Project # _____ URBAN DESIGN COMMISSION REVIEW AND APPROVAL Legistar # **Action Requested** DATE SUBMITTED: January 30, 2013 **Informational Presentation** Initial Approval and/or Recommendation UDC MEETING DATE: February 6, 2013 X Final Approval and/or Recommendation PROJECT ADDRESS: 309 West Johnson Street ALDERMANIC DISTRICT: 4 OWNER/DEVELOPER (Partners and/or Principals) ARCHITECT/DESIGNER/OR AGENT: Eppstein Uhen Architects Hovde Properties 122 West Washington Avenue, #101 222 West Washington Avenue, #605 Madison Madison CONTACT PERSON: Steve Holzhauer Address: Eppstein Uhen Architects 222 West Washington Avenue, #605 442-6688 Phone: Fax: E-mail address: steveh@eua.com TYPE OF PROJECT: (See Section A for:) Planned Unit Development (PUD) Χ_ Alteration to 9/19/12 final approval plans General Development Plan (GDP) Specific Implementation Plan (SIP) Planned Community Development (PCD) General Development Plan (GDP) Specific Implementation Plan (SIP) Planned Residential Development (PRD) New Construction or Exterior Remodeling in an Urban Design District * (A public hearing is required as well as a fee) School, Public Building or Space (Fee may be required) New Construction or Addition to or Remodeling of a Retail, Hotel or Motel Building Exceeding 40,000 Planned Commercial Site (See Section B for:) New Construction or Exterior Remodeling in C4 District (Fee required) (See Section C for:) R.P.S.M. Parking Variance (Fee required) (See Section D for:)

AGENDA ITEM # _____

Where fees are required (as noted above) they apply with the first submittal for either initial or final approval of a project.

Other

Comprehensive Design Review* (Fee required) Street Graphics Variance* (Fee required)

APPLICATION FOR

^{*}Public Hearing Required (Submission Deadline 3 Weeks in Advance of Meeting Date)





309 W. JOHNSON STREET MADISON, WI



eppstein uhen : architects

URBAN DESIGN COMMISSION ALTERATION TO APPROVED PLANS

1/30/2013 PROJECT NUMBER: 11418



HOVDEPROPERTIES

122 W. Washington Ave. . Madison, WI 53703-2718

TEL 608-255-5175 • FAX 608-255-6196

January 30, 2013

Urban Design Commission City of Madison 215 Martin Luther King Jr. Blvd

Re: Letter of Intent

305/309/325 W. Johnson Street Development.

Madison, WI 53703

The following is submitted together with the revised plans for Urban Design Commission approval.

Organizational Structure:

Owner: Hovde Properties, LLC 122 W. Washington Ave Madison, WI Architect: Eppstein Uhen Architects, 222 W Washington Ave Madison, WI Structural Engineer: Pierce Engineers, 10 W Mifflin St. Madison, WI Construction Manager: JH Findorff & Son, 300 S. Bedford St. Madison, WI

Landscape Architect & Civil Engineer: Ken Saiki Design, 303 S Paterson St. Madison, WI Owner Representative: Huffman Facility Development, Inc., 16 N Carroll St. Madison, WI

Introduction:

By way of background, after Hovde Properties, LLC ("Hovde") initially proposed a mixed-use development on parcels of land located at 305 and 309 West Johnson Street, the City of Madison ("City") approached Hovde with the idea of incorporating the operations of the City's fire department with the development plans of Hovde. There were several meetings with City Staff and Hovde's development team to determine the most feasible program the site could support. The final resolution of these combined Hovde and City meetings is being submitted with this application. Both Hovde and the City continue to meet jointly on a regular basis to determine the final business terms and conditions of this joint development.

Hovde is proposing a mixed-used development consisting of a residential component, a parking structure, commercial offices and retail on parcels of land located at 305, 309 and 325 West Johnson Street (the "Project"). The Project will be subjected to the condominium form of ownership in accordance with Chapter 703 of the Wisconsin Statutes as more fully described below. Hovde has owned 309 W. Johnson Street since the 1980's and acquired 305 W. Johnson in May of 2012. As part of the Project, Hovde intends to acquire from the City the parcel that currently houses the City's fire administration building located at 325 W. Johnson Street. Upon completion of the Project, the City intends to purchase a condominium unit in the Project from Hovde to be used as new City fire administration offices.

The Project includes a request for a waiver from bulk standards described in Urban Design Zone 1 as more fully shown in the attached plans.

A one lot Certified Survey Map ("CSM") containing the Project site and the current Fire Station #1 Building is being generated with an anticipated submittal date of September 5th. The CSM will be recorded following the conveyance from the City to Hovde of (i) 325 West Johnson, (ii) an approximately 10 foot strip of land along the eastern boundary of the First Station #1 parcel, and (iii) a momentary transfer of the Fire Station #1 parcel. Following recordation of the one lot CSM, a two unit condominium will be created. One unit will be the Project site (the "Hovde Land Unit") and the second unit will be the Fire Station #1 parcel which will be immediately conveyed back to the City. A second condominium plat describing the Project will then be recorded vertically over the Hovde Land Unit.

W Mifflin Neighborhood/Business Districts/City Committees:

Hovde has met and worked with the W Mifflin district of Capital Neighborhoods and the Greater State Street Business Associations from the conceptual stage of the Project. Meetings with members of downtown stakeholders also included board members of the downtown business improvement district. Alderman Mike Verveer convened a larger neighborhood meeting on April 12, 2012 after which a neighborhood steering committee was formed that has met approximately 4 times. Members of the Hovde development team have made informational presentations to the Board of Estimates meeting on March 12, 2012, Urban Design Committee on May 16, 2012 and the Plan Commission on June 18, 2012.

Existing Conditions:

Three buildings presently occupy the proposed combined parcel.

- 305 West Johnson Street is an 18,700 SF two-story masonry building constructed in 1913, housing two commercial spaces and 6 apartment units. There are two commercial spaces with a total of 5,726 square feet. The building is not fire sprinklered, accessible to the disabled nor expandable for the purposes of this project. Its demolition is proposed. There is an access easement on the W. Dayton side of the parcel sitting between 305 W. Johnson Street and 202 North Henry Street. See Architectural Site Plan AS102.
- 309 West Johnson Street is a 34,000 SF two-story masonry building constructed in 1910. It is primarily used for indoor parking with 43 stalls and includes two outdated commercial spaces that front on W. Johnson St. with a total square footage of 3,600 sf. The building is not fire sprinklered, accessible to the disabled nor easily converted from its currently structured parking. Its demolition is proposed. There is also a 51 car surface parking lot behind the building which is accessed off of W. Dayton Street.
- 325 West Johnson Street is a 14,000 SF two-story steel framed building constructed in 1968. It is the current administrative headquarters for the Madison Fire Department. While in good physical condition, the building cannot support the long-term needs of the fire department. Vertical expansion may be structurally feasible, however the cost of this construction combined with associated renovations of the building make it impractical. Its demolition is proposed.
- 316 West Dayton is a 26,000 SF three-story steel framed building constructed in 1968. It has been the home of Fire Station #1 since its construction. The building is in good physical condition and will continue to be used as a fire station. A full renovation of the building is proposed as part of a separate Public Works project.

Project Description:

The project will consolidate and improve existing properties that face both West Johnson and West Dayton Streets in the downtown district, resulting in a single 1.63 acre parcel. Outdated low-rise buildings and a surface parking lot will be replaced with approximately 255 residential dwelling units, approximately 49,000 square feet of commercial office space, (of which approximately 30,000 square feet will be sold as a condo to the City of Madison for its fire administration operation), approximately 11,000 square feet of ground floor retail and approximately 330 enclosed parking stalls. The gross area of the entire building will be approximately 472,000 square feet with 220,000 square feet comprising the market-rate apartments. The resulting increased density and proposed mixed uses will substantially increase the activity around the site with hundreds of people living and working in the development. Up to 100 commercial office tenants (including 60 fire department employees) will work on the second floor of the building when fully occupied. Public lobbies will connect commercial tenants and residents at both streets and ground floor retail will serve to activate the 300 block of West Johnson Street.

Included with the proposed demolition plan is the existing Fire Department administration building. Constructed over 40 years ago, it is no longer adequate for the functional support of the department's present and long-term needs. Space within the new building will be built to address the department's administration space needs beyond 2027. The Project will be connected to Fire Station #1, providing needed storage, firefighter support space and parking. A separate public building lobby for the fire department's offices will be built on Dayton Street. To maintain vehicle access to the north side of Fire Station #1, a shared access easement will be created along the west property line.

Legal Description:

Currently the Project is a compilation of lots and parcels with a metes and bounds description located at 305, 309 and 325 West Johnson Street. The final legal description for the Project will be created following the Certified Survey Map and 2-step condominium platting process more fully described below.

Site Development Data:

Density Analysis:

Lot Area: 70,874 sf Acres: 1.63 acres Dwelling Units: 255 Lot Area/D. U.: 278 sf

Density (Units per Acre): 156.4

Includes the complete City of Madison Parcel

The following further illustrates the project data:

Project Data - W. Johnson Street Development								1/21/2012
	Apartme	nts	Commercial			Parking		
floor	apartment GSF	# of units	retail GSF	office GSF	fire dept GSF	parking GSF	parking	Total GSF
lower level 2						44,417	100	44,417
lower level 1						47,875	121	47,875
ground floor (at Johnson)	6,409		7,734	1,899	2,709	27,324	64	46,075
mezzanine level					3,197	17,221	46	20,418
floor 2				16,904	24,897			41,801
floor 3	34,683	36						34,683
floor 4	34,213	36						34,213
floor 5	34,213	36						34,213
floor 6	34,213	36						34,213
floor 7	24,962	24						24,962
floor 8	20,976	18						20,976
floor 9	17,721	16						17,721
floor 10	17,721	16						17,721
floor 11	17,721	16						17,721
floor 12	17,305	15						17,305
floor 13	11,993	6						11,993
floor 14	5,967							5,967
floors 13 + 14 subtotal	17,960	6						
mechanical penthouse								-
totals	278,097	255	7,734	18,803	30,803	136,837	331	472,274
Total Parking							331	
office / retail							51	
fire department							25	
commercial subtotal							76	
residential subtotal							255	
parking ratio per unit							1.00	

Approximate Dwelling Unit Mix and Estimated Prices:

Unit Data- W Johnson Project					
Туре	Ave Unit SF	# of Units	Ave Price		
Studios	577	20	\$873		
1 Bedroom	726	131	\$1,145		
1 Bedroom+Den	863	40	\$1,305		
Two Bedroom	1,183	5	\$1,635		
Two Bedroom+Der	1,515	9	\$1,974		
Total Units 255					

Loading:

There will one 10x35 off-street loading zone accessible from W. Johnson Street and one 10x35 off-street loading accessible from W. Dayton Street.

Project Schedule:

August 15, 2012 - Land Use Submittal

September 5, 2012 - Submit CSM

September 12, 2012 - Submit Design for UDC Initial Approval

September 26, 2012 - Submit Design for UDC Final Approval

October 15, 2012 – Plan Commission Approval of PUD

October 30, 2012 – Common Council Approval of PUD

January 30, 2013 - Submit Design Revisions for UDC Final Approval

June 2013 - Site Demolition

September 2013 - Construction Start

June 2015 - Building Substantial Completion

Social & Economic Impact:

The social impacts are many. Providing a vehicle for an improved fire administration will increase public safety citywide. The Project also serves as a catalyst for the renovation of Fire Station #1 which will improve working conditions for downtown fire fighters. Having up to 350 additional residents in the center city will increase the demand for goods and services which will help retain and grow local business on and around State Street. As an infill development site, the increase in economic value to the land will result in higher assessments and tax revenues to the city and other taxing authorities. These funds can go to pay for teachers, firefighters and police.

Through the development process from concepts to construction to grand opening it is estimated that there will be 70 full time jobs created a year for three years. In addition, there are hundreds more jobs imbedded in the manufacture and delivery of the materials to the job site. When fully occupied the project will create 5 full time jobs in the operation and management of the building, 60 jobs with the fire department's administration operations and approximately 40 jobs in the office and retail components of the building.

TIF Application:

Provided the financial model identifies a gap in funds, the developer would seek tax incremental financing from the City of Madison.

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LAKE MENDOTA Overture Center Capitol Hovde Building The Proposed Site LAKE MONONA

milwaukee 3 3 3 East Chicago Street Milwaukee, Wisconsin 53202 tel 414 271 5350 fax 414 271 7794

222 West Washington Ave, Suite 650 Madison, Wisconsin 53703 tel 608 442 5350 fax 608 442 6680 madison

URBAN DESIGN COMMISSION

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

PROJECT INFORMATION 309 W. JOHNSON STREET MADISON, WI



SHEET INFORMATION 9/19/2012 LOCATOR MAP SHEET NAME:

SHEET NUMBER:

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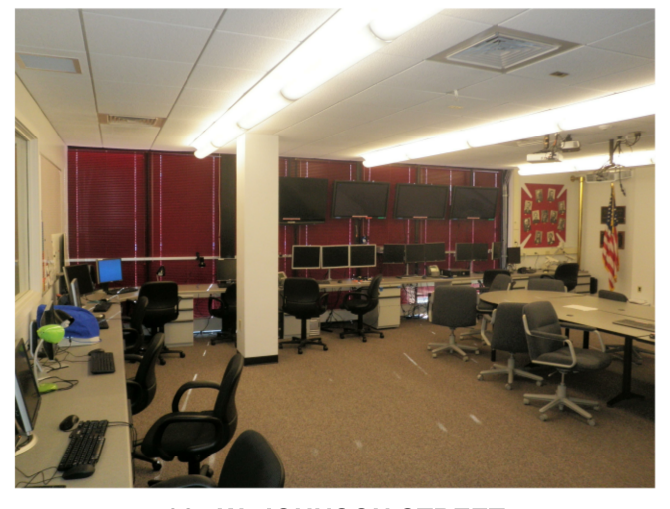
KEY PLAN

ISSUANCE AND REVISIONS

APPROVAL SET

DATE DESCRIPTION





325 W. JOHNSON STREET

3 INTERIORS OF EXISTING PROPERTIES TO BE DEMOLISHED

305 W. JOHNSON STREET

WEST DAYTON STREET







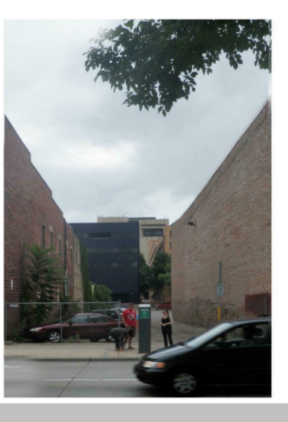


2 EXISTING STREETSCAPE AT WEST DAYTON STREET

WEST JOHNSON STREET



















333

EXISTING STREETSCAPE AT WEST JOHNSON STREET

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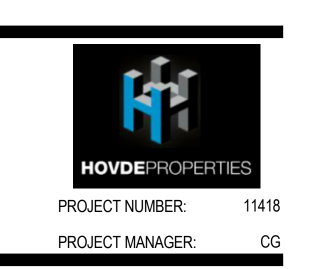
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309 W. JOHNSON STREET MADISON, WI



SHEET INFORMATION 9/19/2012 PHOTOGRAPHS OF **EXISTING PROPERTIES** SHEET NAME: SHEET NUMBER:

