December 6, 2017

Revised: February 14, 2018

Ms. Heather Stouder
Department of Planning & Development
City of Madison
146 S. Hamilton Street
PO Box 2985
Madison, Wisconsin 53701

Re: Letter of Intent 222 N. Charter St. KBA Project # 1304

Ms. Heather Stouder:

The following is submitted together with the plans for Plan Commission and staff review.

### **Organizational structure:**

Owner: Stopple Revocable Trust

I202 Regent St. Madison, WI 53715 608-268-4912 Contact: Jim Stopple

jim@madisonproperty.com

Engineer: Vierbicher Associates, Inc.

999 Fourier Drive, Suite 201

Madison, WI 53717 (608) 826-0532 Contact: Joe Doyle jdoy@vierbicher.com Landscape Olson Toon Landscaping

Design: 4387 Schwartz Rd. Middleton, WI 53562

(608) 827-9401 Contact: Rich Carlson

rich@olsontoon.com

Architect: Knothe & Bruce Architects, LLC

7601 University Avenue, Ste 201

Middleton, WI 53562

608-836-3690

Contact: Randy Bruce <a href="mailto:rbruce@knothebruce.com">rbruce@knothebruce.com</a>

#### **Introduction:**

The subject property is located at 222 N. Charter St. This proposal requests a rezoning from TR-U2 zoning to Planned Development zoning to allow the development of a student housing building consistent with the Regent Street - South Campus Neighborhood Plan. The building will bring additional high-quality housing for the UW students to the edge of the UW campus and further reduce the impacts of student housing on the Vilas and Capitol neighborhoods.

An analysis of the neighborhood plan and the rationale for Planned Development zoning is included as an attachment to this letter of intent.

#### **Project Description:**

The proposed project is a 12-story student housing building located on Charter Street between W. Johnson St. and W. Dayton St. The location is ideally located to serve the UW students and allows students to walk to most of their destinations.



Letter of Intent 222 N. Charter, Madison, WI February 13, 2018 Page 2 of 3

The small site is efficiently utilized. To lighten the buildings footprint, the first floor is smaller than the upper levels and an arcade surrounds most of the west, south and east elevations. At the northeast corner of the building the arcade provides for the main pedestrian's entry. At the southern face of the building the arcade forms a covered porch for the resident's use taking advantage of the southern exposure and open space that the rail corridor provides. Based on feedback from the Urban Design commission, the current design brings the all-glass wall of the common room to the Charter Street face of the building and interrupting the arcade along Charter Street.

The building has a clearly defined three and four-story base defined by the smooth cast stone masonry with expansive windows. The mid-levels use an exterior of brick, architectural composite metal panels and the break from the building base is further defined along Charter Street with a one-foot offset. The top of the building is also clearly defined and covered in the architectural metal panel. The building steps back at the 12<sup>th</sup> floor to provide a common room for study and social gatherings that opens onto a generous rooftop terrace. In addition to the open space provided at the rooftop terrace and ground floor level arcade, usable balconies are provided for most apartments.

Bicycle parking is predominately located in the basement with access obtained either from the elevator or a bike ramp along the south stairway. Guest bike and moped parking is also provided under the arcade on the front and rear of the building as is a short-term loading zone on the southeast corner.

#### **Site Development Data:**

| Densities:        |                          |
|-------------------|--------------------------|
| Total Lot Area    | 5,812 S.F. / .1334 Acres |
| Dwelling Units    | 43 units                 |
| Bedrooms          | 96 bedrooms              |
| Density           | 322 units/acre           |
| •                 | 719 bedrooms/acre        |
| Lot Coverage      | 4,848 S.F. (83.4%)       |
| Usable Open Space | 2,451 S.F.               |
| Building Height   | 12 stories               |

### **Dwelling Unit Mix:**

One Bedroom II
Two Bedroom 2I
Three Bedroom I
Four Bedroom I0
Total Dwelling Units 43

## Bicycle & Moped Parking:

Bike Surface 4 stalls
Bike Surface Guest 4 stalls
Moped Surface 16 stalls
Bike Underground Garage – Wall Hung 46 stalls
Bike Underground Garage STD. 2'x6' 47 stalls
Total 117 stall

Letter of Intent 222 N. Charter, Madison, WI February 13, 2018 Page 3 of 3

## Project Schedule:

It is anticipated to begin construction in Summer 2018 with completion scheduled for summer 2019.

Thank you for your time reviewing our proposal.

Sincerely

J. Randy Bruce, AIA Managing Member

#### HALO LED ICAT SHALLOW HOUSING for NEW CONSTRUCTION

The H2750ICAT is a dedicated LED new construction housing for use in shallow ceilings where 2x6 joist construction is used. The H2750ICAT is designed to fit in shallow insulated ceilings and can be in direct contact with ceiling insulation\*. This AIR-TITE housing design prevents airflow between conditioned and unconditioned spaces for savings on both heating and air conditioning costs. The LED connector system provides high efficacy code compliance when used with designated HALO LED modules and trims.

| Catalog #   | H2750ICAT/5609930/691WB   | Туре |
|-------------|---------------------------|------|
| Project     |                           | Rs   |
| Comments    | FRONT MAIN ENTRY EXTERIOR | Date |
| Prepared by | 201210213                 |      |

#### **DESIGN FEATURES**

#### Housings

· Aluminum housing for greater heat dissipation. H2750ICAT housing is gasketed to prevent airflow from heated or air conditioned spaces

#### Plaster Frame

- Galvanized steel frame. Housing adjusts in plaster frame to accommodate up to 1-3/8" ceiling thickness.
- Regressed locking screw for securing hanger bars.
- · Cutouts included for easily crimping hanger bars in position.

#### Slide-N-Side™ Junction Box

- Positioned to accommodate straight conduit runs.
- Seven ½" trade size conduit knockouts with true pry-out slots.
- · Slide-N-Side wire traps allow non metallic sheathed cable to be installed without tools and without removing knockouts.
- Allows wiring connections to be made outside the box.
- Simply insert the cable directly into the trap after connections are made.
- · Accommodates the following standard non-metallic sheathed cable type:
- U.S. #14/2, #14/3, #12/2, #12/3
- Canada: #14/2, #14/3, #12/2

#### GOT NAIL! Pass -N-Thru™ **Bar Hangers**

Bar Hanger features include

- · Pre-installed nail easily installs in regular lumber, engineered lumber and laminated beams.
- Safety and Guidance system prevents snagging, ensures smooth, straight nail penetration and allows bar hangers to be easily removed if necessary
- Automatic leveling flange aligns the housing and allows holding the housing in place with one hand while driving nails.
- · Housing can be positioned at any point within 24" joist spans
- · Score lines allow tool-free shortening for 12" joists and bar hangers do not need to be removed for shortening.
- · Bar hangers may be repositioned 90° on plaster
- · IntegralT-bar clip snaps onto T-bars - no additional clips are required.

#### **LED Module Connection**

Halo shallow LED modules simply install with a plug-in 120V/277V rated line voltage wiring connector (UL and CSA Listed Luminaire Disconnect).

This non-screw-base connection preserves the high efficacy rating and prevents use of low efficacy incandescent sources (see LED Module specifications).

#### Caution

LED connection is rated for 120V and 277V input. Installer must verify LED module voltage is compatible with the applicable voltage input. If uncertain, consult a qualified electrician.

#### Labels

- UL/cUL Listed 1598 Luminaire
- CE Marking "Conformité Européene" conformity with the Council of European Communities Directives, meeting internationally recognized compliance when used with ML56 Series LED modules
- . UL/cUL Listed for Feed Through
- UL/cUL Listed for Damp Location
- UL/cUL Listed forWet Location with select trims
- UL/cUL Listed fro direct contact with insulation and combustible material\*
- Rated for 20W maximum

#### Qualification

May be used with qualified Halo LED modules and designated trims for High Efficacy Luminaire Compliance:

- State of California Title 24
- International Energy Conservation Code (IECC)
- · Washington State Energy Code
- New York State Energy Conservation Construction Code - AIR-TITE™ Compliant
- Certified under ASTM-E283 standard for air-tight construction



#### H2750ICAT

6" New Construction IC AIR-TITE™ Housing **Designated Halo LED Modules and Trims** -RA56 Series -RL56 Series -ML56 Series

High Efficacy LED Housing

FOR USE IN INSULATED CEILINGS

FOR DIRECT CONTACT WITH INSULATION\*

FOR USE IN SHALLOW CEILINGS







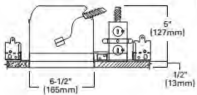


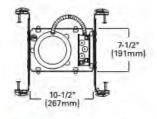






Qualified and compliant with select trims. Refer to ENERGY STAR® Qualified Products List and CEC (T24) Appliance Database for listings.





#### **ORDERING INFORMATION - RL56 SERIES**

SAMPLE NUMBER: H2750ICAT - RL560WH6927 Order housing, light module, trim and separately,

H2750ICAT= 6" Dedicated LED Insulated Ceiling, AIR-TITE New Construction Housing for Shallow Ceilings

## Rul 5 Series - Compatible LED Remit Modules

#### 80 CRI

RL560WH6827= 5"/6" Retrofit Baffle - Trim LED Module, 80CRI, 2700K, Matte White RL560SN6827= 5"/6" Retrofit Baffle - Trim LED Module, 80CRI, 2700K, Satin Nickel RL560WH6830= 5"/6" Retrofit Baffle - Trim LED Module, 80CRI, 3000K, Matte White RL560SN6830= 5"/6" Retrofit Baffle - Trim LED Module, 80CRI, 3000K, Satin Nickel RL560WH6835= 5"/6" Retrofit Baffle - Trim LED Module, 80CRI, 3500K, Matte White

#### 90 CRI

RL560WH6927 = 5"/6" Retrofit Baffle - Trim LED Module, 90CRI, 2700K, Matte White RL560SN6927= 5"/6" Retrofit Baffle - Trim LED Module, 90CRI, 2700K, Satin Nickel RL560WH6930= 5"/6" Retrofit Baffle - Trim LED Module, 90CRI, 3000K, Matte White RL560SN6930= 5"/6" Retrofit Baffle - Trim LED Module, 90CRI, 3000K, Satin Nickel RL560WH6935= 5"/6" Retrofit Baffle - Trim LED Module, 90CRI, 3500K, Matte White

#### **ORDERING INFORMATION - RAS6 SERIES**

SAMPLE NUMBER: H2750ICAT - RA5606927WH Order housing, light module, trim and separately.

H2750ICAT= 6" Dedicated LED Insulated Ceiling, AIR-TITE New Construction Housing for Shallow Ceilings

## - Dominatible LED Starrorii Hock

RA5606927WH= 5"/6" LED Adjustable Gimbal, 90CRI, 2700K, White, Very Wide Flood RA5606930WH= 5"/6" LED Adjustable Gimbal, 90CRI, 3000K, White, Very Wide Flood

#### Narrow Flood - NFL Models

Very Wide Flood - VWFL Models

RA5606927NFLWH= 5"/6" LED Adjustable Gimbal, 90CRI, 2700K, White, Narrow Flood. RA5606930NFLWH= 5"/6" LED Adjustable Gimbal, 90CRI, 3000K, White, Narrow Flood.

#### ORDERING INFORMATION - MLS6 SERIES

SAMPLE NUMBER: H2750ICAT - ML5606830 - 696WB Order housing, light module, trim and separately

H2750ICAT= 6" Dedicated

LED Insulated

Housing for

Ceiling, AIR-TITE

**New Construction** 

Shallow Ceilings

#### 600 Series / 80 CRI

ML5606827= 5"/6" LED Retrofit Downlight Light Module, 600 lumen, 80CRI, 2700K

ML5606830= 5"/6" LED Retrofit Downlight Light Madule, 600 lumen, 80CRI, 3000K

ML5606835= 5"/6" LED Retrofit Downlight Light Module, 600 lumen, 80CRI, 3500K

ML5606840= 5"/6" LED Retrofit Downlight Light Module, 600 Jumen, 80CRI, 4000K

#### 600 Series / 90 CRI

ML5606927= 5"/6" LED Retrofit Downlight Light Module, 600 lumen, 90CRI, 2700K

ML5606930= 5"/6" LED Retrofit Downlight Light Madule, 600 lumen, 90CRI, 3000K

ML5606935= 5"/6" LED Retrafit Downlight Light Madule, 500 lumen, 90CRI, 3500K ML5606940= 5"/6" LED Retrofit Downlight Light Module, 600

lumen, 90CRI, 4000K

#### 900 Series / 80 CRI

ML5609827= 5"/6" LED Retrofit Downlight Light Module, 900 lumen, 80CRI, 2700K

ML5609830= 5"/6" LED Retrofit Downlight Light Module, 900 lumen, 80CRI, 3000K

ML5609835= 5"/6" LED Retrofit Downlight Light Module, 900 lumen, 80CRI, 3500K

ML5609840= 5"/6" LED Retrofit Downlight Light Module, 900 lumen, 80CRI, 4000K

#### 900 Series / 90 CRI

ML5609927= 5"/6" LED Retrofit Downlight Light Module, 900 lumen, 90CRI, 2700K

ML5609930= 5"/6" LED Retrofit Downlight Light Madule, 900 lumen, 90CRI, 3000K

ML9609935= 5 /6" LED Hetrofit Downlight Light Module, 900 lumen, 90CRI, 3500K

ML5609940= 5"/6" LED Retrofit Downlight Light Module, 900 lumen, 90CRI, 4000K

#### 1200 Series / 80 CRI

ML5612827= 5"/6" LED Light Module, 1200 lumen, 80CRI, 2700K ML5612830= 5"/6" LED Light Module, 1200 lumen, 80CRI, 3000K ML5612835= 5"/6" LED Light Module, 1200 lumen, 80CRI, 3500K

ML5612840= 5"/6" LED Light Module, 1200 lumen, 80CRI, 4000K

ML5612927= 5"/6" LED Light Module, 1200 lumen, 90CRI, 2700K ML5612930= 5"/6" LED Light Module, 1200 lumen, 90CRI, 3000K ML5612935= 5"/6" LED Light Module, 1200 lumen, 90CRL 3500K ML5612940= 5"/6" LED Light Module, 1200 lumen, 90CRI, 4000K

## MUSE LED Trims

#### 690 Series - 6" LED Trims

Non-Conductive "Dead Front" Baffles 691WB=6" LED Trim, Polymer "Dead-Front", Shallow White Baffle & Flange (For use with 600 Series LED Light Modules only)

#### Semi-Regressed Eyeballs

694WB=6" LED Directional Trim, White Eveball, Baffle & Flance 894SNB=6" LED Directional Trim Setin

Nickel Eveball, Baffle & Flance 694TBZB=6" LED Directional Trim.

