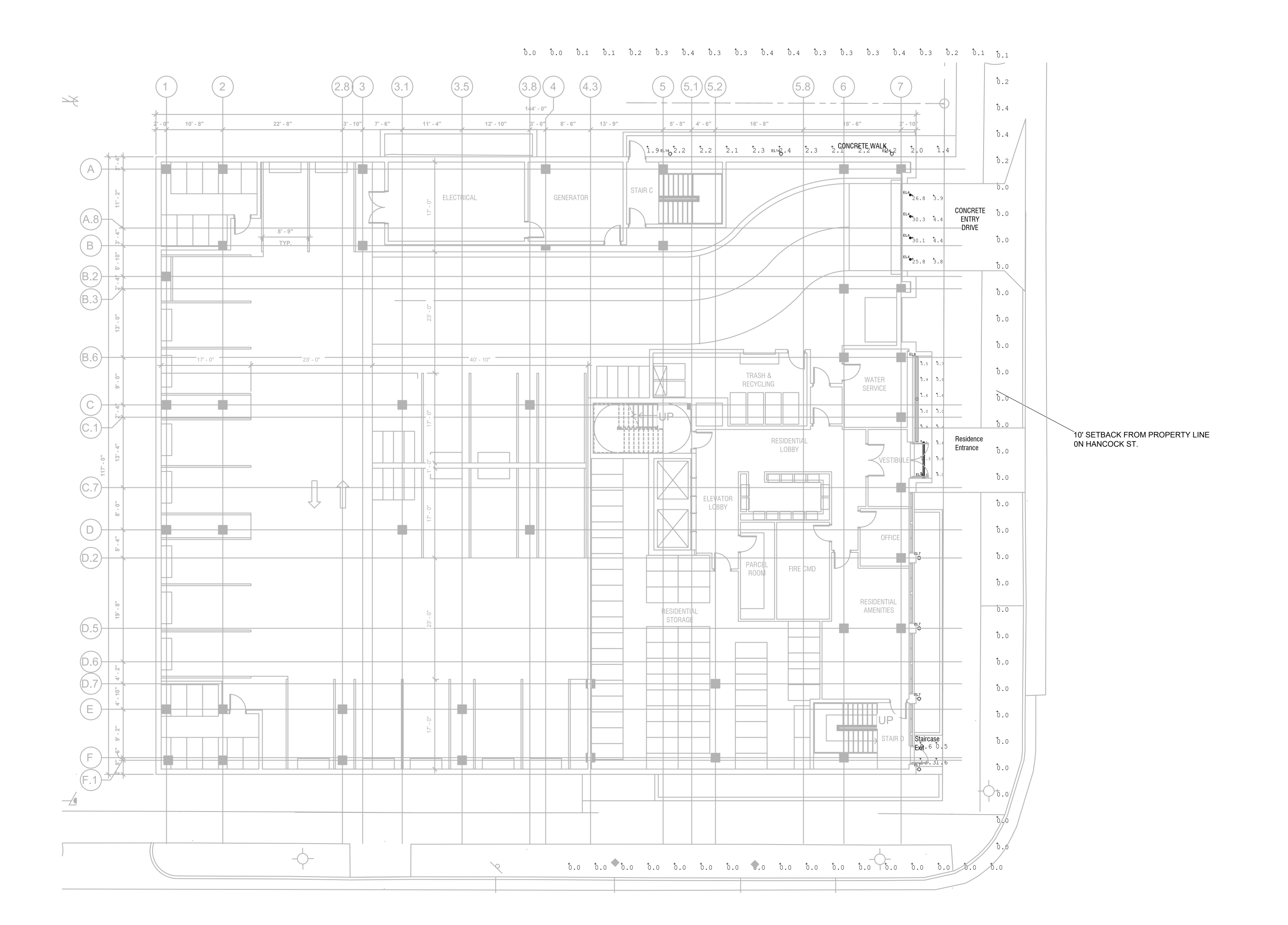
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COVER SHEET

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	Illumination Statistics (Footcandles)					
S.No.	Area Name	Average	Maximum	Minimum	Average / Minimum	
1	LF ENTRANCE RES_Floor	4.99	11.30	0.50	9.98	
2	LF CONCRETE WALK_Planar	2.11	2.40	1.40	1.51	
3	LF STAIRCASE EXIT	4.00	13.30	0.50	8.00	
4	LF ENTRY DRIVE_Planar	16.19	30.30	3.80	4.26	
5	10' SETBACK REAR YARD	0.09	0.40	0.00	NA	



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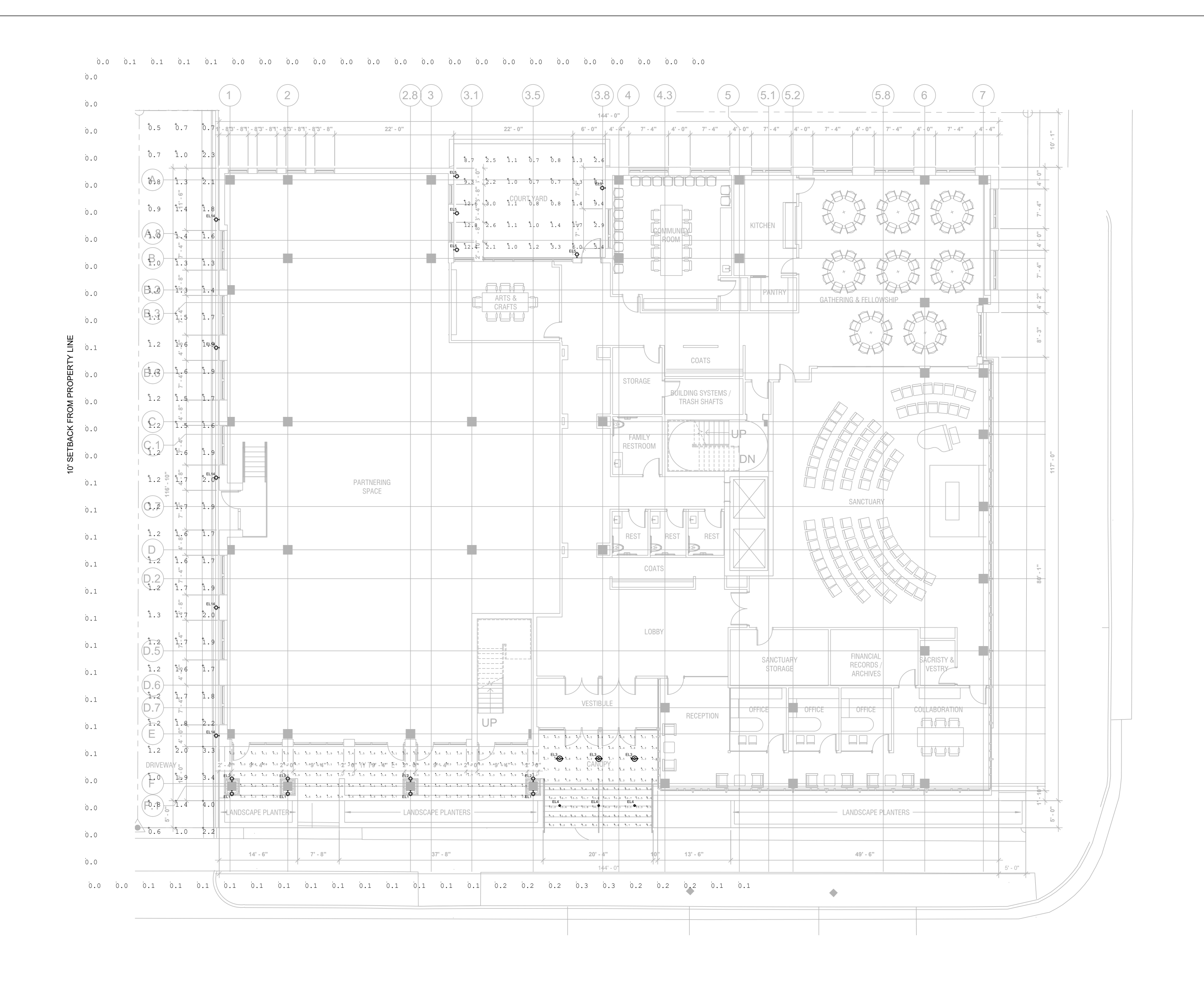
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2021.09.00

Date	Issuance/Revisions	Symbo
09/26/2022	LAND USE & UDC APPLIC	CATION

LOWER LEVEL LIGHTING PLAN



Illumination Statistics (Footcandles)						
S.No.	Area Name	Average	Maximum	Minimum	Average / Minimum	
1	FF ENTRANCE TO CHURCH (CANOPY)	7.40	16.70	2.70	2.74	
2	FF ENTRY TERRACE	2.58	6.80	0.50	5.16	
3	FF DRIVE WAY ON SOUTH-WEST END	1.52	4.00	0.50	3.04	
4	FF COURTYARD	3.57	12.80	0.70	5.10	
5	10' SETBACK to PROPERTY LINE	0.06	0.30	0.00	N.A	





LIGHTING ERGONOMICS

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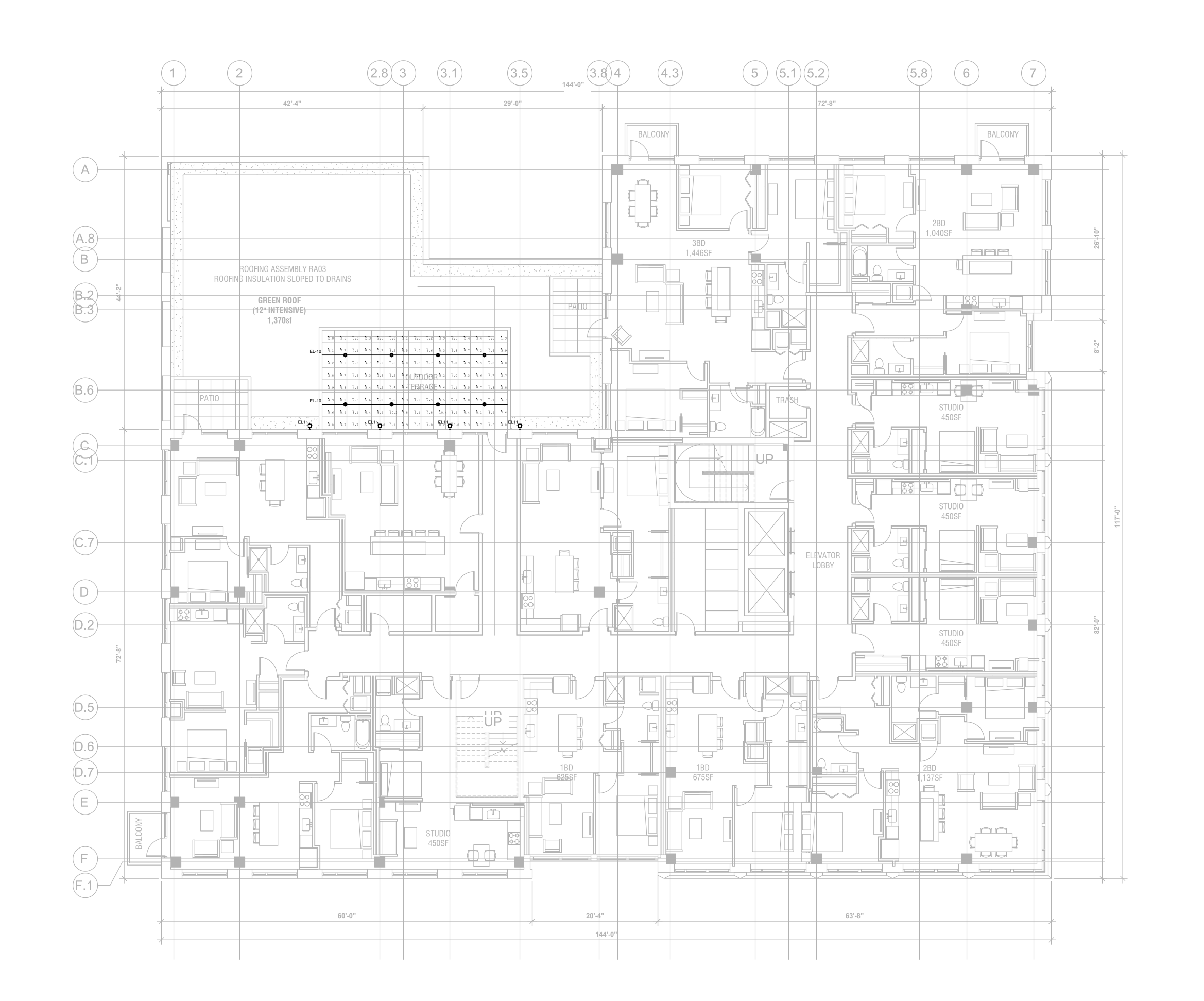
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FIRST FLOOR LIGHTING PLAN

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Illumination Statistics (Footcandles)						
S.No.	Area Name	Average	Maximum	Minimum	Average / Minimum	
1	2F OUTDOOR TERRACE	5.54	10.80	1.90	2.92	



SECOND FLOOR LIGHTING PLAN
1/8" = 1'-0"

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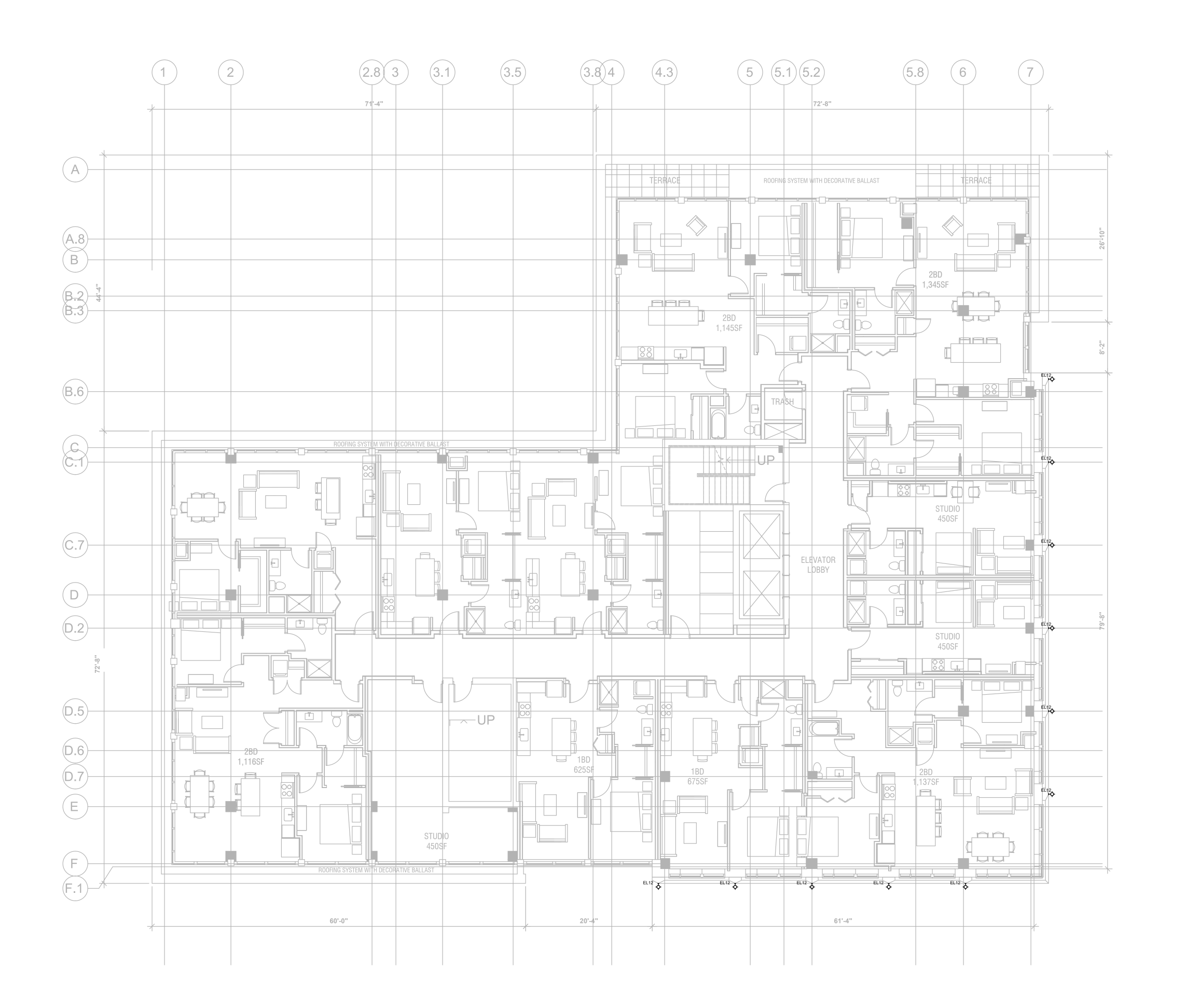
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	Date	Issuance/Revisions	Symbo
	09/26/2022	LAND USE & UDC APPLICATION	N

SECOND FLOOR LIGHTING PLAN

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TENTH FLOOR LIGHTING PLAN

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Fixture type EL13 installed recessed in the wall under the concrete structure of each of the private terraces. Light distribution will be indirect with complete concealment of light source by the extent of the



Fixture type EL13 installed recessed in the wall under the concrete structure of each of the private terraces. Light distribution will be indirect with complete concealment of light source by the extent of the



Fixture type EL12 installed as a surface mounted downlight at the top edge of the tower to light the vertical face of architecture.