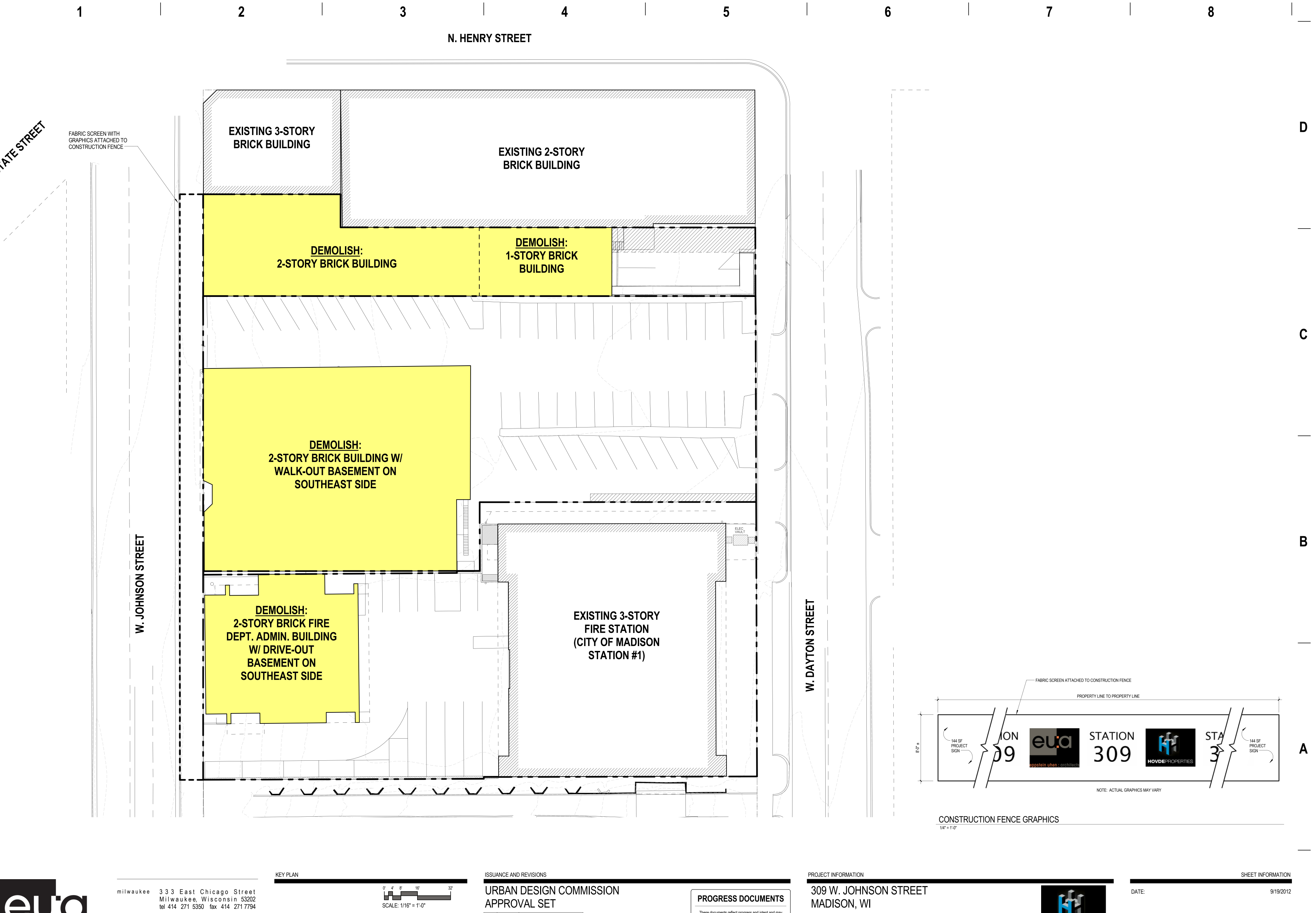
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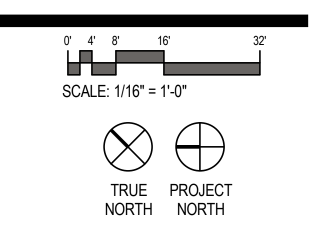
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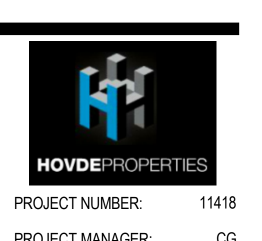


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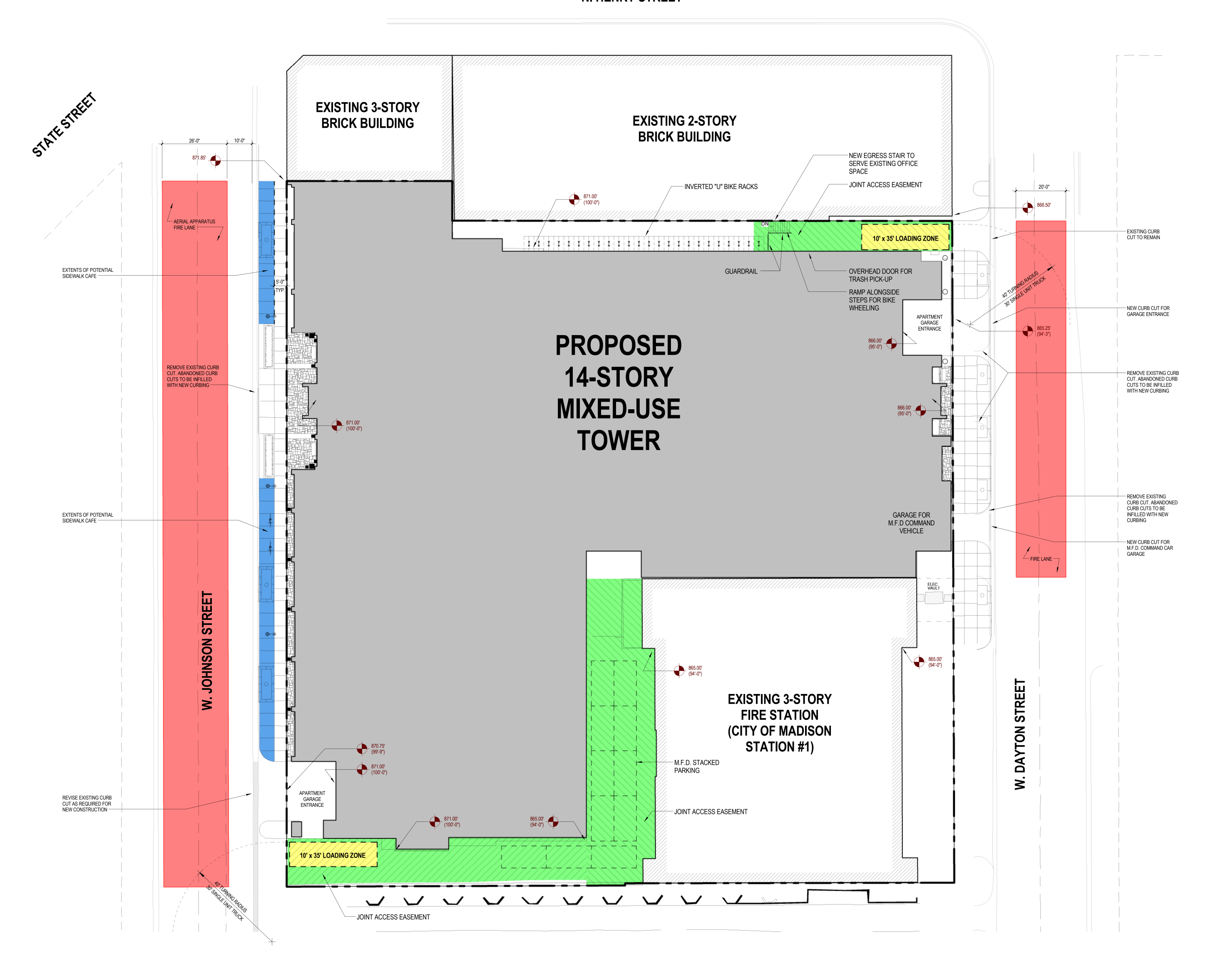
EXISTING SITE PLAN SHEET NAME:

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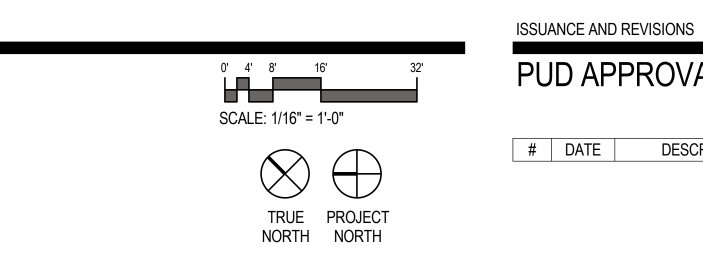
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CG PROJECT MANAGER:

SHEET NUMBER:



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PUD APPROVAL SET # DATE DESCRIPTION

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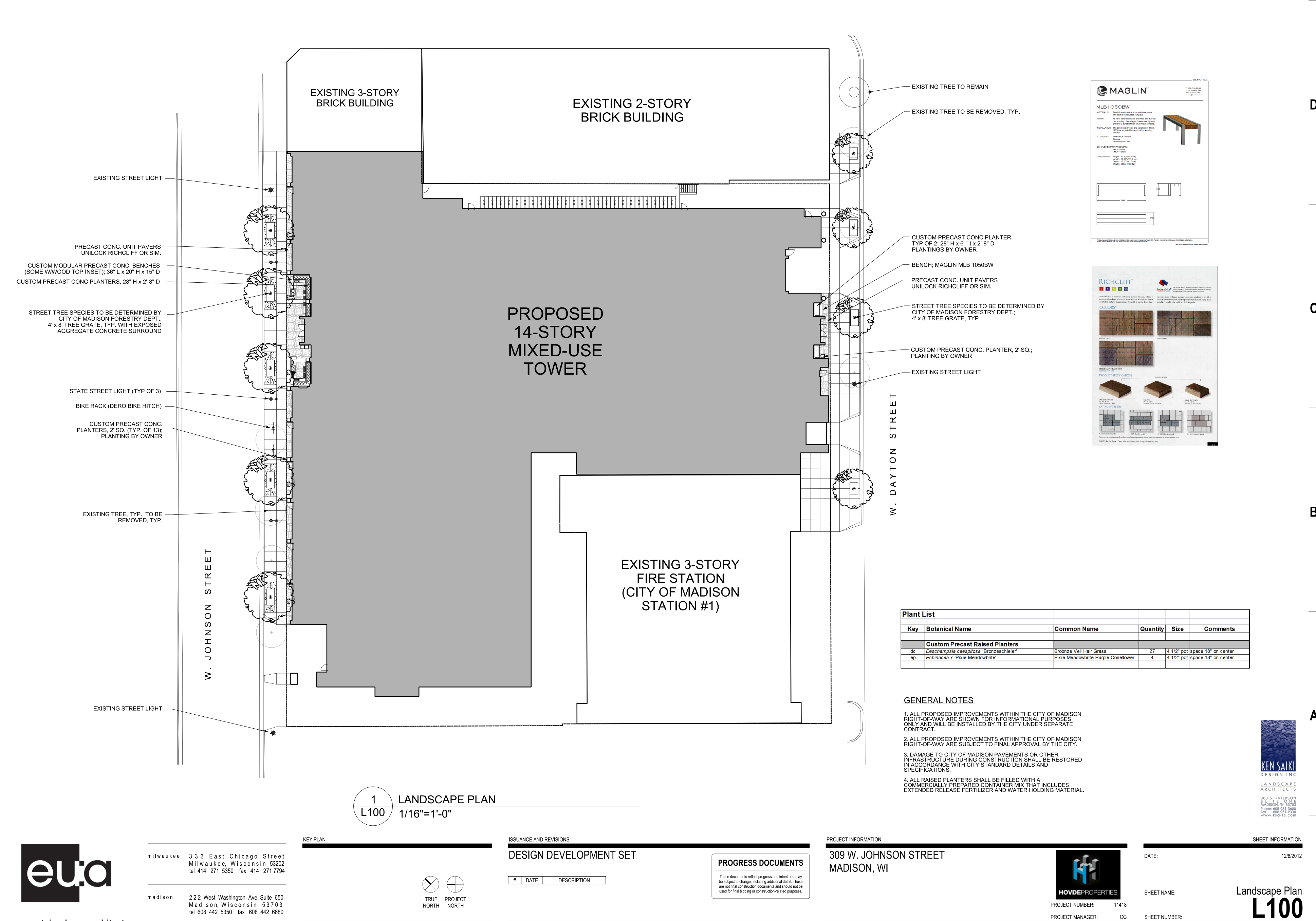
PROJECT INFORMATION

PROJECT NUMBER: 11418 CG PROJECT MANAGER:

SHEET INFORMATION 12/3/2012 ARCHITECTURAL SITE SHEET NAME:

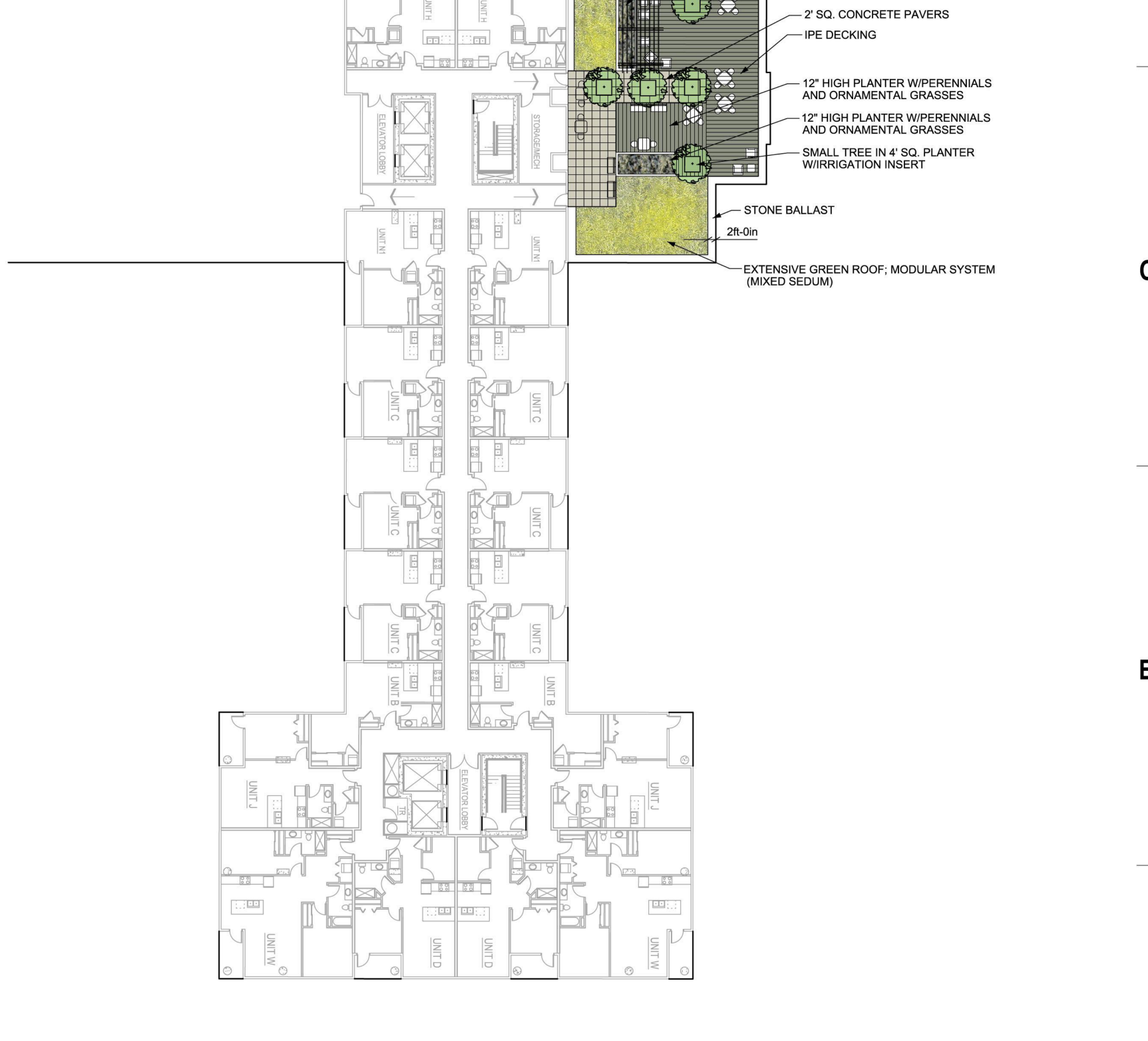
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GREEN SCREEN WITH PERGOLA

EXTENSIVE GREEN ROOF; MODULAR SYSTEM (MIXED SEDUM)

12" HIGH PLANTER W/PERENNIALS AND ORNAMENTAL GRASSES

GREEN ROOF - THIRD FLOOR L200 / 1/16"=1'-0"

KEY PLAN

GREEN ROOF - SEVENTH FLOOR L200 / 1/16"=1'-0"





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ISSUANCE AND REVISIONS URBAN DESIGN COMMISSION APPROVAL SET

DATE DESCRIPTION

PROGRESS DOCUMENTS

PROJECT INFORMATION 309 W. JOHNSON STREET MADISON, WI

HOVDEPROPERTIES PROJECT NUMBER: 11418 PROJECT MANAGER: CG SHEET INFORMATION 9/19/2012

Green Roofs SHEET NAME: SHEET NUMBER:

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18" HIGH PLANTER - 28" HIGH PLANTER W/SMALL EXTENSIVE GREEN ROOF; -MODULAR SYSTEM STONE BALLAST EDGE — —— 3' SQ. PAVERS, TYP. IPE DECKING AREA ____ 2' SQ. PAVERS, TYP. - 28" HIGH PLANTER W/INTEGRATED SEAT - 6' HIGH TRELLIS STRUCTURE W/VINES NOTE: ALL RAISED PLANTERS WITH IRRIGATION INSERTS EXTENSIVE GREEN ROOF; MODULAR SYSTEM 28" HIGH PLANTER
 W/INTEGRATED SEAT — 6' HIGH TRELLIS STRUCTURE Maria Press

GREEN ROOF - THIRTEENTH FLOOR L201 / 1/16"=1'-0"