Tuscan Bronze Eyeball, Baffle & Flance

#### Shallow Baffle

696WB=6" LED Trim, White Shallow Baffle & Flange

## MLS6 System Accessories

ML56CLIP= 6" Friction Clip Kit - For use with non-tersion spring housings, 6" clies included.

WW6955C= Wall Wash Insert - Specular Kick Reflector for 695WW (1 included with trim). For double wall washing or replacement.

TRM690WH=6" LED Oversize Trim Ring for use with 59" series trims, White 6.9" I.D., 9.5' O.D.

Ring slips over LED trim. Inset design allows 6" trim to fit into oversize ring for an even trim surface

EBA560PK= Replacement screwbase adapter to LED disconnect with cap

#### ML56-1200 Series Beam Forming Optic Media BFR56NFL=Beam forming reflector kit. narrow

flood, 25° nominal BFR56MH=Media holder, accepts one 3.45" lens.

Requires BFR56NFL & L345SF order separately L345SF=3.45" diameter soft focus lens. Requires.

BFR56NFL and BFR56MH, order separately.

Solite® is a registered trademark of AGC Flat Glass North America.



#### **FEATURES & SPECIFICATIONS**

#### **INTENDED USE**

Provides years of maintenance-free illumination for outdoor use in residential & commercial applications. Ideal for applications such as lighting walkways and stairways.

#### CONSTRUCTION

Cast-aluminum housing with corrosion-resistant paint in either dark bronze or white finish.

ADA compliant.

#### **OPTICS**

#### 4000K CCT LEDs.

Polycarbonate lens protects the LED from moisture, dirt and other contaminants.

LUMEN MAINTENANCE: The LED will deliver 70% of its initial lumens at 50,000 hour average LED life. See Lighting Facts label on page 2 for performance details.

#### **ELECTRICAL**

MVOLT driver operates on any line voltage from 120-277V.

Operating temperature -30°C to 40°C.

1KV surge protection standard.

#### INSTALLATION

Surface mount to universal junction box (provided by others).

#### LISTINGS

UL Listed to U.S. and Canadian safety standards for wet locations.

Tested in accordance with IESNA LM-79 and LM-80 standards.

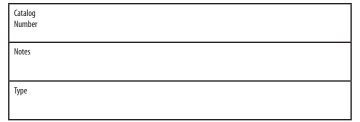
#### WARRANTY

Five-year limited warranty.

Full warranty terms located at <a href="https://www.AcuityBrands.com/CustomerResources/Terms">www.AcuityBrands.com/CustomerResources/Terms</a> and <a href="https://www.AcuityBrands.com/CustomerResources/Terms">com/CustomerResources/Terms</a> and <a href="https://www.AcuityBrands.com/CustomerResources/Terms">com/CustomerResources/Terms</a> and <a href="https://www.AcuityBrands.com/CustomerResources/Terms">com/CustomerResources/Terms</a> and <a href="https://www.AcuityBrands.com/CustomerResources/Terms">com/CustomerResources/Terms</a> and <a href="https://www.AcuityBrands.com/CustomerResources/Terms">www.AcuityBrands.com/CustomerResources/Terms</a> and <a href="https://www.acuityBrands.com/CustomerResources/Terms">com/CustomerResources/Terms</a> and <a href="https://www.acuityBrands.com/CustomerResources/Terms">www.acuityBrands.com/CustomerResources/Terms</a> and <a href="htt

Note: Specifications are subject to change without notice.

Actual performance may differ as a result of end-user environment and application.



**Outdoor General Purpose** 

# **OLSR & OLSS**

**LED STEP LIGHT** 



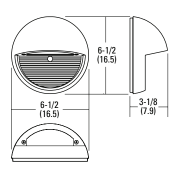


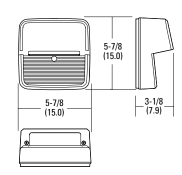






# Specifications All dimensions are inches (centimeters)





Example: OLSS DDB

#### ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

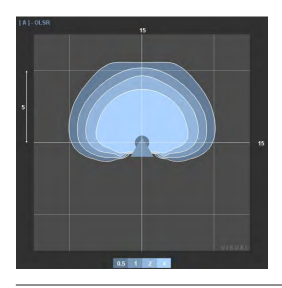
| Series       |                                       | Color temp | erature (CCT) | Voltage |                   | Finish    |                      |
|--------------|---------------------------------------|------------|---------------|---------|-------------------|-----------|----------------------|
| OLSR<br>OLSS | Step light round<br>Step light square | (blank)    | 4000K         | (blank) | MVOLT (120V-277V) | DDB<br>WH | Dark bronze<br>White |

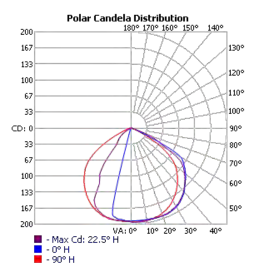
DECORATIVE INDOOR & OUTDOOR OLSR-OLSS

### **PHOTOMETRICS**

To see complete photometric reports or download .ies files for this product, visit Lithonia Lighting's Outdoor LED homepage Tested in accordance with IESNA LM-79 and LM-80 standards.

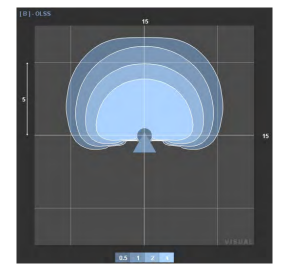
### **OLSR**

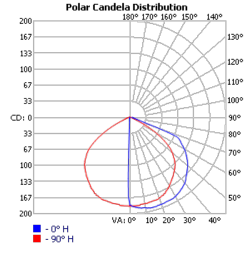




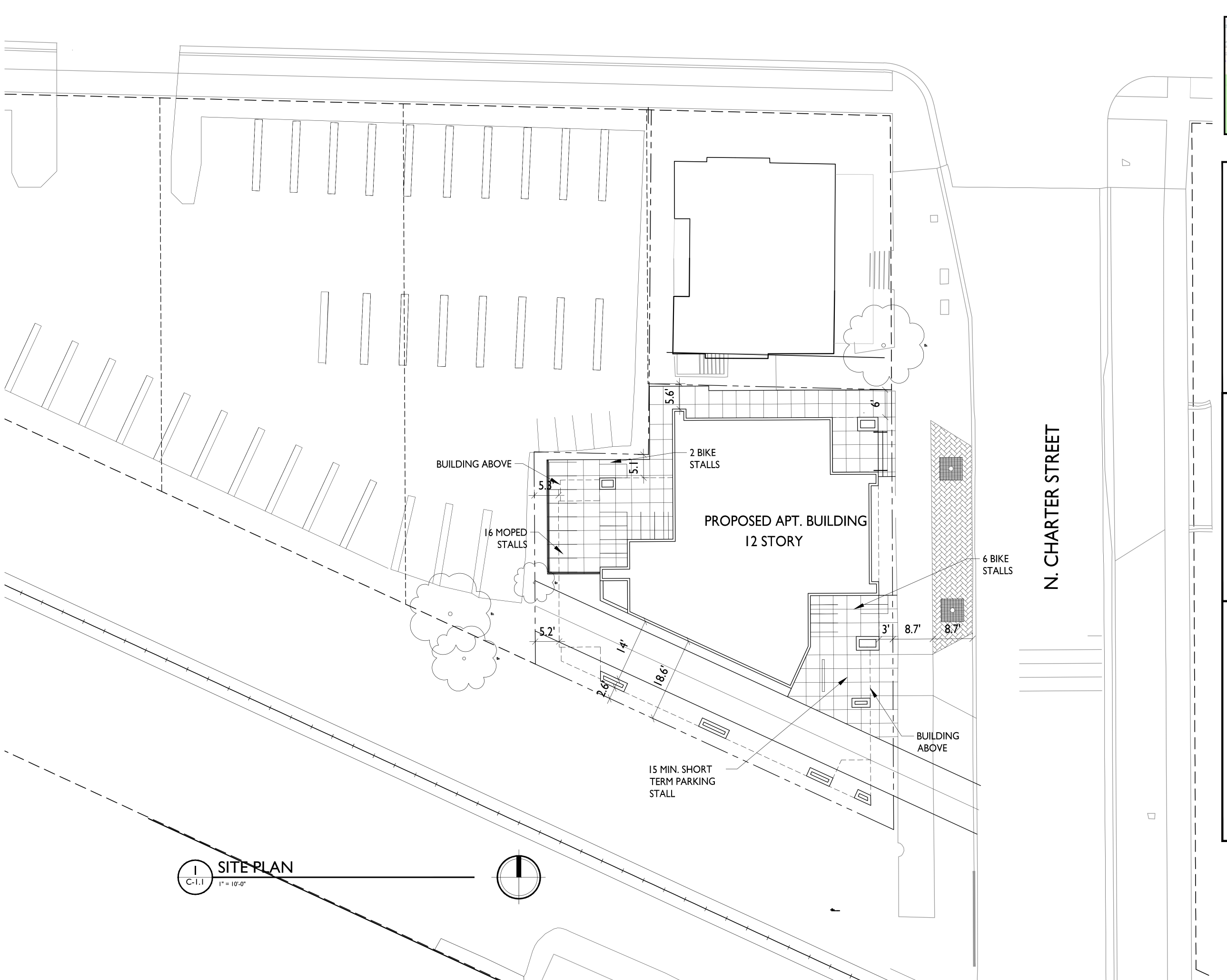


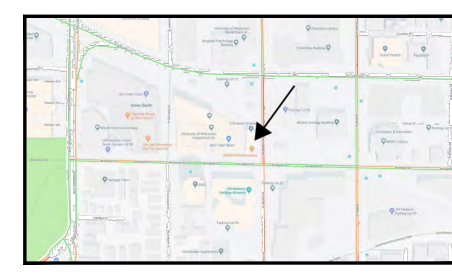
## **OLSS**











# SITE LOCATOR MAP

| SHEET INDEX   |                                |
|---------------|--------------------------------|
| SITE          |                                |
| C-1.1         | SITE PLAN                      |
| C-1.2         | FIRE DEPARTMENT ACCESS         |
| C-1.3         | USABLE OPEN SPACE              |
| C-1.4         | LOT COVERAGE                   |
| C-1.5         | SITE LIGHTING PLAN             |
| C-2.0         | EXISTING CONDITIONS            |
| C-3.0         | DEMOLITION PLAN                |
| C-4.0         | GRADING & EROSION CONTROL PLAN |
| C-5.0         | UTILITY PLAN                   |
| C-6.0         | CONSTRUCTION DETAILS           |
| C-7.0         | CONSTRUCTION DETAILS           |
| L-1.0         | PLANTING PLAN                  |
| ARCHITECTURAL |                                |

# ARCHITECTUR

| A-1.0 | BASEMENT PLAN                |
|-------|------------------------------|
| A-1.1 | FIRST FLOOR PLAN             |
| A-1.2 | SECOND & THIRD FLOOR PLAN    |
| A-1.3 | FOURTH - ELEVENTH FLOOR PLAN |
| A-1.4 | TWELFTH FLOOR PLAN           |
| A-2.1 | ELEVATIONS                   |
| A-2.2 | ELEVATIONS                   |
| A-2.3 | 3-D RENDERING                |
| A-2.4 | 3-D RENDERING                |
| A-2.5 | 3-D RENDERING                |

# SITE DEVELOPMENT D

|   | DENSITIES:                         |                                    |
|---|------------------------------------|------------------------------------|
|   | TOTAL LOT AREA                     | 5,812 S.F. / .1334 ACR             |
|   | DWELLING UNITS                     | 43 UNITS                           |
|   | BEDROOMS                           | 96 BEDROOMS                        |
|   | DENSITY                            | 322 UNITS/ACRE<br>719 BEDROOMS/ACF |
|   | LOT COVERAGE                       | 4,848 S.F. (83.4%)                 |
|   | USABLE OPEN SPACE                  | 2,451 S.F.                         |
|   | OSABLE OF EN STATE                 | 2, 13 1 5 1                        |
| ı | BUILDING HEIGHT                    | 12 STORIES                         |
|   |                                    |                                    |
| • | DWELLING UNIT MIX:                 |                                    |
|   | ONE BEDROOM                        | II<br>21                           |
|   | TWO BEDROOM                        | 21                                 |
| 1 | THREE BEDROOM                      | 1                                  |
|   | FOUR BEDROOM                       | 10<br>43                           |
|   | TOTAL DWELLING UNITS               | 43                                 |
|   | BICYCLE & MOPED PARKING:           |                                    |
|   | BIKE SURFACE                       | 4 STALLS                           |
| 1 | BIKE SURFACE GUEST                 | 4 STALLS                           |
|   | MOPED SURFACE                      | 16 STALLS                          |
| ļ | BIKE UNDERGROUND GARAGE-WALL HUNG  | 46 STALLS                          |
| 1 | BIKE UNDERGROUND GARAGE STD. 2'X6' | 47 STALLS                          |
|   | TOTAL                              | IT7 STALLS                         |
| • |                                    |                                    |

# GENERAL NOTES:

- I. ALL WORK IN THE PUBLIC RIGHT OF WAY SHALL BE PERFORMED BY A CITY LICENSED CONTRACTOR.
- 2. ALL DAMAGE TO THE PAVEMENT ADJACENT TO THIS DEVELOPMENT SHALL BE RESTORED IN ACCORDANCE WITH THE CITY OF MADISON'S PAVEMENT PATCHING CRITERIA.
- THE CONTRACTOR SHALL REPLACE ALL CURB AND GUTTER ADJACENT TO THIS DEVELOPMENT AS DEEMED NECESSARY BY THE CITY ENGINEER.
- 4. THE MAXIMUM RUNNING SLOPE OF ALL WALKS SHALL BE 1:20. THE MAXIMUM SLOPE OF RAMPS SHALL BE 1:12. THE MAXIMUM CROSS SLOPE AT ALL WALKS & RAMPS SHALL BE 1:50.
- RAMPS WITH A RISE OVER 6 INCHES SHALL HAVE HANDRAILS ON BOTH SIDES.
- ALL STAIRWAYS WITH MORE THAN ONE RISER SHALL HAVE HANDRAILS ON BOTH SIDES.

knothe bruce
ARCHITECTS
Phone: 7601 University Ave, Ste 201
608.836.3690 Middleton, WI 53562