LIGHTING ERGONOMICS

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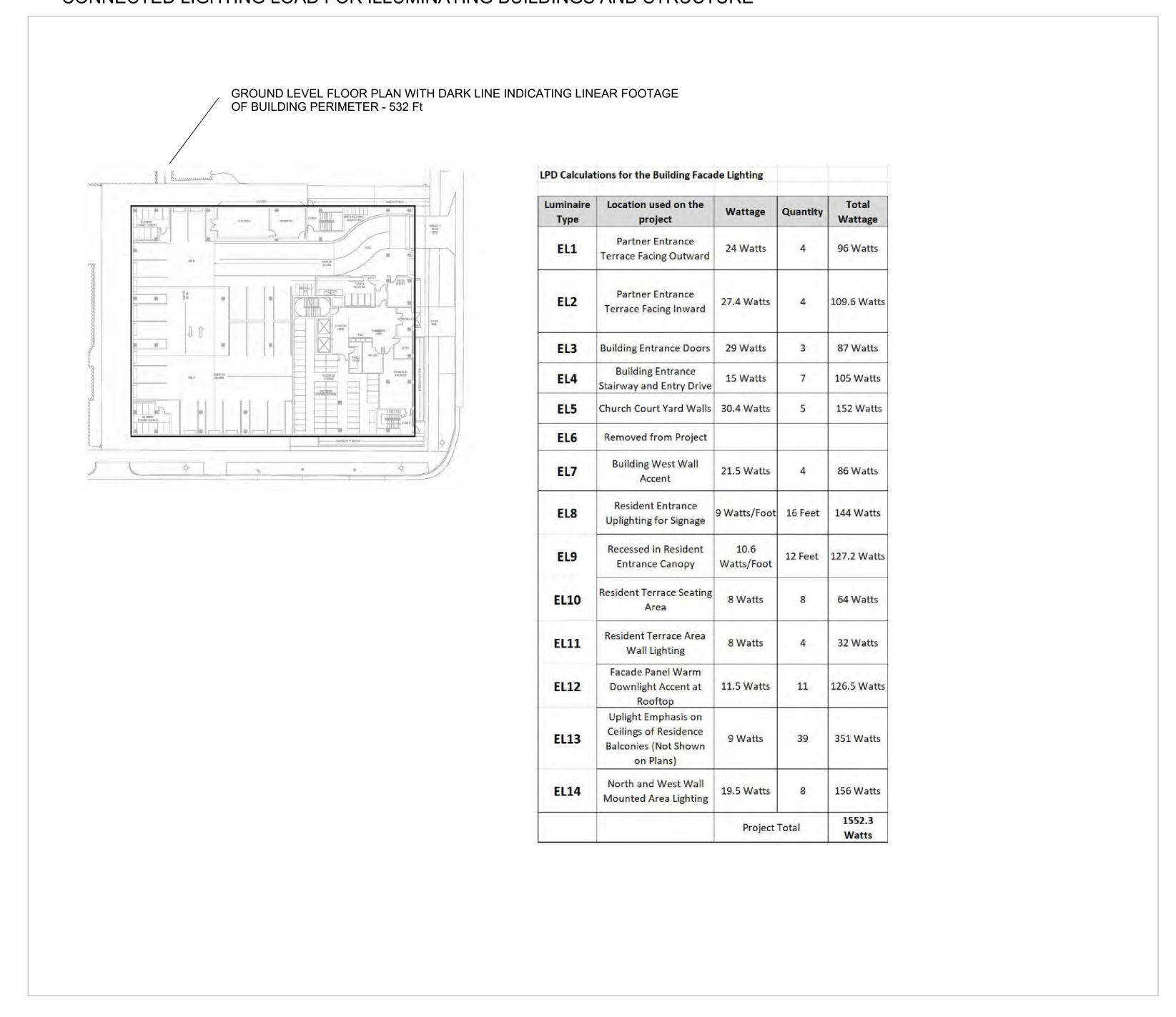
LIGHTING **BUILDING FACADE**

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LUMINAIRE SCHEDULE

Luminaire Reference	lmage	Where Fixtures are Proposed to be Used	Generic Luminaire Description: [Physical] [Mounting] [Profile/Shape] & [Function]	Reference Product	Wattage	Lumens
EL1		Partner Area Entrance Outward Columns	4-1/2"W x 11-3/8"H x 4-1/8"D Die-cast Aluminum with Tempered Glass Diffuser and Internal Power in Junction Box - Wall Mounted at 5' Above Entry Terrace Floor	Systemalux: COOL Series	24 Watts	950 Lumens
EL2	G S A	Partner Area Entrance Colonnade	4-1/2"W x 10-3/4"H x 2-1/2"D Die-cast Aluminum with Tempered Glass Diffuser and Power supply in Junction Box - Wall Mounted at 8' Above Entry Terrace Floor	Systemalux: POCKET Series	27.4 Watts	1886 Lumens
EL3		Church Entrance Above Doors	18"W x 36"H Aluminum Frame Surrounding a Stained Glass Pattern Mimicking the Church Window Staind Glass Colors and Geometric Pattern. Pendant Mount from Ceiling	VISA: Laterna Series	29 Watts	2500 Lumens
EL4		Church Entrance Above Stairway	4" Square Recessed Downlight with Black Trim Finish (Not Shown)	Systemalux: LOGO PRO SMALL Series	15 Watts	845 Lumens
EL5		Church Courtyard Walls	59-7/8"H x 4-18"W x5"D Die-cast Aluminum and Extruded Marine Grade Aluminum Alloy with Matte Safety Glass Diffuser on Both Light Emitting Sides Wall Mounted at 30" AFG to Bottom of Fixture	BEGA: LED Wall Luminaire Series 44438	36 Watts	2123 Lumens
EL6	Not Used					
EL7		Church Courtyard Walkway	6-3/4"W x 6-1/4"H x 6-1/8"D Die-cast Aluminum with Tempered Glass Diffuser and Internal Power supply in Junction Box - Wall Mounted Above Garage Door at 7' AFG	Systemalux: LOFT Series with 13 Degree Beam Angle	21.5 Watts	1485 Lumens
EL8		Exterior Resident Entrance Textured Wooden Signage Accent	4.88"W x 6"D x 4' L Extruded Aluminum Recessed Wet Location Grazing Uplight with 10 x 60 Degree Optics and Glare reducing Louver	Insight: Medley In grade (MIG) Series	9 Watts/Foot	1386 Lumens/Foot
EL9		Resident Entrance Canopy	1-1/2"W x 3-3/4"H Extruded Aluminum Channel with Cold Rolled Sheet Steel Bracket Recessed Continuous Line of Light with 35 Degree Optics	Lumenwerx: VIA 1.5 Recessed Series	10.6 Watts/Foot	500 Lumens/Foot
EL10		Outdoor Terrace	6-15/16"H x 1" Diameter Marine Grade Aluminum Cylinder with Dynamic 10 - 60 Degree Zoom Optics	Bruck: Skyline Catenary Series	8 Watts	400 Lumens
EL11		Terrace Building Walls	15"H x 3-7/8"W x 5-1/4"D Cast Aluminum Body with Luminous Acrylic Upper Diffuser Wall Mounted at 6' AFF	VISA: OW2304 SCOPE Series	8 Watts	420 Lumens UP 420 Lumens DN
EL12		Exterior Rooftop Triangular Panel Accent	, ,	EcoSense: Rise Series F080 Single	11.5 Watts	744 Lumens
EL13		Individual Residential Unit Balcony Uplighting	14-3/8"W x 2"H x 2-7/8"D Die Cast Aluminum Housing for Indirect Ceiling Accent Light Wall Mounted at Above Door and Centered on Balcony	VISA: ESCAPE- OUTDOOR Series	9 Watts	450 Lumens
EL14		Exterior Path and Right of Way Alley	12-1/8"W x 5-11/32"H x 7"D Die Cast Aluminum Housing for Direct Downlight (Full Cut-Off) Wall Mounted at 10' AFG	Gardco: Wall Mount Trapezoidal Wedge Mini Sconce Series	19.5 Watts	1421 Lumens

CONNECTED LIGHTING LOAD FOR ILLUMINATING BUILDINGS AND STRUCTURE



LIGHTING CONTROLS - DESIGN INTENT NARRATIVE

GENERAL DESCRIPTION:

PROVIDE CONTROLS AS REQUIRED BY LOCAL CODE.

PROVIDE PROGRAMMABLE LIGHTING MANAGEMENT SYSTEM (PLMS) FOR ALL THE SPACES IN THE SCOPE. THIS SYSTEM WILL BE CAPABLE OF AUTOMATED FUNCTIONS SUCH AS TIME OF THE DAY SCHEDULING, PHOTOCELL INPUTS AND OCCUPANCY SENSING. SYSTEM SHALL COMPRISE OF NETWORK AND DISTRIBUTED SYSTEM TO MINIMIZE THE 0-10 V CABLING AND FOR THE EASE OF INSTALLATION AND FUTURE MAINTENANCE. SYSTEM SHALL BE CAPABLE OF INTERFACING WITH THE BUILDING MANAGEMENT SYSTEM (BMS) IF REQUESTED BY THE OWNER.

PROVIDE SCENE-CONTROL SWITCHES AT LOCATIONS ACCESSIBLE TO STAFF ONLY FOR THE CONTROL OF LIGHTING IN COMMON AREAS.

PROVIDE VACANCY AND DAYLIGHT SENSOR-CONTROLLED LIGHTING TO MEET CODE REQUIREMENTS WHERE APPLICABLE.

PROVIDE EMERGENCY LIGHTING CIRCUITS TO SELECT FIXTURES TO MEET EGRESS LIGHTING CODE REQUIREMENTS. LIGHT FIXTURES SYMBOLS WITH SOLID FILL ARE THE SUGGESTED FIXTURES THAT COULD BE CIRCUITED WITH EMERGENCY POWER.

GENERAL SEQUENCE OF OPERATION:

Exterior Façade	 Astronomical time-clock function as part of central controller/processor Photocell Key-pad wall station located in a location accessible to staff but out of sight of the Guests/Residents 	Photocell control will allow for automatic operation of nocturnal emphasis lighting while the time-clock function will extinguish exterior lighting per city ordinance restrictions
Exterior Site & Landscape	 Astronomical time-clock function as part of central controller/processor Photocell Key-pad wall station located in a location accessible to staff but out of sight of the Guests/Residents 	Photocell control will allow for automatic operation of nocturnal emphasis lighting while the time-clock function will extinguish exterior lighting per city ordinance restrictions



LIGHTING ERGONOMICS

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09/26/2022	LAND USE & UDC APPLICATION	

LIGHTING SCHEDULE

Project name:

Type:



Wall mounted luminaire with asymmetric light distribution that provides ambient light on vertical surfaces. Suitable for exterior applications.

Luminaire characteristics: Power input: 13.5W

Lumens: 485 lm (delivered for 3000K) Luminaire efficacy: 36 lm/W (for 3000K)

Source: White LED, LM80 tested.

3000K: 90CRI 4000K: 90CRI

Lumen maintenance: 70% of initial lumens at 50 000 hours

(L70) LM-79 tested.

Optics: Accent light.

Mounting: See mounting options on page 2.

Material:

Body: Die-cast aluminum and oiled teak wood.

Diffuser: Toughened glass.

Electrical: Universal high efficiency electronic power supply, rated at 50 000 hours, 120-277V. See page 3 for remote power supply options.

Finish: White or burnished bronze.

Weight: 1.37lbs (0.62kg).

Warranty: 5 year limited warranty.

Certification: cULus listed for wet location.

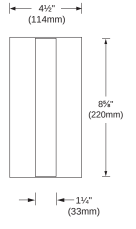
Ratings: IP54, IK06



4" Junction box



Single gang box



8%" (224mm) (224mm) (93mm)

FRONT VIEW

SIDE VIEW



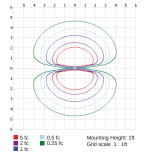
Project name:

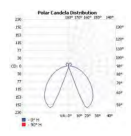
Type:

TECHNICAL DATA

Nominal data shown. Visit sistemalux.com for complete photometric data.

LOAD	ССТ	CRI	OPTIC	LUMENS	EFFICACY	MAX CANDELA	MODEL
(W)	(K)			(lm)	(lm / w)	(cd)	
13.5W	3000K	90	Accent light	485	36	225	S.L9231W

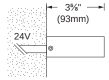




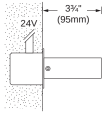
3000K - 90 CRI - Accent light

SURFACE MOUNTING OPTIONS

DF-REM - Direct feed with remote power supply. Connections made inside fixture (14-18AWG). Rigid or flexible conduit up to ∅1" cabtire, romex or bx. Installed directly to surface.

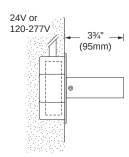


J2-REM - 2" junction box with remote power supply. Mounting adapter plate for junction box installation. Min 1%" (48mm) deep



JB-UNV - 4" junction box with integral power supply. Mounting adapter plate for junction box installation. Min 1½" (38mm) deep

JB-REM - 4" junction box with remote power supply. Mounting adapter plate for junction box installation. Min 1½" (38mm) deep





Project name:		
Typo:		

MODEL MOUNTING	OLTAGE FINISH	1	7
MODEL S.L9231W - 3000K S.L9231N - 4000K	MOUNTING DF - Surface mounted with direct feed JB - Surface mounted with Jbox J2 - Surface mounted with single gang box	VOLTAGE UNV - 120-277V REM - 24V remote power supply	FINISH 01 - White 20 - Burnished bronze
REMOTE POWER S Requirement for one (1) 4444-0024-025-UN 4549-0024-075-UN	IV-ND	-075-UNV-ND	4-150-UNV-D10 4-200-2C-UNV-ND

REMOTE POWER SUPPLY OPTIONS (TO BE ORDERED SEPARATELY)

Watts	Min- Max	Voltage	Rated	Dimming protocal	Box dimentions	Max distance 18AWG	Code
25	1-2	120-277V	Indoor	None	6" X 4" X 3" (152 X 102 X 76mm)	30ft (9m)	4444-0024-025-UNV-ND
150	1-12	120-277V	Indoor	0-10V	10" X 8" X 4" (254 X 203 X 102mm)	25ft (7.5m)	4448-0024-150-UNV-D10
75	1-6	120-277V	Outdoor	0-10V	14¼" X 5" X 3¼" (362 X 127 X 83mm)	30ft (9m)	4549-0024-075-UNV-D10
75	1-6	120-277V	Outdoor	None	11¼" X 3" X 1¾" (285 X 75 X 42mm)	30ft (9m)	4545-0024-075-UNV-ND
80	1-5 (3-5 for DIM)	120V	Outdoor	Leading and trailing edge (ELV and TRIAC)	14" X 5" X 2" (356 X 127 X 51mm)	30ft (9m)	4551-0024-080-120-LTE
200	2-8 Per channel (MAX 16)	120-277V	Outdoor	None	12" X 4½" X 2¾" (305 X 114 X 60mm)	30ft (9m) Per channel	4546-0024-200-2C-UNV-ND

LAST UPDATE: MAY 27, 2019

Project name:

Type:



Wall mounted luminaire with asymmetric light distribution that provides ambient light on vertical surfaces. Suitable for exterior applications.

Luminaire characteristics:

Power input: 24W

Lumens: 950 lm (delivered for 3000K) **Luminaire efficacy:** 39 lm/W (for 3000K)

Source: LED module, LM-80 tested.

3000K: 90CRI. 4000K: 90CRI.

Lumen maintenance: 70% of initial lumens at >50 000 hours

(L70), LM79 tested.

Optics: Accent light.

Mounting: See mounting options on page 2.

Material:

Body: Die-cast aluminum. Diffuser: Toughened glass.

Electrical: Universal high efficiency electronic power supply, rated at 50 000 hours, 120-277V. See page 3 for remote power supply options.

Finish: White or Aluminum gray.

Weight: 2.80lbs (1.27kg).

Warranty: 5 year limited warranty.

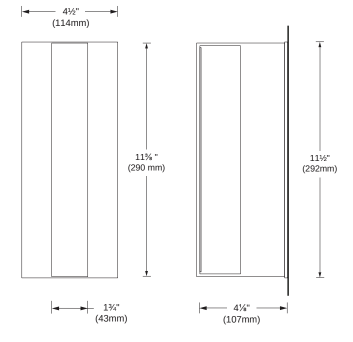
Certification: cULus listed for wet location.

Ratings: IP54, IK06



4" Junction box

Single gang box



FRONT VIEW

SIDE VIEW



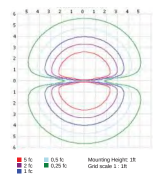
Project name:

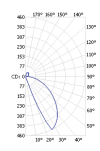
Type:

PHOTOMETRIC DATA

Visit sistemalux.com for complete photometric data.

LOAD	ССТ	CRI	OPTIC	LUMENS	EFFICACY	MAX CANDELA	MODEL
(W)	(K)			(lm)	(lm / w)	(cd)	
24W	3000K	90	Accent light	950	39	455	S.7270W

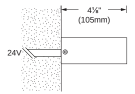




3000K - 90 CRI - accent light

SURFACE MOUNTING OPTIONS

DF-REM - Direct feed with remote power supply.
Connections made inside fixture (14-18AWG). Rigid or flexible conduit up to Ø1" cabtire, romex or bx. Installed directly to surface.

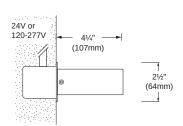


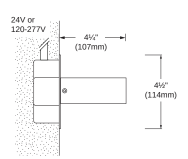
J2-UNV - 2" junction box with integral power supply. Mounting adapter plate for junction box installation.
Min 11/4" (48mm) deep

J2-REM - 2" junction box with remote power supply. Mounting adapter plate for junction box installation. Min 1%" (48mm) deep

JB-UNV - 4" junction box with integral power supply. Mounting adapter plate for junction box installation. Min 1½" (38mm) deep

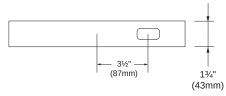
JB-REM - 4" junction box with remote power supply. Mounting adapter plate for junction box installation. Min 1½" (38mm) deep





FEED POSITION

The feed is located $3\frac{1}{2}$ " (87mm) from the center of the fixture. Refer to instruction sheet for more precise mounting details.



FRONT VIEW

DUE TO CONTINUOUS IMPROVEMENTS, THE INFORMATION HEREIN MAY BE CHANGED WITHOUT NOTICE.

LAST UPDATE: APRIL 17, 2018

EV - R6





Project name:		
Type:		

MODEL MOUNTING ELE	ECTRICAL FINISH		
MODEL S.7270W - 3000K S.7270N - 4000K	MOUNTING DF - Surface mounted with direct feed JB - Surface mounted with junction box	ELECTRICAL UNV - 120-277V REM - 24V remote power supply	FINISH 01 - White 14 - Aluminum gray
	J2 - Surface mounted with single gang box SUPPLY OPTION (TO BE ORDER) fixture: 22W, 24VDC (Remote fix	ED SEPARATELY)	
↓ 4444-0024-025-UN↓ 4549-0024-075-UN	<u> </u>	0	024-150-UNV-D10 024-200-2C-UNV-ND

REMOTE POWER SUPPLY OPTION (TO BE ORDERED SEPARATELY)

Watts	Min- Max	Voltage	Rated	Dimming protocal	Box dimentions	Max distance 18AWG	Code
25	1	120-277V	Indoor	None	6" X 4" X 3" (152 X 102 X 76mm)	30ft (9m)	4444-0024-025-UNV-ND
75	1-3	120-277V	Outdoor	0-10V	14¼" X 5" X 3¼" (362 X 127 X 83mm)	30ft (9m)	4549-0024-075-UNV-D10
75	1-3	120-277V	Outdoor	None	11¼" X 3" X 1¾" (285 X 75 X 42mm)	30ft (9m)	4545-0024-075-UNV-ND
80	1-3 w/o dim 2-3 w/ dim	120V	Outdoor	Leading and trailing edge (ELV and TRIAC)	14" X 5" X 2" (356 X 127 X 51mm)	30ft (9m)	4551-0024-080-120-LTE
150	1-6	120-277V	Indoor	0-10V	10" X 8" X 4" (254 X 203 X 102mm)	27ft (8m)	4448-0024-150-UNV-D10
200	1-4 Per channel MAX 8	120-277V	Outdoor	None	12" X 4½" X 2%" (305 X 114 X 60mm)	30ft (9m) Per channel	4546-0024-200-2C-UNV-ND

DUE TO CONTINUOUS IMPROVEMENTS, THE INFORMATION HEREIN MAY BE CHANGED WITHOUT NOTICE.