Trees Malus sargentii 'Tina' 5' Ht B&B Multi-stemmed Tina Sargent Crabapple Vines Fiveleaf Akbia 1 gal pot Akebia quinata **Sweet Autumn Clematis** 1 gal pot Clematis maximowzsiana Johnson St. Planter Perennials 4 1/2" pot Allium x 'Millenium' Millenium Ornamental Onion Echinacea x 'Pixie Meadowbrite' Pixie Meadowbrite Purple Coneflower 4 1/2" pot Solidago x 'Golden Baby' Golden Baby Goldenrod 4 1/2" pot 4 1/2" pot Tara Dropseed Sporobolus heterolepis 'Tara' Semi-Intensive Green Roof Summer Beauty Ornamental Onion 4 1/2" pot Allium 'Summer Beauty' 4 1/2" pot Aster sericeus Silky Aster Coreopsis verticillata 'Zagreb' Zagreb Threadleaf Tickseed 4 1/2" pot 4 1/2" pot Dianthus carthusianorum Clusterhead Pink Purple Love Grass 4 1/2" pot Eragrostis spectabilis 4 1/2" pot Summer Breeze Gaura Gaura lindeimeri 'Summer Breeze' Prairie Sky Switchgrass Panicum virgatum 'Prairie Sky' 4 1/2" pot 4 1/2" pot Purple Emperor Sedum Sedum x 'Purple Emperor' 4 1/2" pot Sesleria autumnalis Autumn Moor Grass Extensive Green Roof - mix 1 pre-grown green roof | shade tolerant; 3rd floor Sedum acre 'Aurea' Sedum ellacombeanum modules east side Sedum hybridum 'Immergrunchen' Sedum floriferum 'Weihenstephaner Gold' Sedum pachyclados Sedum sexangulare Sedum spurium 'Album Superbum' Sedumspurium 'Fuldaglut' Sedumspurium 'Green Mantle' Sedumspurium 'John Creech' Sedum ternatum Sedum tschernokolevii Extensive Green Roof - mix 2 Sedum album 'Chloroticum' pre-grown green roof 3rd floor west side; sun; Sedum album 'Green Ice' predominantly green and Sedum spectabile 'Star Dust' Sedum spurium 'Album Superbum' Sedum spurium 'Green Mantle' **Extensive Green Roof - mix 3** Sedum album 'Chloroticum' pre-grown green roof 3rd floor west side; sun; predominantly pink and Sedum spurium 'Dragon's Blood' Sedum spurium 'John Creech' Sedum spurium 'Pink Jewel' Sedum spurium 'Roseum' Sedum spurnium 'Royal Pink' Sedum spurnium 'Summer Glory' Extensive Green Roof - mix 4 pre-grown green roof 3rd floor west side; sun; Sedum album 'Coral Carpet' predominantly yellow and Sedum floriferum 'Weihenstephaner Gold' Sedum hybidum 'Immergrunchen' sedum reflexum Sedum rupestre 'Angelina' Sedum sexangulare Sedum spurium 'Dragon's Blood' Sedum spurium 'Voodoo' Extensive Green Roof - mix 5 pre-grown green roof 7th floor; sun; mixed colors Allium schoenoprasum 'Forescate' with accent plants Sedum acre 'Aureum' modules Sedum album 'Chloroticum' Sedum cauticola 'Sunset Cloud' Sedum reflexum Sedum spurium 'Dragon's Blood' Sedum spurium 'Voodoo' **Extensive Green Roof - mix 6** Sedum acre 'Aureum' pre-grown green roof 13th floor; sun; mixed Sedum album 'Chloroticum' modules colors Sedum reflexum 'Moonshadow' Sedum reflexum 'Solar Spice' Sedum rupestre 'Angelina' Sedum spurium 'Sour Cherry' Sedum spurium 'Voodoo' PROJECT INFORMATION

Common Name

| Quantity | Size

Comments

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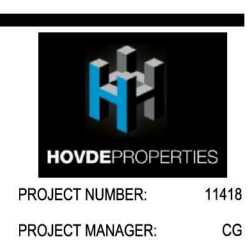
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Preliminary Plant Palette

Key | Botanical Name

309 W. JOHNSON STREET MADISON, WI



SHEET INFORMATION 9/19/2012

303 S. PATERSON S. U. I. T. E. O. N. E. MADISON, WI 53703 Phone: 608 251-3600 Fax: 608 251-2330 www.ksd-la.com

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February 2012

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PROJECT INFORMATION

309 W. JOHNSON STREET MADISON, WI



SHEET INFORMATION

Cut sheets

SHEET NAME: SHEET NUMBER:

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CG

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- Coordinates with our self-watering container irrigation products
- Metallic FRP finishes will naturally weather over time, like metal containers
- Round, square and rectangular sizes from 18" to 60", with customization available
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Materials & Finishes - Metal Infused finishes (Aluminum, Bronze, Copper and Iron) combine the light weight and durability of FRP with the natural patina of real metal. The metal will oxidize naturally, depending on the location and condition of the installation. For those that love the look of the metal but want to keep the color the way it starts, we offer a Metal Matched Paint that simulates the color. Our economical standard paint finishes use a high-



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309 W. JOHNSON STREET MADISON, WI

PROJECT INFORMATION

HOVDEPROPERTIES

SHEET INFORMATION Cut sheets

SHEET NAME:

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PROJECT NUMBER: PROJECT MANAGER: CG

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BENCHES

MLB I O50W

FINISH:

MATERIALS: Bench frame is made from solid steel angle

The seat is constructed using Ipe.

All steel components are protected with E-Coat rust proofing. The Maglin Powdercoat System provides a durable finish on all metal surfaces.

INSTALLATION: The bench is delivered pre-assembled. Holes

(0.5") are provided in each foot for securing

to base.

Select MLB1050W TO SPECIFY:

Choose:

- Powdercoat Color

OPTIONS: - Recycled Plastic Seat and Back (MLB1050R)

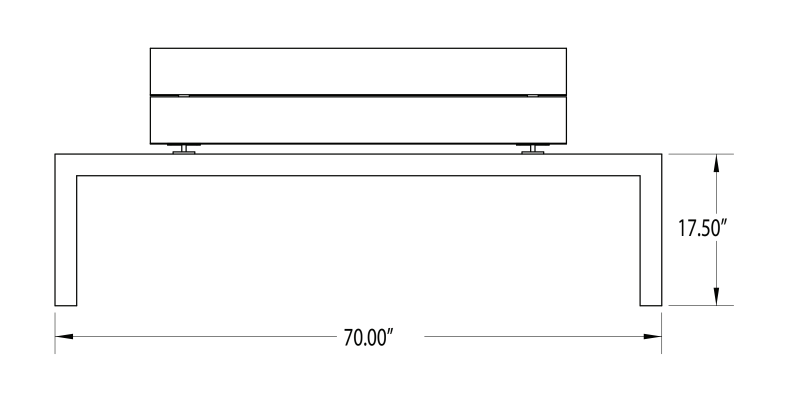
COMPLEMENTARY PRODUCTS:

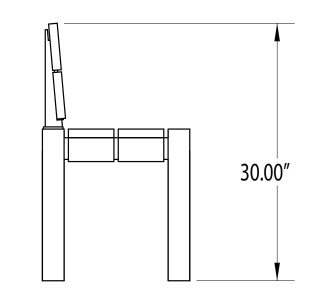
- MLB1050BW

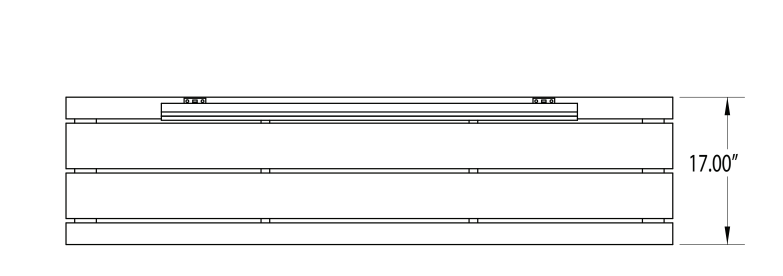
- MLPT1050W

DIMENSIONS: Height: 30.00" (76.2 cm)

Length: 70.00" (177.8 cm) Depth: 17.00" (43.2 cm) Weight: 131lbs (59.4 kg)







-All drawings, specifications, design and details on this page remain the property of Maglin Site Furniture Inc. and may not be used without Maglin authorization. -Details and specifications may vary due to continuing improvements of our products.

* MAGLIN is a registered trade mark of Maglin Site Furniture Inc.

- · High security
- · great for sidewalk placement
- · One unit parks two bikes

The Dero Bike Hitch is an attractive and space efficient bike rack. The Dero Bike Hitch was specifically designed for sidewalks and other narrow space applications. The rack's design restricts bikes to parking parallel with the rack so bikes won't protrude out into the sidewalk or street.



Your Logo Here!

We can include your organization's logo in the center of a specially designed Dero Bike Hitch. Contact us for more details on this unique



www.dero.com

1.000.290.4915



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tel 608 442 5350 fax 608 442 6680

2 2 2 West Washington Ave, Suite 650 madison Madison, Wisconsin 53703

KEY PLAN

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DATE DESCRIPTION

URBAN DESIGN COMMISSION APPROVAL SET

PROGRESS DOCUMENTS These documents reflect progress and intent and may be subject to change, including additional detail. These are not final construction documents and should not be PROJECT INFORMATION 309 W. JOHNSON STREET

MADISON, WI

HOVDEPROPERTIES PROJECT NUMBER: 11418 PROJECT MANAGER:

SHEET INFORMATION Cut sheets

SHEET NAME:

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TRUE PROJECT NORTH

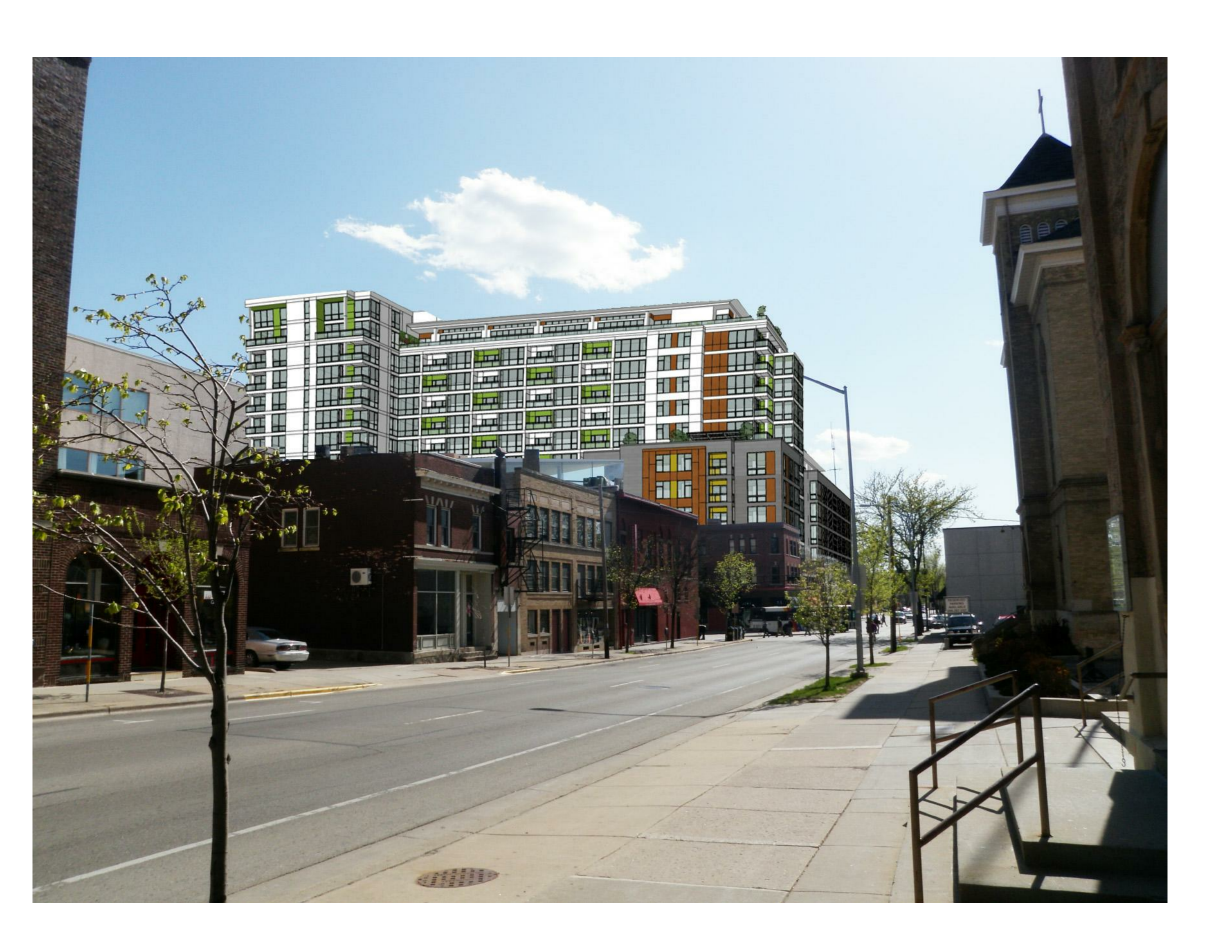
used for final bidding or construction-related purposes.

CG

SHEET NUMBER:



VIEW FROM JOHNSON STREET



VIEW FROM JOHNSON STREET



VIEW FROM STATE STREET

eu:c

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Madison, Wisconsin 53703

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309 W. JOHNSON STREET MADISON, WI

PROJECT INFORMATION



DATE: 1/30/2013

SITE CONTEXT WITH
SHEET NAME: DESIGN

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SHEET NUMBER:

DATE DESCRIPTION

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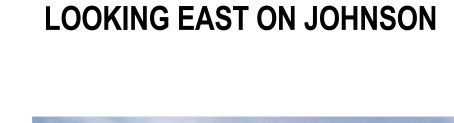
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A





LOOKING SOUTH ON JOHNSON





LOOKING WEST ON DAYTON

AERIAL LOOKING SOUTH

AERIAL LOOKING EAST

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DESIGN DEVELOPMENT SET, SI #2

DATE DESCRIPTION

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PROJECT INFORMATION

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SHEET NUMBER:



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PROJECT INFORMATION

309 W. JOHNSON STREET MADISON, WI

PROJECT NUMBER: 11418

SHEET INFORMATION 1/4/2012

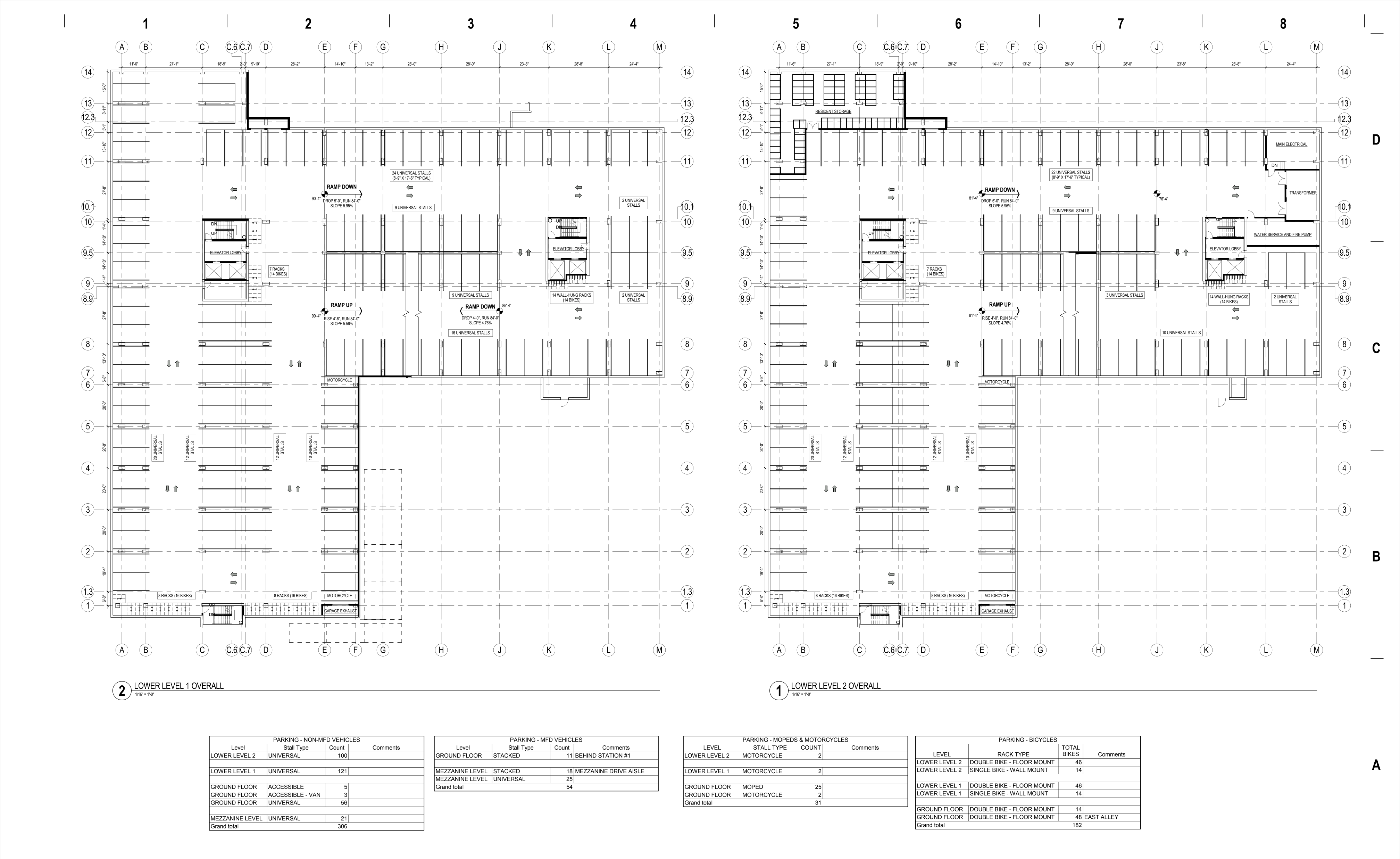
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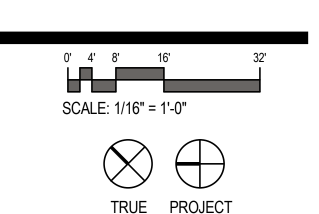
PROJECT MANAGER: CG