SSUED

Issued Land Use Submittal - Dec. 6, 2017 UDC Supplement - February 14, 2018

PROJECT TITLE

222 N. Charter

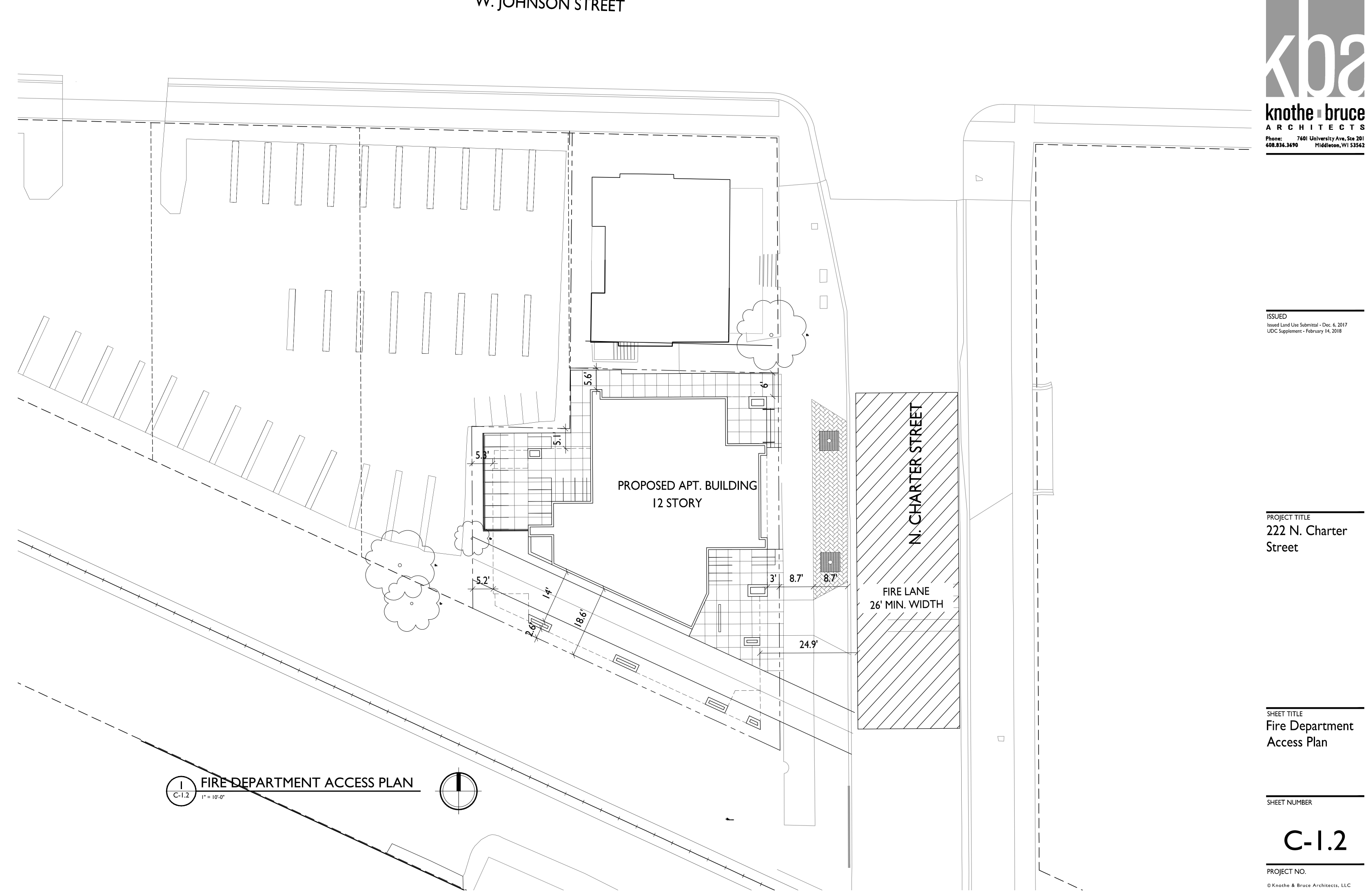
Street

SHEET TITLE
Site Plan

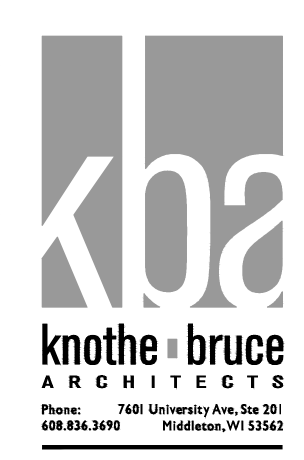
SHEET NUMBER



PROJECT NO.







Issued Land Use Submittal - Dec. 6, 2017 UDC Supplement - February 14, 2018

PROJECT TITLE

222 N. Charter

Street

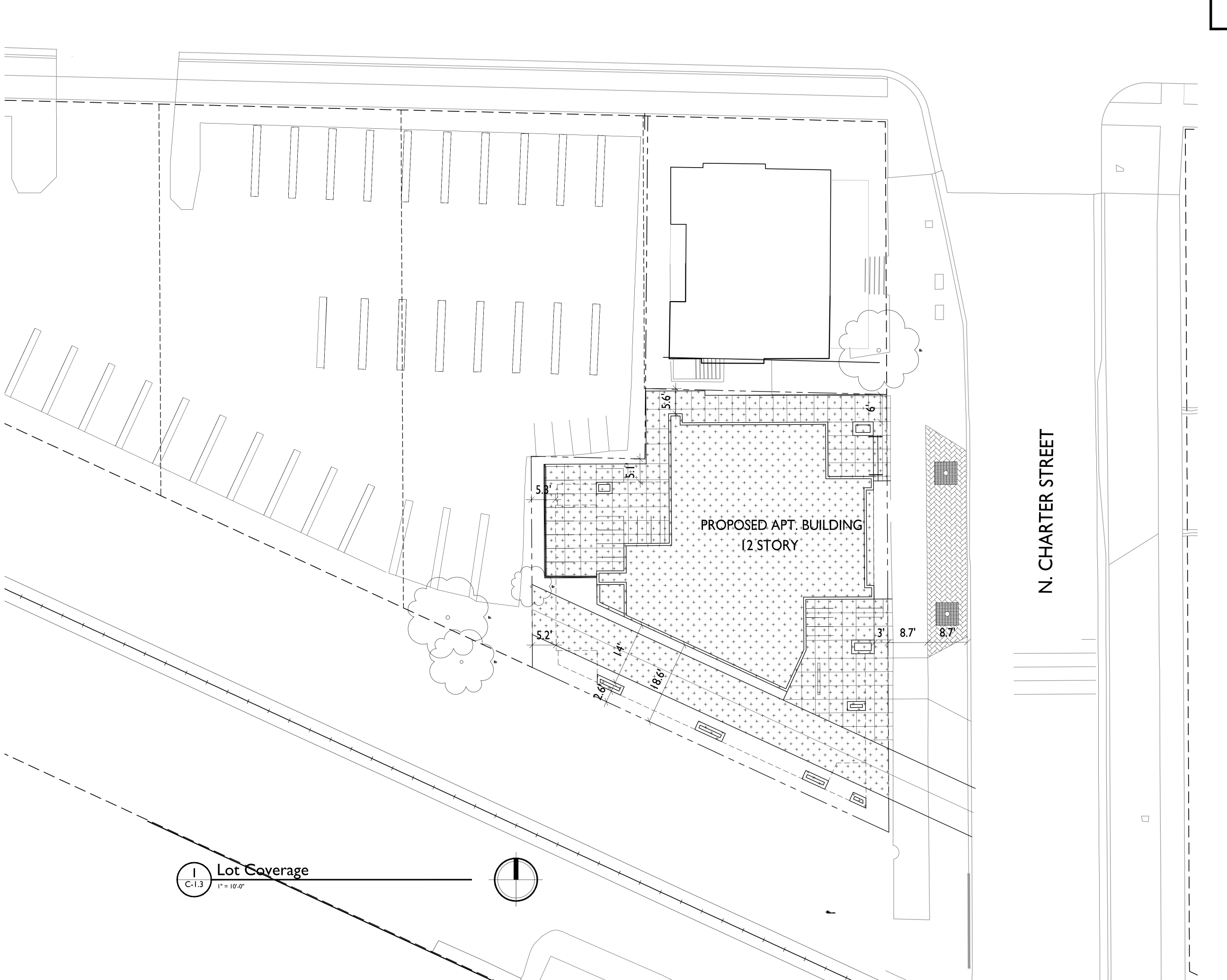
SHEET TITLE

Lot Coverage

SHEET NUMBER

C-1.3

PROJECT NO.







Issued Land Use Submittal - Dec. 6, 2017 UDC Supplement - February 14, 2018

PROJECT TITLE

222 N. Charter

Street

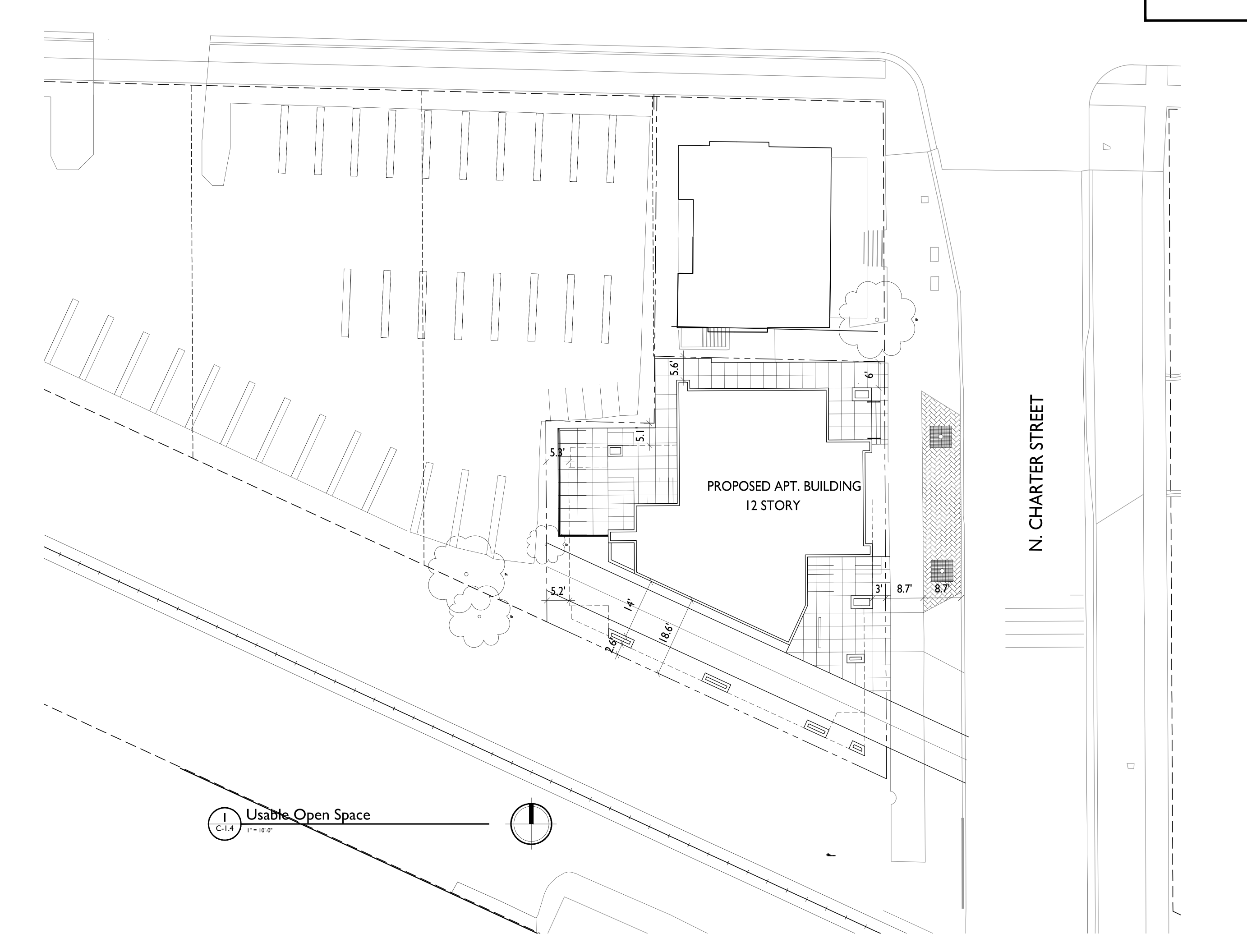
SHEET TITLE
Usable Open
Space

SHEET NUMBER

C-1.4

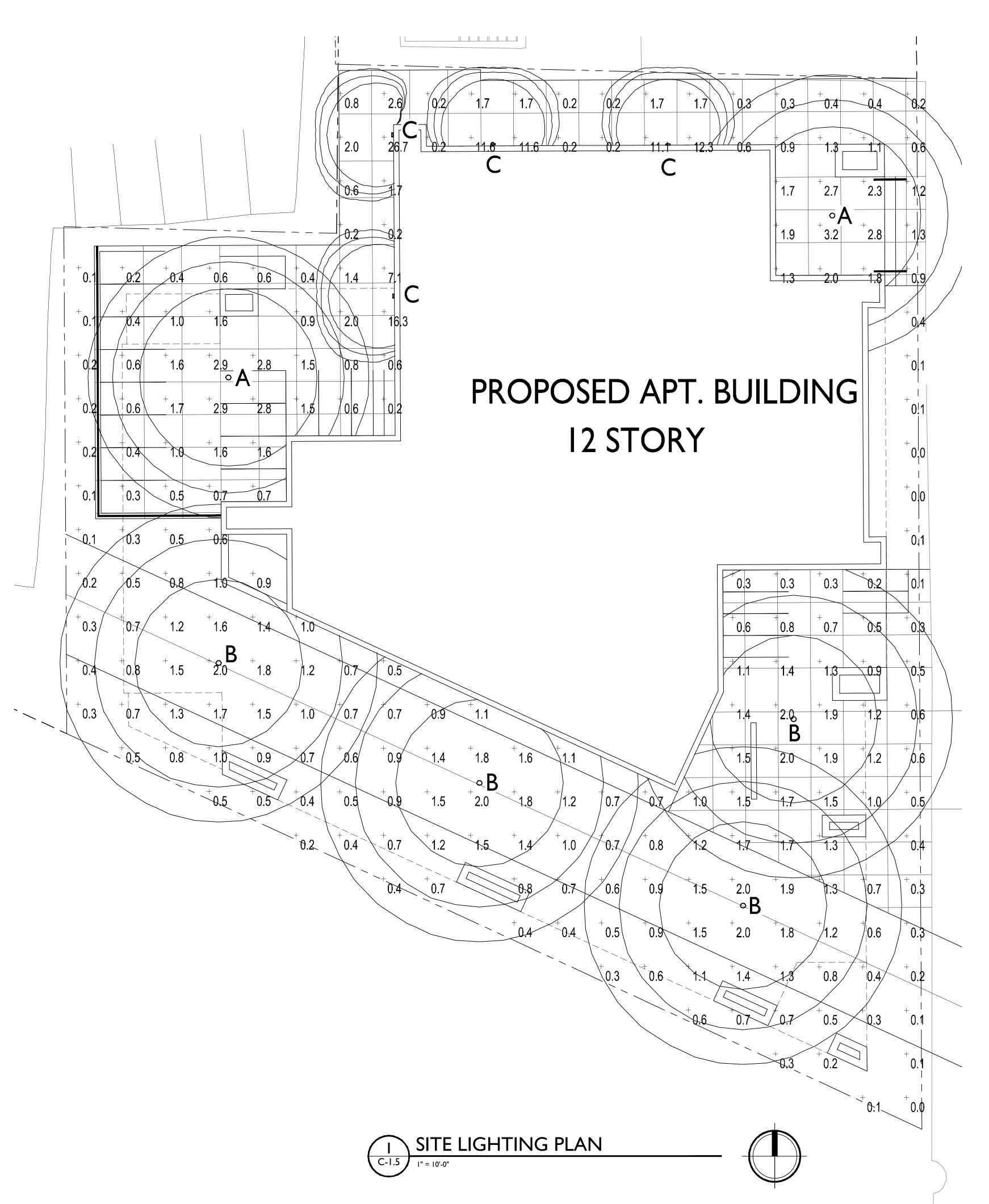
PROJECT NO.