LAST UPDATE: APRIL 17, 2018

EV - R6



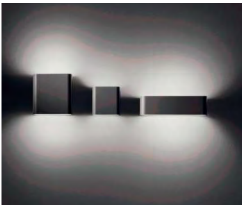


Type:









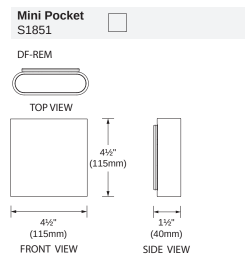
With its uniform light distribution and its rounded and thin profile, Pocket draws a gentle balance between shapes and light. The elegant and sober lines that characterize the whole range are further enhanced by the easy clip-on system and no visible screws. A surface mounted wall fixture with a minimalistic square and rectangular design that is able to blend into every architectural context.

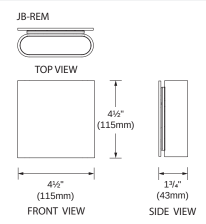
Luminaire characteristics:	Power input: 9.9W to 27.4W (system wattage) Lumens: 682Im to 1886Im (for 3000K, 90CRI) Luminaire efficacy: Up to 70Im/W
Source:	LED Module (LM-80 tested) 2700K: 90CRI, 3000K: 90CRI, 4000K: 90CRI.
Lumen maintenance:	80% of initial lumens at 70 000 hours(L80)(LM-79)
Optics:	Accent light.
Material:	Body: Die-cast aluminum Diffuser: Toughened glass.
Mounting:	See mounting options on page 3
Electrical:	High efficiency electronic power supply, rated at 50 000 hours, 120-277V. For Mini model, See remote LED driver options on page 7.
Dimming	0-10V down to 10% (120-277V), for Mini model see page 7 for available remote options.
Finish:	White, aluminum or anthracite gray (RAL7022) painted finish, following a double powder paint in 3 step process: surface treatment containing ceramic nano particles (Bonderite). Epoxy primer paint. Polyester powder paint with high resistance against UV rays and harsh weather conditions.
Weight:	Minipocket: 2.84lb (1.29kg) Pocket: 4.38lb (1.99kg) Rectangular pocket: 4.40lb (2kg)
Warranty:	5 year limited warranty.
Ratings:	IP65, IK08
Certification: c(UL)us	cULus listed for wet location

Type: Project

Page: 2 of 7

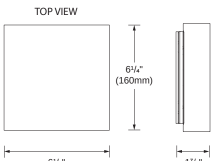
DIMENSIONS

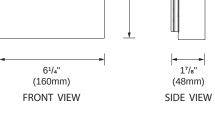




Pocket S1861

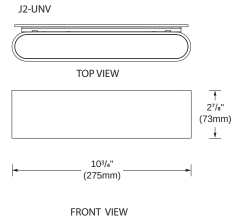
JB-UNV

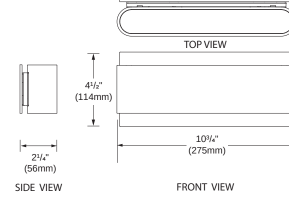




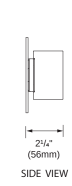
Pocket Rectangular

S1871





JB-UNV



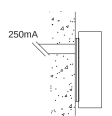
Last update: May 26, 2022

Due to continuous improvements, the information herein may be changed without notice

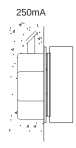
Type: Project Page: 3 of 7

MOUNTING OPTIONS

Mini Pocket S1851



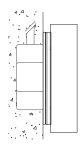
FW-REM - Fixture whip to remote power supply. Installed directly to surface with recessed pipe, exposed cable or electrical conduit.



JB-REM - 4" junction box with remote power supply. Mounting adapter plate for junction box installation. Min 11/2" (38mm) deep

Pocket S1861

120-277V



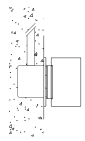
JB-UNV - 4" junction box with integral power supply.

Mounting adapter plate for junction box installation. Min 11/2" (38mm) deep

Pocket Rectangular

S1871

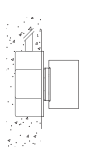
120-277V



J2-UNV - 2" single gang box with integral power supply.

Mounting adapter plate for junction box installation. Min 1%" (48mm) deep

120-277V



JB-UNV - 4" junction box with integral power supply. Mounting adapter plate for junction box installation. Min 1½" (38mm) deep

PHOTOMETRIC DATA

Visit sistemalux.com for complete photometric data.

Minipocket

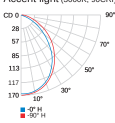


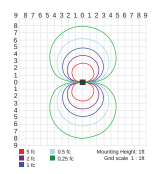
CCT (K)	CRI	LOAD (W)*	OPTIC	LUMENS (lm)	EFFICACY (Im / W)	MAX CANDELA (cd)	MODEL
3000K	90	9.9W	Accent light	682	68	166	S1851W

^{*}For products that uses a remote led driver, total system wattage will varies according to the efficacy of the remote led driver selected. For this reason, the load and efficacy values given in the table above refers to the led source only and does not include the led driver consumption.

Use multiplier table for other CCT and CRI output data. Efficacy based on IESNA LM-79 test reports.

Accent light (3000K, 90CRI)





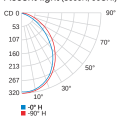
Pocket

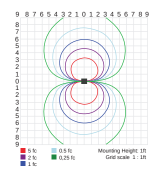


CCT (K)	CRI	LOAD (W)	OPTIC	LUMENS (lm)	EFFICACY (Im / W)	MAX CANDELA (cd)	MODEL
3000K	90	19.4W	Accent light	1 362	70	312	S1861W

Use multiplier table for other CCT and CRI output data. Efficacy based on IESNA LM-79 test reports.

Accent light (3000K, 90CRI)





Multiplier	0.92	1	1.04
CRI options	90CRI	90CRI	90CRI
CCT options	2700K	3000K	4000K

Page: 5 of 7

Type: Project :

PHOTOMETRIC DATA

Visit sistemalux.com for complete photometric data.

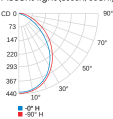
Pocket Rectangular

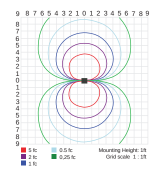


ССТ	CRI	LOAD	OPTIC	LUMENS	EFFICACY	MAX CANDELA	MODEL
(K)		(W)		(lm)	(Im / W)	(cd)	
3000K	90	27.4W	Accent light	1 886	68	437	S1871W

Use multiplier table for other CCT and CRI output data. Efficacy based on IESNA LM-79 test reports.

Accent light (3000K, 90CRI)





Multiplier	0.92	1	1.04
CRI options	90CRI	90CRI	90CRI
CCT options	2700K	3000K	4000K

Type: Project : Page: 6 of 7

\sim			
	''''	11/1/	INFO

FIXTURE	<u>- </u>		
MODEL			
S1851 - Minipocket	S1861 - Pocket	S1871 - Pocket rectangular	
LED			
☐ H - 2700K, 90CRI	W - 3000K, 90CRI	N - 4000K, 90CRI	
MOUNTING			
FW - Surface mounted with fixture whip ⁽¹⁾	JB - Surface mounted junction box	J2 - Surface mounted single gang box (2)	
VOLTAGE			
UNV - 120-277V ⁽³⁾	REM - Remote (1)		
FINISH			
01 - White	14 - Aluminum	24 - Anthracite gray	
DIMMING			
D10 - 0-10V			

9320 Boul. St-Laurent, suite 100, Montréal (Québec) Canada H2N 1N7, P.: 514.523.1339 F.: 514.525.6107 www.sistemalux.com

Available with Mini Pocket (S1851).
 Available with Pocket rectangular (S1871).
 Available with Pocket (S1861) and Pocket rectangular (S1871).

Page: 7 of 7

	TE POW		Y OPTIONS				
(TO BE C	OKDERED SE	PARATELT)					Minipocket S1851 9.9W*
Watts	Voltage	Rated	Dimming protocol	Dimming range	Dimension	Max distance**	Min-max units
			4443-0250-013-120-D)3			
13	120V	Indoor	Lutron Hi Lume® 1% 2-wire (120V forward phase only, TRIAC)	30ft(9m)	1		
57	120-277V	Indoor	0-10V ELDOLED SOLOdrive	Down to ±0.1%	10" x 8" x 4" (254 x 203 x 102mm)	118ft(36m)	1-4, 4ch max 1/ch
57	120-277V	Outdoor	0-10V ELDOLED SOLOdrive	Down to ±0.1%	14.5" X 5" X 3.5" (368 X 127 X 89mm)	118ft(36m)	1-4, 4ch max 1/ch
10	120V	Indoor	leading and trailing edge (ELV and TRIAC)	Down to ±15%	6" x 4" x 3" (152 x 102 x 76mm)	30ft(9m)	1
			4549-0250-013-UNV-E	D10			
13	120-277V	Outdoor	0-10V ELDOLED ECOdrive	Down to ±1%	14.5" X 5" X 3.5" (368 X 127 X 89mm)	118ft(36m)	1
			4548-0250-010-UNV-	D10			
10	120-277V	Outdoor	0-10V	Down to ±10%	6" x 4.5" x 3" (152 x 114 x 76mm)	30ft(9m)	1
10	120-277V	Indoor	0-10V	Down to ±10%	6" x 4" x 3" (152 x 102 x 76mm)	30ft(9m)	1
			4450-0250-013-UNV-	ED10			
13	120-277V	Indoor	0-10V ELDOLED ECOdrive	Down to ±1%	8" X 8" X 4" (243 X 243 X 89mm)	118ft(36m)	1

^{*} Wattage requirement for one (1) fixture (Remote fixture only). ** Contact factory for longer remote distance.

OP3634 LATERNA

Stem Suspension



VisaLighting.com/products/Laterna

Type: Project: Location:





DIMENSIONS⁴

OAH MUST BE SPECIFIED

W = Width OAH = Overall Height X = Body Height

Y = Diffuser Height WT = Weight MAX OAH = Maximum Overall Height

OAH is the distance (in inches) from the bottom of the fixture to the ceiling plane. Example - OAH(42) indicates an overall fixture height of 42"

17-1/2" W (445 mm) (1067 mm) 42" 0AH MAX OAH 114" (2896 mm) (486 mm) Χ 19-1/8" 12-1/4" Υ (311 mm) WT 15 lbs

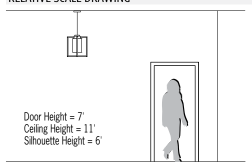
Stem weight = 0.1 lb/in, to determine hanging weight, add or subtract this weight from the standard OAH Weight



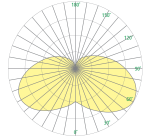
FEATURES

- High and low lumen output
- Integral driver
- Mounts to standard electrical junction box (by others) for sloped ceiling up to 45 degrees from horizontal
- · Aluminum weldment cage; cast aluminum mounting component
- Top tether option. Cables connecting fixtures to each other or to structural elements are to be designed by a qualified structural engineer
- Matte white acrylic diffuser or optional frosted translucent acrylic diffuser;
 UV stable; UL-94 Flame Class rated
 - No VOC powder coat finish; 16 color options
 - ETL listed for wet locations

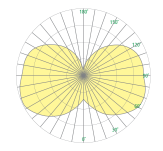
RELATIVE SCALE DRAWING



PHOTOMETRICS







White Cylinder





OP3634 LATERNA (cont.)

Stem Suspension



Fill in shaded boxes using information listed below **MVOLT OP3634** SOURCE1 DIFFUSER OPTION² **TETHER OPTION3** MODEL **VOLTAGE FINISH** OAH 4 L30K(H) ΤH MVOLT FRST See last page See page 1 L30K(L) for finish L35K(H) Cylinder is white order codes acrylic if no option L35K(L) is selected L40K(H)

SOURCE¹ (Select one)

Dimmable 0-10V to 1%, Minimum 80CRI, within 3-step MacAdam

L40K(L)

Carrea	CCT	Delivere	Power	
Source	ССТ	White Cylinder	Frosted Cylinder	(Watts)
L30K(H)	3000K	2400	2900	29
L30K(L)	3000K	1500	1900	18
L35K(H)	3500K	2500	3000	29
L35K(L)	3500K	1600	1900	18
L40K(H)	4000K	2500	3000	29
L40K(L)	4000K	1600	1900	18

VOLTAGE

MACHINICAL 120-2777, 50/00 HZ		MVOLT	120-277V, 50/60 Hz
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DIFFUSER OPTION²

Cylinder is matte white if no option is selected

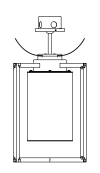
Trosted translacent cylinder		FRST	Frosted translucent cylinder
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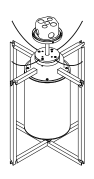


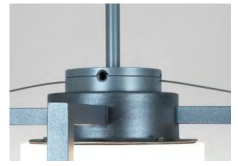


TETHER OPTION³

TH Top tether option; four 15' cable tethers included









Tether Option Cap

OP3634 LATERNA (cont.)

Stem Suspension



LATERNA PRODUCT FAMILY

- OP3630 Cord and Cable Suspension
- OP3632 Catenary Suspension
- OP3634 Stem Suspension

See <u>Visalighting.com/products/Laterna</u> for more information

SUGGESTED VARIATIONS

- · Remote driver
- Custom colors

FINISHES

Specify color code when ordering. For accurate color matching, individual paint and finish samples are <u>available upon request</u>. For more information about our finishes visit <u>visalighting.com/finishes</u>

Powder Coat Paint Finishes (Standard)

AGGY	Agate Grey	ALGN	Alpine Green	BJBG	Baja Beige	BMAT	Bronze Matte	BRNZ	Bronze	BSIL	Blade Silver	CVBL	Cove Blue
										3			
1.49													
DEOR	Deoro Gold	GLWT	Glacier White	GSIL	Graphite Siver	HRGR	Harbor Grey	JTBK	Jet Black	OCBL	Ocean Blue	SHGR S	Shoreline Grey
SBGN	Sagebrush Green	SLGR	Slate Grey	SSTP	Sierra Taupe	TRCN	Terracotta Canyon	TRWT	Traffic White	VBLK	Velvet Black	VNRD	Vineyard Red

SPECIFICATION SHEET

Project: Page: 1 of 4







Collection of specification grade downlights for architectural applications. Excellent build quality with features for the most demanding professional applications. Title 24 - JA8 versions available in two sizes 3", 4" aperture with generous light outputs and excellent chromatic performance. Professional optics available with general downlight or directional distribution.

- 1	IIIm	un:	airα	cha	ract	Oric	+10.
-	.uii	HILL	ali C	CIIC	ıı avı	.CI IS	uc.

Type:

Power input: 11W, 15W or 20.5W

Lumens: 620lm to 1180lm (for 3000K, 90CRI)

Luminaire efficacy: Up to 57lm/W

Source: COB LED module (LM-80)

2700K: 90CRI, 3000K: 90CRI, 3500K: 90CRI,

Lumen maintenance: 90% of initial lumens at 50 000 hours (L90) (LM-79),

80% of initial lumens at 100 000 hours (L80) (LM-79).

Optic: Fixed: Deep recessed reflector available with spot

or flood optic.

Adjustable: Deep recessed reflector available with spot or flood optic. Optical assembly hot aiming

adjustment: 30° tilt and 359°pan.

Material: Body: Die-cast aluminum optical assembly

Reflector: Metalized polycarbonate Baffle: Painted polycarbonate

Mounting: New construction with housing for insulated ceiling,

chicago plenum and airtight applications (page 3).

Electrical: Integral high efficiency power supply rated at

50 000 hours, 120V or 120-277V.

D01: 0-10V (120-277V), down to 1%.

D3: Lutron Hi-lume® 1% 2-wire leading (TRIAC)

edge (120V only), down to 1%.

Finish: Powder coated body and baffle (page 2).

Weight: 2.55lbs (1.16kg).

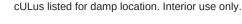
Warranty: 5 year limited warranty.

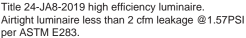
Rating: IP54

Certification:

Dimming:









To confirm which versions are certified, please consult the "Applicance Advanced Search" option at the following adress:

https://cacertappliances.energy.ca.gov

Type: SPECIFICATION SHEET

Project: Page: 2 of 4

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LOG4 TAT-	<u>-</u>	BI - LOG4 T - AT -			
FIXTURE		HOUSING			
MODEL					
R - Round	S - Square				
MOUNTING					
T - Trim					
INSTALLATION					
AT - Airtight housing ⁽¹⁾					
OUTPUT					
E - High efficiency (11W)	B - Base output (15W)	☐ H - High output (20.5W)			
LED*					
927 - 2700K, 90CRI	930 - 3000K, 90CRI	935 - 3500K, 90CRI			
OPTIC					
FSP - Fixed, spot 23°	FFL - Fixed, flood 39°	ASP - Adjustable, spot 23° AFL	· Adjustable, flood 39°		
VOLTAGE					
120 - 120V	UNV - 120-277V				
FINISH (trim finish / baffle finish)					
White trim	Gray trim	Black trim	01 2	21 13	
01 - White / white	20 - Gray / white	23 - Black / white			
21 - White / black	22 - Gray / black	02 - Black / black			
13 - White / matte anodized ⁽³⁾	03 - Gray / matte anodized ⁽³⁾	33 - Black / matte anodized ⁽³⁾			
DIMMING					
D01 - 0-10V (down to 1%)		on Hi Lume® 1% 2-wire V forward phase only)			
(1) Airtight luminaire less than 2 cfm leakag * Dimming levels will vary depending on the	ge @1.57PSI per ASTM E283. ne dimmer used and the number of luminai	es on the line.			