SHEET NUMBER:





222 West Washington Ave, Suite 650 madison Madison, Wisconsin 5 3 7 0 3 tel 608 442 5350 fax 608 442 6680 **KEY PLAN**



ISSUANCE AND REVISIONS **URBAN DESIGN COMMISSION** ALTERATION TO APPROVED PLANS

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

PROJECT INFORMATION 309 W. JOHNSON STREET MADISON, WI

HOVDEPROPERTIES PROJECT NUMBER: 11418 PROJECT MANAGER: CG SHEET INFORMATION 1/30/2013

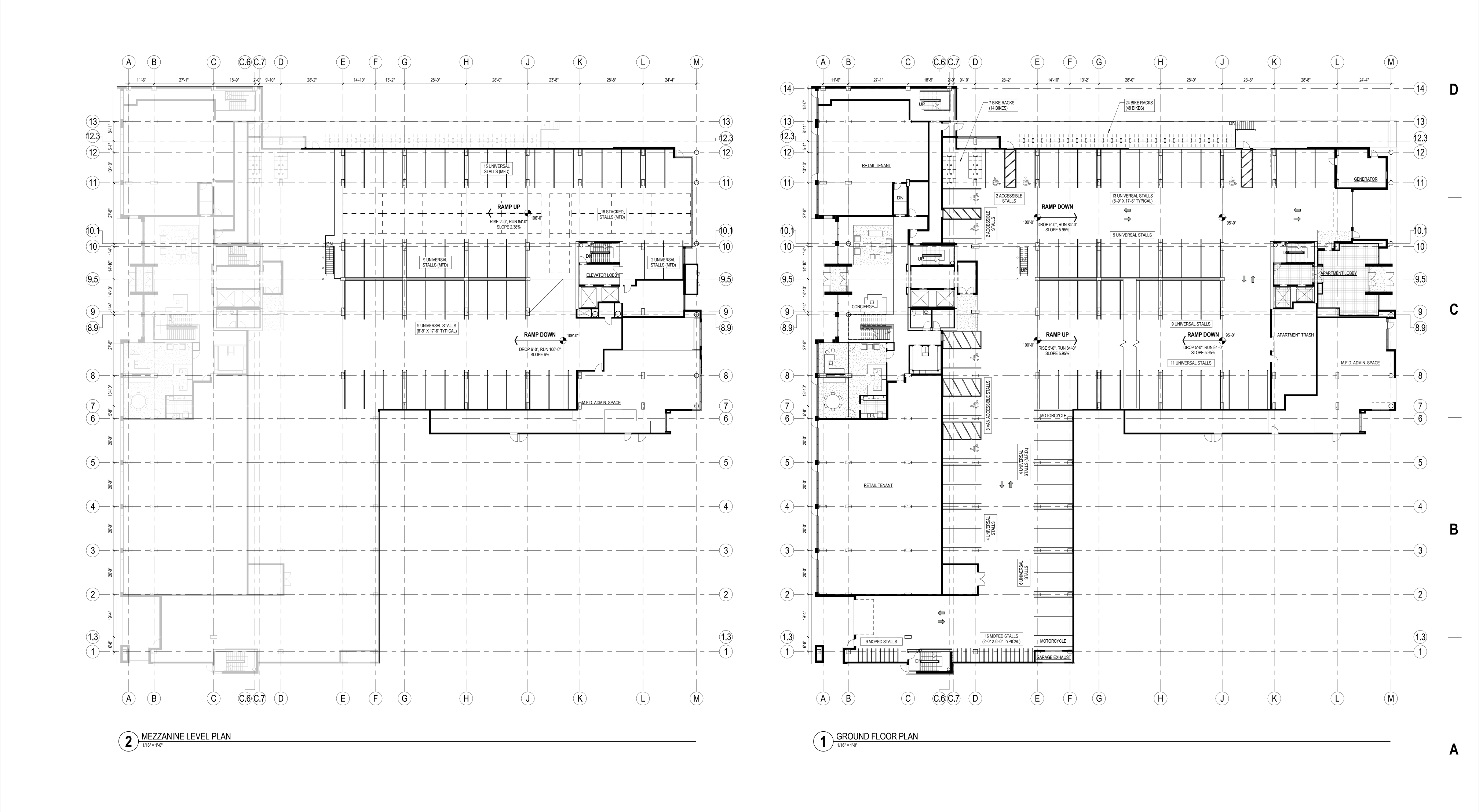
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FLOOR PLANS SHEET NUMBER:

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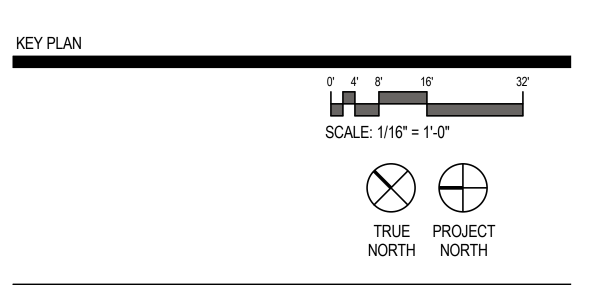
TRUE PROJECT NORTH

DATE DESCRIPTION





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309 W. JOHNSON STREET
MADISON, WI

PROJECT NUMBER: 11418
PROJECT MANAGER: CG

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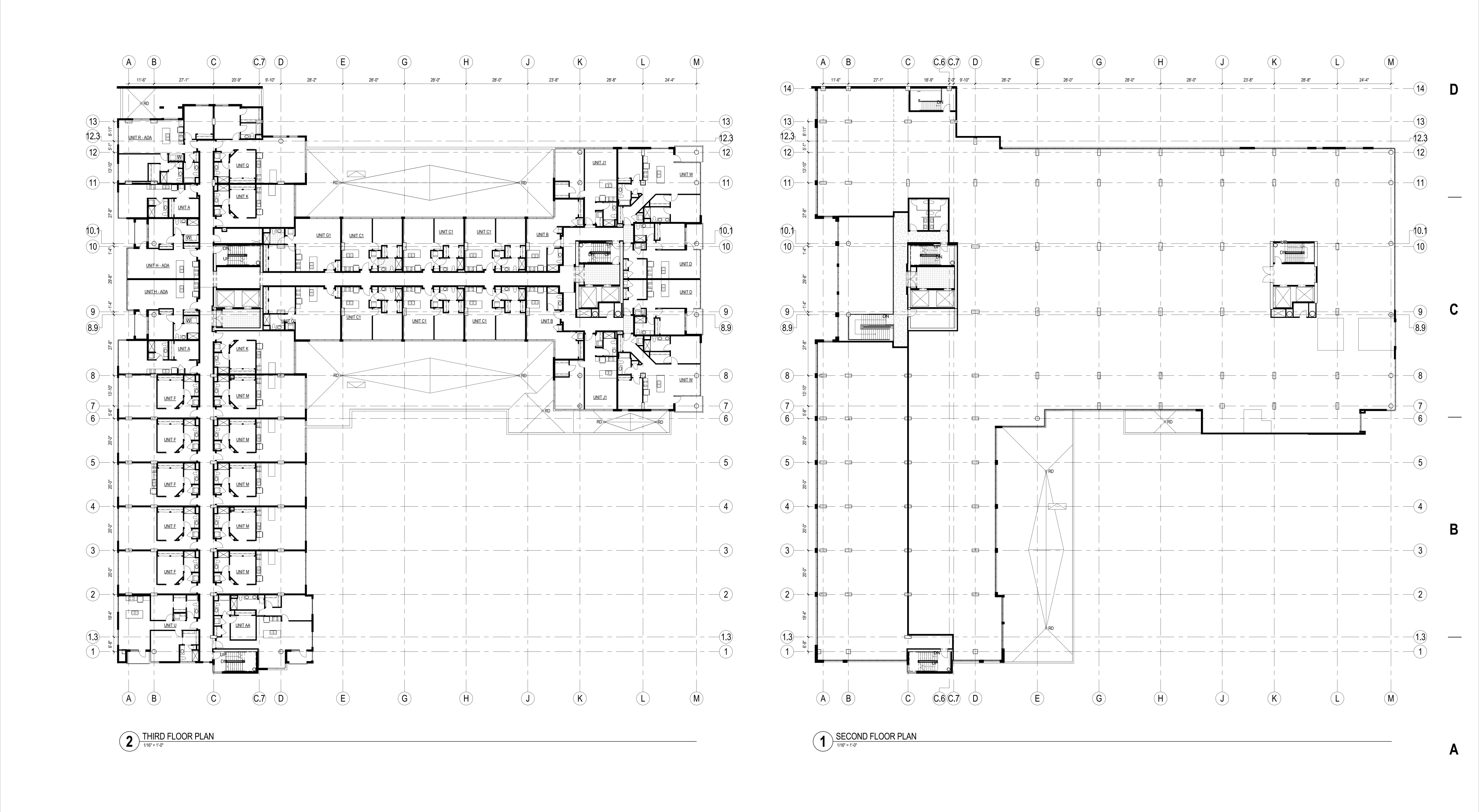
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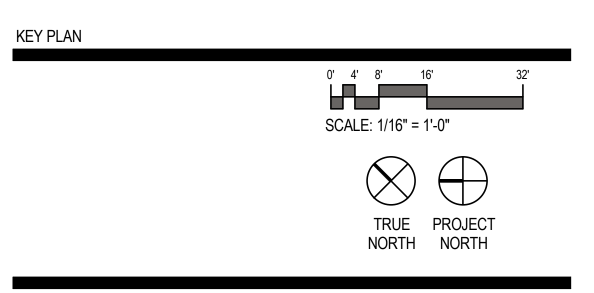
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309 W. JOHNSON STREET
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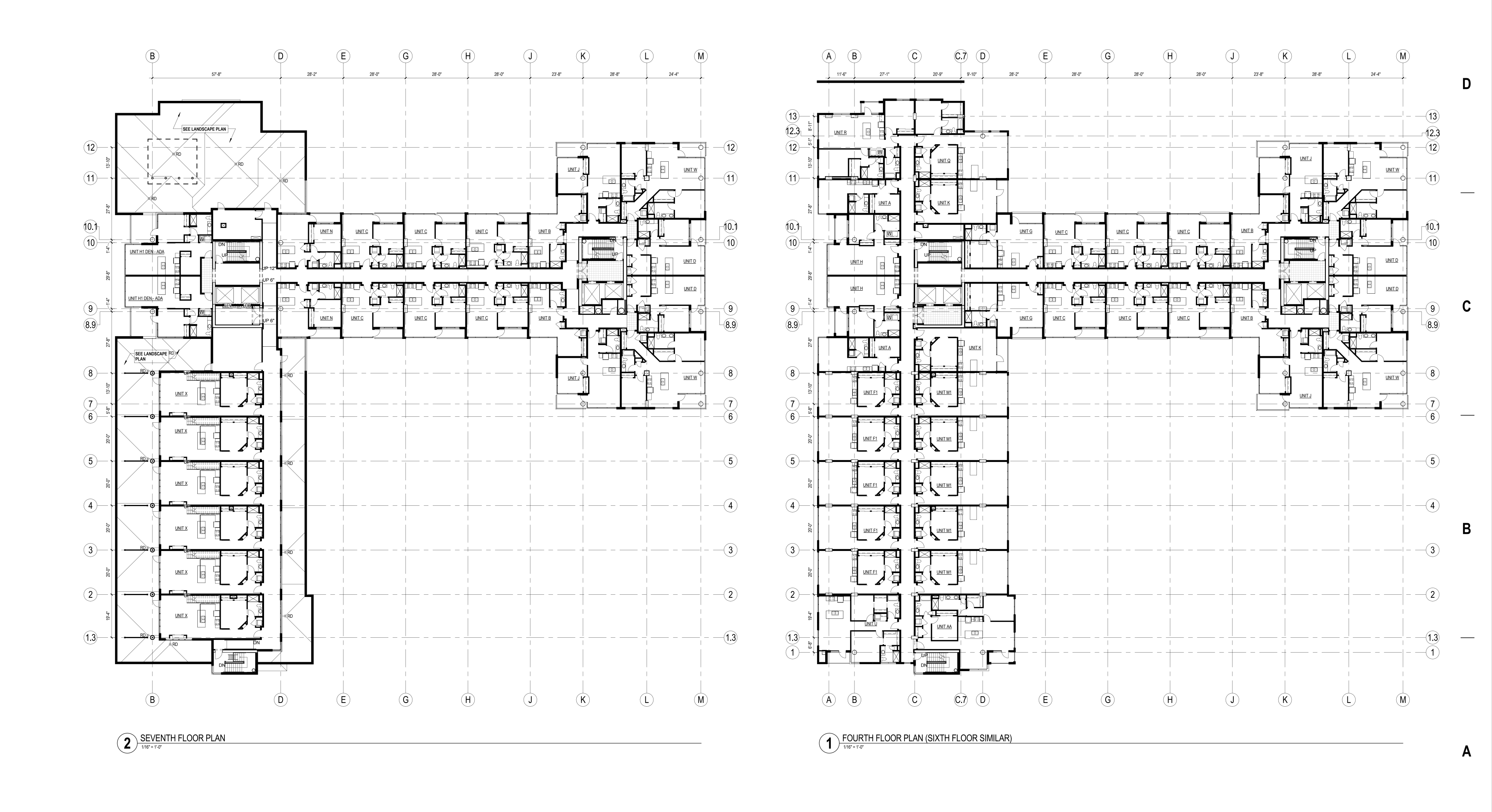
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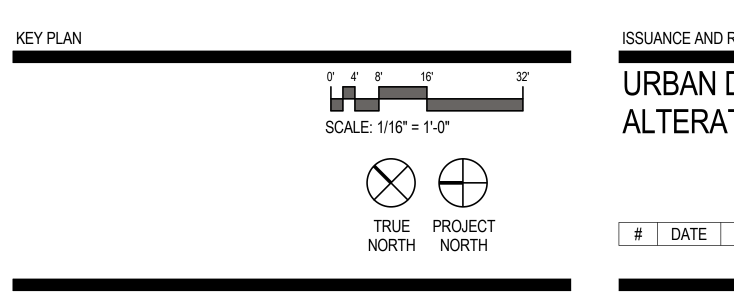
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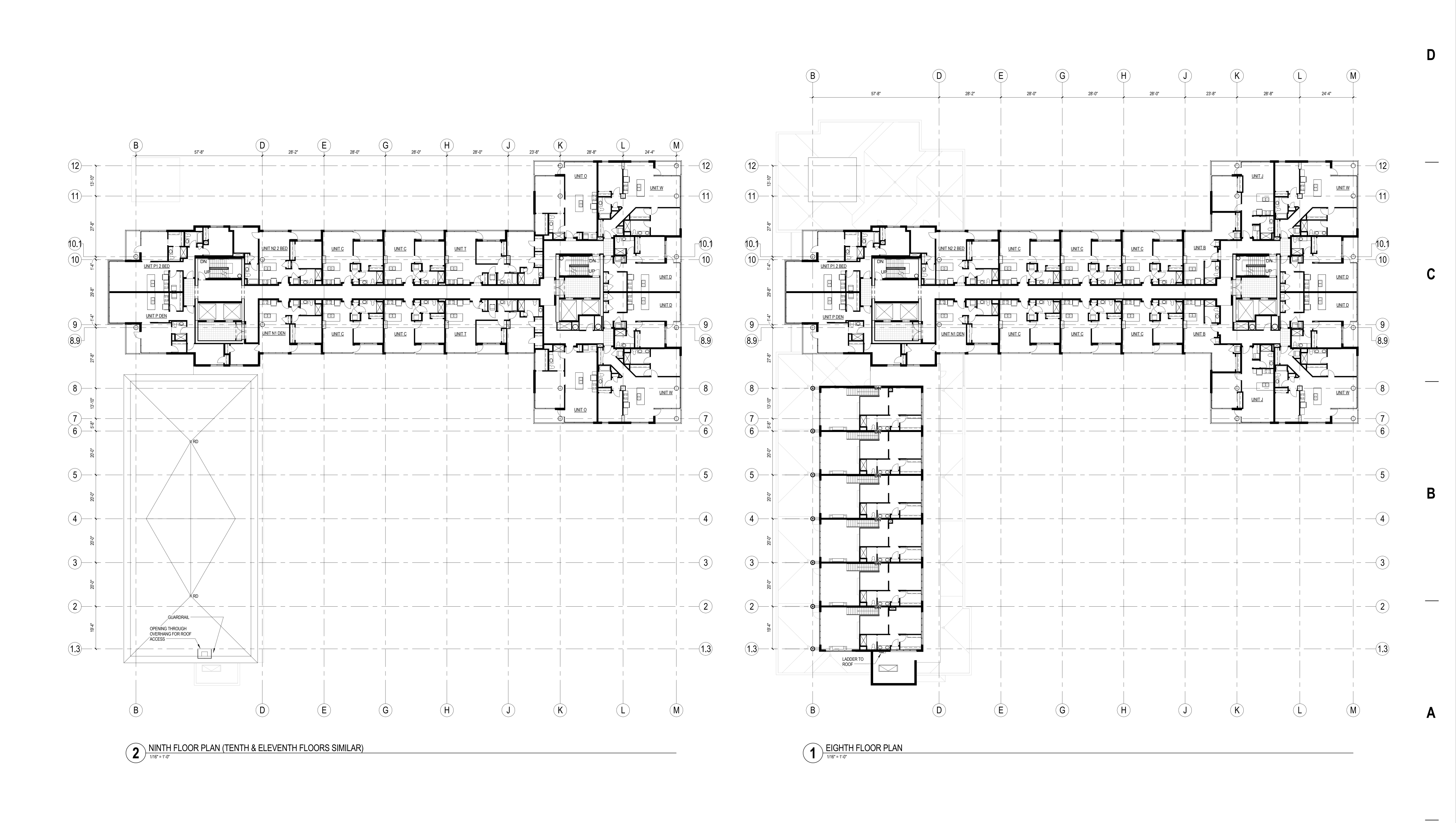
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DATE: 1/30/2013