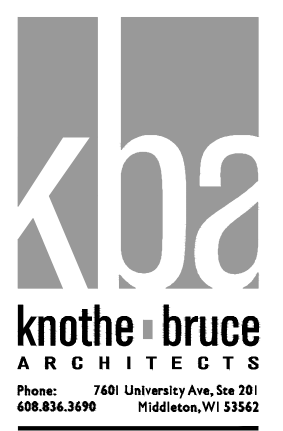
© Knothe & Bruce Architects, LLC



| STATISTICS       |        |        |         |        |             |             |
|------------------|--------|--------|---------|--------|-------------|-------------|
| DESCRIPTION      | SYMBOL | AVG.   | MAX.    | MIN.   | MAX. / MIN. | AVG. / MIN. |
| Calculation Zone | +      | 1.3 fc | 26.7 fc | 0.0 fc | N/A         | N/A         |

| LUI    | MINAII | RE SC | HEDULE                    |                |  |                    |                                |
|--------|--------|-------|---------------------------|----------------|--|--------------------|--------------------------------|
| SYMBOL | LABEL  | QTY.  | MANUF.                    | CATALOG        | DESCRIPTION  | FILE               | MOUNTING                       |
|        | Α      | 2     | COOPER LIGHTING -<br>HALO | ML5606930-692W | HALO 6 INCH ML56 LED<br>DOWNLIGHT WITH<br>WHITE REFLECTOR                  | ML5606930-692W.ies | 10'-0" ABOVE<br>FINISHED FLOOR |
|        | В      | 4     | COOPER LIGHTING -<br>HALO | ML5606930-692W | HALO 6 INCH ML56 LED<br>DOWNLIGHT WITH<br>WHITE REFLECTOR                  | ML5606930-692W.ies | 13'-0" ABOVE<br>FINISHED FLOOR |
|        | С      | 4     | LITHONIA LIGHTING         | OLSS           | OUTDOOR LED SQUARE STEP<br>LIGHT WITH 4000K LEDS AND<br>POLYCARBONATE LENS | OLSS.ies           | 2'-6" ABOVE<br>FINISHED FLOOR  |
|        |        |       | EX                        | AMPLE LIGHT F  | IXTURE DISTRIBUTION  |                    |                                |
|        |        |       |                           |                | ISOLUX CONTOUR = 0.25  | FC_                |                                |
|        |        |       |                           |                | ) ISOLUX CONTOUR = 0.5 F   | <u>c</u> _         |                                |
|        |        |       |                           | • ( (          | ISOLUX CONTOUR = 1.0 Fe  | <u>C_</u>          |                                |
|        |        |       |                           |                | LIGHT FIXTURE  |                    |                                |
|        |        |       |                           |                |  |                    |                                |





ISSUED
Issued Land Use Submittal - Dec. 6, 2017
UDC Supplement - February 14, 2018

PROJECT TITLE

222 N. Charter

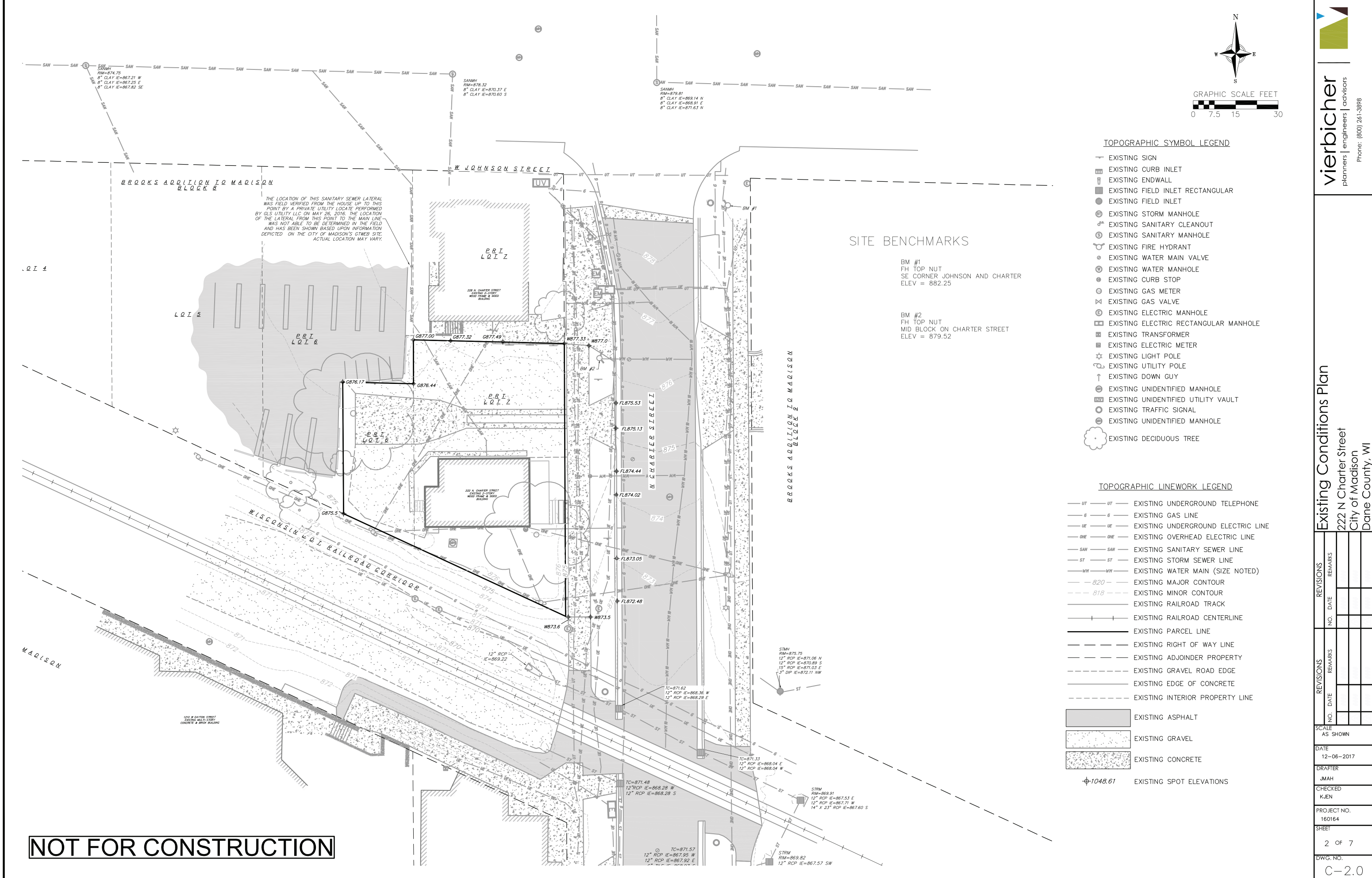
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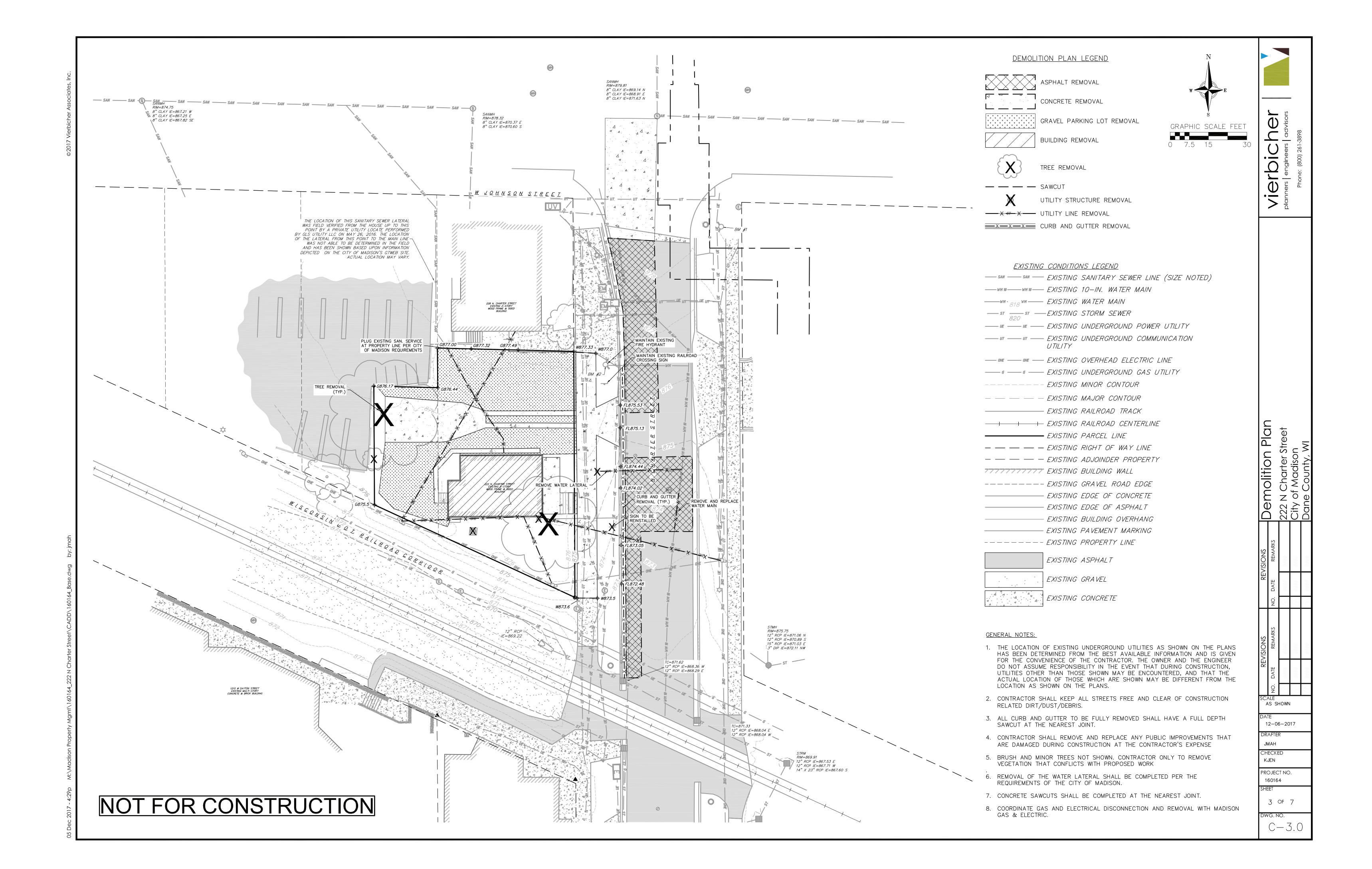
SHEET TITLE
Site Lighting Plan