ACCESSORY (TO BE ORDERED SEPARATELY)

9001-02 - Black hex cell louver





9320 Boul. St-Laurent, suite 100, Montréal (Québec) Canada H2N 1N7, P.: 514.523.1339 F.: 514.525.6107 www.sistemalux.com

Type: Project: Page: 3 of 4

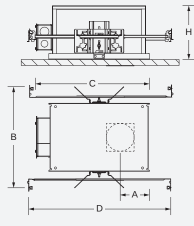
INSTALLATION

New construction with airtight (AT) housing.

Housing with hanger bars system for new construction installations. Suitable for insulated ceiling ,chicago plenum and airtight applications. Housing can be shipped separately.

Ceiling thickness: $\frac{1}{8}$ " to $\frac{1}{8}$ " (3mm - 22mm)

Total weight: 10.2lbs (4.63kg)



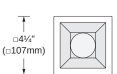
Model	Plaster frame	Cut-out dimensions	Cut-out position (A)	Overall dimensions (BxC)	Hanger bars (D)	Clearance (H)
LOG4R	BI-LOG4RT-AT-XXX	Ø4" (Ø100mm)	3¾" (95mm)	12¾" x 14¾"	14¼" to 26"	7½" (190mm)
LOG4S	BI-LOG4ST-AT-XXX	3%" x 3%" (97 x 97mm)	374 (9311111)	(324 x 365mm)	(362 to 660mm)	7/2 (19011111)

DIMENSIONS

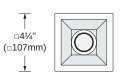
SQUARE TRIM MODEL





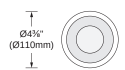


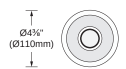
ADJUSTABLE



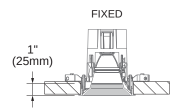
ROUND TRIM MODEL

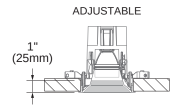






BAFFLE DEPTH





Type: Project: Page: 4 of 4

LED COLOR FIDELITY DATA

CRI	ССТ	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15	Rf	Rg	Melanopic ratio
	2700K	94	98	99	94	95	98	91	82	61	95	96	88	96	99	-	93	99	0.497
90	3000K	94	97	99	94	94	96	93	83	62	92	95	84	95	99	-	93	99	0.563
	3500K	93	96	98	93	93	95	93	84	62	90	94	78	94	98	-	92	98	0.642
97	2700K	100	99	96	98	99	98	98	96	90	96	97	89	100	96	-	96	101	0.497
31	3000K	99	98	95	98	98	97	98	97	90	93	97	84	99	96	-	95	101	0.563

PHOTOMETRIC DATA

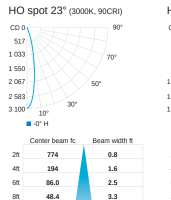
FIXED / ADJUSTABLE

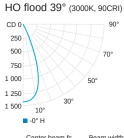




CCT (K)*	CRI	OUTPUT	LOAD (W)	OPTIC	LUMENS (lm)	EFFICACY (Im / W)	MAX CANDELA (cd)	MODELS
		HE	11W	Spot 23°	620	56	3 095	E-930-FSP/ASP
	112	1100	Flood 39°	625	56	1 455	E-930-FFL/AFL	
3000K	90	ВО	15W	Spot 23°	845	56	4 225	B-930-FSP/ASP
30001	000K 90 BO	1300	Flood 39°	855	57	1 990	B-930-FFL/AFL	
		20.5W	Spot 23°	1 165	56	5 830	H-930-FSP/ASP	
		110	20.500	Flood 39°	1 180	57	2 745	H-930-FFL/AFL

*USE MULTIPLIER TABLE BELOW FOR OTHER CCT AND CRI OUTPUT DATA







Multiplier	0.96	1	1.01
CRI options	90CRI	90CRI	90CRI
CCT options	2700K	3000K	3500K

10ft

12ft

31.0

21.5

Application

The LED wall mounted luminaire has light output on two sides. Arranged individually or in groups, this is a great design element for a host of lighting

Materials

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

High temperature silicone gasket

Mechanically captive stainless steel fasteners

NRTL listed to North American Standards, suitable for wet locations

Protection class IP65

Weight: 28 lbs

Operating voltage 120-277VAC Minimum start temperature -30° C LED module wattage 30.4W System wattage 36 W

0-10V dimmable

Ra > 80

1646 lumens (3000K) >500,000 h (L70) Lifetime at Ta = 45° C 229,000 h (L70)

LED color temperature

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

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

Finish

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

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

Bronze (BRZ) Silver (SLV) CUS: Type:

BEGA Product:

Project:

Modified:



Controllability Color rendering index

Luminaire lumens Lifetime at Ta = 15° C

Electrical

LFD 44438 30.6 W 59 1/8 4 1/8

wiring box

19537

SPECIFICATION SHEET Type:

Project : Page: 1 of 7









Skill is a unique LED luminaire, assuring high lighting performance and total absence of glare. The most modern electronic technology is contained in the thickness of only 3 cm and provides an excellent quality of light while saving energy.

Luminaire characteristics:	Power input: 4.7W to 13.5W (system wattage) Lumens: 152lm to 378lm (for 3000K, 90CRI) Luminaire efficacy:Up to 28lm/W			
Source:	LED module (LM-79 tested) 2700K: 90CRI, 3000K: 90CRI, 4000K: 90CRI.			
Lumen maintenance:	80% of initial lumens at 70 000 hours(L80) (LM79)			
Optics:	Accent light.			
Material:	Body: Die-cast aluminum and oiled teak wood. Diffuser: Toughened glass.			
Mounting:	See mounting options on page 4.			
Electrical:	High efficiency electronic power supply, rated at 50 000 hours, 120-277V. See remote LED driver options on page 3.			
Dimming:	0-10V down to 15% (120-277V), see page 3 for available remote options			
Finish:	White or burnished bronze painted finish, following a double powder paint in 3 step process: surface treatment containing ceramic nano particles (Bonderite). Epoxy primer paint. Polyester powder paint with high resistance against UV rays and harsh weather conditions.			
Weight:	Miniskill vertical: 1.23lb (0.56kg) Skill Square: 3.59lb (1.63kg) Skill rectangular: 3.31lb (1.50kg)			
Warranty:	5 year limited warranty.			
Ratings:	IP65, IK08			
Certification: c(UL)us	cULus listed for wet location			



SPECIFICATION SHEET Type: Project : Page: 2 of 7

OR	DER	ING	INFO

FIXTURE			
MODELS			
SL9230 - Miniskill vertical	SL9260 - Skill square	SL9240 - Skill rectangular	
LED			
☐ H - 2700K, 90CRI	W - 3000K, 90CRI		
MOUNTING			
 □ DF - Surface mounted with direct feed⁽¹⁾ □ FW - Surface mounted with fixture whip⁽¹⁾⁽²⁾ 	JB - Surface mounted with Jbox	J2 - Surface mounted with single gang box(1)(2)	
VOLTAGE			
UNV - 120-277V	REM - Remote		
FINISH			
01 - White	20 - Burnished bronze		
DIMMING			
D10 - 0- 10V ⁽³⁾			

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⁽¹⁾ Only available with **REM**. (2) Only available with **SL9230**. (3) Only available with **SL9230** and **SL9260**.

SPECIFICATION SHEET Type:

Project : Page: 3 of 7

REMOTE POWER SUPPLY OPTIONS (TO BE ORDERED SEPARATELY)					Miniskill Vertical SL9230	Skill Square SL9260	Skill Rectangular SL9240		
							5.2W*	11W*	12W*
Watts	Voltage	Rated	Dimming protocol	Dimming range	Dimension	Max distance**	Min-Max Units		
			4444-0024-020-120	-ND		•	1-3	1	1
20	120V	Indoor	None	None	6" x 4" x 3" (152 x 102 x 76mm)	30ft(9m)			
	4448-0024-060-UNV-ND								
60	120-277V	Indoor	None	None	10" x 8" x 4" (254 x 203 x 102mm)	30ft(9m)	1-11	1-5	1-5
	4549-0024-075-UNV-D10								
75	120-277V	Outdoor	0-10V	Down to ±10%	8" x 1" x 2" (203 x 25 x 51mm)	30ft(9m)	1-14	1-6	1-6
	4545-0024-075-UNV-ND								
75	120-277V	Outdoor	None	None	11" x 3" x 2" (279 x 76 x 51mm)	30ft(9m)	1-14	1-6	1-6
	4551-0024-080-120-LTE					4.45	1-7	4.6	
80	120V	Outdoor	Leading and trailing edge (ELV and TRIAC)	Down to ±15%	14" X 5" X 2" (356 X 127 X 51mm)	30ft(9m)	1-15 Dim 6-15	1-7 Dim 3-7	1-6 Dim 3-6
	4448-0024-150-UNV-D10								
150	120-277V	Indoor	0-10V	Down to ±10%	10" x 8" x 4" (254 x 203 x 102mm)	25ft (7.5m)	1-28	1-13	1-12
	4546-0024-200-2C-UNV-ND								
200	120-277V	Outdoor	None	None	12" X 5" X 2" (305 X 127 X 51mm)	30ft (9m) Per channel	1-38	1-18	1-16

^{*} Wattage requirement for one (1) fixture (Remote fixture only).
** Contact factory for longer remote distance.

Type: SPECIFICATION SHEET

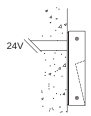
Project: Page: 4 of 7

MOUNTING OPTIONS

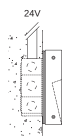
Miniskill Vertical

(SL9230)





FW-REM - Fixture whip to remote power supply. Installed directly to surface with recessed pipe, exposed cable or electrical conduit.

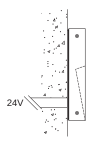


J2-REM - 2" junction box with remote power supply. Mounting adapter plate for junction box installation. Min 1%" (48mm) deep

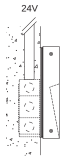
Skill

(SL9240 - SL9260)

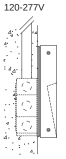




DF-REM - Direct feed with remote power supply. Connections made inside fixture (14-18AWG only). Max Ø 3/8" power cable Installed directly to surface



JB-REM - 4" junction box with remote power supply. Mounting adapter plate for junction box installation. Min 11st (38mm) deep



JB-UNV - 4" junction box with integral power supply. Mounting adapter plate for junction box installation. Min 1½" (38mm) deep

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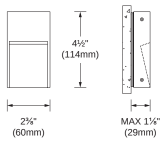
Type: SPECIFICATION SHEET

Project: Page: 5 of 7

DIMENSIONS

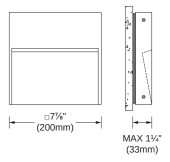
Miniskill Vertical

SL9230



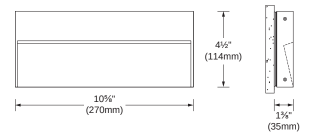
Skill Square

SL9260



Skill Rectangular

SL9240



Type:

Project : Page: 6 of 7

PHOTOMETRIC DATA

Visit sistemalux.com for complete photometric data.

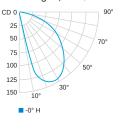
Miniskill vertical

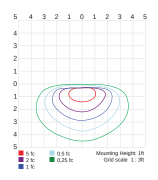


CCT (K)	CRI	LOAD (W)*	OPTIC	LUMENS (lm)	EFFICACY (Im / W)	MAX CANDELA (cd)	MODEL
3000K	90	4.7W	Accent light	152	25	147	SL9230W

^{*} For products that uses a remote led driver, total system wattage will varies according to the efficacy of the remote led driver selected. For this reason, the load and efficacy values given in the table above refers to the led source only and does not include the led driver consumption.

Accent light (3000K, 90 CRI)



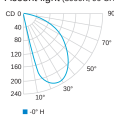


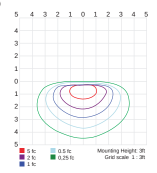
Skill square



CCT (K)	CRI	LOAD (W)	OPTIC	LUMENS (lm)	EFFICACY (Im / W)	MAX CANDELA (cd)	MODEL
3000K	90	12.5W	Accent light	312	27	234	SL9260W

Accent light (3000K, 90 CRI)





CCT options	2700K	3000K	4000K
CRI options	90CRI	90CRI	90CRI
Multiplier	0.94	1	1.02

SPECIFICATION SHEET Type:

Project : Page: 7 of 7

PHOTOMETRIC DATA

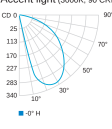
Visit sistemalux.com for complete photometric data.

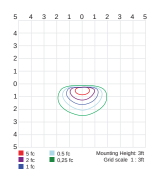
Skill rectangular



CCT (K)	CRI	LOAD (W)	OPTIC	LUMENS (lm)	EFFICACY (Im / W)	MAX CANDELA (cd)	MODEL
3000K	90	13.5W	Accent light	378	28	335	SL9240W

Accent light (3000K, 90 CRI)





Multiplier	0.94	1	1.02	
CRI options	90CRI	90CRI	90CRI	
CCT options	2700K	3000K	4000K	

Type: Project: Page: 1 of 4









Wall mounted luminaire with excellent light control, characteristics gives improved lighting design solutions and precision with glare-free effects outside the declared angle of light emission.

Luminaire characteristic:	
	Power input: 21.5W Lumens: 1 265Im to 1 485Im (for 3000K, 90CRI) Luminaire efficacy: 69Im/W
Source:	White LED (LM-80), 3000K: 90CRI, 4000K: 90CRI.
Lumen maintenance:	70% of initial lumens at 50 000 hours (L70)(LM-79).
Optic:	Available in spot and flood.
Material:	Body and End caps: Die-cast aluminum Reflector: 99.98% pure anodized aluminum Diffuser: Clear toughened glass Hardware: Stainless steel screws and silicone gasket
Mounting:	Installed on standard 4" octogonal junction box.
Electrical:	Integral high efficiency LED driver, rated at 50 000 hours. 120V-277V.
Dimming:	Down to 15%, 0-10V (120-277V).
Finish:	White or aluminum gray painted finish, following a double powder paint in 3 step process: surface treatment containing ceramic nano particles (Bonderite). Epoxy primer paint. Polyester powder paint with high resistance against UV rays and harsh weather conditions.
Weight:	6.4lbs (2.9kg)

5 year limited warranty.

cULus listed for wet location.

IP65, IK06

Warranty:

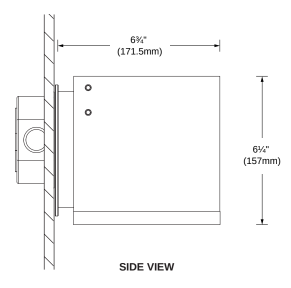
Ratings:

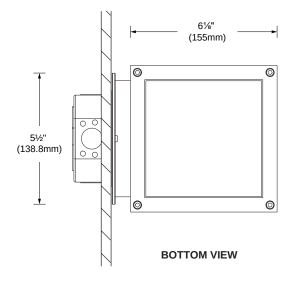
Certification:

SPECIFICATION SHEET Type:

Project : Page: 2 of 4

DIMENSIONS





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SPECIFICATION SHEET Type:

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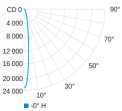
PHOTOMETRIC DATA

Visit sistemalux.com for complete photometric data.

CCT (K)	CRI	LOAD (W)	OPTIC	LUMENS (lm)	EFFICACY (lm/w)	MAX CANDELA (cd)	MODELS
3000K	3000K 90	21.5W	Spot 13°	1 485	69	23 730	S6695W
3000K	30	21.500	Flood 30°	1 265	58	3 940	S6678W

MULTIPLIER FOR 4000K, 90CRI: 1.04



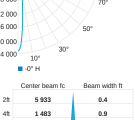


659

6ft

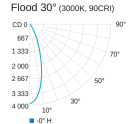
8ft

10ft



1.3

1.8







SPECIFICATION SHEET Type: SQUARE WALL LED Project : Page: 4 of 4 ACCESSORY (TO BE ORDERED SEPARATELY) (ia) S6604 - 30° inclined bracket

ORDERING INFO

- UNV -FIXTURE

S6695W - Spot 13°, 3000K, 90CRI S6678W - Flood 30°, 3000K, 90CRI S6695N - Spot 13°, 4000K, 90CRI **S6678N -** Flood 30°, 4000K, 90CRI

VOLTAGE

MODEL

UNV - 120-277V

FINISH

01 - White 14 - Aluminum gray

DIMMING

D10 - 0-10V (down to 15%)

IN GROUND PERFORMANCE LINEAR | WHITE LIGHT AND STATIC COLOR

PROJECT: TYPE: CAT. #: MIG -- AS -

PROFILE

LIGHT SOURCE LO (3.5 W/FT), MO (9.0 W/FT), HO (15.0 W/FT)

DISTRIBUTIONS 10°X10° - 100°X100°, ASY CCT 2700K, 3000K, 3500K, 4000K **PERFORMANCE** UP TO 54636 PEAK CANDELA

VOLTAGE 120V OR 277V

POWER INTEGRATED POWER SUPPLY

CONTROL 0-10V, DMX

HOUSING EXTRUDED ALUMINUM

LENS CLEAR TEMPERED GLASS (8 MM)

FINISH SILVER ANODIZED POWDER COAT FINISH

WARRANTY 5-YEAR LIMITED **PATENTS** PAT.: US D836,815 OPERATING TEMP -20° C to 50° C LUMEN MAINTENANCE 75,000 HRS L70

CERTIFICATION ETL AND CETL FOR WET LOCATION

IP68 (FOR IMMERSION UP TO 42" FOR 30 MINS)

IK 10, WALK/DRIVE OVER COMPLIANT UP TO

5000 LBS IN CONCRETE POUR











OPTICS



60° X 60°

10° X 60°

10° X 10°





20° X 20°

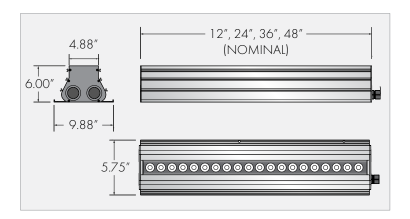








DIMENSIONS



ACCESSORIES / OPTIONS

PERFORMANCE SAMPLE

Go to Performance Data >

40K, HO, 48.00"	10° X 10°	10° X 60°	20° X 20°	80° X 80°	100°
LUMENS	6316	5417	6475	6161	6459
CANDELA	117530	19943	52385	3960	2739
EFFICACY	91.2 LM/W	77.3 LM/W	93.3 LM/W	88.8 LM/W	94.4 LM/W





ANTI-SLIP LENS (ASL)

INTEGRATED HEX LOUVER (IHL)

MEDLEY INGRADE (MIG)