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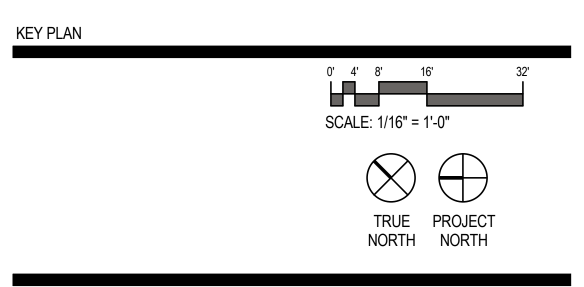
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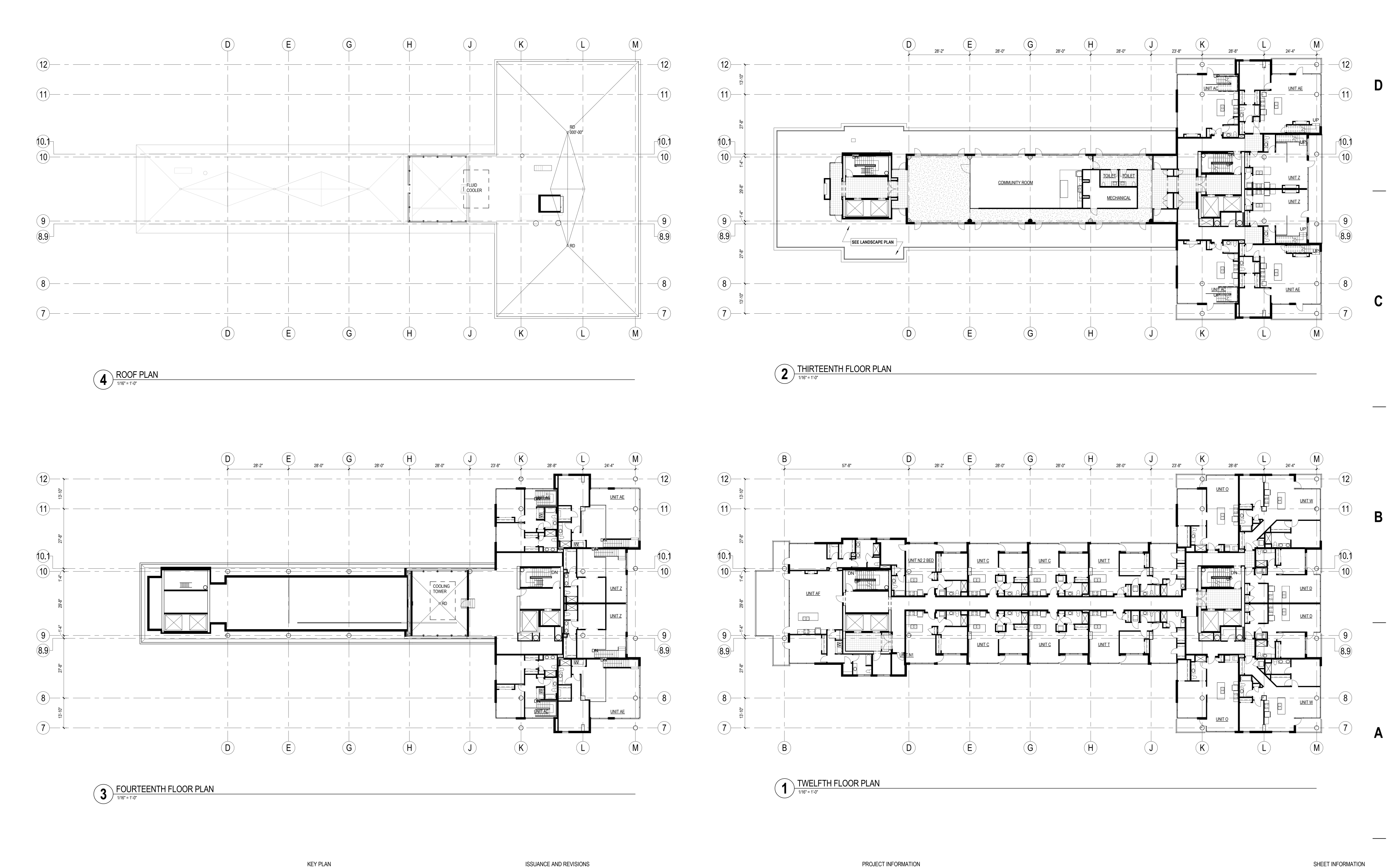
PROJECT NUMBER: 11418
PROJECT MANAGER: CG

DATE: 1/30/2013

SHEET NAME: FLOOR PLANS A 105

SHEET NUMBER:

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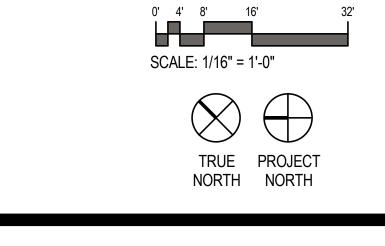
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HOVDEPROPERTIES

PROJECT NUMBER: 11418

PROJECT MANAGER: CG

DATE:

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CG SHEET NUMBER:

FLOOR PLANS A 106

1/30/2013



CG

SHEET NUMBER:

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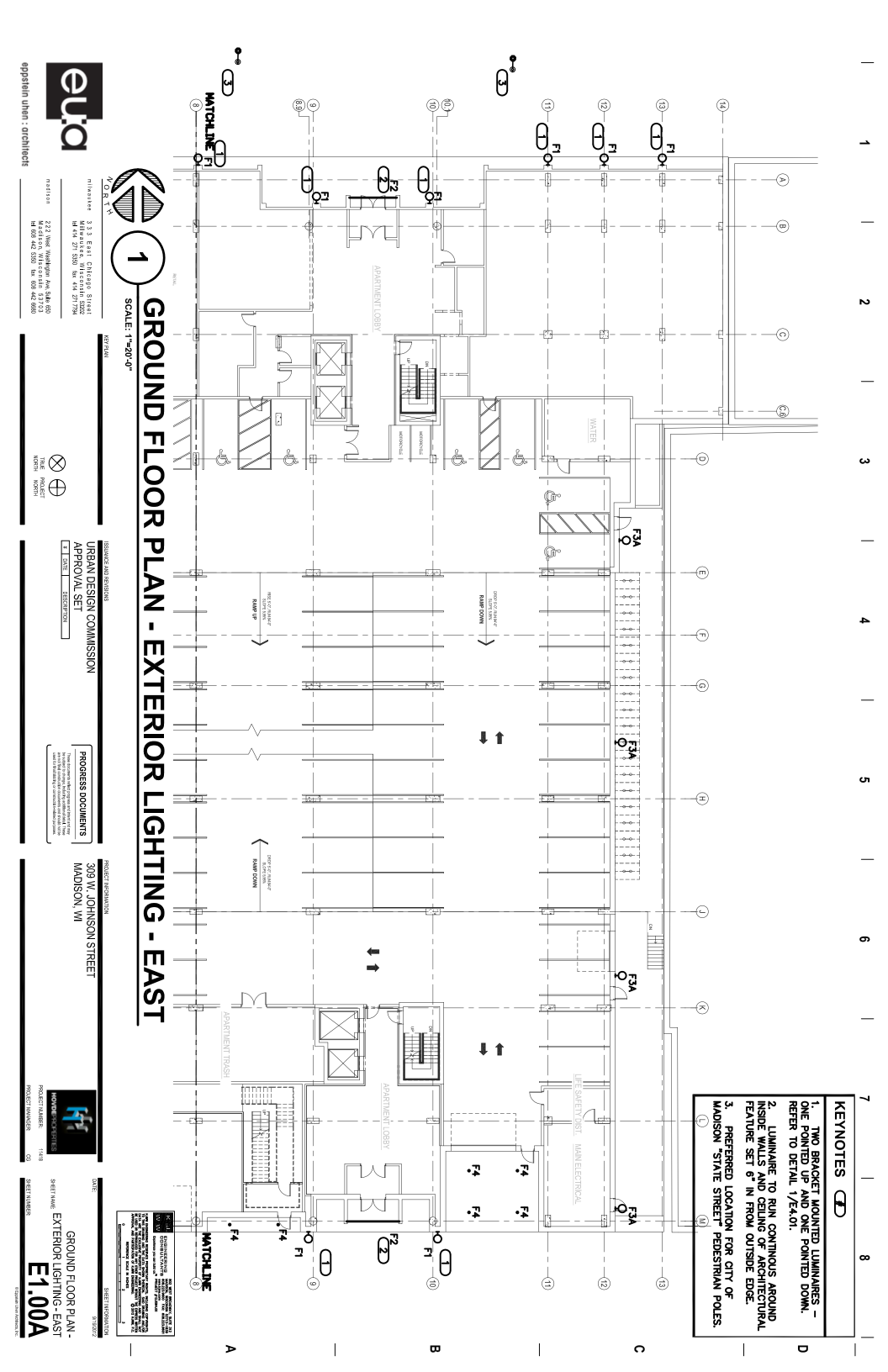
/ ROOF SCUPPER, TYP. TENTH FLOOR _____ — STEEL SUNSHADE STRUCTURE -SEE EXTERIOR DETAILS FOR ADDITIONAL INFORMATION EIGHTH FLOOR 182'-0" SEVENTH FLOOR PLAZA 172'-6" SEVENTH FLOOR 171'-6" SIXTH FLOOR 161'-0" —(B2010-02) FIFTH FLOOR 150'-6" KEYNOTES PER SHEET 0330-01 CAST-IN-PLACE CONCRETE COLUMN FOURTH FLOOR _____ 0345-01 FACED ARCHITECTURAL PRECAST CONCRETE 0420-01 CONCRETE MASONRY UNITS 0573-01 WIRE ROPE DECORATIVE METAL RAILING 0573-02 GLAZED DECORATIVE METAL RAILINGS 0742-09 METAL COMPOSITE MATERIAL COLUMN COVER 0811-01 HOLLOW METAL DOOR AND FRAME THIRD FLOOR
129'-6" 0836-02 | SECTIONAL OVERHEAD DOOR - FLUSH PANEL 0843-01 ALUMINUM-FRAMED STOREFRONT 0844-01 ALUMINUM-FRAMED CURTAIN WALL 0851-01 MANUFACTURED ALUMINUM WINDOW 0880-02 SPANDREL GLAZING 0891-01 FIXED LOUVER B2010-02 4MM COMPOSITE ALUMINUM METAL PANEL OVER RIGID INSULATION OVER SPRAY APPLIED AIR BARRIER OVER 5/8" GLASS-MAT SHEATHING OVER METAL STUDS WITH 3" SPRAY APPLIED INSULATION B2010-04 FIBER CEMENT WALL PANEL OVER RIGID INSULATION OVER SPRAY APPLIED AIR BARRIER OVER 5/8"
GLASS-MAT SHEATHING OVER METAL STUDS WITH 3" SPRAY APPLIED INSULATION OVER 5/8" GYPSUM SECOND FLOOR _____ WALL BOARD B2010-07 DIRECT-APPLIED FINISH SYSTEM (DEFS) OVER METAL STUDS B2010-09 4MM COMPOSITE ALUMINUM METAL PANEL OVER 5/8" GLASS-MAT SHEATHING OVER METAL STUDS B2010-10 FLAT LOCK ZINC METAL PANEL OVER RIGID INSULATION OVER SPRAY APPLIED AIR BARRIER OVER CONCRETE MASONRY UNITS B2010-11 4MM COMPOSITE ALUMINUM METAL PANEL OVER RIGID INSULATION OVER SPRAY APPLIED AIR BARRIER OVER CONCRETE MASONRY UNITS MEZZANINE LEVEL 106'-0" B2010-12 CORRUGATED METAL PANELS OVER RIGID INSULATION OVER SPRAY APPLIED AIR BARRIER OVER 5/8" GLASS-MAT SHEATHING OVER METAL STUDS WITH 3" SPRAY APPLIED INSULATION OVER 5/8" GYPSUM (B2010-10) GROUND FLOOR (DAYTON)
95'-0" LOWER LEVEL 1 (DAYTON) LOWER LEVEL 2 (DAYTON)
76'-4" PROJECT INFORMATION KEY PLAN ISSUANCE AND REVISIONS SHEET INFORMATION URBAN DESIGN COMMISSION 309 W. JOHNSON STREET milwaukee 3 3 3 East Chicago Street Milwaukee, Wisconsin 53202 tel 414 271 5350 fax 414 271 7794 1/30/2013 PROGRESS DOCUMENTS MADISON, WI ALTERATION TO APPROVED PLANS SCALE: 1/8" = 1'-0" EAST BUILDING These documents reflect progress and intent and may be subject to change, including additional detail. These are not final construction documents and should not be **ELEVATION** used for final bidding or construction-related purposes. 222 West Washington Ave, Suite 650 madison Madison, Wisconsin 53703 tel 608 442 5350 fax 608 442 6680 # DATE PROJECT NUMBER: 11418 DESCRIPTION PROJECT MANAGER: SHEET NUMBER: CG eppstein uhen : architects © Eppstein Uhen Architects, Inc.