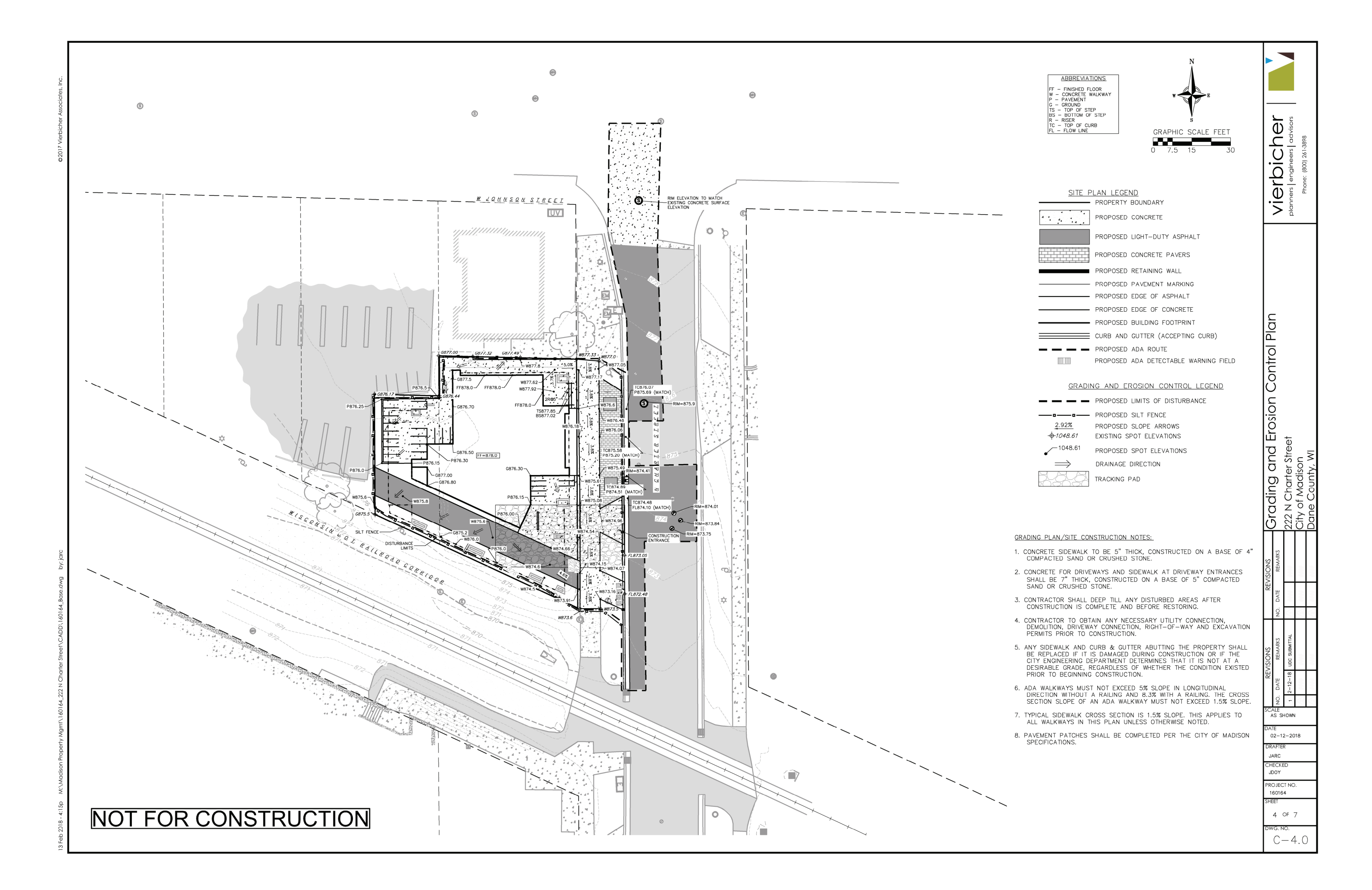
SHEET NUMBER

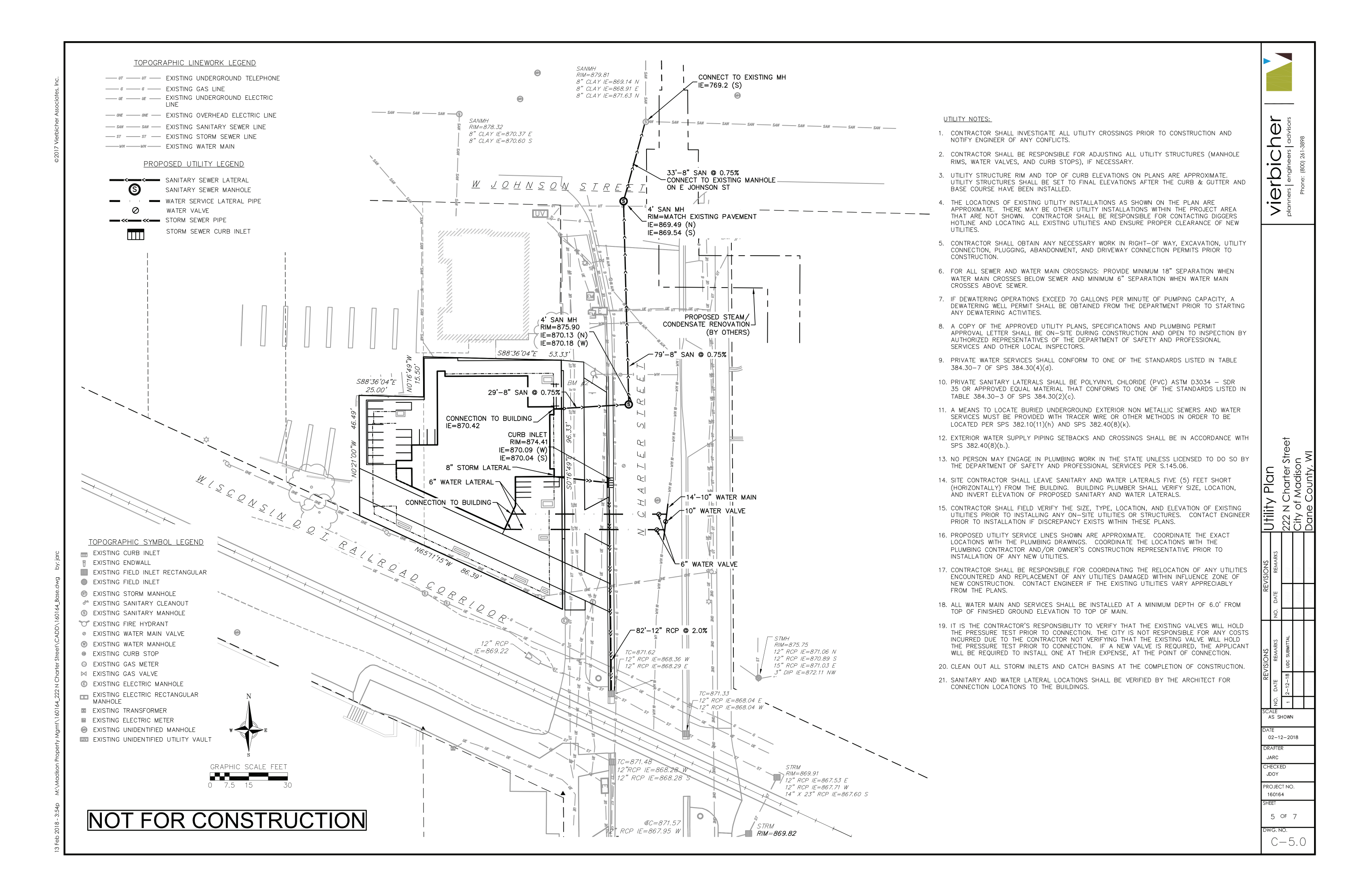
C-1.5

PROJECT NO.







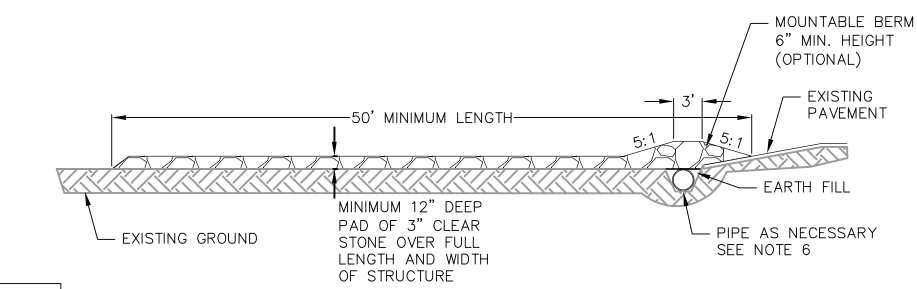


# EROSION CONTROL MEASURES

- 1. EROSION CONTROL SHALL BE IN ACCORDANCE WITH THE CITY OF MADISON EROSION CONTROL ORDINANCE AND CHAPTER NR 216 OF THE WISCONSIN ADMINISTRATIVE CODE.
- 2. CONSTRUCT AND MAINTAIN ALL EROSION AND SEDIMENT CONTROL MEASURES IN ACCORDANCE WITH WISCONSIN DNR TECHNICAL STANDARDS (http://dnr.wi.gov/runoff/stormwater/techstds.htm) AND WISCONSIN CONSTRUCTION SITE BEST MANAGEMENT PRACTICE HANDBOOK.
- 3. INSTALL SEDIMENT CONTROL PRACTICES (TRACKING PAD, PERIMETER SILT FENCE, SEDIMENT BASINS, ETC.) PRIOR TO INITIATING OTHER LAND DISTURBING CONSTRUCTION ACTIVITIES.
- 4. THE CONTRACTOR IS REQUIRED TO MAKE EROSION CONTROL INSPECTIONS AT THE END OF EACH WEEK AND WHEN 0.5 INCHES OF RAIN FALLS WITHIN 24 HOURS. INSPECTION REPORTS SHALL BE PREPARED AND FILED AS REQUIRED BY THE DNR AND/OR CITY. ALL MAINTENANCE WILL FOLLOW AN INSPECTION WITHIN 24 HOURS.
- 5. EROSION CONTROL IS THE RESPONSIBILITY OF THE CONTRACTOR UNTIL ACCEPTANCE OF THIS PROJECT. EROSION CONTROL MEASURES AS SHOWN SHALL BE THE MINIMUM PRECAUTIONS THAT WILL BE ALLOWED. ADDITIONAL EROSION CONTROL MEASURES, AS REQUESTED IN WRITING BY THE STATE OR LOCAL INSPECTORS, OR THE DEVELOPER'S ENGINEER, SHALL BE INSTALLED WITHIN 24 HOURS.
- 6. A 3" CLEAR STONE TRACKING PAD SHALL BE INSTALLED AT THE END OF ROAD CONSTRUCTION LIMITS TO PREVENT SEDIMENT FROM BEING TRACKED ONTO THE ADJACENT PAVED PUBLIC ROADWAY. SEDIMENT TRACKING PAD SHALL CONFORM TO WISDNR TECHNICAL STANDARD 1057. SEDIMENT REACHING THE PUBLIC ROAD SHALL BE REMOVED BY STREET CLEANING (NOT HYDRAULIC FLUSHING) BEFORE THE END OF EACH WORK DAY.
- 7. CHANNELIZED RUNOFF: FROM ADJACENT AREAS PASSING THROUGH THE SITE SHALL BE DIVERTED AROUND DISTURBED AREAS.
- 8. STABILIZED DISTURBED GROUND: ANY SOIL OR DIRT PILES WHICH WILL REMAIN IN EXISTENCE FOR MORE THAN 7-CONSECUTIVE DAYS, WHETHER TO BE WORKED DURING THAT PERIOD OR NOT, SHALL NOT BE LOCATED WITHIN 25-FEET OF ANY ROADWAY, PARKING LOT, PAVED AREA, OR DRAINAGE STRUCTURE OR CHANNEL (UNLESS INTENDED TO BE USED AS PART OF THE EROSION CONTROL MEASURES). TEMPORARY STABILIZATION AND CONTROL MEASURES (SEEDING, MULCHING, TARPING, EROSION MATTING, BARRIER FENCING, ETC.) ARE REQUIRED FOR THE PROTECTION OF DISTURBED AREAS AND SOIL PILES, WHICH WILL REMAIN UN-WORKED FOR A PERIOD OF MORE THAN 14-CONSECUTIVE CALENDAR DAYS. THESE MEASURES SHALL REMAIN IN PLACE UNTIL SITE HAS STABILIZED.
- 9. <u>SITE DE-WATERING:</u> WATER PUMPED FROM THE SITE SHALL BE TREATED BY TEMPORARY SEDIMENTATION BASINS OR OTHER APPROPRIATE CONTROL MEASURES. SEDIMENTATION BASINS SHALL HAVE A DEPTH OF AT LEAST 3 FEET, BE SURROUNDED BY SNOWFENCE OR EQUIVALENT BARRIER AND HAVE SUFFICIENT SURFACE AREA TO PROVIDE A SURFACE SETTLING RATE OF NO MORE THAN 750 GALLONS PER SQUARE FOOT PER DAY AT THE HIGHEST DEWATERING PUMPING RATE. WATER MAY NOT BE DISCHARGED IN A MANNER THAT CAUSES EROSION OF THE SITE, A NEIGHBORING SITE, OR THE BED OR BANKS OF THE RECEIVING WATER. POLYMERS MAY BE USED AS DIRECTED BY DNR TECHNICAL STANDARD 1061 (DE-WATERING).
- 10. RESTORATION (SEED, FERTILIZE AND MULCH) SHALL BE PER SPECIFICATIONS ON THIS SHEET UNLESS SPECIAL RESTORATION IS CALLED FOR ON THE LANDSCAPE PLAN OR THE DETENTION BASIN DETAIL SHEET.
- 11. TERRACES SHALL BE RESTORED WITH 6" TOPSOIL, PERMANENT SEED, FERTILIZER AND MULCH. LOTS SHALL BE RESTORED WITH 6" TOPSOIL, TEMPORARY SEED, FERTILIZER AND MULCH.
- 12. SEED, FERTILIZER AND MULCH SHALL BE APPLIED WITHIN 7 DAYS AFTER FINAL GRADE HAS BEEN ESTABLISHED. IF DISTURBED AREAS WILL NOT BE RESTORED IMMEDIATELY AFTER ROUGH GRADING, TEMPORARY SEED SHALL BE PLACED.
- 13. FOR THE FIRST SIX WEEKS AFTER RESTORATION (E.G. SEED & MULCH, EROSION MAT, SOD) OF A DISTURBED AREA, INCLUDE SUMMER WATERING PROVISIONS OF ALL NEWLY SEEDED AND MULCHED AREAS WHENEVER 7 DAYS ELAPSE WITHOUT A RAIN EVENT.
- 14. EROSION MAT (CLASS I, TYPE A URBAN PER WISCONSIN D.O.T. P.A.L.) SHALL BE INSTALLED ON ALL SLOPES 3:1 OR GREATER BUT LESS THAN 1:1.
- 15. SOIL STABILIZERS SHALL BE APPLIED TO DISTURBED AREAS WITH SLOPES BETWEEN 10% AND 3:1 (DO NOT USE IN CHANNELS). SOIL STABILIZERS SHALL BE TYPE B, PER WISCONSIN D.O.T. P.A.L. (PRODUCT ACCEPTABILITY LIST), OR EQUAL. APPLY AT RATES AND METHODS SPECIFIED PER THIS SHEET. SOIL STABILIZERS SHALL BE RE-APPLIED WHENEVER VEHICLES OR OTHER EQUIPMENT TRACK ON THE AREA.
- 16. SILT FENCE OR EROSION MAT SHALL BE INSTALLED ALONG THE CONTOURS AT 100 FOOT INTERVALS DOWN THE SLOPE ON THE DISTURBED SLOPES STEEPER THAN 5% AND MORE THAN 100 FEET LONG THAT SHEET FLOW TO THE ROADWAY UNLESS SOIL STABILIZERS ARE USED.
- 17. INSTALL MINIMUM 6'-7' WIDE EROSION MAT ALONG THE BACK OF CURB AFTER TOPSOIL HAS BEEN PLACED IN THE TERRACE IF THIS AREA WILL NOT BE SEEDED AND MULCHED WITHIN 48 HOURS OF PLACING TOPSOIL.
- 18. SILT FENCE TO BE USED ACROSS AREAS OF THE LOT THAT SLOPE TOWARDS A PUBLIC STREET OR WATERWAY. SEE DETAILS.
- 19. SEDIMENT SHALL BE CLEANED FROM CURB AND GUTTER AFTER EACH RAINFALL AND PRIOR TO PROJECT ACCEPTANCE.
- 20. ALL CONSTRUCTION ENTRANCES SHALL HAVE TEMPORARY ROAD CLOSED SIGNS THAT WILL BE IN PLACE WHEN THE ENTRANCE IS NOT IN USE AND AT THE END OF EACH DAY.
- 21. ANY PROPOSED CHANGES TO THE EROSION CONTROL PLAN MUST BE SUBMITTED AND APPROVED BY DANE COUNTY LAND CONSERVATION OR PERMITTING MUNICIPALITY.
- 22. THE CITY, OWNER AND/OR ENGINEER MAY REQUIRE ADDITIONAL EROSION CONTROL MEASURES AT ANY TIME DURING CONSTRUCTION.