IN GROUND PERFORMANCE LINEAR | WHITE LIGHT AND STATIC COLOR

PROJECT: TYPE: CAT. #: MIG - AS

SPECIFICATION

1	1	1	ı		I	1 1		I	Separate options with dashes	
MIG							AS			
1	2	3	4	5	6	7	8		9	
1 FIXTUR	E		4 DISTRIBUTIO	NS		5 FIXTURE LENGTH			9 OPTIONS	
MEDLEY	/ INGRADE	MIG	7° X 60°		760	12"		12	PEDESTRIAN GLARE SHIELD	PGS
			10° X 10°		1010	24"		24	ANTI-SLIP LENS	ALS
2 OUTPU	IT		10° X 60°		1060	36"		36	INTERNAL HONEYCOMB	IHL
LOW O	UTPUT	LO	10° X 90°		1090	48"		48	LOUVER	
3.5 W/FT			20° X 20°		2020				Internal Honeycomb Louver is recomme symmetric distributions only (ie: 10°X10°	
MEDIUN 9.0 W/FT	M OUTPUT	MO	20° X 60°		2060	6 VOLTAGE			2.5 DEGREE TILT	T2.5
HIGH C	NI ITPI IT	НО	20° X 90°		2090	120V		120	0° aiming is standard	
15.0 W/F1		110	40° X 40°		4040	277V		277	Tilt options must be done at the factory Tilt is not recommended with Asymmetri	c Optics
			40° X 60°		4060	Contact factory for 347V (black cable/	flying lead only)	5 DEGREE TILT	T.5
3 CCT			40° X 90°		4090	7 CONTROL			0° aiming is standard	13
2700K		27K	60° X 60°		6060	NON-DIMMING	_	NO	Tilt options must be done at the factory	0 ::
3000K		30K	60° X 90°		6090				Tilt is not recommended with Asymmetri	
3500K		35K	80° X 80°		8080	0-10V DIMMING		DIM	PLUG AND PLAY CONNECTION	PNP
4000K		40K	100° X 100°		100	DMX DIMMING Requires a DMX Distrib		DMXDM gramming Kit	PNP option allows for continuous fixture	connection
RED		R	100 X 100		100	see below			and carry power & data from fixture to	ixture

ASYL

8 FINISH

anodized silver

CONTROL & WIRING ORDER OPTIONS

Go to DMX Guide >

CDS-RDM

SK

DMX DISTRIBUTION & PROGRAMMING KIT - REQUIRED FOR DMX DIMMING

DMX/RDM Distribution Kit (4 OUTPUTS) - IP67

DMX/RDM Distribution Kit consists four outputs

Each output is limited to (1) run per output - up to 32 fixtures max

R

G

В

Α

ASYMMETRIC LOW

ASYMMETRIC DEEP

height of 10.0-12.0 FT

height up to 5.0 FT

Asymmetric Low Wallwash is intended for a wall

For best results a 24.00" setback is recommended

Asymmetric Deep wall wash is intended for a wall

For best results a 24.00" setback is recommended

Three terminators are included for end of line termination.

J-BOX STARTER KIT - OPTIONAL

IP68 INGRADE J-BOX STARTER KIT

Converts line voltage and data to Insight's cabling system within the concrete pour box

One Starter Kit per circuit or run Not available with 12.00" fixture See page 5 for details

RED

GREEN

AMBER

BLUE

EXTERIOR LEADER CABLES

Dimming control system to be supplied by others

25.0 FT BLACK LEADER CABLE

Go to Cable Guide >

A T-Connector is provided (see page 5)

See maximum fixture run length on page 3

May require jumper cables - see below for details

Contact factory for plug and play option for $347\mathrm{V}$

Converts line voltage and data to Insight's cabling system outside of the concrete pour box (j-box by others) One leader cable is required for stand alone fixtures and for the first fixture in a plug and play continuous run (32 fixtures maximum per run, circuit limitations my apply)

A leader cable is not required if a J-box starter kit is ordered

See J-box Starter Kit below

Leaders and cables are not available with 347V or 480V

See maximum fixture run length on page 4

EXTERIOR BLACK JUMPER CABLES	
1.0 FT BLACK JUMPER CABLE	JC-1-B
2.0 FT BLACK JUMPER CABLE	JC-2-B
5.0 FT BLACK JUMPER CABLE	JC-5-B
10.0 FT BLACK JUMPER CABLE	JC-10-B
25 O FT BLACK IUMPER CABLE	IC-25-B

Required if fixtures are not mounted in an end-to-end continuous manner and for line voltage only

Leaders and cables are not available with 347V or 480V

See maximum fixture run length on page 4

MEDLEY INGRADE (MIG)

IN GROUND PERFORMANCE LINEAR | WHITE LIGHT AND STATIC COLOR

PROJECT: TYPE: CAT. #: MIG - - - - - - - - - - AS -

PERFORMANCE

		LOW C	OUTPUT (3.5 W)	/FT)	MEDIUM	OUTPUT (9.0	W/FT)	HIGH C	OUTPUT (15.0 V	V/FT)
CCT AND LENGTH	DISTRIBUTION	DELIVERED LUMENS	luminaire efficacy	PEAK CANDELA	DELIVERED LUMENS	luminaire efficacy	PEAK CANDELA	DELIVERED LUMENS	luminaire Efficacy	PEAK CANDELA
4000K	7° X 60°	998 LM	107.0 LM/W	3662	1685 LM	110.0 LM/W	6189	3366 LM	98.0 LM/W	12363
24.00"	10° X 10°	932 LM	100.5 LM/W	17011	1566 LM	103.0 LM/W	28686	3158 LM	91.2 LM/W	58765
	10° X 60°	804 LM	86.6 LM/W	2905	1348 LM	88.4 LM/W	4871	2709 LM	77.3 LM/W	9972
	20° X 20°	948 LM	102.1 LM/W	<i>7</i> 658	1601 LM	102.4 LM/W	12983	3238 LM	93.3 LM/W	26193
	20° X 60°	862 LM	92.8 LM/W	1893	1451 LM	96.2 LM/W	3207	2914 LM	84.6 LM/W	6379
	40° X 40°	1001 LM	108.0 LM/W	1395	1688 LM	111.0 LM/W	2338	3392 LM	98.8 LM/W	4733
	40° X 60°	896 LM	96.7 LM/W	724	1497 LM	98.6 LM/W	1211	3039 LM	88.1 LM/W	2470
	60° X 60°	993 LM	107.1 LM/W	882	1666 LM	109.3 LM/W	1485	3354 LM	97.7 LM/W	2999
	80° X 80°	912 LM	98.2 LM/W	585	1525 LM	100.1 LM/W	976	3081LM	88.8 LM/W	1980
	100° X 100°	620 LM	86.8 LM/W	263	1964 LM	93.3 LM/W	829	3230 LM	94.4 LM/W	1370
	ASYD	888 LM	96.3 LM/W	3134	1473 LM	97.8 LM/W	5199	2890 LM	88.2 LM/W	9369
4000K	7° X 60°	1496 LM	107.0 LM/W	5492	2527 LM	110.0 LM/W	9283	5048 LM	98.0 LM/W	18544
36.00"	10° X 10°	1398 LM	100.5 LM/W	25516	2349 LM	103.0 LM/W	43029	4737 LM	91.2 LM/W	88148
	10° X 60°	1205 LM	86.6 LM/W	4357	2022 LM	88.4 LM/W	7306	4063 LM	77.3 LM/W	14957
	20° X 20°	1421 LM	102.1 LM/W	11486	2402 LM	102.4 LM/W	19474	4856 LM	93.3 LM/W	39289
	20° X 60°	1292 LM	92.8 LM/W	2840	2177 LM	96.2 LM/W	4810	4371 LM	84.6 LM/W	9569
	40° X 40°	1502 LM	108.0 LM/W	2093	2531 LM	111.0 LM/W	3506	5088 LM	98.8 LM/W	7100
	40° X 60°	1344 LM	96.7 LM/W	1086	2245 LM	98.6 LM/W	1817	4559 LM	88.1 LM/W	3704
	60° X 60°	1489 LM	107.1 LM/W	1322	2499 LM	109.3 LM/W	2228	5031LM	97.7 LM/W	4499
	80° X 80°	1368 LM	98.2 LM/W	877	2287 LM	100.1 LM/W	1464	4621 LM	88.8 LM/W	2970
	100° X 100°	929 LM	86.8 LM/W	394	2946 LM	93.3 LM/W	1244	4844 LM	94.4 LM/W	2054
	ASYD	1332 LM	96.3 LM/W	4700	2209 LM	97.8 LM/W	<i>77</i> 98	4335LM	88.2 LM/W	14053
4000K								·		
48.00"	7° X 60°	1995 LM	107.0 LM/W	7323	3369 LM	110.0 LM/W	12377	6731 LM	98.0 LM/W	24725
	10° X 10°	1864 LM	100.5 LM/W	34021	3132 LM	103.0 LM/W	57372	6316 LM	91.2 LM/W	117530
	10° X 60°	1607 LM	86.6 LM/W	5809	2696 LM	88.4 LM/W	9741	5417 LM	77.3 LM/W	19943
	20° X 20°	1895 LM	102.1 LM/W	15315	3202 LM	102.4 LM/W	25965	6475 LM	93.3 LM/W	52385
	20° X 60°	1723 LM	92.8 LM/W	3786	2902 LM	96.2 LM/W	6413	5828 LM	84.6 LM/W	12758
	40° X 40°	2002 LM	108.0 LM/W	2790	3375 LM	110.7 LM/W	4675	6784 LM	98.8 LM/W	9466
	40° X 60°	1792LM	96.7 LM/W	1448	2993 LM	98.6 LM/W	2422	6078 LM	88.1 LM/W	4939
	60° X 60°	1985 LM	107.1 LM/W	1763	3332 LM	109.3 LM/W	2970	6708 LM	97.7 LM/W	5998
	80° X 80°	1824 LM	98.2 LM/W	1169	3049 LM	100.1 LM/W	1952	6161 LM	88.8 LM/W	3960
	100° X 100°	1239 LM	86.8 LM/W	525	3928 LM	93.3 LM/W	1658	6459 LM	94.4 LM/W	2739
	ASYD	1776 LM	96.3 LM/W	6267	2945 LM	97.8 LM/W	10397	5780 LM	88.2 LM/W	18787
	ASYL	1251 LM	89.0 LM/W	690						

All Insight White Light ies files are calculated with 4000K. For estimations of additional CCTs, please use the following multipliers:

	2700K MULTIPLIER	3000K MULTIPLIER	3500K MULTIPLIER
LUMEN MULTIPLIERS	0.87	0.90	0.95

MULTIPLY THE 4000K LUMEN DATA BY THE ABOVE MULTIPLIERS

insight lighting

MEDLEY INGRADE (MIG)

IN GROUND PERFORMANCE LINEAR | WHITE LIGHT AND STATIC COLOR

PROJECT: TYPE: CAT. #: MIG - - - - - - - - - - - AS -

WIRING

MAXIMUM RUN LENGTH (PER LEADER CABLE) - NON-DIMMING, 0-10V

LOW OUTPUT (3.5 W/FT)		MEDIUM OUTPUT (9.0) W/FT)	HIGH OUTPUT (15 .0 W/FT)		
120V	277V	120V	277V	120V	277V	
340 FEET	340 FEET	132 FEET	132 FEET	80 FEET	80 FEET	

MAXIMUM FIXTURES (PER LEADER CABLE) - DMX DIMMING

LOW OUTPUT (3.5 W/FT)		MEDIUM OUTPUT (9.0 W/FT)		HIGH OUTPUT (15 .0 W/FT)	
120V	277V	120V	277V	120V	277V
32 FIXTURES	32 FIXTURES	32 FIXTURES	32 FIXTURES	UP TO 32 FIXTURES NOT TO EXCEED 1200 WATTS	UP TO 32 FIXTURES NOT TO EXCEED 1200 WATTS

insight lighting

MEDLEY INGRADE (MIG)

IN GROUND PERFORMANCE LINEAR | WHITE LIGHT AND STATIC COLOR

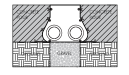
PROJECT: TYPE: CAT. #: MIG - - - - - - - - - AS -

DIMENSIONS

 LENGTH
 12"
 24"
 36"
 48"

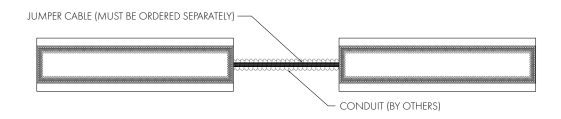
 DIM A
 14.38"
 26.38"
 38.38"
 50.38"





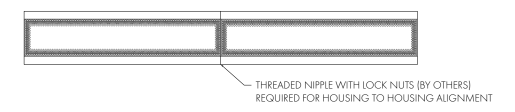
PLUG AND PLAY CONTINUOUS RUN CONFIGURATION WITH SPACING

Jumper cable is required

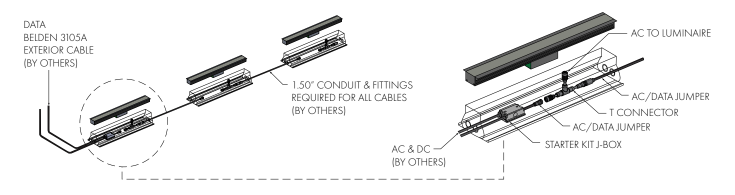


PLUG AND PLAY CONTINUOUS END-TO-END RUN CONFIGURATION

Jumper cable NOT required



WIRING GUIDE WITH J-BOX STARTER KIT



insight lighting

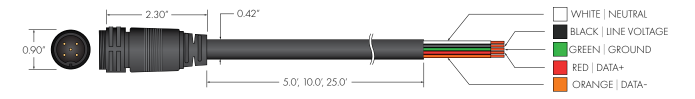
MEDLEY INGRADE (MIG)

IN GROUND PERFORMANCE LINEAR | WHITE LIGHT AND STATIC COLOR

CABLES

AC LEADER (LC-X)

WHITE/BLACK | 5x16AWG | 105°C | 300V | IP67



AC JUMPER (JC-X)

WHITE/BLACK | 5 X 16 AWG | 105°C | 300V | IP67



AC CAP (EL11447)

WHITE/BLACK | 105°C | 300V | 1P67

AC TERMINATOR (EL11586)

WH/BL | 105°C | 300V









DIRECT STATIC WHITE, BIOS ST/DY



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Project:

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5	Type:			
	. 5 10 0.			



Lens Positions 1

DESCRIPTION

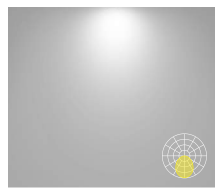
Our elegant, flexible Via family is composed of linear, pendant, surface, recessed, and wall mounted luminaires. Each lighting fixture can be installed as a discrete luminaire or in continuous runs or patterns. Via 1.5 Recessed is offered with asymmetric, widespread, wall wash, or low-glare optics. Via 1.5 Recessed can accommodate the Micro Spot, an adjustable spotlight that extends, rotates 360°, and tilts 90°.

Up to 118 lm/W performance

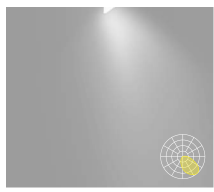
IC RATED

For latest information on sensors click here.

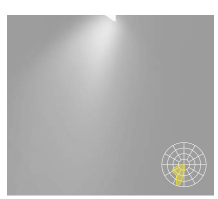




HLO High-Efficiency Lambertian Optic



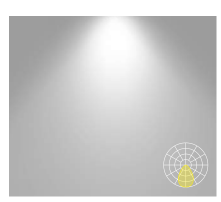
ARO Asymmetric Refractive Optic



WRO Wall Wash Refractive Optic



WDO Widespread Direct Optic



LGO Low-Glare Optic





¹Drop lens positions available with HLO only.

LUMENWERX

DIRECT STATIC WHITE, BIOS ST/DY

Project:	
Туре:	

Order Guide

LUMINAIRE ID	DISTRIBUTION	OPTIC	LENS POSITION	LIGHT SOURCE 3	CRI
VIA1.5R	D				
VIA1.5R - Via 1.5" Recessed	D - Direct	HLO - High-Efficiency Lambertian Optic ARO - Asymmetric Refractive Optic WRO - Wall Wash Refractive Optic WDO - Widespread Direct Optic LGO - Low-Glare Optic	FH ¹ - Flush 0.5D¹ - 0.5" drop 1.5D¹ - 1.5" drop NA ² - Not applicable	SW - Static white BIOSST ⁴ - Static biologically-optimized lighting BIOSDY ⁴ - Dynamic biologically-optimized lighting	80 - 80 CRI 90 ⁵ - 90 CRI ⁵ Not available with BIOS.
			¹ Available with HLO only. ² Specify NA for all optics except for HLO.	Chromawerx Sola, Duo and Quadro also available. Consult other spec sheets. Only available with low and medium lumen packages.	

LUMEN PACKAGE (lm/ft)				COLOR TEMP.	LUMINAIRE LENGTH	VOLTAGE	DRIVER 13		
	Нуро ^{6,7}	Low	Med	High	Hyper 8, 9, 10	27 ¹¹ - 2700K 30 - 3000K	#FT#IN - Specify nominal length (#) in 1' and/or 1" increments	120 - 120V 277 - 277V	D1 - 1% 0-10V DA 14 - DA I
HLO	200	350	500	750	900	35 - 3500K		UNV - 120V-277V	LTEA2W 15 - Lutron 1% - 2 wire FP 120V
ARO	×	350	500	750	900	40 - 4000K	Standard nominal lengths:	347 12 - 347V	LDE1 14 - Lutron Hi-lume 1% Eco
WRO	×	350	500	750	900	[™] Not available with	Single units: 2' - 12'	¹² Available with D1 only.	ELD1 - eldoLED 1% ECOdrive 0-10V
WDO	×	350	500	750	×	BIOS.	Continuous runs: lengths over 12'	-Available with Dronly.	ELD0 - eldoLED 0.1% SOLOdrive 0-10V
LGO	×	350	500	750	×				¹³ PoE (Power-over-Ethernet) compatible.
⁶ Minimum 4' fixture. ⁷ Not available with LTEA2W. ⁸ Not available with 90CRI. ⁹ Fixture will be very bright. Use in suitable applications. ¹⁰ Only available for non-IC applications.			ons.				Consult factory for details. ¹⁴ On-site commissioning is required. ¹⁵ Available with 120V only.		