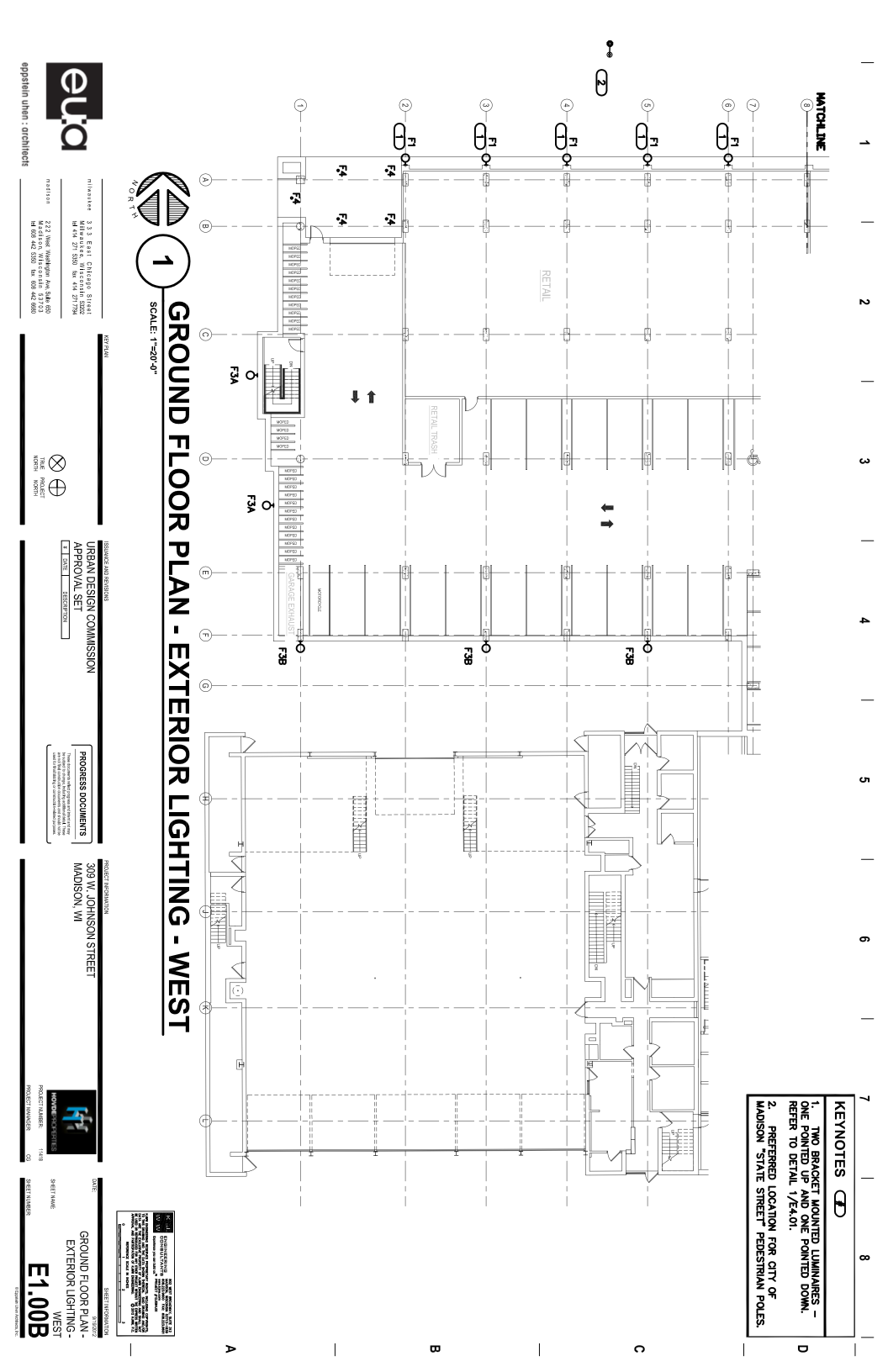


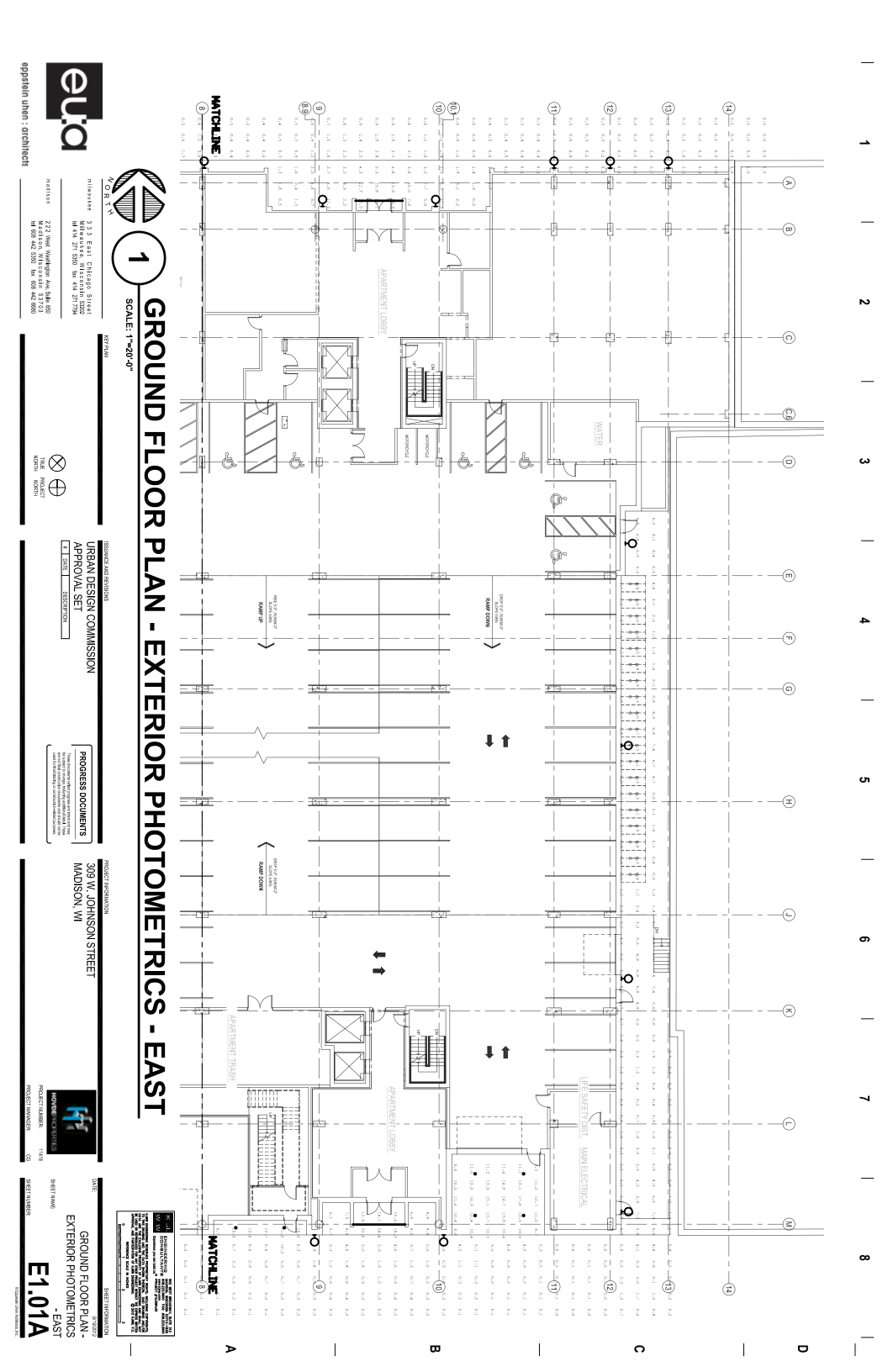
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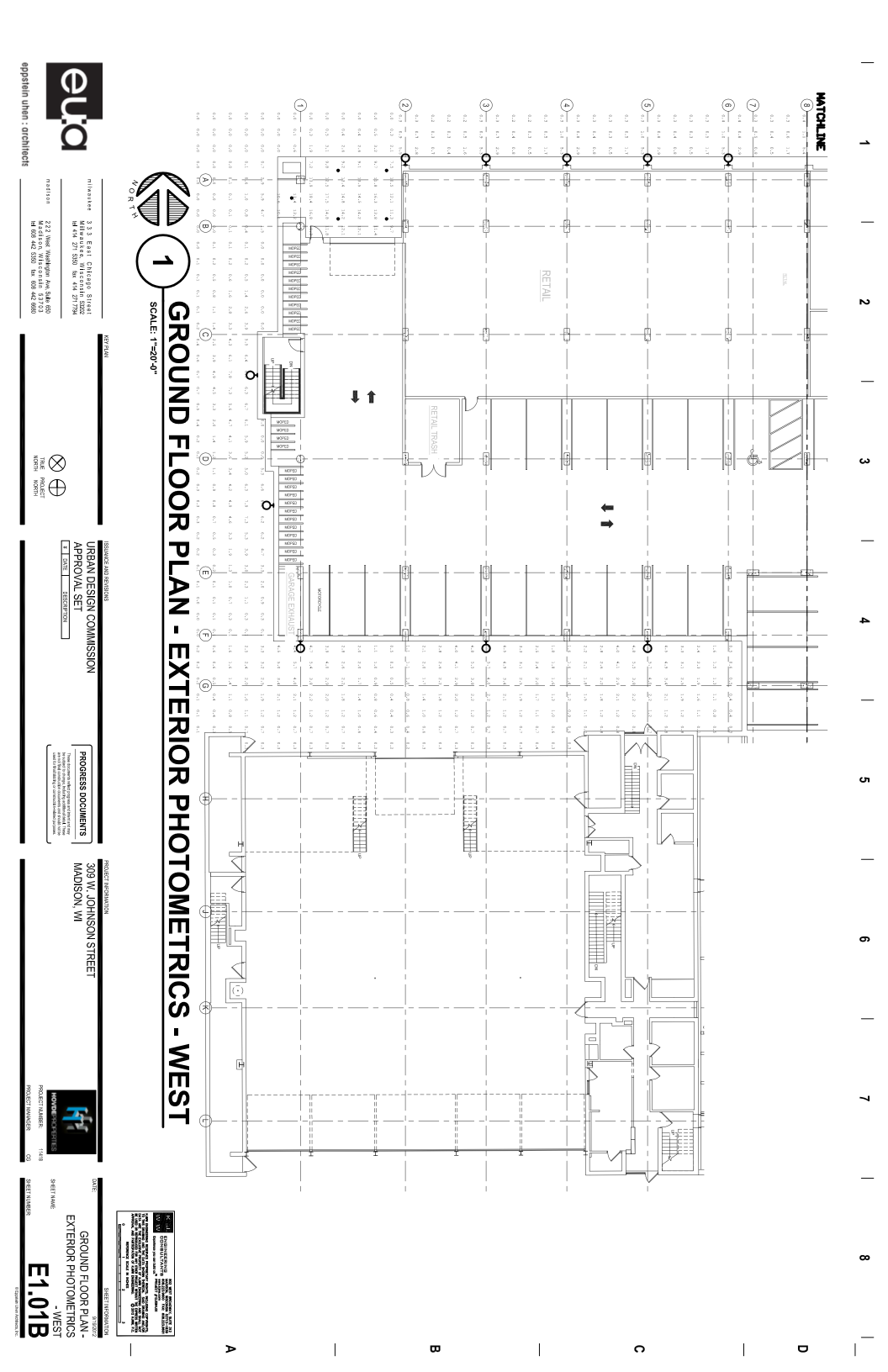


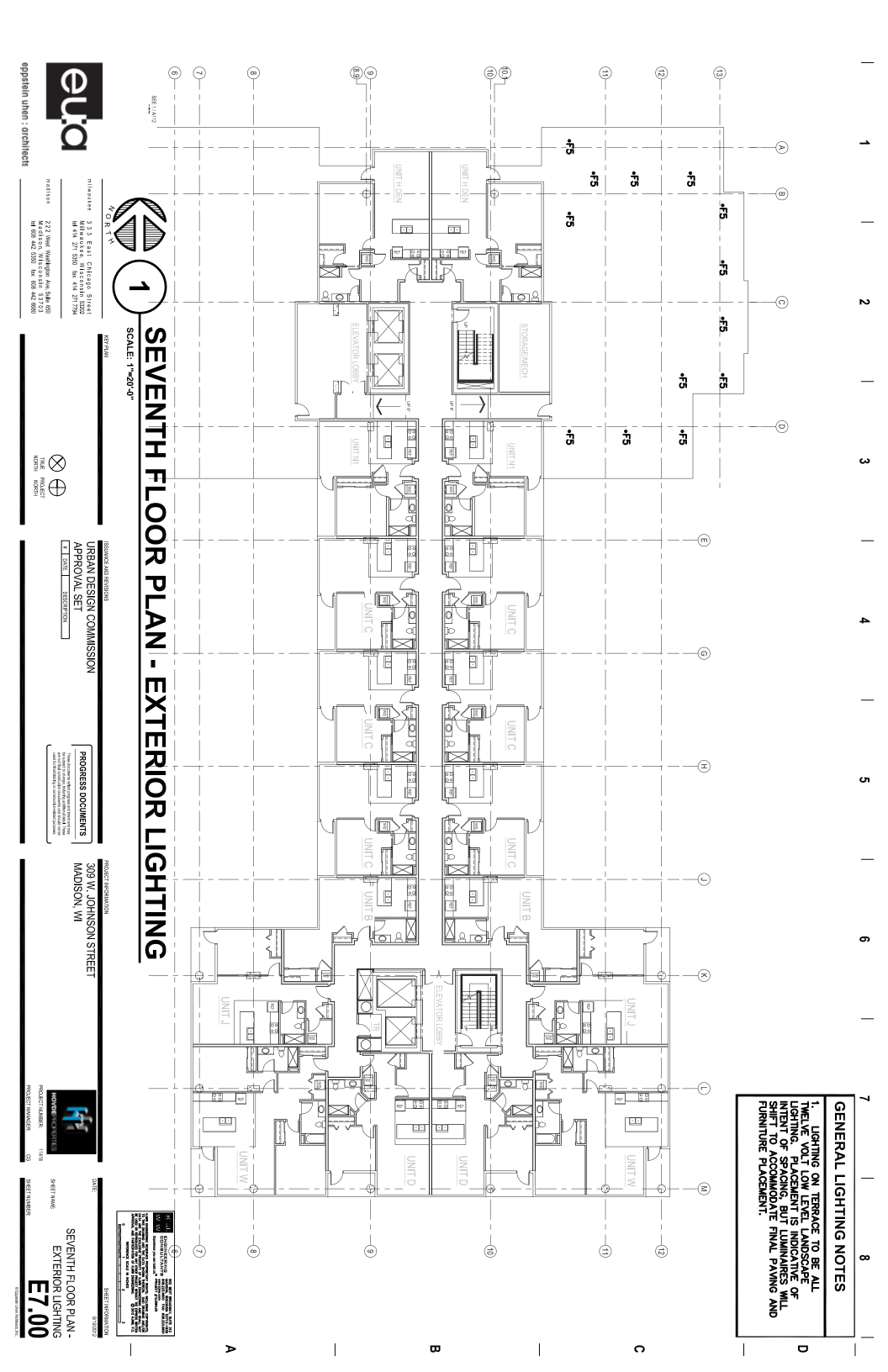
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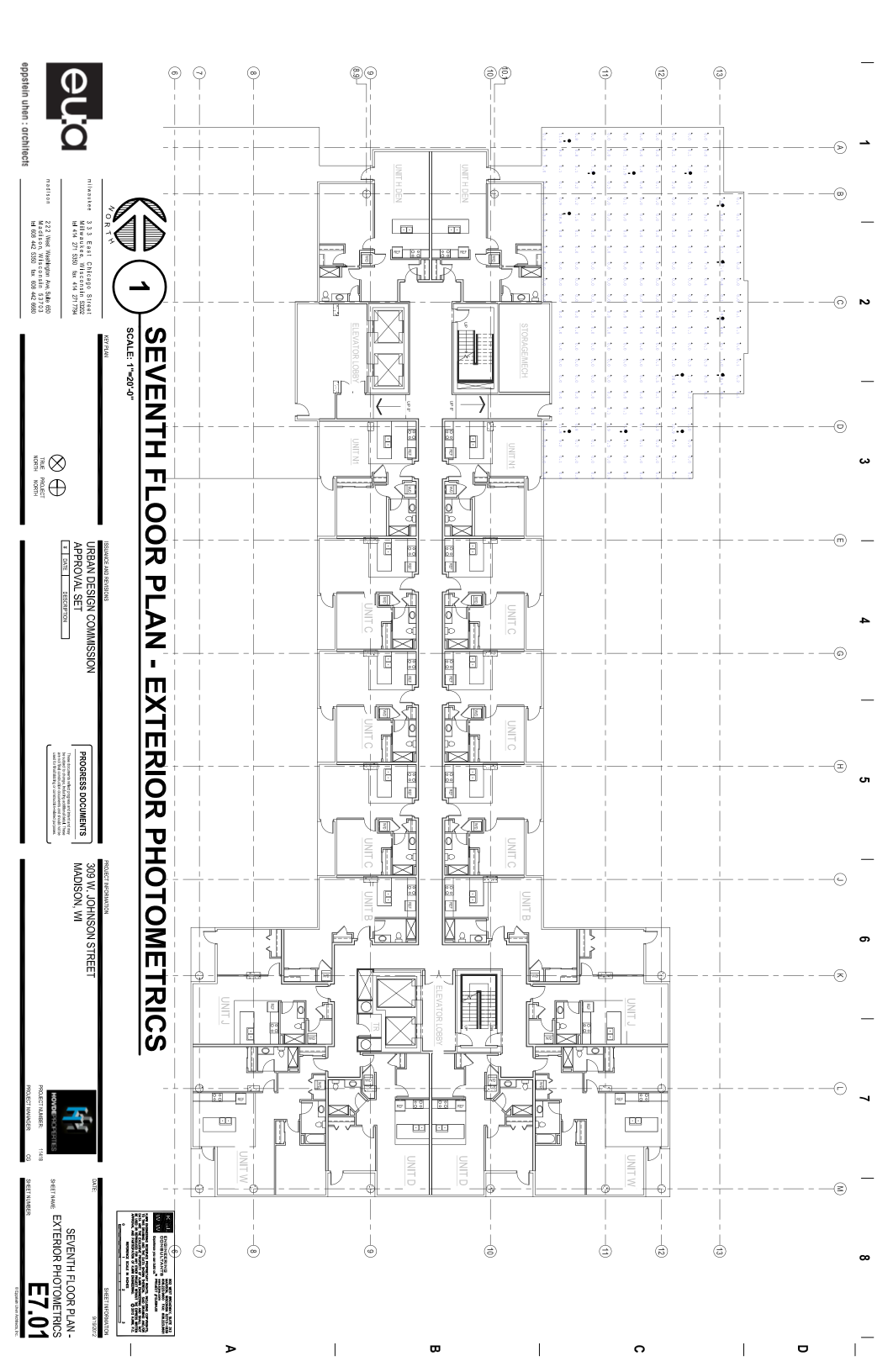