# **CONSTRUCTION SEQUENCE:**

- 1. INSTALL SILT FENCE AND TRACKING
- 2. STRIP TOPSOIL
- 3. ROUGH GRADE LOT
- 4. CONSTRUCT UNDERGROUND UTILITIES
- 5. CONSTRUCT BUILDING AND SURFACE LOT IMPROVEMENTS
- 6. RESTORE TERRACES
- 7. REMOVE SILT FENCE



# SEEDING RATES:

- 1. USE ANNUAL OATS AT 3.0 LB./1,000 S.F. FOR SPRING AND SUMMER PLANTINGS.
- 2. USE WINTER WHEAT OR RYE AT 3.0 LB./1,000 SF FOR FALL PLANTINGS STARTED

AFTER SEPTEMBER 15.

1. USE WISCONSIN D.O.T. SEED MIX #40 AT 2 LB./1,000 S.F.

# FERTILIZING RATES:

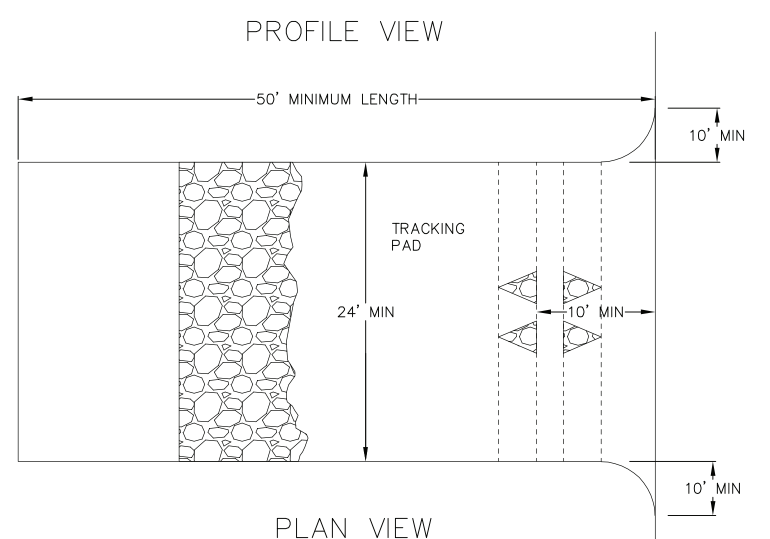
USE WISCONSIN D.O.T. TYPE A OR B AT 7 LB./1,000 S.F.

# MULCHING RATES:

# TEMPORARY AND PERMANENT:

USE ½" TO 1-½" STRAW OR HAY MULCH. CRIMPED PER SECTION 607.3.2.3, OR OTHER RATE AND METHOD PER SECTION 627, WISCONSIN D.O.T. STANDARD SPECIFICATIONS FOR

HIGHWAY AND STRUCTURE CONSTRUCTION



- 1. FOLLOW WISCONSIN DNR TECHNICAL STANDARD 1057 FOR FURTHER DETAILS AND INSTALLATION.
- 2. LENGTH MINIMUM OF 50'
- 3. WIDTH 24' MINIMUM, SHOULD BE FLARED AT THE EXISTING ROAD TO PROVIDE A TURNING RADIUS.
- 4. ON SITES WITH A HIGH GROUND WATER TABLE OR WHERE SATURATED CONDITIONS EXIST, GEOTEXTILE FABRIC SHALL BE PLACED OVER EXISTING GROUND PRIOR TO PLACING STONE. FABRIC SHALL BE WISDOT TYPE-HR GEOTEXTILE FABRIC.
- 5. STONE CRUSHED 3" CLEAR STONE SHALL BE PLACED AT LEAST 12" DEEP OVER THE ENTIRE LENGTH AND WIDTH OF ENTRANCE.
- 6. SURFACE WATER ALL SURFACE WATER FLOWING TO OR DIVERTED TOWARDS CONSTRUCTION ENTRANCES SHALL BE PIPED THROUGH THE ENTRANCE. MAINTAINING POSITIVE DRAINAGE. PIPE INSTALLED THROUGH THE STABILIZED CONSTRUCTION ENTRANCE SHALL BE PROTECTED WITH A MOUNTABLE BERM WITH 5:1 SLOPES AND MINIMIUM OF 6" STONE OVER THE PIPE. PIPE SHALL BE SIZED ACCORDING TO THE DRAINAGE REQUIREMENTS. WHEN THE ENTRANCE IS LOCATED AT A HIGH SPOT AND HAS NO DRAINAGE TO CONVEY A PIPE SHALL NOT BE NECESSARY. THE MINIMUM PIPE DIAMETER SHALL BE 6". CONTRACTOR SHALL BE RESPONSIBLE FOR THE MAINTENANCE OF SAID PIPE.
- 7. LOCATION A STABILIZED CONSTRUCTION ENTRANCE SHALL BE LOCATED WHERE CONSTRUCTION TRAFFIC ENTERS AND/OR LEAVES THE CONSTRUCTION SITE. VEHICLES LEAVING THE SITE MUST TRAVEL OVER THE ENTIRE LENGTH OF THE TRACKING PAD.



NOT FOR CONSTRUCTION



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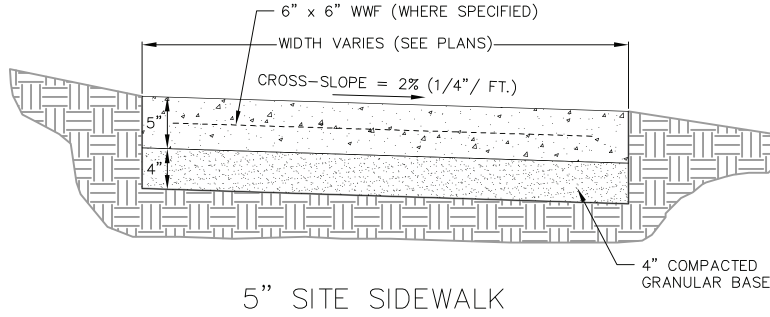
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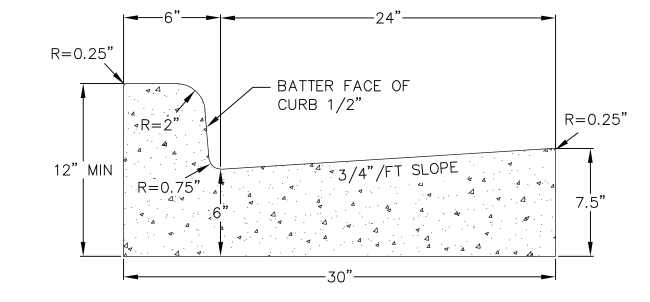
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WG. NO.

# NOTES:

- 1. INSTALL SILT FENCE TO FOLLOW THE GROUND CONTOURS AS CLOSELY AS POSSIBLE.
- 2. CURVE THE SILT FENCE UP THE SLOPE TO PREVENT WATER FROM RUNNING AROUND THE



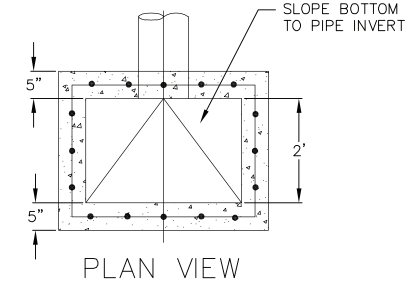


30" CURB AND GUTTER CROSS SECTION

TYPE I UTILITY TRENCH PATCH

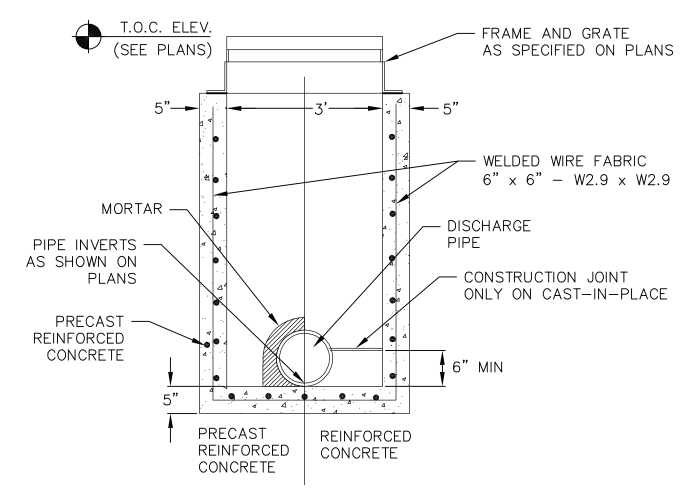
CURB AND GUTTER

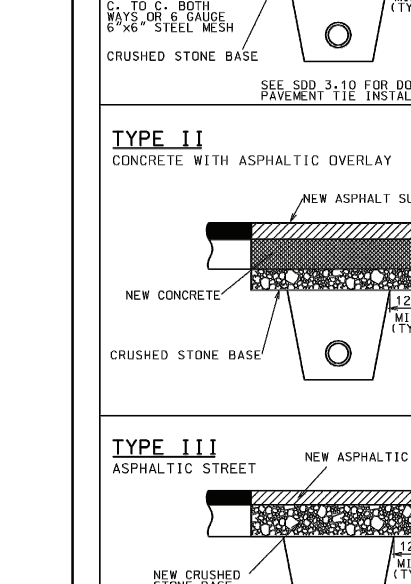
NOT TO SCALE



SIDEWALK

NOT TO SCALE





TYPE I

CONCRETE PAVEMENT

CITY OF MADISON ENGINEERING DIVISION TYPICAL PAVEMENT PATCH SECTIONS STANDARD DETAIL DRAWING 5.2.4

PRECAST CONCRETE MANHOLE NOT TO SCALE

NOT FOR CONSTRUCTION

THE PAVEMENT SHALL BE REMOVED IN TWO STAGES. THE INITIAL PAVEMENT REMOVAL SHALL BE LIMITED TO THE AREA OF THE PROPOSED TRENCH. FULL-DEPTH SAWCUTTING WILL NOT BE REQUIRED FOR THIS PHASE OF THE PAVEMENT REMOVAL. AFTER THE TRENCH HAS BEEN BACKFILLED AND COMPACTED. AND AFTER THE BASE HAS BEEN RESTORED IN THE AREA OF THE TRENCH. AND AFTER SAWCUTTING THE NEW JOINTS THE FULL DEPTH OF THE EXISTING PAVEMENT (INCIDENTAL). THE REMAINING PAVEMENT TO BE REMOVED SHALL BE REMOVED WITHOUT DISTURBING THE EXISTING BASE. -NEW CONCRETE PAVEMENT THE SIZE OF THE PATCH SHALL BE DETERMINED BY THE TOP WIDTH OF THE TRENCH, THE LOCATION AND SKEW OF THE EXISTING TRANSVERSE JOINTS, THE CONDITION OF THE EXISTING PAVEMENT, AND THE CONDITION OF THE BASE. NEW TRANSVERSE JOINTS SHALL BE PARALLEL TO THE EXISITING TRANSVERSE JOINTS, AND SHALL BE A MINIMUM OF ONE (1) FOOT FROM THE TRENCH. THE DISTANCE BETWEEN NEW AND EXISTING TRANSVERSE JOINTS SHALL BE A MINIMUM OF EIGHT (8) FEET, MEASURED PERPENDICULAR TO THE JOINTS. THE PATCH SHALL BE A MINIMUM OF EIGHT (8) FEET IN LENGTH, AND SHALL HAVE THE SAME WIDTH AS THE PAVEMENT LANE. REINFORCING #4
DEFORMED BARS /
TWO (2) FEET THE PATCH SHALL BE NINE (9) INCHES IN THICKNESS OF HIGH EARLY STRENGTH CONCRETE, DOWELED AND TIED WITH EPOXY COATED BARS, AND REINFORCED, ALL IN ACCORDANCE WITH THE TYPICAL SECTION. THE TRANSVERSE EDGES OF THE FINISHED PATCH SHALL BE FLUSH WITH THE EDGES OF THE EXISTING CONCRETE PAVEMENT. THE LONGITUDINAL SURFACE SHALL FORM A STRAIGHT LINE FROM EDGE TO EDGE WITHIN A TOLERANCE OF 1/8 INCH. SEE SDD 3.10 FOR DOWEL AND PAVEMENT TIE INSTALLATION TYPE II UTILITY TRENCH PATCH THE PATCH SHALL BE 7" HIGH EARLY STRENGTH CONCRETE BASE WITH THE SAME REINFORCEMENT AS THE EXISTING CONCRETE BASE, OVERLAID WITH ASPHALT UPPER LAYER. WHERE SPECIFIED, OR DIRECTED BY THE ENGINEER, THE BASE SHALL BE CONSTRUCTED OF ASPHALTIC BASE COURSE MATERIAL, SHALL BE THE SAME THICKNESS AS THE EXISTING BASE, AND SHALL BE LAID IN TWO OR MORE COMPACTED LIFTS OF NOT MORE THAN 3" IN THICKNESS EACH. NEW ASPHALT SURFACE THE PAVEMENT ALONG THE PATCH SHALL BE SAWCUT, FULL DEPTH, AND INCIDENTAL TO THE TRENCH PATCH. THE EDGES OF THE PATCH SHALL BE VERTICAL, FREE OF LOOSE STONES OR CONCRETE PIECES, AND SHALL BE THOROUGHLY WETTED JUST PRIOR TO POURING THE NEW CONCRETE BASE. THE TOP OF THE NEW CONCRETE OR ASPHALT BASE SHALL BE FLUSH WITH THE TOP OF THE EXISTING CONCRETE BASE. 10" PRIOR TO PLACING THE ASPHALT UPPER LAYER, THE EDGES OF THE PATCH AND THE SURFACE OF THE NEW CONCRETE BASE SHALL BE THOROUGHLY TACKED WITH LIQUID ASPHALT. THE ASPHALT UPPER LAYER SHALL BE OF THE SAME THICKNESS AS THE EXISTING ASPHALT OVERLAY WITH A MINIMUM THICKNESS OF 3" AND A MAXIMUM THICKNESS OF 51/4" UNLESS OTHERWISE SPECIFIED AND SHALL BE LAID IN ONE OR MORE COURSES AS DIRECTED BY THE ENGINEER. THE ASPHALTIC UPPER LAYER SHALL BE MACHINE LAID WHERE DIRECTED BY THE ENGINEER. WHERE THE ASPHALTIC UPPER LAYER IS MACHINE LAID, AND IS NOT MORE THAN 3" IN THICKNESS, THE ASPHALTIC SURFACE MAY BE LAID IN ONE LIFT. TYPE III UTILITY TRENCH PATCH THE PATCH SHALL BE CRUSHED STONE BASE COURSE, GRADATION NO. 2
OVERLAID WITH ASPHALT UPPER LAYER EQUAL IN THICKNESS TO
THE EXISTING ASPHALTIC PAVEMENT, WITH A MINIMUM THICKNESS OF 3"
AND A MAXIMUM THICKNESS OF 51/4 UNLESS OTHERWISE SPECIFIED
AND LAID IN ONE OR MORE COURSES AS DIRECTED BY THE ENGINEER. NEW ASPHALTIC SURFACE THE PAVEMENT ALONG THE PATCH SHALL BE SAWCUT, FULL DEPTH, AND INCIDENTAL TO THE TRENCH PATCH. THE EDGES OF THE EXISTING ASPHALTIC PAVEMENT SHALL BE FREE OF LOOSE STONES OR PAVEMENT THE CRUSED STONE BASE COURSE SHALL BE INSTALLED IN TWO LIFTS. THE LOWER LIFT SHALL BE THOROUGHLY MECHANICALLY COMPACTED PRIOR TO PLACING THE UPPER LIFT. NEW CRUSHED STONE BASE THE ASPHALT UPPER LAYER SHALL BE LAID IN TWO LIFTS. THE ASPHALT UPPER LAYER SHALL BE MACHINE LAID WHERE DIRECTED BY THE ENGINEER. WHERE THE ASPHALTIC UPPER LAYER IS MACHINE LAID AND IS NOT MORE THAN 3" IN THICKNESS. THE ASPHALT SURFACE COURSE MAY BE IN ONE LIFT. PRIOR TO PLACING THE ASPHALT UPPER LAYER, THE EDGES OF THE PATCH AND THE SURFACE OF THE CRUSED STONE BASE SHALL BE TACKED AND TYPE IV TYPE IV UTILITY TRENCH PATCH NEW CRUSHED STONE PAVEMENT THE PATCH SHALL BE 9" CRUSHED STONE BASE COURSE, GRADATION NO. 2. FULL DEPTH SAWCUTTING OF ADJACENT PAVEMENT (IF ANY) SHALL BE CONSIDERED INCIDENTAL TO THE TRENCH PATCH. THE CRUSHED STONE BASE COURSE SHALL BE INSTALLED IN THREE LIFTS. EACH LIFT SHALL BE THOROUGHLY MECHANICALLY COMPACTED PRIOR TO PLACING SUCCEEDING LIFTS.