ELECTRICAL	ELECTRICAL SECTIONS (optional) 19, 20	MOUNTING	FINISH
IC -1 circuit #MC * - Multi circuit EC - Emergency-powered fixture NL - Night light fixture DL - Daylight fixture GTD **17.18* - Generator transfer device fixture 16 Specify total number of circuits (#), including any required for electrical section or Micro Spot options. Provide drawing or layout specifications. Minimum 4' section per circuit. 79 Minimum 4' fixture. 18 Not available with 347V.	#EC## ²¹ - Emergency-powered section #NL## ²¹ - Night light section #DL## ²¹ - Daylight section #GTD## ²¹ - Z-23 - Generator transfer device section #EMB ²³ - Emergency battery NA - None ²⁰ Specify with multi circuit (#MC) electrical option only. ²⁰ Provide drawing or layout specifications. Consult factory for other configurations. Default section length is ⁴² . ²¹ Specify quantity (#), and section length in inches (##). ²² Minimum ⁴³ section. ²³ Not available with 347V. ²⁴ Specify quantity (#). All batteries will be on the same circuit. Each battery powers a ⁴³ section.	TG9 - Tegular 9/16" TG15 - Tegular 15/16" TB9 - T-bar 9/16" TB15 - T-bar 15/16" ST - Screw slot T-bar DTR - Drywall trim DTL - Drywall trimless DMF - Drywall mud flange	W - Matte white B - Matte black CF# - Custom finish, specify RAL#

CONTROL 29		OPTIONS	MICRO SPOT 31	MS CRI	MS LUMEN PACK.	MS COLOR TEMP.	MS FINISH
STANDALONE CONTROLS ^{26, 27} Specify the quantity (#) of sensors per fixture. #OMS ²⁸ - Onboard Occupancy #OMSX ²⁹ - Onboard Occupancy with bi-level dimming #ODS - Onboard Daylight #OCS - Onboard Occupancy & Daylight	CONNECTED CONTROLS 30 LU- Lutron EN - Enlighted ENC - Encelium WL - Cooper Wavelinx AN - Acuity nLight CA - Casambi LG - Legrand	FU120 - Fuse 120V FU277 - Fuse 277V FWC - Flexible whip cable (6' std) CP - Chicago Plenum NA - None	#MS25 - Micro Spot 25° #MS35 - Micro Spot 35° #MS50 - Micro Spot 50° 31 Specify quantity (#).	80 - 80 CRI 90 - 90 CRI	400 ³² - 400 lm ³² 5 W. Wattage is for reference only. May change based on driver.	27 - 2700K 30 - 3000K 35 - 3500K 40 - 4000K	W - Matte white B - Matte black
NA - No	one						
²⁵ Standalone and connected control opt ²⁶ Available with Dl driver and l circuit op ²⁷ Minimum 4' per zone. Provide control : ²⁸ Fixture turns off when no occupancy. ²⁶ Fixture dims to specified light level % (²⁰ Consult factory for connected controls	tions only. zone length. X).						



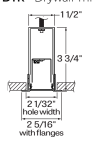




DIRECT STATIC WHITE, BIOS ST/DY

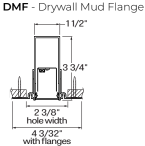
Dimensions

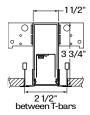
DTR - Drywall Trim



DTL - Drywall Trimless -11/2" 3 3/4"

15/8" hole width











Tegular 15/16"



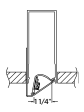
T-bar 9/16"



T-bar 15/16"



Section view



ARO/WRO





DIRECT STATIC WHITE, BIOS ST/DY

Photometrics

Delivered lumens at 35K at 80 CRI for all optics.

HLO (Flush Lens)



LM/FT	TOTAL LM/4FT	INPUT WATTS	LPW
200	800	10.6	75
350	1400	19.0	74
500	2000	27.8	72
750	3000	43.5	69
900	3600	53.6	67



LM/FT	TOTAL LM/4FT	INPUT WATTS	LPW
350	1400	13.0	107
500	2000	19.2	104
750	3000	30.4	99
900	3600	37.5	96



LM/FT	TOTAL LM/4FT	INPUT WATTS	LPW
350	1400	12.4	112
500	2000	18.3	109
750	3000	28.9	104
900	3600	35.7	101



LM/FT	TOTAL LM/4FT	INPUT WATTS	LPW
350	1400	19.4	72
500	2000	29.0	69
750	3000	46.5	65



LM/FT	TOTAL LM/4FT	INPUT WATTS	LPW
350	1400	22.3	63
500	2000	33.5	60
750	3000	53.9	56

MULTIPLIER TABLES

Use these tables to get results for different color temperatures, CRI, and drop lenses, for all Direct photometric tables.

Multiplier - CCT/CRI

CCT (K)		TTS	LPW		
CCI (K)	CRI 80	CRI 90	CRI 80	CRI 90	
2700	1.05	1.26	0.95	0.79	
3000	1.01	1.23	0.99	0.81	
3500	1.00	1.20	1.00	0.84	
4000	1.00	1.17	1.00	0.85	

Multiplier - Drop Lens

DIRECT LENS	WATTS	LPW
Flush Lens	1.00	1.00
Drop Lens 0.5"	0.89	1.12
Drop Lens 1.5"	0.88	1.14

MICRO SPOT



/ 25°



Micro Spot 50°

DELIVERED LUMENS

Wattage		5.0						
CRI		8	0			9	0	
CCT	2700K	3000K	3500K	4000K	2700K	3000K	3500K	4000K
Lumen	373	373	400	400	322	322	322	345









DIRECT STATIC WHITE, BIOS ST/DY

Technical Specifications

OPTICS

High-Efficiency Lambertian Optic (HLO)

The High-Efficiency Lambertian Optic (HLO) uses matte white reflectors to distribute LED output across 0.075" acrylic shielding, providing up to 88% transmission and good obscuration. Available as a flush lens or as a drop lens, the HLO has a spacing criterion of 1.12.

Asymmetric Refractive Optic (ARO)

The Asymmetric Refractive Optic (ARO) combines a mattefinished reflector with a high-transmission diffusing film to control the distribution of light in two ways:

1) on one side, through a modified Lambertian with peak intensity at nadir; and

2) on the other side, through a batwing with peak intensity at 40°. A visor shields luminaire hardware from lateral viewing angles.

Wall Wash Refractive Optic (WRO)

The Wall Wash Refractive Optic (WRO) delivers smooth illumination with a gentle gradient. Maximum intensity is at 20° from vertical. WRO uses a specular aluminum reflector, combined with a high-transmission diffusing film. A "visor" shields luminaire hardware from lateral viewing angles.

Widespread Direct Optic (WDO)

The Widespread Direct Optic (WDO) is designed to distribute light far and wide. As such, it has an excellent luminous efficacy, a light span that is 40% farther than that of our traditional HLO, and it maximizes spacing distance while still creating a sense of uniformity. The lens snaps into place and utilizes nano prismatic optics to mask the diodes that are actually emitting the light.

Low-Glare Optic (LGO)

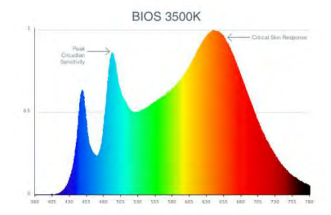
The Low-Glare Optic (LGO) is designed to cut off high-angled light and control glare. The carefully crafted lens refracts light downward through its center from which it then disperses into a wide conical distribution that negates any illumination at about 40°. The LGO provides the visual comfort of a louver in a smooth acrylic lens.

LIGHT SOURCE

Custom linear array of mid-flux LEDs are cartridge-mounted with quick-connect wiring to facilitate service and thermal management. Available in 2700K, 3000K, 3500K and 4000K with a minimum 80 CRI and an option for 90 CRI with elevated R9 value. Color consistency maintained to within 3 SDCM. LEDs operate at reduced drive current to optimize efficacy and lumen maintenance. All LEDs have been tested in accordance with IESNA LM-80-08 and the results have shown L80 lumen maintenance greater than 60,000 hours. Absolute product photometry is measured and presented in accordance with IESNA LM-79, unless otherwise indicated.



BIOS SkyBlueTM Technology is designed to provide the specific circadian stimulus to improve overall sleep quality, recovery during the night, and overall feelings of well-being. The non-visual light signals that stimulate our circadian system have peak intensity in the "sky blue" region. As the diagram below illustrates, BIOS SkyBlue technology shifts the peak LED spectral intensity (490 nm) to align better with the peak response of circadian stimulus. Also note the enhanced deep-red (near 660 nm) spectrum.







LUMENWERX

DIRECT STATIC WHITE, BIOS ST/DY

LUMINAIRE LENGTH

Via 1.5 is available in standard lengths of 2' to 12'. Continuous runs are available for run lengths over 12'. Exact run length must be noted in the product code. The minimum length is 2', and can be ordered in 1' and/or 1" increments. All individual sections are joined together onsite using the joiner kits provided. Lumenwerx offers joiner kits that are extremely simple to work with in the field and result in a fixture that appears virtually seamless with no light leak at any connection.

ELECTRICAL

Factory-set, adjustable output current LED driver with universal (120-277VAC) input. Dimmable from 100% to 1% with 0-10V dimming control. Rated life (90% survivorship) of 50,000 hours at 50°C max. ambient (and 70°C max. case) temperature. At maximum driver load: Efficiency>84%, PF>0.9, THD<20%. Other specifiable options include Lutron Hi-Lume 1% (specify 2-wire, or Ecosystem Dim-to-Off), eldoLED 1% ECOdrive 0-10V, eldoLED 0.1% SOLOdrive 0-10V, and DALI protocol drivers. All of our standard 0-10V drivers are NEMA 410 compliant.

PoE

Depending on the PoE manufacturer selected, Lumenwerx will install the node in factory as either integral to the luminaire or as a remote module. Factory programming of the PoE node may or may not enable the following functionalities: lumen package, Duo (tunable white), Quadro (RGBW) emergency battery backup, and sensor integration. These must be addressed and evaluated on a case-by-case basis.

ELECTRICAL SECTION OPTIONS

Electrical section options are available for fixtures specified as multi circuit (#MC). With MC, specify the total number of circuits (#), including any circuits required for optional electrical sections. A drawing is required to specify the layout. Please consult factory for custom configurations.

Electrical sections

Options include emergency-powered (#EC##), night light (#NL##), daylight (#DL##), and generator transfer device (#GTD##) sections. Specify the quantity (#), as well as the section length in inches (##).

Example 1: A 32' Direct fixture with two 8' emergency-powered sections on a second circuit.

Code: 2MC-2EC96

Example 2: A 24' Direct fixture with one 4' generator transfer device section.

Code: 1MC-1GTD48

Battery

Each emergency battery (#EMB) powers a 4' section. All batteries will be on the same circuit. Specify the number of batteries (#) required.

Factory installed long life, high temperature, maintenance-free Lithium-lon battery pack with self-test functionality, test switch and charge indicator. Minimum of 90 minutes operation, up to 1000 lumens per 4' (25°C) emergency lighting output and recharge time of 24 hours.

MOUNTING OPTIONS

Recessed fixtures can be mounted into exposed or concealed T-bar or tegular ceiling, as well as in drywall ceilings with trim, trimless, or mud flange options.

FINISH

Interior - 95%, reflective matte powder coated white paint **Exterior** - Matte white or matte black powder coating. Custom finishes are also available.

CONTROLS

Lumenwerx offers several options for integrating occupancy and daylight harvesting controls in our luminaires. For latest information on sensors, click here.



STANDALONE CONTROLS

An integrated standalone sensor controls the luminaire in which it is installed. Depending on the length, more than one sensor may be necessary and may control the entire luminaire, or just a section of it. These controls operate independently. Unless otherwise agreed, sensor location, blank size, and functionality of the sensor within the luminaire are selected by Lumenwerx. See client drawings for details.

Three types are available:

OMS: An integral Passive InfraRed (PIR) sensor turns luminaires on and off automatically with field-adjustable time out period. No wall control is used. Coverage pattern for large motion has a 12' diameter with the sensor mounted 8' above the floor; for small motion, the pattern has an 8' diameter. Typically, one sensor is required for every 10' of a continuous luminaire run.

ODS: An integral, daylight harvesting sensor with closed-loop operation dims the luminaire in which it is installed in order to compensate for available daylight. The sensor measures the combination of daylight and luminaire light reflected from horizontal surfaces below the luminaire. Initial onsite calibration is required via the use of provided remote control.

OCS: Both an occupancy and a daylight sensor are installed in the luminaire.





LUMENWERX

DIRECT STATIC WHITE, BIOS ST/DY

CONNECTED CONTROLS

With connected controls, sensors or nodes installed in the luminaire form part of a larger control system infrastructure from manufacturers such as: Lutron, Enlighted, Encelium, Cooper Wavelinx, Acuity nLight, Casambi, Legrand, and others. These connected controls allow for a scalable system providing features like occupancy and daylight control, manual control, scheduling and configuration of various zones and scenes. Energy reporting and system monitoring are also possible. Specific capabilities depend on the control system being used.

Lumenwerx installs the components (sensors, nodes, power packs, etc) which may be supplied to us by a third party, or procured directly by Lumenwerx, depending on the control system manufacturer.

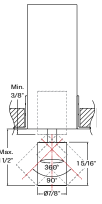
Lumenwerx is solely responsible for the installation of specified components; the controls manufacturer is responsible for performance of the control system.

To indicate a Lumenwerx luminaire with connected controls, identify the specific onsite control system to be integrated into the luminaires using the ordering code. Due to the diversity of components, you must contact factory to assure complete compatibility with intended control system and to fully specify the luminaire.

Complete control specifications, sensor/node/power pack layout, and narrative for the control system are required for Lumenwerx to create shop drawings and submittals.

MICRO SPOT (MS)





The Micro Spot is a Ø 7/8" x 1 5/16" adjustable spotlight that extends, retracts, rotates 360°, and tilts 90°. Its LED light source is coupled with a TIR refractor to provide beam angles of 25°, 35°, and 50°, while producing up to 400 lumens. LED light source CCT options are 2700K, 3000K, 3500K, and 4000K, available in either 80 CRI or 90 CRI. The Micro Spot is offered in a white or black finish. The Micro Spot driver is mounted within the luminaire housing and accepts universal input voltage (120-277VAC) with 0-10 V dimming control.

CONSTRUCTION

Housing - Extruded aluminum, up to 90% recycled content **Interior brackets** - Die formed cold rolled sheet steel

Joining system - Die cast zinc

Reflectors - Cold rolled steel die formed, 95% reflective matte white painted

Lens - Acrylic or polycarbonate

Drop lens - Extruded with glued end caps

Mud flange - Extruded aluminum, up to 90% recycled content

Slip-through bracket - Die formed galvanized sheet End plate - Die formed cold rolled sheet steel

WEIGHT

Via 1.5 4ft - 7.16 lbs - 3.25 kg Via 1.5 8ft - 14.32 lbs - 6.5 kg Via 1.5 12ft - 21.48 lbs - 9.75 kg

CERTIFICATIONS

ETL - Rated for Indoor Dry/Damp locations. Conforms to UL Standard 1598 and certified to CAN/CSA Standard C22.2 No. 250.0.

Chicago plenum - City of Chicago Approved (CCEA) **IC rated** - Suitable for direct contact with insulation.

WARRANTY

Lumenwerx provides a five-year limited warranty of electrical and mechanical performance of the luminaires, including the LED boards, drivers, and auxiliary electronics. Lumenwerx will repair or replace defective luminaires or components at our discretion, provided they have been installed and operated in accordance with our specifications. Other limitations apply, please refer to the full warranty on our website.









DESCRIPTION

SKYLINE is a lightweight, highly versatile, and exceptionally elegant catenary system for indoor and outdoor applications. Up to 780 lumens from a 1" aperture cylinder. SKYLINE enables safe, reliable, clutter-free catenary on strong woven Kevlar, self-healing cable with marine grade, hard anodized aluminum fixture housings. Applications are endless, from outdoor gathering spaces to indoor accent lighting for retail and hospitality.

HOUSING

- Hard anodized, marine grade aluminum in matte black.
- Polycarbonate protective IK10 rated.
- Ambient operating temperatures Min. -40°F / Max 131°F.
- IP 63 rated Down and Spot.

MOUNTING

- Twin cable powered suspended catenary system

ELECTRICAL /CONTROLS

- 0-10V and DALI dimmable, see remote drivers for details.
- 24VDC input

- ETLus listed to UL2108 (suitable for dry, damp and wet locations)
- cETL listed to CSA C22.2 #250.0

LED INFO

- 90 CRI: SDCM = 3-step MacAdam Ellipse, Lumen Maintenance: $L_{70} > 100,000 \text{ hrs}$
- 80 CRI: SDCM = 3-step MacAdam Ellipse, Lumen Maintenance: $L_{70}^{70} > 100,000$ hrs

ORDERING CODE

LM-79

ORDERING CODE		
EXT	exterior	
SKY-DZ SKY-SZ	skyline - down, zoom skyline - spot, zoom	
SW	static white	
10LM	780 lm	
27K 30K 35K 40K	2700K 3000K 3500K 4000K	
80 90	80 CRI 90 CRI	
DZ1	dynamic zoom 10°-60°	
24	24V	
BK¹	black	
	SKY-DZ SKY-SZ SW 10LM 27K 30K 35K 40K 80 90 DZ1	EXT exterior SKY-DZ skyline - down, zoom skyline - spot, zoom SW static white 10LM 780 lm 27K 2700K 3000K 35K 3500K 40K 4000K 80 80 CRI 90 90 CRI DZ1 dynamic zoom 10°-60° 24 24V

ORDERING CODE

Follow the steps to specify your fixture, example:

EXT - SKY - DZ - SW - 10LM - 30K - 90 - DZ1 - 24 - BK

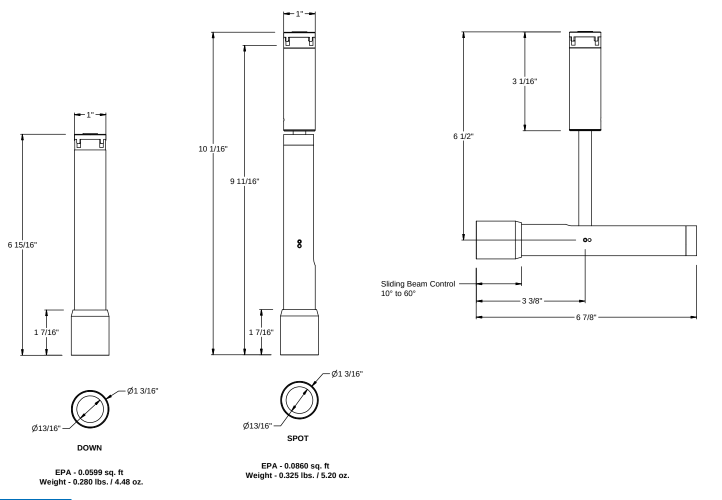
SW (LED)	POV	VER
DELIVERED LM	W (80/90 CRI)	LPW
780	10	78

For custom finishes consult factory

EFFECTIVE PROJECTED AREA RATINGS (EPA)					
SKYLINE CONFIGURATION	EPA (FT2)	WEIGHT - LBS. / OZ.			
SKY-DZ	0.05997	0.280 / 4.48			
SKY-SZ	0.086	0.325 / 5.20			

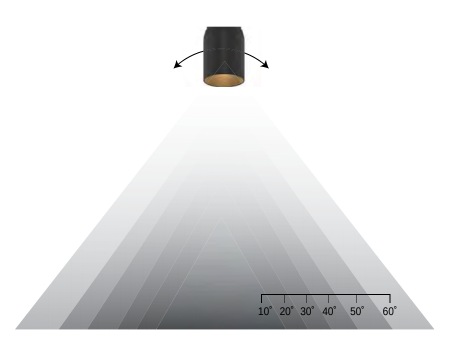
Skyline





BEAM DISTRIBUTION

Dynamic Zoom



OW2304 SCOPE™

Acrylic Upper Body - Cast Lower Body w/ Downlight



VisaLighting.com/products/Scope

Project: Location: Type:





DIMENSIONS

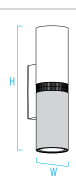
W = Width H = Height D = Depth

Depth is measured from wall to front of fixture

W 3-7/8" (98 mm) Н 15" (381 mm) 5-1/4" (133 mm) **D** (with JBC option) 5-1/2" (140 mm)

For mullion mounting: Minimum required mullion width is 3"

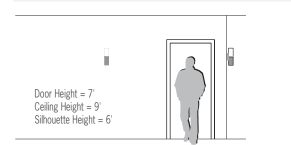
May be mounted in inverse position.