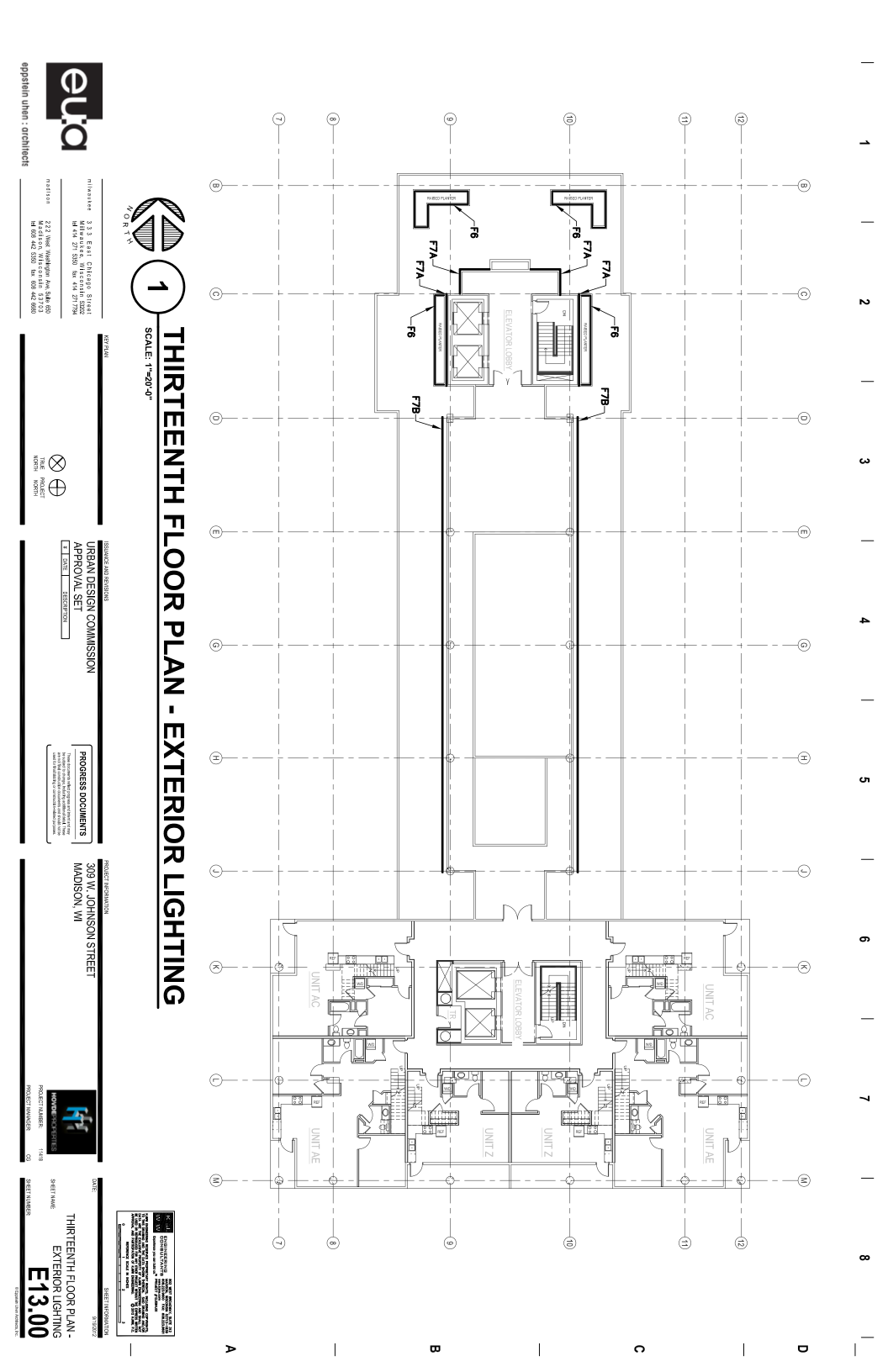


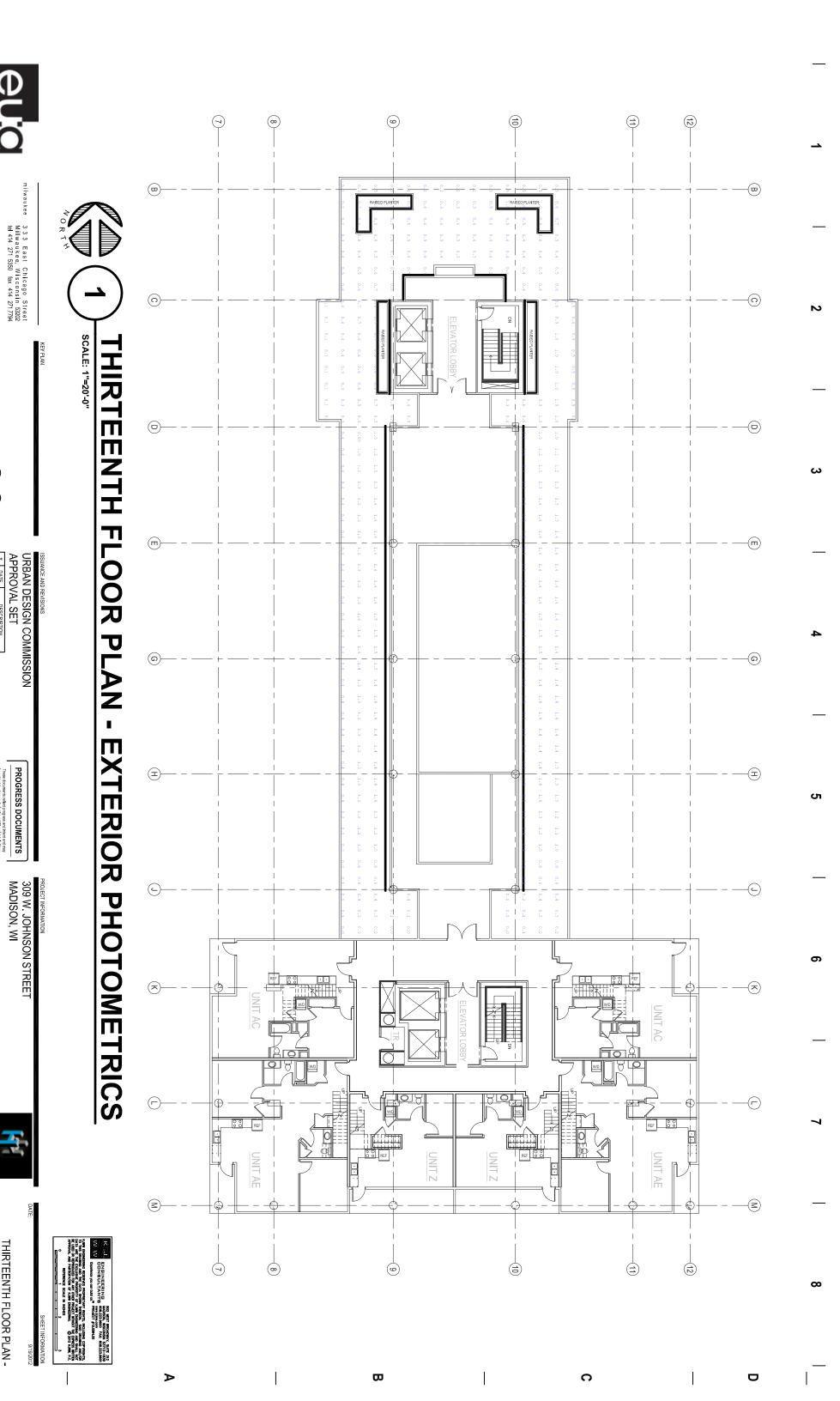












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NORTH NORTH

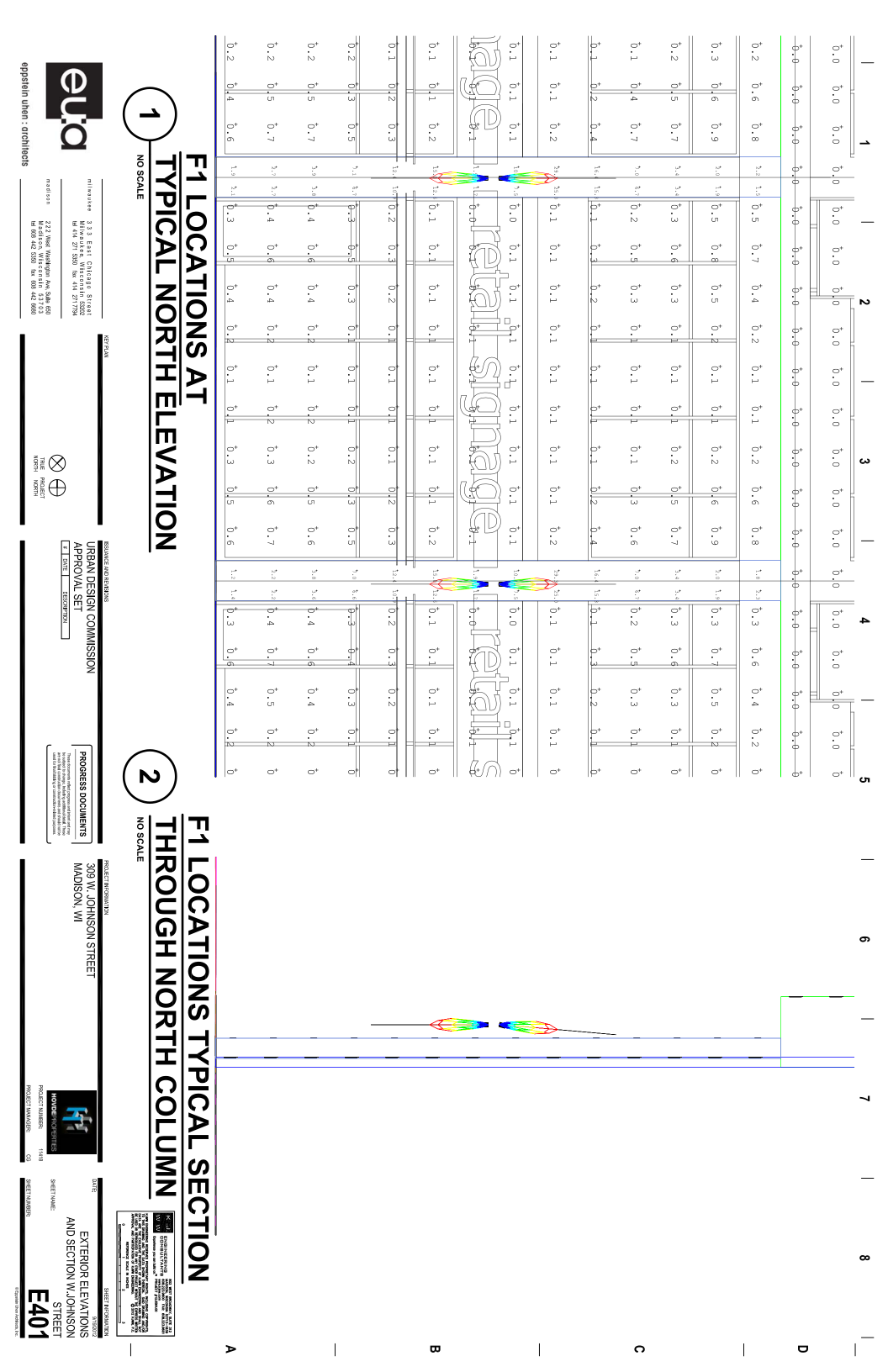
PROJECT NORTH

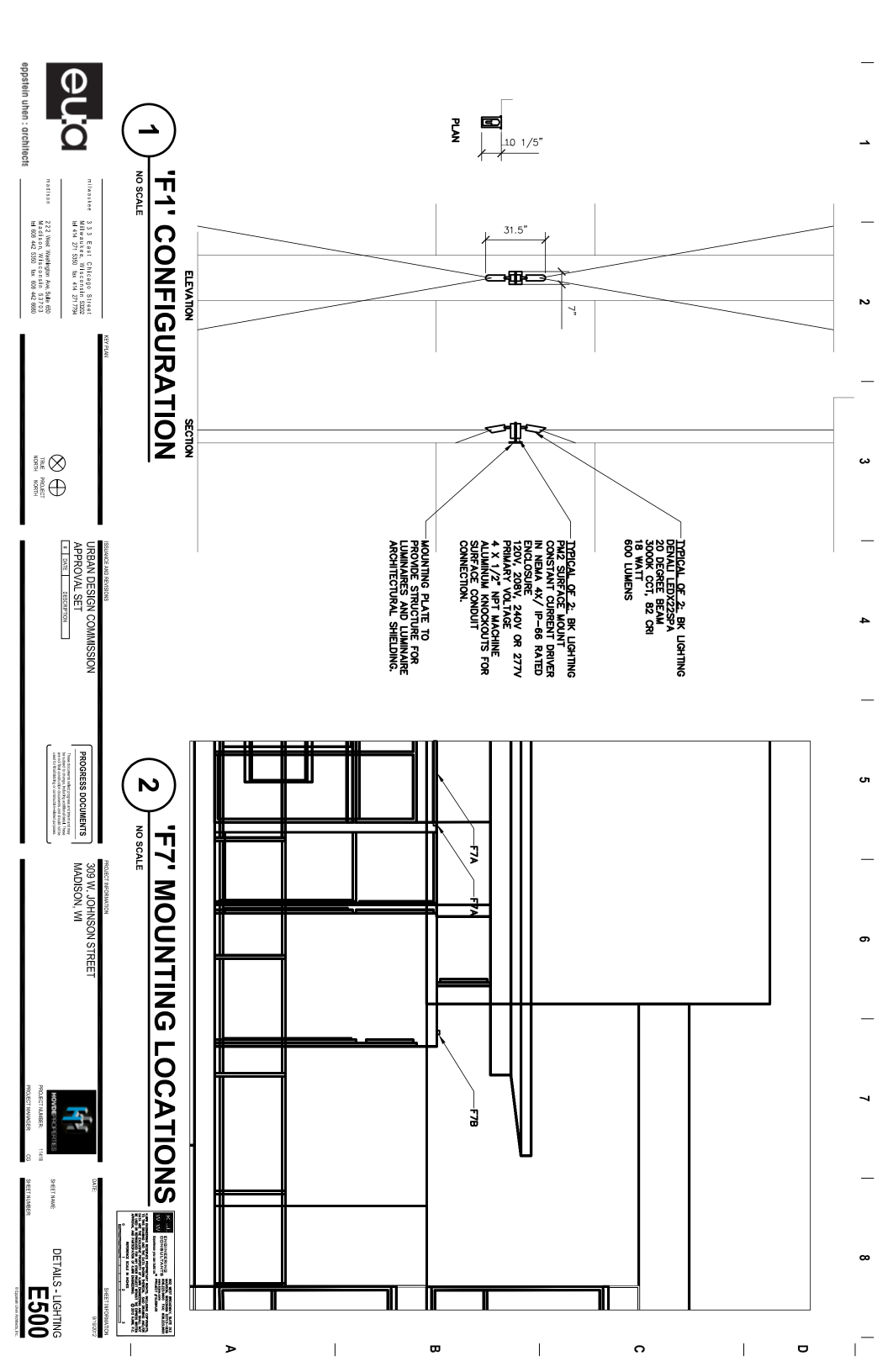
PROGRESS DOCUMENTS

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THIRTEENTH FLOOR PLANSHEET NAME: EXTERIOR PHOTOMETRICS
E13.01

milwaukee



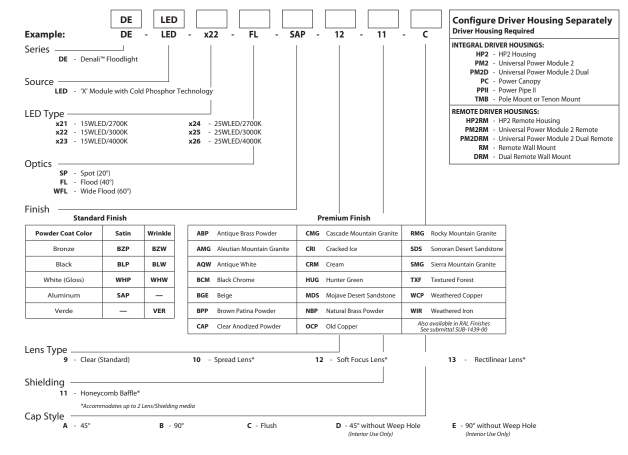


BISS SL LIGHTING powered by XICOTO



ADJUSTABLE SPOTLIGHT FOR FACADE COLUMN LIGHTING. ONE POINTING UP AND ONE POINTING DOWN ALONG COLUMNS.