3. POST SPACING WITH FENCE SUPPORT MESH = 10 FT. (MAX.) POST SPACING WITHOUT FENCE SUPPORT MESH = 6 FT. (MAX.)18" (MIN.) 4. SILT FENCE SUPPORT MESH CONSISTS OF 14-GAUGE STEEL WIRE WITH A MESH SPACING OF 6 IN. X 6 IN. OR PREFABRICATED POLYMERIC MESH OF EQUIVALENT STRENGTH SILT FENCE NOT TO SCALE 8" THICK AGGREGATE BED LAYER POROSITY=0.30 PERMEABLE PAVERS 3/8" PEA GRAVEL (SPECIFIC PAVERS, 5% MAX PASSING THE NO. 200 SIEVE -COLOR AND PATTERN YET TO BE DETERMINED BY OWNER) NON-WOVEN GEOTEXTILE FABRIC FLOW RATE TO EXCEED 125 GPM/SF APPARENT OPENING SIZE EQUIVALENT TO A US#70 OR #80 SIEVE PAVER SURFACE NOT TO SCALE - MANHOLE CASTING: NEENAH R-1550 W/ TYPE "B" LID. SELF SEALING FOR SANITARY, NON-ROCKING FOR STORM. ADJUST FRAME WITH A MINIMUM OF 2

PRECAST CONCRETE RINGS OF VARIABLE

OF STEEL CENTERED WITHIN THE RING. WHERE NECESSARY, RINGS SHALL BE

CONCRETE AND STEEL REINFORCEMENT

- INSTALLED STEPS SHALL WITHSTAND A

3-1/2" AND CENTERED ON THE RUNG.

HORIZONTAL PULLOUT LOAD OF 400 POUNDS

STEPS SHALL BE EQUALLY SPACED VERTICALLY

STEPS SHALL BE GRAY CAST IRON OR FABRICATED

PROVIDE FLEXIBLE WATERTIGHT PIPE-TO-MANHOLE

SEAL FOR ALL FLEXIBLE SEWER CONNECTIONS. FILL SPACE BETWEEN PIPE AND MANHOLE BARREL WITH

OF 1/2" DIA. GRADE 60 STEEL REINFORCING ROD

IN THE ASSEMBLED MANHOLE AT A MAXIMUM

GROUT. LIFT HOLES SHALL BE FILLED WITH

WITH THE LOAD APPLIED OVER A WIDTH OF

GROOVED TO RECEIVE STEP.

JOINTS SHALL BE WATERTIGHT:

RUBBER GASKETS OR FLEXIBLE

DISTANCE OF 16" ON CENTER.

NON-SHRINK GROUT.

BENCH SLOPE"

WITH MOLDED PLASTIC COVERING.

STORM MANHOLE - 1" PER FOOT

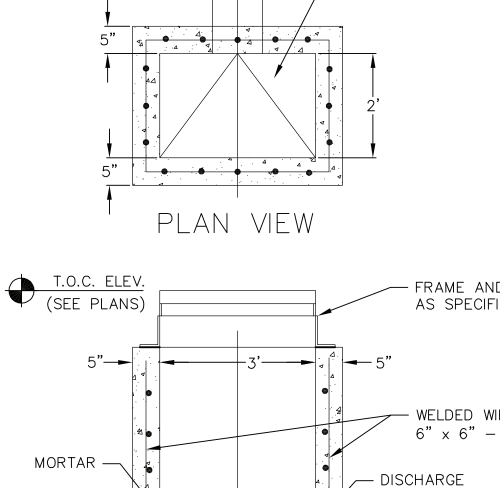
SANITARY MANHOLE - 2" PER FOOT

BUTYL RUBBER GASKETS/ROPE.

SHALL CONFORM TO ASTM C478.

THICKNESS, 2" MIN. TO 6" MAX. CONCRETE

RINGS SHALL BE REINFORCED WITH ONE LINE



CROSS SECTION

CURB INLET - TYPE 3, 2' x 3' BASIN NOT TO SCALE

5.2.4

6" MIN

12" MAX

48" UNLESS

INDICATED =+

OTHERWISE

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└─ 6" INTEGRAL

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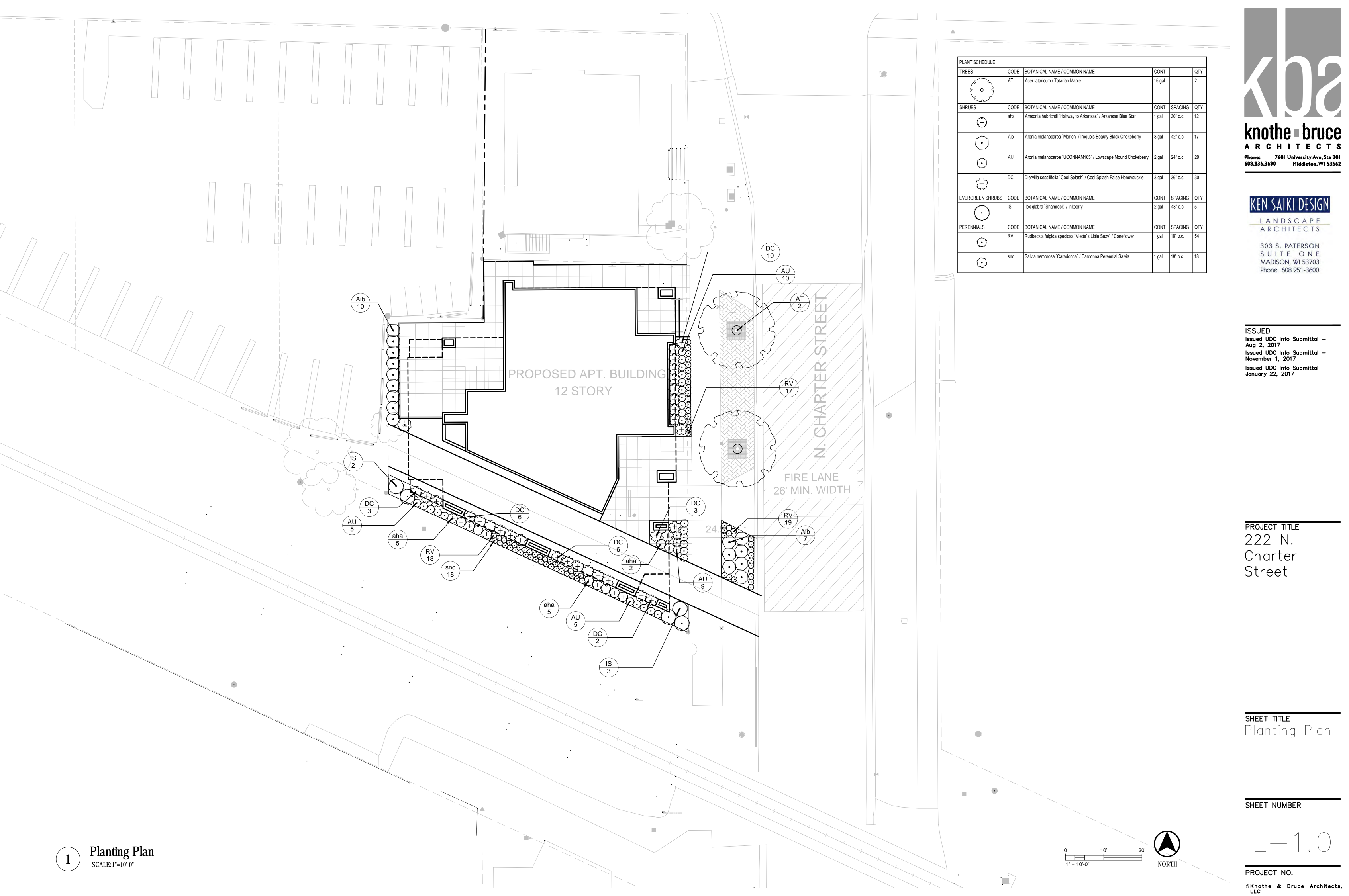
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12-06-2017 JMAH HECKED KJEN PROJECT NO.

7 OF 7

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WG. NO. C - 6.1



Phone: 7601 University Ave, Ste 201 608.836.3690 Middleton, WI 53562

LANDS CAPE ARCHITECTS

303 S. PATERSON SUITE ONE MADISON, WI 53703 Phone: 608 251-3600

Issued UDC Info Submittal -Aug 2, 2017

Issued UDC Info Submittal — November 1, 2017 Issued UDC Info Submittal — January 22, 2017

PROJECT TITLE 222 N. Charter Street

SHEET TITLE Planting Plan

SHEET NUMBER

PROJECT NO.