FEATURES

- Integral driver (unless RMD option is selected)
- 0-10V dimming to 10%
- IP65 rated
- Bracket mounting system simplifies installation and maintenance
- May be mounted in inverse position
- Surface mount to 2x4 junction box or window mullion. Mullion mount requires RMD option and minimum 3" mullion. Optional junction box cover (JBC) is available for 4x4 or octagonal junction box
- Tamper resistant fasteners
- Frosted 1/4" high impact grade acrylic (non-matte finish on end cap)
- No VOC powder coat paint finish
- ETL listed for wet location

RELATIVE SCALE DRAWING





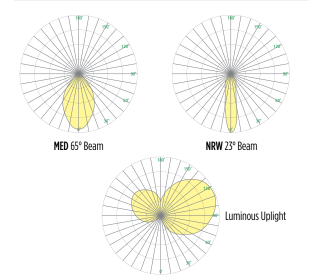






5 Year Warranty

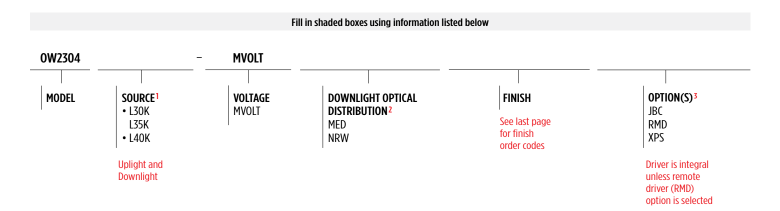
PHOTOMETRICS



OW2304 SCOPE (cont.)

Acrylic Upper Body – Cast Lower Body w/ Downlight





SOURCE1 (Select one)

Minimum 90CRI, within 3-step MacAdam Dimmable 0-10V to 10%

Source	ССТ	Delivered Lumens	Power/Watts
• L30K(H)	3000K		
L35K(H)	3500K	500 up 450 down	15
• L40K(L)	4000K	450 dOWII	

VOLTAGE

MVOLT	120-277V, 50/60 Hz
-------	--------------------

LUMEN MAINTENANCE RATING

L70	55,000hrs

OPTICAL DISTRIBUTION²

Downlight only

Beam		Max Candela
MED	65° Beam	421
NRW	23° Beam	993

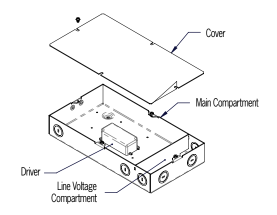
OPTIONS³ (Multiple Selections Allowed)

Integral driver unless Remote Driver (RMD) is selected

▲ Option availability may be interdependent with Voltage, Source or Other Options

JBC	Junction box cover (4-1/2" square) for use with an existing 4" octagonal junction box. Painted to match finish					
RMD	Remote mounted driver (required for mullion mount)					
XPS	Express 10 day shipping. Items marked with a bullet (•) are not available with XPS					

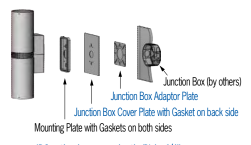
REMOTE DRIVER (RMD) INFORMATION



Maximum Recommended Remote Wiring Distance from **RMD** to fixture canopy

- 10GA 1400 ft
- 12GA 900 ft
- 14GA 550 ft
- 16GA 350 ft
- 18GA 200 ft

JUNCTION BOX COVER (JBC option) MOUNTING DETAIL



JBC option increases depth (D) by 1/4"

Remote driver boxes have knockouts for conduit connections

OW2304 SCOPE (cont.) Acrylic Upper Body – Cast Lower Body w/ Downlight



SCOPE PRODUCT FAMILY

• 0W2300	Cast Body - Downlight & Uplight
• 0W2302	Luminous Acrylic Body
• 0W2304	Acrylic Upper Body - Cast Lower Body w/ Downlight
• 0W2306	Cast Body - Downlight (or Uplight) Only
• 0W2308	Acrylic Upper Body - Cast Lower Body/No Downlight

See <u>Visalighting.com/Products/Scope</u> for more information

SUGGESTED VARIATION

- Custom finish colors
- Colored diffusers
- Alternate beam angles
- · Reduced lumen output

FINISHES

Specify color code when ordering. For accurate color matching, individual paint and finish samples are <u>available upon request</u>. For more information about our finishes visit <u>visalighting.com/finishes</u>

Powder Coat Paint Finishes (Standard)

AGGY	Agate Grey	ALGN	Alpine Green	BJBG	Baja Beige	BMAT	Bronze Matte	BRNZ	Bronze	BSIL	Blade Silver	CVBL	Cove Blue
DEOR	Deoro Gold	GLWT	Glacier White	GSIL	Graphite Siver	HRGR	Harbor Grey	JTBK	Jet Black	OCBL	Ocean Blue	SHGR	Shoreline Grey
SBGN	Sagebrush Green	SLGR	Slate Grey	SSTP	Sierra Taupe	TRCN	Terracotta Canyon	TRWT	Traffic White	VBLK	Velvet Black	VNRD	Vineyard Red

DATE PROJECT FIRM TYPE

RISE IS A SYSTEM OF BEAUTIFULLY DESIGNED OUTDOOR RATED LUMINAIRES THAT PROVIDE EFFICIENT AND POWERFUL LIGHT USING THE LATEST IN LED TECHNOLOGY. RISE F080 SINGLE IS A POWERFUL AND COMPACT LED LIGHT FIXTURE, DELIVERING UP TO 1170 LUMENS, THAT CAN BE USED IN SPOT, ACCENT, LANDSCAPE AND FLOODLIGHT APPLICATIONS. ITS UNIQUE MACRO™ LOCK FEATURE ALLOWS FOR FULL 180 DEGREE TILT AND 360 DEGREE PAN AIMABILITY USING ONLY ONE TWIST.

FEATURES:

- POWERFUL CBCP
- EXTREMELY COMPACT
- POWERFUL OUTPUT UP TO 1170 LUMENS
- MACRO™ LOCK 180° TILT AND 360° PAN
- 12 UNIQUE BEAM ANGLES
- MULTIVOLT (110 V-277 V)
- 8 CCTS: 2200K THROUGH 6500K
- 80+ AND 90+ CRI
- DIMMABLE TO 5%
- IP66 RATED



FIXTURE MODEL	CONFIG.	POWER/ LUMEN OUTPUT*	CCT/ COLOR	CRI	BEAM ANGLE	FINISHES	ACCESSORIES	WIRING AND MOUNTING
F080	1S - Single Head	LO - Low Output MO - Medium Output HO - High Output	22 - 2200K 25 - 2500K 27 - 2700K 30 - 3000K 35 - 3500K 40 - 4000K 50 - 5000K 65 - 6500K RD - Red GR - Green BL - Blue AM - Amber *2200K and 2500K not available in 40°, 60°, 70° and 90°	8 - 80 9 - 90* X - For RD, GR, BL, AM *90 CRI not available in 2200K, 2500K, 5000K, and 6500K	05 - Laser Spot (5°) 10 - Very Narrow Spot (10°) 15 - Narrow Spot (15°) 20 - Spot (20°) 40 - Flood (40°) 60 - Medium Flood (60°) 70 - Wide Flood (70°) 90 - Very Wide Flood (90°) E1 - Elliptical 1 (15°×60°) E2 - Elliptical 2 (30°×60°) E3 - Elliptical 3 (60°×15°) E4 - Elliptical 4 (60°×30°)	K - Black Z - Bronze S - Silver W - White C - Custom*	X - No Accessory H - Half Snoot F - Full Snoot Will ship as X if not specified	A - 19" Flying Leads - Internal Cable IC; Bottom Exit; 1/2" NPT; UL/CE Listed B* - 10' External Cable Side Exit; Surface Mount; UL Listed C* - 10' External Cable Bottom Exit; Surface Mount - 1/2" NPT; UL Listed D* - 10' External Cable Side Exit; Surface Mount; CE Listed E* - 10' External Cable Bottom Exit; Surface Mount; CE Listed E* - 10' External Cable Bottom Exit; Surface Mount - 1/2" NPT; CE Listed

EXAMPLE: F080-1S-LO-22-8-05-S-X-A

*See Photometry Chart for Lumen Data

PERFORMANCE WATTS		POWER	LUMEN OUTPUT	OPTIC	EFFICACY	СВСР
	4	Low Output	309	5°	77	22,017
	7.5	Medium Output	531	5°	71	37,812
	11.5	High Output	744	5°	65	52,991

ALL LUMEN DATA IS FROM 4000K 80CRI FIXTURES. PLEASE SEE PHOTOMETRY SPEC SHEET FOR ADDITIONAL LUMEN DATA.

COLOR RENDERING INDEX COLOR CONSISTENCY

80+, 90+

3-STEP MACADAM ELLIPSE

LUMEN DEPRECIATION

WATTS L70 @ 25C L70 @ 50C L90 @ 25C L90 @ 50C LOW >60.500* >60.500* >60.500* >60.500* >(109,000)** >(109,000)** >(109,000)** >(109,000)** MEDIUM >60,500* >60,500* >60,500* >60,500* >(109,000)** >(109,000)** >(109,000)** >(109,000)** HIGH >60.500* >36.300* >60.500* >33.200* >(181,000)** >(69,800)**

- * ENERGY STAR REPORTED TESTING HOURS TO DATE.
 CALCULATIONS FOR LED FIXTURES ARE BASED ON
 MEASUREMENTS THAT COMPLY WITH IES LM-80 TESTING
 PROCEDURES AND IES TM-21 CALCULATOR
- ** ESTIMATED HOURS

 $NOTE: Information \ on \ this \ Spec \ Sheet \ is \ subject \ to \ change, \ please \ visit \ ecosense lighting. com/downloads/rise for \ the \ most \ updated \ information.$



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RISE™, SLIM COVE™, FREEDOM TO CREATE™, MACRO™, FLIP-TO-FLAT™ ARE TRADEMARKS OF ECOSENSE LIGHTING INC.

DATE	ROJECT	FIRM					
ELECTRICAL	WATTAGE POWER FACTOR THD OPERATING VOLTAGE DRIVER STARTUP TEMPERATURE OPERATING TEMPERATURE STORAGE TEMPERATURE	LOW OUTPUT = 4 W; MEDIUM OUTPUT = 7.5 W; HIGH OUTPUT = 11.5 W >0.9 for 120 V (HO, MO, LO), 230 V (HO, MO), 277 V (HO) <0.2 for 120 V (HO, MO, LO), 230 V (HO, MO), 277 V (HO) MULTIVOLT: 110-277 VAC, 50/60 Hz INTEGRAL TO FIXTURE; DE-RATED POWER AND SYNCHRONOUS START-UP AT FULL BRIGHTNESS -40 °F TO 122 °F (-40 °C TO 50 °C) -40 °F TO 122 °F (-40 °C TO 50 °C) -40 °F TO 176 °F (-40 °C TO 80 °C)					
CONTROL	DIMMING	110-277 VAC, ELV TYPE, REVERSE PHASE, TRAILING EDGE					
PHYSICAL	DIMENSIONS	W 2.49" x H 8.13" x L 6.97"; (63.33 mm x 206.45 mm x 177.05 mm)					
	HOUSING/LENS	EXTRUDED ALUMINUM; UV STABILIZED POLYCARBONATE; STAINLESS STEEL FASTENERS					
	WEIGHT	1.25 LBS / 0.56 KG					
	ENVIRONMENT OUTDOOR • UL CERTIFIED FOR WET LOCATIONS IP66 IMPACT RATED TO IK10 MEETS 3G ANSI C136.31 VIBRATION STANDARD FOR BRIDGE APPLICATIONS						
	MOUNTING OPTIONS	A - FLYING LEADS - INTERNAL CABLE IC; BOTTOM EXIT; 1/2" NPT; UL/ CE RATED B - EXTERNAL CABLE SIDE EXIT; SURFACE MOUNT; UL LISTED SURFACE MOUNT PLATE INCLUDED C - EXTERNAL CABLE BOTTOM EXIT; 1/2" NPT; UL LISTED SURFACE MOUNT PLATE INCLUDED D - EXTERNAL CABLE SIDE EXIT; SURFACE MOUNT; CE LISTED SURFACE MOUNT PLATE INCLUDED E - EXTERNAL CABLE BOTTOM EXIT; SURFACE MOUNT; CE LISTED SURFACE MOUNT PLATE INCLUDED					
	WIRING LENGTH OF FLYING LEADS 19" (482.6 mm) LENGTH OF EXTERNAL CABLE 10' (3.05 m)						
	TOOLS 2.5 mm HEX KEY AND PHILLIPS #0 SCREWDRIVER FOR INTERCHANGEABLE LENS + SNOO 4 mm HEX KEY FOR AIMING 5 mm HEX KEY FOR MAIN TILT ARM						
	WIND LOAD (EPA) EFFECTIVE PROJECTED AREA 0.14 ft ²						
	CORROSION RESISTANT	RISE HAS A HIGH-PERFORMING, CORROSION-RESISTANT FINISH THAT USES HIGH DURABILITY TRIGLYCIDY ISOCYANURATE (TGIC) POWDER COATINGS SPECIFICALLY DESIGNED FOR NATATORIUMS AND EXTERIOR WEATHER EXPOSURE. THIS FINISH HAS BEEN TESTED AND APPROVED TO MARINE GRADE CORROSION RESISTANCE STANDARD IN UL1598A, ASTM B117 SALT FOG TEST FOR 200 HOURS.					
FIXTURE RATING & CERTIFICATIONS	CE, UL CERTIFIED RoHS COMPLIANT, IK10	C E CUL US ROLLS IK10					
LIMITED WARRANTY	5 YEARS						

OPTIONAL ACCESSORIES

Interchangeble Lens

If inner optic = 5° ,

Desired angleorde	r the following spread lens
5 Degree	F080-LENS-05
10 Degree	F080-LENS-10
15 Degree	F080-LENS-15
20 Degree	F080-LENS-20
40 Degree	F080-LENS-40
60 Degree	F080-LENS-60
80 Degree	F080-LENS-80
15x60 or 60x15 Degree	F080-LENS-E1E3
30x60 or 60x30	F080-LENS-E2E4
Full Set of Beam Angle Lens Degree (5, 10, 15, 20, 40, 60, 80, 15x60 or 60x15, 30x60 or 60x30)	F080-LENS-FULLSET
NOTE: Information on this Spec Sheet is subject to change, please visit ecosenselighting.com/downloads/rise for the most updated information.	



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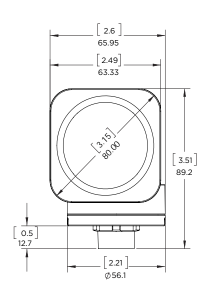
OVERVIEW • SPECIFICATIONS • ORDERING

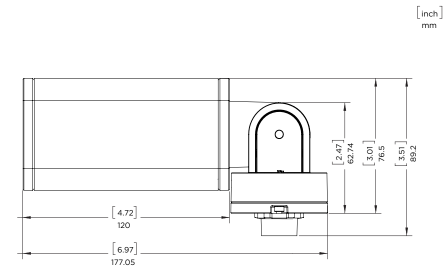
INTERIOR + EXTERIOR | F080 SINGLE

DATE	PROJECT	FIRM	TYPE
------	---------	------	------

If inner optic = 40°,	
Desired angle	Order the following spread lens
5 Degree	
10 Degree	NOT SUPPORTED
15 Degree	NOT SUPPORTED
20 Degree	NOT SUPPORTED
40 Degree	F080-LENS-10
60 Degree	F080-LENS-40
70 Degree	F080-LENS-60
90 Degree	F080-LENS-80
15x60 or 60x15 Degree	NOT SUPPORTED
30x60 or 60x30 Degree	
Full Set of Beam Angle Lens Degree (5, 10, 15, 20, 40, 60, 70, 90, 15X60 or 60X15, 30X60 or 60X30)	F080-LENS-FULLSET
Honeycomb Louver	
Honeycomb Louver F080	F080-LV-HComb
Canopy Plate (Not for use with wire Option B - External Cable Side Exit)	
RISE Canopy Plate (K=Black, Z=Bronze, S=Silver, W=White, C=Custom)	RISE-CANOPY-04-(K,Z,S,W,C)
Color Filters	
Red	F080-FILTER-RED
Blue	F080-FILTER-BLUE
Green	F080-FILTER-GREEN
Amber	F080-FILTER-AMBER
F080 Wall Mount Arm (for use only with Wiring Option C - External Cable Bottom Exit and not for use with mu	ulti-un fixtures)
Wall Mount Arm, 6 inch, Color Finish (K=Black, Z=Bronze, S=Silver, W=White, C=Custom)	
Wall Mount Arm, 12 inch, Color Finish (K=Black, Z=Bronze, S=Silver, W=White, C=Custom)	
Wall Mount Arm, 12 inch, Color Finish (K-Black, Z-Bronze, S-Silver, W-White, C-Custom)	
Wall Mount Arm, 24 inch, Color Finish (K=Black, Z=Bronze, S=Silver, W=White, C=Custom)	

DIMENSIONS





NOTE: Information on this Spec Sheet is subject to change, please visit ecosenselighting.com/downloads/rise for the most updated information.