CATALOG NUMBER LOGIC



LM79 DA	TA				L70 DATA	OPTICAL	L DATA
BK No.	CCT (Typ.)	CRI (Ra. Typ.)	Color Consistency	Input Watts (Typ.)	Minimum Rated Life (h 70% of initial lumens (L		pe Angle
x21	2700K	>80	±40K	15	50,000	Spot	20°
x22	3000K	>80	±50K	15	50,000	Flood	40°
x23	4000K	>80	±70K	15	50,000	Wide Floo	od 60°
x24	2700K	>80	±40K	25	50,000		
x25	3000K	>80	±50K	25	50,000		
x26	4000K	>80	±70K	25	50,000		
B-I	K LI	GHT	ING	40429 Brickyard Drive • N 559.438.5800 • Fo www.bklighting.com •	AX 559.438.5900	SUBMITTAL DATE 3-12-12	DRAWING NUMBER SUB001113

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APPROVAL SET

DATE DESCRIPTION

PROGRESS DOCUMENTS

REVO.O

309 W. JOHNSON STREET MADISON, WI

PROJECT NUMBER: 11418

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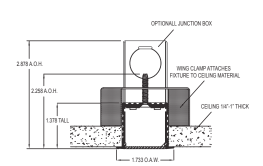
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В

Α

Lighting for the future, today.



RECESSED LINEAR

LOBBY ENTRANCE

Extruded aluminum linear recessed illumination system, Kilo recessed is available in sections up to 78" in total length.

Specifically designed LED engine provides constant illumination levels from the beginning to the end of the runs.

The Kilo recessed fixture is suitable for general illumination, architectural accents, display cases and many other

applications. Available with 72" plenum rated wire leads or with an integral junction box for splice connections.

The Kilo recessed light fixture

features two rows of LEDs

STRIPLIGHT TO FRAME

Finish options



Kilo Recessed | Recessed linear illumination system

Suitable for dry or wet location.

Technical information

Light engine: Two rows of LEDs 2.4 watt/ft (SO - standard output) or 3.2 watt/ft (HO - high output) for each row

Made in USA

Power consumption: 4.8 watt/ft (SO) or 6.4 watt/ft (HO)

CRI: 70+ Standard, 82+ High

Color temperature: 2700K, 2900K, and 4000K. Others available upon request.

Light output for 2900K High CRI LEDs with clear lens: 354 lumens/foot (SO), 504 lumens/foot (HO) The light output is reduced by 30% when the frosted lens is used.

Operating Voltage: 24 VDC

Max run length: 20 feet (SO), 15 feet (HO)

Dimming: Low voltage magnetic dimmers. (See Luminii website for list of compatible dimmers) Luminii PSD series power supply required.

page 1 of 2 www.luminii.com tel: 224-333-6033

Cut Sheets

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SHEET NUMBER:

F3A AND F3B

WALL MOUNTED FULL CUTOFF UTILITY LIGHT. MOUNTED 9' TO 13' ABOVE FINISHED GRADE.



Job:

Туре:

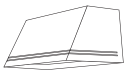
Notes:

100 Line LED

Page 1 of 3

101 Performance Sconce LED

Philips Gardco 101 LED trapezoidal wedge high performance sconce luminaires are designed to integrate naturally to wall surfaces. 101 LED luminaires are available with three (3) different distribution patterns, providing full cutoff performance (in the normal downlight position) and featuring LED arrays. Luminaires provide performance excellence and advanced Philips Gardco LED thermal management technology. High performance Class 1 LED systems offer potential energy savings of 50 % or more compared to HID systems. 101 LED luminaires are also available with Automatic Profile Dimming, increasing savings by an additional 33%.



PREFIX	DISTRIBUTION	LED WATTAGE	LED SELECTION	VOLTAGE	FINISH	OPTIONS
Enter the order code into the appropriate box above. Note: Philips Gardco reserves the right to refuse a configuration. Not all combinations and configurations are valid.						
Refer to notes below for exclusions and limitations. For questions or concerns, please consult the factory.						

PREFIX

DISTRIBUTION

Trapezoidal Wedge LED - Constant Wattage / Full Light Output 2 **101L-DCC** Trapezoidal Wedge LED - Dual Arrays with Dual Circuit Control

101L-DIM Trapezoidal Wedge LED - 0 - 10V Dimming (Control system by others.) 4

101L-APD Trapezoidal Wedge LED with Automatic Profile Dimming

- Type II Wide Throw Optic, featuring Maximized Lateral Throw
- 3 Type III Preferred Wide Throw Optic, featuring Improved Forward Throw
 - Type IV Maximized Forward Throw Optic

See page 3 for more detailed luminaire configuration information

LED WATTAGE AND LUMEN VALUES

Ordering	Average System	LED Current	LED	Luminaire Initial Absolute Lumens ^{2,3}			Basis of Lumen Data
Code	Watts ¹	(mA)	Selection	TYPE 2	TYPE 3	TYPE 4	Photometric tests performed in compliance with IESNA LM-79.
35LA	35	350	NW	2,883	2,974	2,821	
55LA	55	530	NW	3,948	4,158	3,904	

- . Wattage may vary by +/- 8% due to LED manufacturer forward volt specification and ambient temperature. Wattage shown is average for 120V through 277V input. Actual wattage may vary by an additional +/- 10% due to actual input voltage.

 2. Tests are in process for luminaires with the DL option , CW and WW luminaires. CW values may be approximated by applying a 1.08 multiplier to NW values shown.
- Contact Gardco.applications@philips.com if any approximate estimates are required for design purposes.

 3. LED arrays feature LEDs that provide from 100 to 130 lumens per watt when operated at 350 mA. Lumen values based on tests performed in compliance with IESNA LM-79.

LED SELECTION

VOLTAGE

120V through 277V, 50hz or 60hz

NW Neutral White - 4000°K - 75 CRI Warm White - 3000°K - 75 CRI ww

Cool White - 5700°K - 75 CRI

1611 Clovis Barker Road, San Marcos, TX 78666 (800) 227-0758 (512) 753-1000 FAX: (512) 753-7855 sitelighting.com

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G200-028/0212

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DATE DESCRIPTION

GARDCO

PROGRESS DOCUMENTS

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Small aperture medium distribution downlight is suitable for commercial, retail and institutional applications that require an energy saving, long life LED lamp source, high

RECESSED DOWNLIGHTS AT PARKING ENTRIES AND STAIRWELL

Architectural Series 🥌

SERIES 6VLED2000/2800

Recessed Downlight, 2000/2800 Lumen LED Open Reflec.

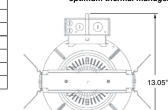
D



Available with suspended decorative glass disc



"Syniet® active cooling module for optimum thermal manag



For Wet Location Intertek Under Covered Ceiling

Manufactured and tested to UL#1598 and CSA standards Note: Suitable for damp location. Fixtures are not designed for direct contact with insulation.



Example: 6VLEDSCLPF

6VLED Example: 6VLED200	004K				/ 6VLED Example: 6VLE
Fixture Series	Lumens	Color	Input/Voltage	Options	Trim
6VLED	2000	4K (4000K) 35K (3500K) 3K (3000K) 27K (2700K)	120/277V Standard	See Options	6VLEDSP - 6VLEDMD -
OVLLD	2800*		E1 120V E2 277V	Below	
	* Input voltag	ge must be specifie	d.		- · · ·

Optional Accessories

Hanger Bars (set of 2)

□ 101782 = #520 Caddy Bars

□ 9127 = 27" C-Channel

PATHWAY

the Lighting Source

Project Name: - Fixture Type: - Model No: - Lamp Info:

lumen output and excellent color rendering characteristics.

REFLECTOR: The parabolic reflector redirects spill light from the lamp, and elimi-

nates high angle glare. A one half-inch overlap flange is standard. Supplied standard with

Specular Clear Alzak, other reflector finishes are available in order to provide maximum

HOUSING: Heavy gauge galvanized steel housing provides a secure mounting platform for the electrical components and protects the optical assembly. Standard plaster flange allows one inch ceiling thickness with custom depth available. LED module is acces-

MOUNTING: Universal Mounting brackets adjust vertically 5.5" and accepts C-channel

ELECTRICAL: 2000 lumen = 120 to 277 VAC, 50-60 Hz.; 2800 lumen = 120 or 277

JUNCTION BOX: Heavy gauge galvanized junction box pre-wired with grounding pigtail. Easy access covers. Multiple conduit knockouts listed for through branch circuit wiring. LED MODULE & DRIVER: LED Module and Driver are manufactured by Philips Lighting. Remote phosphor technology insures color consistency from fixture to fixture. **HEAT MANAGEMENT:** Engineered heat sink 1100 - 2000 models feature patented Synjet module that circulates air for optimum heat management of

33.4

33 4

32.9

31.4

51.4

51 4

50.4

49.4

DIMMING: Standard product is compatible with 0-10 volt dimming controls.

LIGHT OUTPUT (Im) | COLOR TEMP. (K) | SYSTEM WATTS

2700

3000

3500

4000

2700

3000

3500

4000

CRI = 80. Specifications based on GEN 3 Fortimo LED DLM2000 by Philips Lighting after 100 hours. • Expected lamp life to be 50,000 hours with

70% lumen maintenance when ambient

temperatures do not exceed 45°C. Lower

ambient temperatures yield longer lamp life.

APPLICATION

PRODUCT DATA

flexibility to the designer

or rigid bars (see optional accessories).

sible from below

VAC. 50-60 Hz.

the LED engine.

2000

2000

2000

2000

2800

2800

2800

2800

Catalon #:

☐ 27BH = 27" Solid Bar

For Optional Reflector Finishes & Decorative elements, consult special section of catalog.

Fixture:	Type:
Project:	

□ 9152 = 52" C-Channel

SCLPF - Soft Specular Clear Alzak HAZPF – Haze Alzak

ICE6 - Decorative Glass Accessory For white painted flange, drop "PF" from Catalog #. For other finishes, consult reflector section.

6VLEDSP - Spot 42° Downlight Reflector 6VLEDMD - Medium 58° Downlight Reflector

Trim Finish w/polished flange

Options

■ EM = Emergency Battery Pack w/remotely located Test Switch 2000 lumen only.

■ EMITS= Emergency Battery Pack with Integral Test Switch installed in reflector

All Pathway® products meet or exceed requirements as established by the National Electrical Code. Specifications subject to change without notice. Alzak® is a registered trademark of Alcoa.

Pathway Lighting Products, Inc., P.O. Box 591, Old Saybrook, CT 06475-0591 voice 800.342.0592 • fax 800.207.0090 • www.pathwaylighting.com • e-mail: sales@pathwaylighting.com

LD6.0

Series 6VLED2000/2800

- Recessed Downlight

2000/2800 Lumen LED

Α

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PHILIPS

309 W. JOHNSON STREET MADISON, WI

PROJECT NUMBER:

D

C

В

Α

lumière

Eon 303-P1 is a compact, low profile, dimmable, fixed, ground mounted LED pathway luminaire. It provides downlight only via a fixed head. Eon mounts directly to a supplied, ingrade junction box and comes standard with a universal input LED driver (120 - 277V, 50/60 Hz). Dimming is achieved with a standard ELV, reverse phase dimming driver or an optional 0 - 10V dimming driver. Eon fixtures may be used indoors or outdoors and carry an IP66 rating.

OW LEVEL LIGHTING AT 7TH FLOOR ROOF DECK

SPECIFICATION FEATURES

A ... Material

Head and backplate are precisionmachined from corrosion-resistant 6061-T6 aluminum, C360 brass, C932 bronze, C110 copper or 303/304 stainless steel.

B ... Finish

Fixtures constructed from aluminum are double protected by a RoHS compliant chemical film undercoating and polyester powdercoat paint finish, surpassing the rigorous demands of the outdoor environment. A variety of standard colors are available. Aluminum fixtures can also be brushed and clear coat painted.

Brass, Bronze, Copper or Stainless

Fixtures constructed from brass. bronze, copper or stainless steel are left unpainted to reveal the natural beauty of the material. Brass, bronze and copper will patina over time.

The backplate is sealed with a high temperature silicone gasket to prevent water intrusion into the ibox.

D ... Lens

Clear, tempered glass lens, factory sealed with high temperature adhesive to prevent water intrusion and breakage due to thermal shock. EDGE LIT option: when specified with the EDGE option, the glass will be slightly thicker, clear, tempered and sealed in the same manner referenced above. The added glass thickness will offer a brigher line of light around the edge of the glass that will accentuate the fixture's aesthetics and styling.

E ... Mounting

Eon 303 - P1 mounts directly to a supplied, ingrade junction box.

F ... Hardware

Stainless steel hardware is standard to provide maximum corrosion

Eon 303 - P1 comes standard with a universal input LED driver (120-277, 50/60Hz). The standard driver is ELV reverse phase dimmable. An optional

12.00" 305

18.00"

24.00"

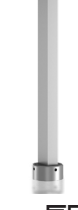
H ... LED

LEDs are included and available in three color temperatures (2700K, 3000K & 4000K) and a variety of optics. Both color temperature and distribution must be specified when ordering - see reverse side for details and catalog logic.

I ... Labels & Approvals

UL and cUL listed, standard wet label.

Lumiere warrants it's fixtures against defects in materials & workmanship for five (5) years. Auxiliary equipment such as transformers, ballasts and LED drivers carry the original manufacturer's warranty.



303-P1

8.8 W LED

LED

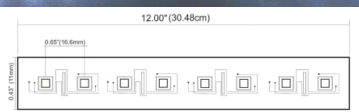
PATHWAY

IP66

IIIluminii







Line LED 1.4 S

Submersible IP68 LED Strip Light

Line Led 1.4S is a flexible, small profile energy efficient, submersible IP68 Led strip for indoor and outdoor use. It is sold in 1 foot increments and it can go up to 16 feet before re-feeding, Line Led 1.4S is easy to install with mounting clips (not included). Field cut table every 2 inches along the cut mark. 12 Volt DC power supply required. Dimmable with regular low voltage magnetic dimmer when used with PSD-1 (installed indoors)

power supply. Comes standard with 1 foot lead wires included. Longer lead wires are available upon request. ETL listed.

Applications

Indoor/Outdoor and submersible use. Under/above cabinet, cove lighting, counter & architectural accents, banisters, decks, gazebos, grill stations, wet bars, ponds, pools, spas.

Product information

Operating voltage: 12 VDC Lamp: 18 LED/ft - 120° beam angle Power consumption: 1.4 watt/ft Color temperature: 2900K Light output: 90 lumens/ft Average life: 50,000 hours Dimensions: H: 3/16" L: 12" W: 7/16"

Ordering code/ft: LL-14S

Power supply

dimmable 60 watt: PSD-1 (consult web site for all power supplies)

COOPER Lighting

Specification and Dimensions subject to change without notice.

URBAN DESIGN COMMISSION

DATE DESCRIPTION

PROGRESS DOCUMENTS

Lighting for the future, today. www.luminii.com 1-888-586-4644

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APPROVAL SET

These documents reflect progress and intent and in be subject to change, including additional detail. The are not final construction documents and should no

IIIluminii Lighting for the future, today.

D

C

В

Α

Line LED Wet Linear LED strip for wet locations - 12V



Line LED Wet is a small profile, energy efficient LED strip for wet locations. Available in the standard of 70 CRI as well as high of 80-85 CRI, the line LED has superior light output, a durable but flexible circuit board and it is very easy to install.

INDIRECT LIGHTING AT 13TH FLOOR ROOF DECK

Due to the sealing bond needed to guarantee the wet-rating, exact lengths are required to order the line LED wet. Extending and turning corners in the field require custom production.

Avoid direct sunlight and UV ray exposure. UV protection required. If the line LED is enclosed in the Luminii provided extrusions (page 2) no extra UV protection is required other than the provided lense.

Applications: Indoor / outdoor use for under / above cabinet, cove lighting, counter accent, architectural accents, under banisters, display and book cases, decks, gazebos, barbeque stations and wet bars.

Intertek

Technical specifications

Models	LL1.4W	LL2.3W	LL4.4W
LEDs/ft	18	30	18
Average power consumption	1.4 watt/ft	2.3 watt/ft	4.4 watt/ft
Light output for 2900K	102 lum/ft	179 lum/ft	315 lum/ft
Amperage load at maximum run	2.6 A	3.0 A	4.0 A
Ordering increment	2.00"	1.25"	2.00"
Maximum run length	35 ft	27 ft	20 ft
Dimensions	0.40" W 0.11" H	0.32" W 0.11" H	0.48" W 0.11" H

Operating voltage 12 VDC

Operating temperature -40 $^{\circ}$ F to 140 $^{\circ}$ F (-40 $^{\circ}$ C to 60 $^{\circ}$ C)

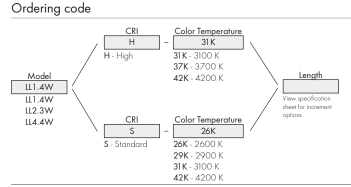
Beam Angle

Average life 30,000 hours

Low voltage magnetic dimmers. PSD series power supply required.

3M self-adhesive tape. Mounting to an aluminum profile or the HST aluminum heat sink tape is required to reach the rated 30,000 hours average life. (LL1.4 excluded)

Approvals ETL Class II wet listed



* Please note: LED color temperature availability dependent on CRI of choice

REV2.0

page 1 of 3

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TRUE PROJECT NORTH NORTH

URBAN DESIGN COMMISSION APPROVAL SET # DATE DESCRIPTION

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

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