Ground Stake (for use only with Wiring Option C - External Cable Bottom Exit and not for use with multi-up fixtures)



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3/4

OVERVIEW . SPECIFICATIONS . ORDERING

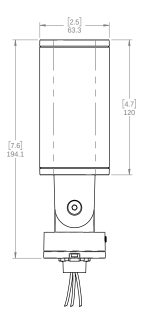
INTERIOR + EXTERIOR | F080 SINGLE

DATE PROJECT FIRM TYPE

WIRING GUIDE

RISE is and exterior rated (IP66) fixture that is available in three different wiring options:

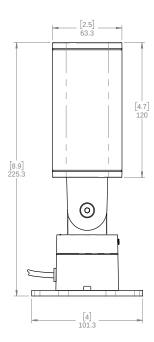
Flying Leads - Internal Cable (UL Listed or CE Listed)



- For use with standard junction boxes
- 1/2" NPT Taper, Cable Length is 19"
- Compatible with EcoSense Canopy junction Box Cover
- 18 AWG Stranded Copper Cable 3 Conductors

External Cable Side Exit

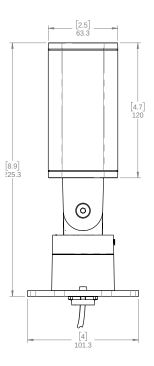
(UL Listed or CE Listed)



- · For use when external, exterior rated cable is required to run to remote junction box or mains
- · Cable exits the side of the base
- Comes with a Surface Mount Plate, for mounting direct to surface
- Cable Length is 10' (3.05 m)

External Cable Bottom Exit

(UL Listed or CE Listed)



- · For use when external, exterior rated cable is required to run to remote junction box or mains
- · Cable exits the bottom for use with various accessories such as Wall Mount Arm and Ground Stake
- 1/2" NPT taper for mounting
- Comes with a Surface Mount Plate, for mounting direct to surface
- Cable Length is 10' (3.05 m)

NOTE: Information on this Spec Sheet is subject to change, please visit ecosenselighting.com/rise for the most updated information.



ESCAPE[™]

OW1940PSX_OW1942PSX Low Voltage - Outdoor



Visalighting.com/products/Escape

Type: Project: Location:



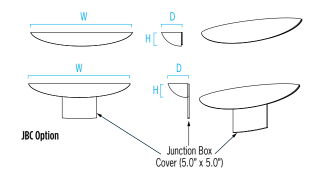


DIMENSIONS¹

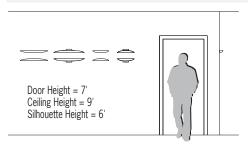
Depth is measured from wall to front of fixture

W = Width H = Height D = Depth

	OW1940PSX	OW1942PSX				
W	14-3/8" (365 mm)	26-1/2" (673 mm)				
Н	2" (51 mm)					
D	2-7/8" (73mm)	3-1/4" (83 mm)				



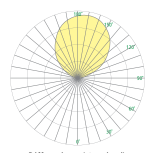
RELATIVE SCALE DRAWING

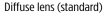


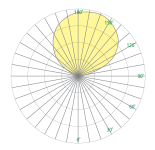
FEATURES

- Use with PS24 Series of 24VDC Class II remote power supplies. Each PS24
 can power multiple fixtures and is available with 0-10V dimming. System
 costs are reduced by distributing the PS24 over multiple fixtures Lowvoltage Class II wiring between the PS24 and connected fixtures simplifies
 installation. The PS24 is not included with fixtures; order separately.
- Modular design for replacement of LED source
- Uplight or downlight application
- IP65 rated
- Slim profile die cast aluminum housing
- Sandblasted acrylic top lens
 - F1 rated
 - UV stable
- Optional high impact resistant, polycarbonate clear lens (CL option)
- No VOC powder coat paint finish
- ETL listed for wet location mounting 4' above grade

PHOTOMETRICS







Clear lens option (CL)









ADA Compliant ETL Listed

ESCAPE (cont.) 0W1940PSX_0W1942PSX Low Voltage – Outdoor



Fill in shaded boxes using information listed below 24VDC SOURCE² OPTION(S)3 MODEL 1 VOLTAGE **FINISH** OW1940PSX L30K **24VDC** CLSee last page OW1942PSX L35K JBC for finish L40K order codes

Power supply is not included - Order Separately (See Accessories Section below)

SOURCE² (Select one)

Dimmable 0-10V to 1%, Minimum 80CRI, within 3-step MacAdam

		0W1940PSX – 15" 0W19				/1942PSX – 27"	
		Delivere	d Lumens	Power	Delivere	Power	
SOURCE	ССТ	Diffuse Lens (Standard)	Optional Clear Lens (CL)	(Watts)	Diffuse Lens (Standard)	Optional Clear Lens (CL)	(Watts)
L30K	3000K						
L35K	3500K	450	550	9	900	1100	17
L40K	4000K						

VOLTAGE

Watts are per fixture when operated with remote driver

	24VDC	24VDC
П		21100

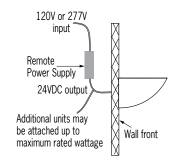
OPTIONS³ (Multiple Selections Allowed)

CL	Clear, polycarbonate top lens, high impact resistant. Top lens is frosted acrylic if no option is selected
JBC	Junction Box Cover (5" square) for use with an existing 4"junction box. Painted to match finish

ACCESSORIES (Order separately)

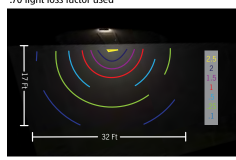
PS-24VDC90W01	24VDC 90 watt power supply; no dimming, specify 120V or 277V input. 75' maximum remote distance using 16 AWG wire. Express 10 day shipping option (XPS) available.
PS-24VDC90W02	24VDC 90 watt power supply; 0-10V dimmable to 10%, specify 120V or 277V input. 20' maximum remote distance. Express 10 day shipping option (XPS) available.

MOUNTING DETAIL (PSX Models)



PATH OF EGRESS

OW1940PSX/OW1942XPS mounted 9' above grade, .70 light loss factor used



ESCAPE (cont.) 0W1940PSX_0W1942PSX Low Voltage – Outdoor



ESCAPE PRODUCT FAMILY

	Line Veltage	15"	■ CB1944
Indoor	Line Voltage	27"	■ CB1948
Indoor	Low Voltage – Remote	15"	■ CB1944PSX
	Power Supply	27"	■ CB1948PSX
Outdoor	Low Voltage – Remote	14"	■ 0W1940PSX
Outdoor	Power Supply	27"	■ 0W1942PSX

See Visalighting.com/products/Escape for more information

SUGGESTED VARIATIONS

Custom colors

FINISHES

Specify color code when ordering. For accurate color matching, individual paint and finish samples are <u>available upon request</u>. For more information about our finishes visit <u>visalighting.com/finishes</u>

Powder Coat Paint Finishes (Standard)

				Ĩ									
AGGY	Agate Grey	ALGN	Alpine Green	BJBG	Baja Beige	BMAT	Bronze Matte	BRNZ	Bronze	BSIL	Blade Silver	CVBL	Cove Blue
		_											
DEOR	Deoro Gold	GLWT	Glacier White	GSIL	Graphite Siver	HRGR	Harbor Grey	JTBK	Jet Black	OCBL	Ocean Blue	SHGR	Shoreline Grey
SBGN	Sagebrush Green	SLGR	Slate Grey	SSTP	Sierra Taupe	TRCN	Terracotta Canyon	TRWT	Traffic White	VBLK	Velvet Black	VNRD	Vineyard Red



by (Signify

Wall Mount

LED Mini sconce



Gardco 111 LED mini sconce luminaires are compact in size, perfect for low mounting height wall mount applications. 111 LED luminaires are designed to integrate naturally to wall surfaces. 111 LED luminaires are available in Type 2, 3, and 4 distributions, and provide output from 1,300 to 4,600 lumens.

Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

Ordering guide

example: 111L-16L-550-CW-G3-2-UNV-PCB-F1-BK

	o. of LEDs	Drive Current	Color/Generation	Distribution	Voltage	Controls	Electrical	Finish
Trapezoidal Wedge Mini Sconce LED	SL 16 LED module	 200 200mA 350 350mA 550 550mA 750 750mA 	WW-G3 Warm White 3000K, 70 CRI generation 3 NW-G3 Neutral White 4000K, 70 CRI generation 3 CW-G3 Cool White 5000K, 70 CRI generation 3 WY-G3 Warm Yellow 2700K, 80 CRI Generation 3² BW-G3 Balanced White 3500K 80 CRI Generation 3² AM-G3 Direct Amber (590nm) Generation 3²	Type II Wide Throw Optic, with maximized lateral throw Type III Preferred Wide Throw Optic, with improved forward throw Type IV Maximized forward throw optic	UNV 120-277V 50hz/60hz 120 120V 208 208V 240 240V 277 277V	PCB Photocontrol Button ¹	F1 Single fusing (120, 277VAC)¹ F2 Double fusing (208, 240VAC)¹ F3 Canadian double pull fusing (208, 240VAC)¹	Textured BK Black WH White BZ Bronze DGY Dark Grey MGY Medium Grey Customer specified RAL Specify optional color or RAL (ex: OC-LGP or OC-RAL7024) CC Custom color (must supply color chip for required factory quote)

- Provide specific input voltage.
 Extended lead times apply. Contact factory for details.

Accessories (ordered separately)

Mounting A	Accessories	
Wall Mou	int	

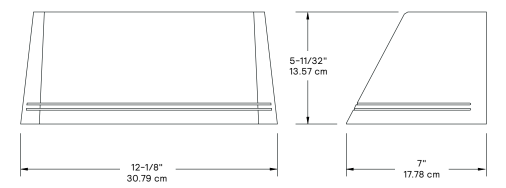






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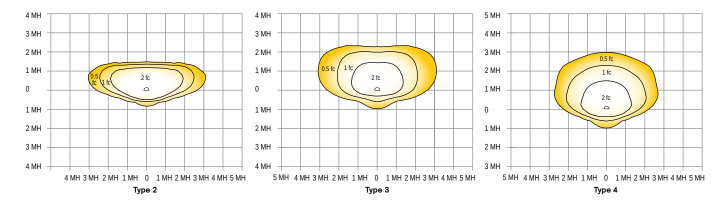
Dimensions



Note: Mounting plate center is located in the center of the luminaire width and 2.38" (6.03cm) above the luminaire bottom (lens down position). Splices must be made in the J-box (by others). Mounting plate must be secured by max. 1/4" (.64cm) diameter bolts (by others) structurally to the wall.

Weight: 6.6 lbs

Optical Distributions



111 LED Mini Wall Sconce

3000K LED Wattage and Lumen Values

				Avg	2			3			4		
CAT LOGIC	LED QTY	System Current (mA)	Color Temp	System Wattage (W)	Lumen Output	Efficacy (Lm/W)	BUG Rating	Lumen Output	Efficacy (Lm/W)	BUG Rating	Lumen Output	Efficacy (Lm/W)	BUG Rating
111L-16L-200-WW-G3-x	16	200	3000	12	1370	114	B1-U0-G0	1343	112	B0-U0-G0	1315	110	B0-U0-G0
111L-16L-350-WW-G3-x	16	350	3000	18	2304	128	B1-U0-G0	2260	126	B1-U0-G1	2213	123	B1-U0-G1
111L-16L-550-WW-G3-x	16	550	3000	29	3503	121	B1-U0-G0	3435	118	B1-U0-G1	3363	116	B1-U0-G1
111L-16L-750-WW-G3-x	16	750	3000	39	4598	117	B1-U0-G1	4509	114	B1-U0-G1	4415	112	B1-U0-G1

4000K LED Wattage and Lumen Values

				Avg	2			3	3			4		
CAT LOGIC	LED QTY	System Current (mA)	Color Temp	System Wattage (W)	Lumen Output	Efficacy (Lm/W)	BUG Rating	Lumen Output	Efficacy (Lm/W)	BUG Rating	Lumen Output	Efficacy (Lm/W)	BUG Rating	
111L-16L-200-NW-G3-x	16	200	4000	12	1439	120	B1-U0-G0	1411	118	B0-U0-G0	1381	115	B0-U0-G0	
111L-16L-350-NW-G3-x	16	350	4000	18	2420	134	B1-U0-G0	2373	132	B1-U0-G1	2323	129	B1-U0-G1	
111L-16L-550-NW-G3-x	16	550	4000	29	3678	127	B1-U0-G0	3606	124	B1-U0-G1	3531	122	B1-U0-G1	
111L-16L-750-NW-G3-x	16	750	4000	39	4828	123	B1-U0-G1	4734	120	B1-U0-G1	4636	118	B1-U0-G1	

5000K LED Wattage and Lumen Values

				Avg	2			3			4		
CAT LOGIC	LED QTY	System Current (mA)	Color Temp	System Wattage (W)	Lumen Output	Efficacy (Lm/W)	BUG Rating	Lumen Output	Efficacy (Lm/W)	BUG Rating	Lumen Output	Efficacy (Lm/W)	BUG Rating
111L-16L-200-CW-G3-x	16	200	5000	12	1439	120	B1-U0-G0	1411	118	B0-U0-G0	1381	115	B0-U0-G0
111L-16L-350-CW-G3-x	16	350	5000	18	2420	134	B1-U0-G0	2373	132	B1-U0-G1	2323	129	B1-U0-G1
111L-16L-550-CW-G3-x	16	550	5000	29	3678	127	B1-U0-G0	3606	124	B1-U0-G1	3531	122	B1-U0-G1
111L-16L-750-CW-G3-x	16	750	5000	39	4828	123	B1-U0-G1	4734	120	B1-U0-G1	4636	118	B1-U0-G1

Values from photometric tests performed in accordance with IESNA LM-79 and are representative of the configurations shown. Actual performance may vary due to installation and environmental variables, LED and driver tolerances, and field measurement considerations. It is highly recommended to confirm performance with a photometric layout.

NOTE: Some data may be scaled based on tests of similar (but not identical) luminaires. Contact factory for configurations not shown.

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Specifications

Housing

Housings are die cast aluminum. A memory retentive gasket seals the housing to the door frame to exclude moisture, dust, insects and pollutants from the optical system. A black, die cast ribbed backplate dissipates heat for longer system life. Main body cast housing and back plate made of a low copper die cast. Hinged door allows access to driver and LED compartment.

Mounting

Mounting is completed through integral back plate that features a separate recessed feature for hook and lock quick mount plate that secures with two set screws from bottom of luminaire. Luminaire ships fully assembled, ready to install.

Light Engine

Light engine comprises of a module of 16-LED aluminum metal clad board fully sealed with optics offered in 1 module of 16 LEDs. Module is RoHS compliant. Standard color temperatures: 3000K +/-125K, 4000K, 5000K +/- 200K. Minimum CRI of 70. Also available in 2700K, 3500K, and Amber (590nm) with extended lead times. Contact factory for details. LED light engine is rated IP66 in accordance to Section 9 of IEC 60598-1.

IP Rating

Luminaires are rated IP66.

Predicted Lumen Depreciation Data

Ambient	System	LED	Calculated	L ₇₀ per	Lumen Maintenance	
Temperature °C	Current	Current	L ₇₀ hrs ^{1,2}	TM21 ^{2,3}	@ 60,000hrs	
25 °C	750 mA	750 mA	>100,000	>60,000	97%	

- Predicted performance derived from LED manufacturer's data and engineering design estimates, based on IESNA LM-80 methodology. Actual experience may vary due to field application conditions
- $2.\ L70\ is\ the\ predicted\ time\ when\ LED\ performance\ depreciates\ to\ 70\%\ of\ initial\ lumen\ output.$
- 3. Calculated per IESNA TM 21-11. Published L70 hours limited to 6 times actual LED test hours.

Optical system

Type 2, 3, and 4 distributions available. Performance tested per LM-79 and TM-15 (IESNA) certifying its photometric performance. Luminaire designed with 0% uplight (UO per IESNA TM-15).

Electrical

Driver: Driver efficiency (>90% standard). 120-480V available (restrictions apply). Open/short circuit protection. Standard 0-10V dimming drivers. RoHS compliant.

Button Photocontrol (PCB): Button style design for internal luminaires mounting applications. The photocontrol is constructed of a high impact UV stabilized polycarbonate housing. Rated voltage of 120V or 208-277V with a load rating of 1000 VA. The photocell will turn on with 1-4Fc of ambient light.

Surge protection (SP1): Each luminaire is provided as standard with surge protector tested in accordance with ANSI/IEEE C62.45 per ANSI/IEEE C62.41.2 Scenario I Category C High Exposure 10kV/5kA waveforms for Line Ground, Line Neutral and Neutral Ground, and in accordance with U.S. DOE (Department of Energy) MSSLC (Municipal Solid-State Street Lighting Consortium) Model Specification for LED Roadway Luminaires Appendix D Electrical Immunity High Test Level 10kV / 5kA.

Finish

Five standard colors offered in textured black, white, bronze, dark gray and medium gray. Color in accordance with the AAMA 2604 standard. Application of polyester powder coat paint 2.5 mils minimum. The thermosetting resins provides a discoloration resistant finish in accordance with the ASTM D2244 standard, as well as luster retention in keeping with the ASTM D523 standard and humidity proof in accordance with the ASTM D2247 standard. RAL and custom color matching available.

Listings

cULus Listed for Canada and USA suitable for wet locations when mounted downward facing. cULus Listed for Canada and USA suitable for damp locations when inverted upward facing when mounted in covered ceiling application. DesignLights Consortium qualified on models as listed on DLC QPL. CCTs 3000K and warmer are Dark Sky Approved. Luminaire is rated for operation in ambient temperature of -40°C (-40°F) up to +40°C (+104°F).

Limited Warranty

111 LED mini sconce luminaires feature a 5-year limited warranty.

See signify.com/warranties for complete details and exclusions

Buy American Act of 1933 (BAA):

This product is manufactured in one of our US factories and, as of the date of this document, this product was considered a commercially available off-the-shelf (COTS) item meeting the requirements of the BAA. This BAA designation hereunder does not address (i) the applicability of, or availability of a waiver under, the Trade Agreements Act, or (ii) the "Buy America" domestic content requirements imposed on states, localities, and other non-federal entities as a condition of receiving funds administered by the Department of Transportation or other federal agencies. Prior to ordering, please visit www.signify.com/baa to view a current list of BAA-compliant products to confirm this product's current compliance.



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