Land Use Submittal - December 6, 2017 UDC Supplement - February 14, 2018

PROJECT TITLE

222 N. Charter Street

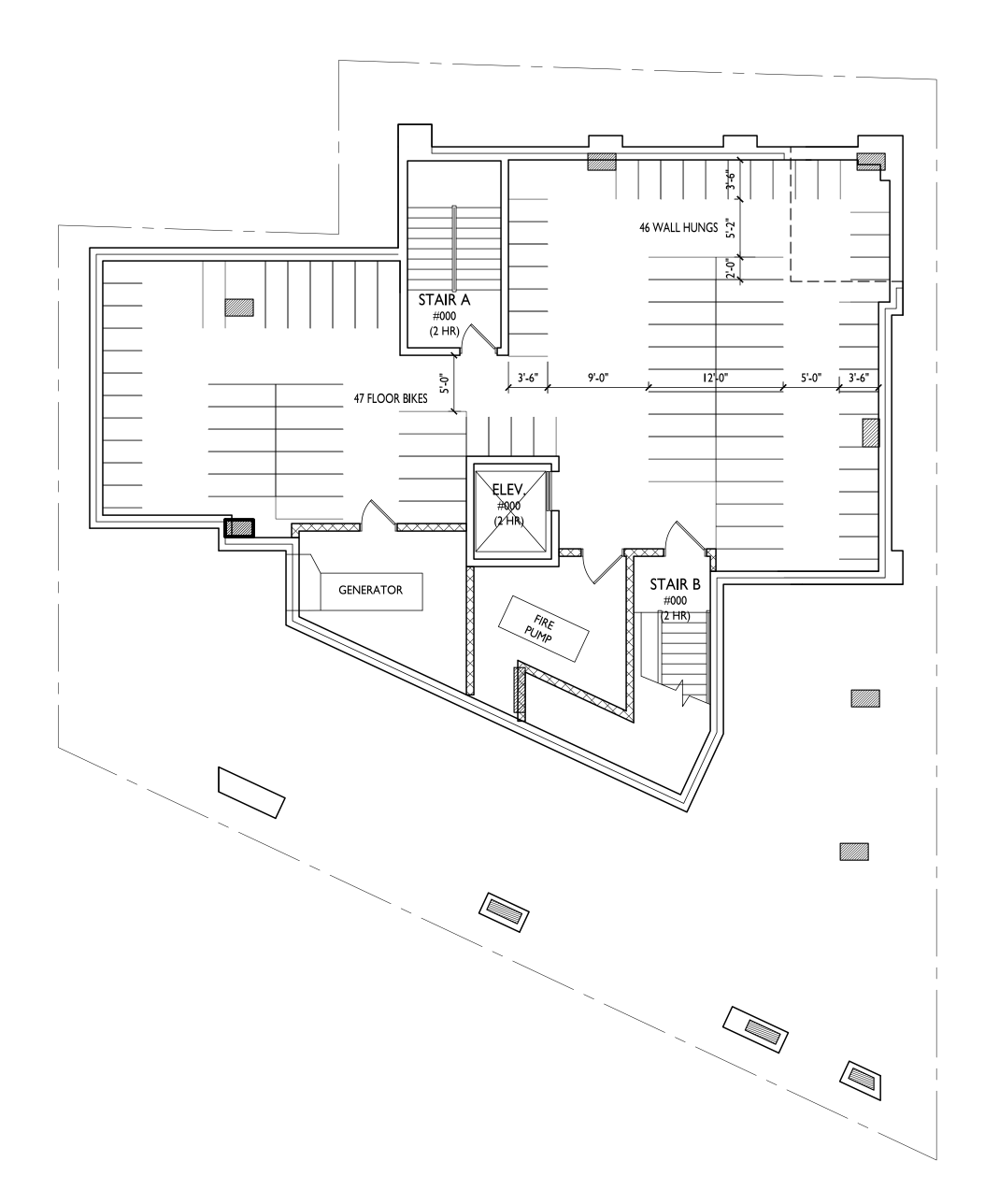
SHEET TITLE

Basement Plan

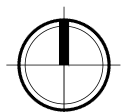
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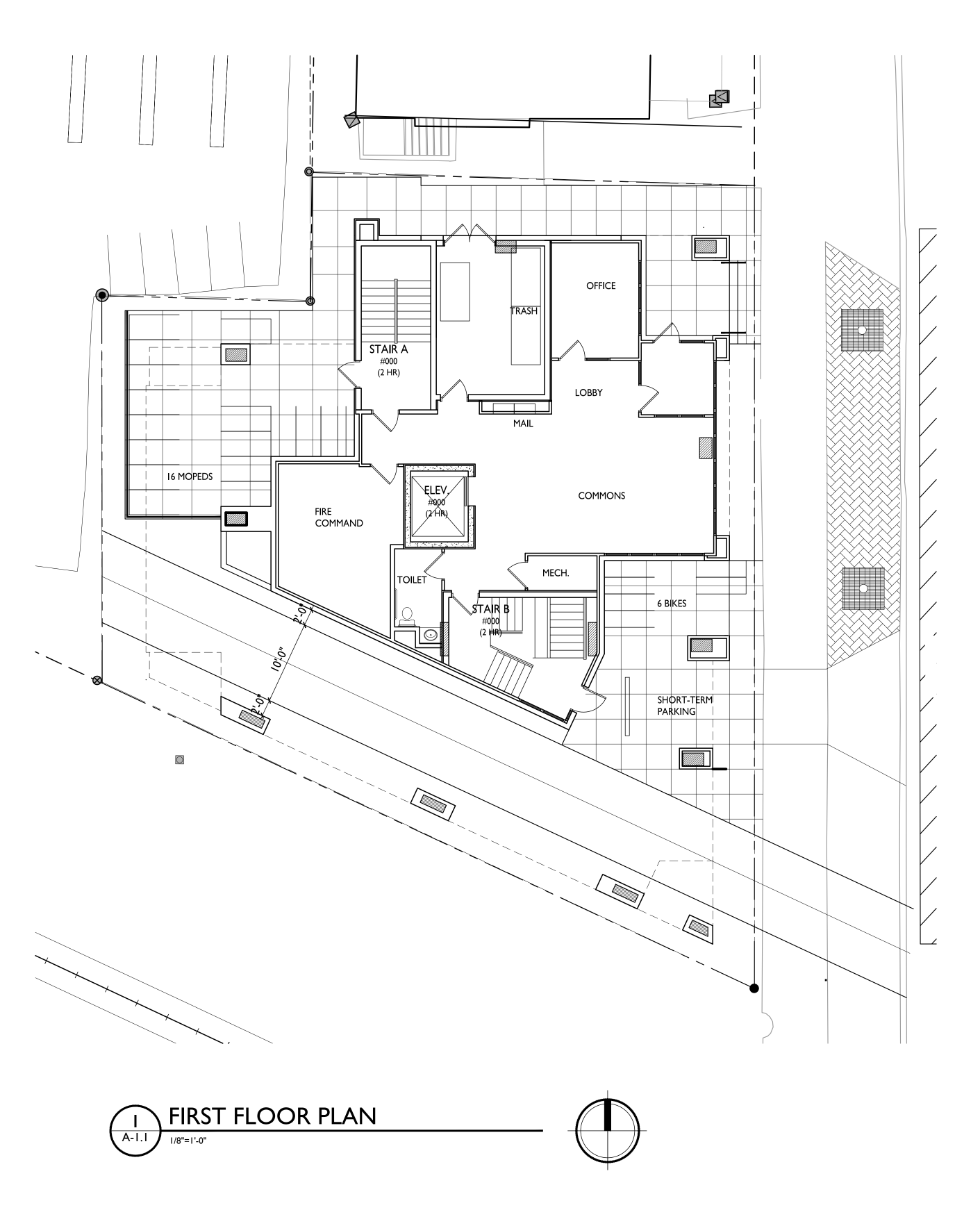
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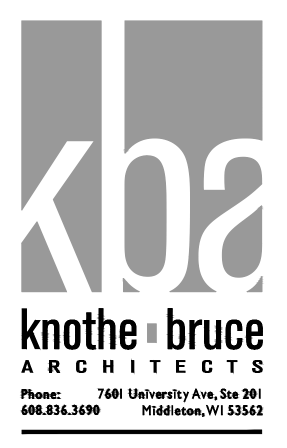
PROJECT NO.











Land Use Submittal - December 6, 2017 UDC Supplement - February 14, 2018

PROJECT TITLE

222 N. Charter Street

SHEET TITLE
First Floor Plan

SHEET NUMBER



PROJECT NO.



ISSUED

Land Use Submittal - Dece

Land Use Submittal - December 6, 2017 UDC Supplement - February 14, 2018

PROJECT TITLE

222 N. Charter

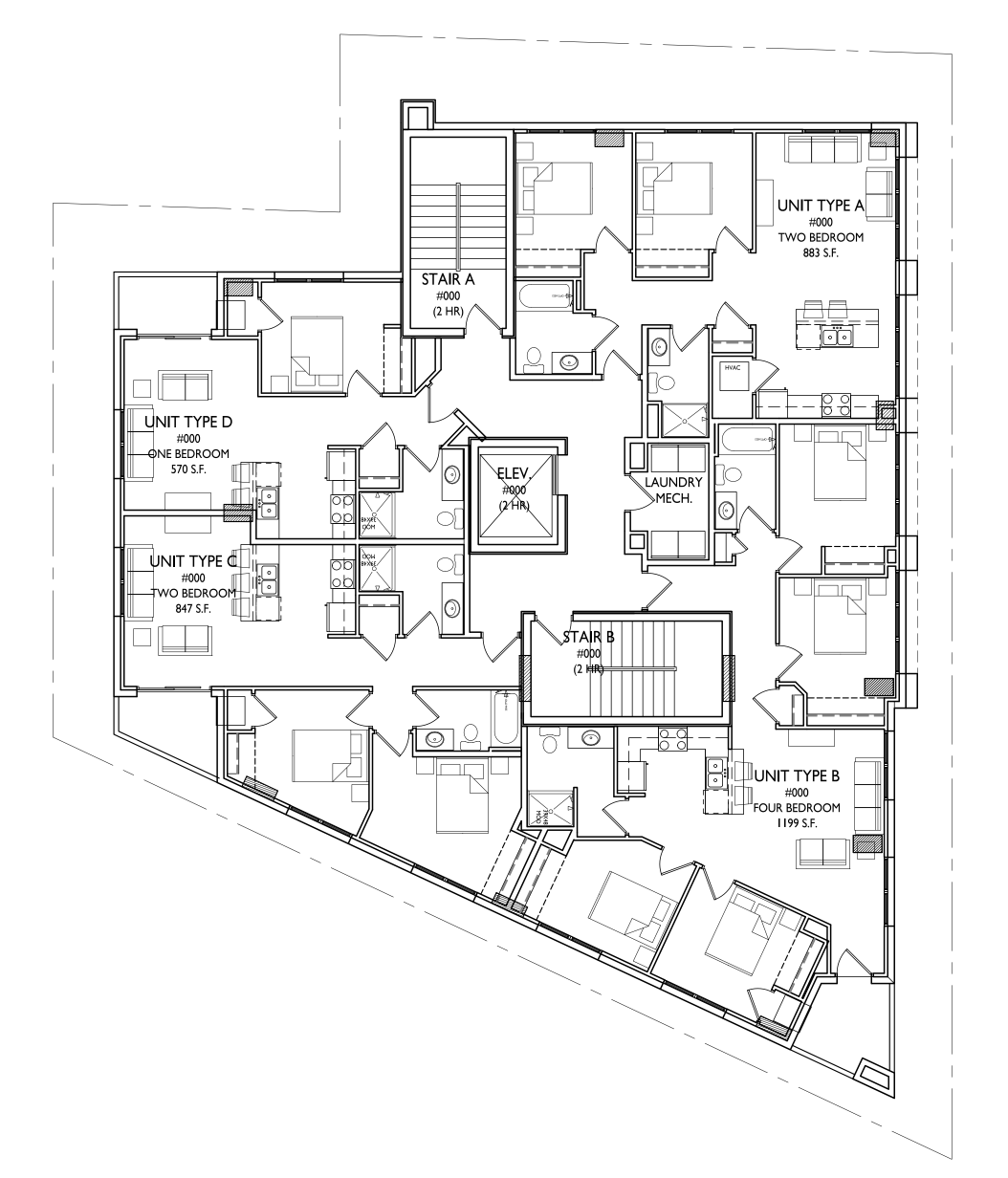
Street

SHEET TITLE
Second & Third
Floor Plan

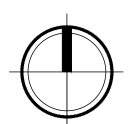
SHEET NUMBER

A-1.2

PROJECT NO.









Land Use Submittal - December 6, 2017 UDC Supplement - February 14, 2018

PROJECT TITLE

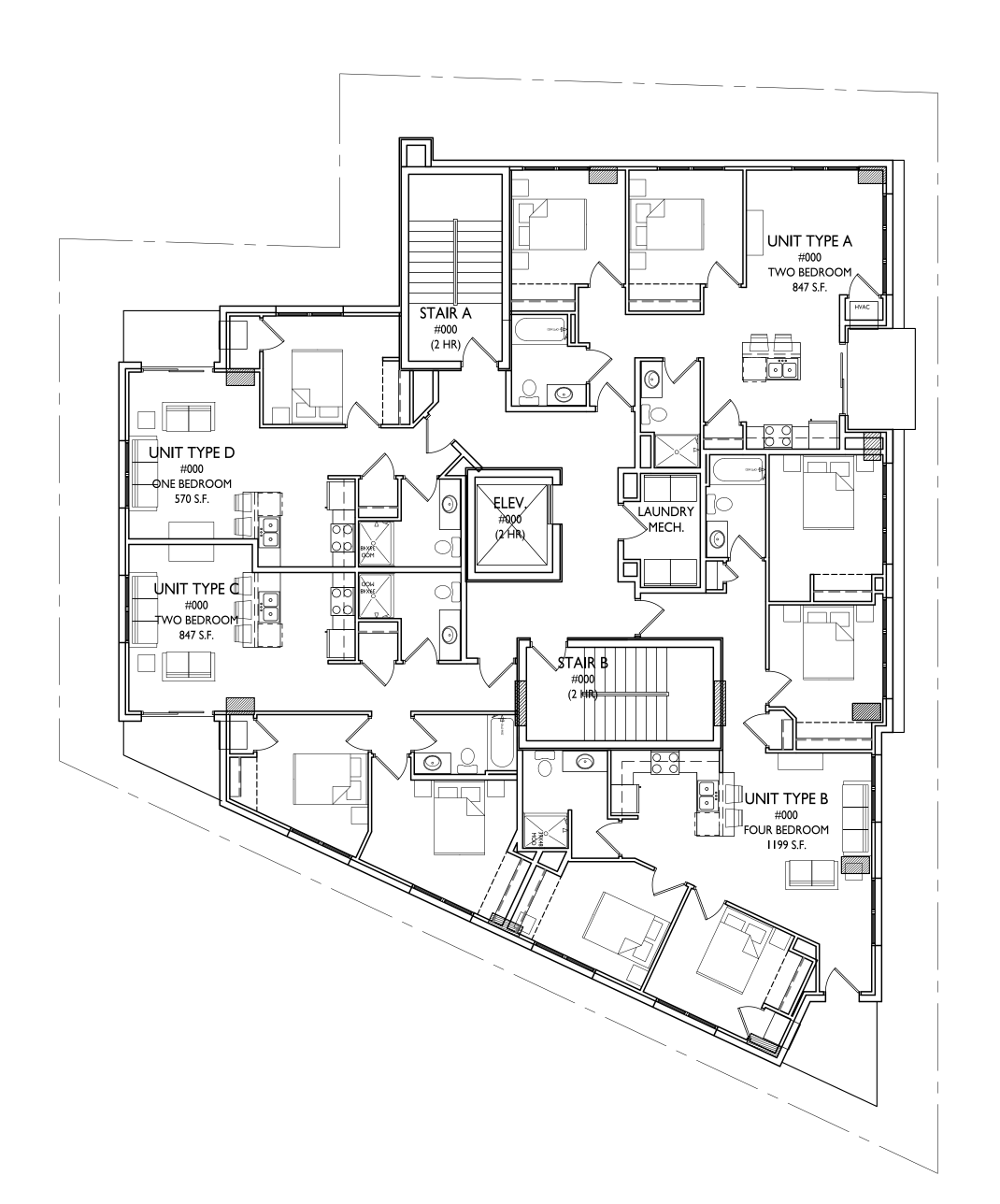
222 N. Charter Street

SHEET TITLE
Fourth-Eleventh Floor Plan

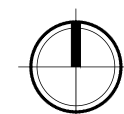
SHEET NUMBER

A-1.3

PROJECT NO. © Knothe & Bruce Architects, LLC









Land Use Submittal - December 6, 2017 UDC Supplement - February 14, 2018

PROJECT TITLE

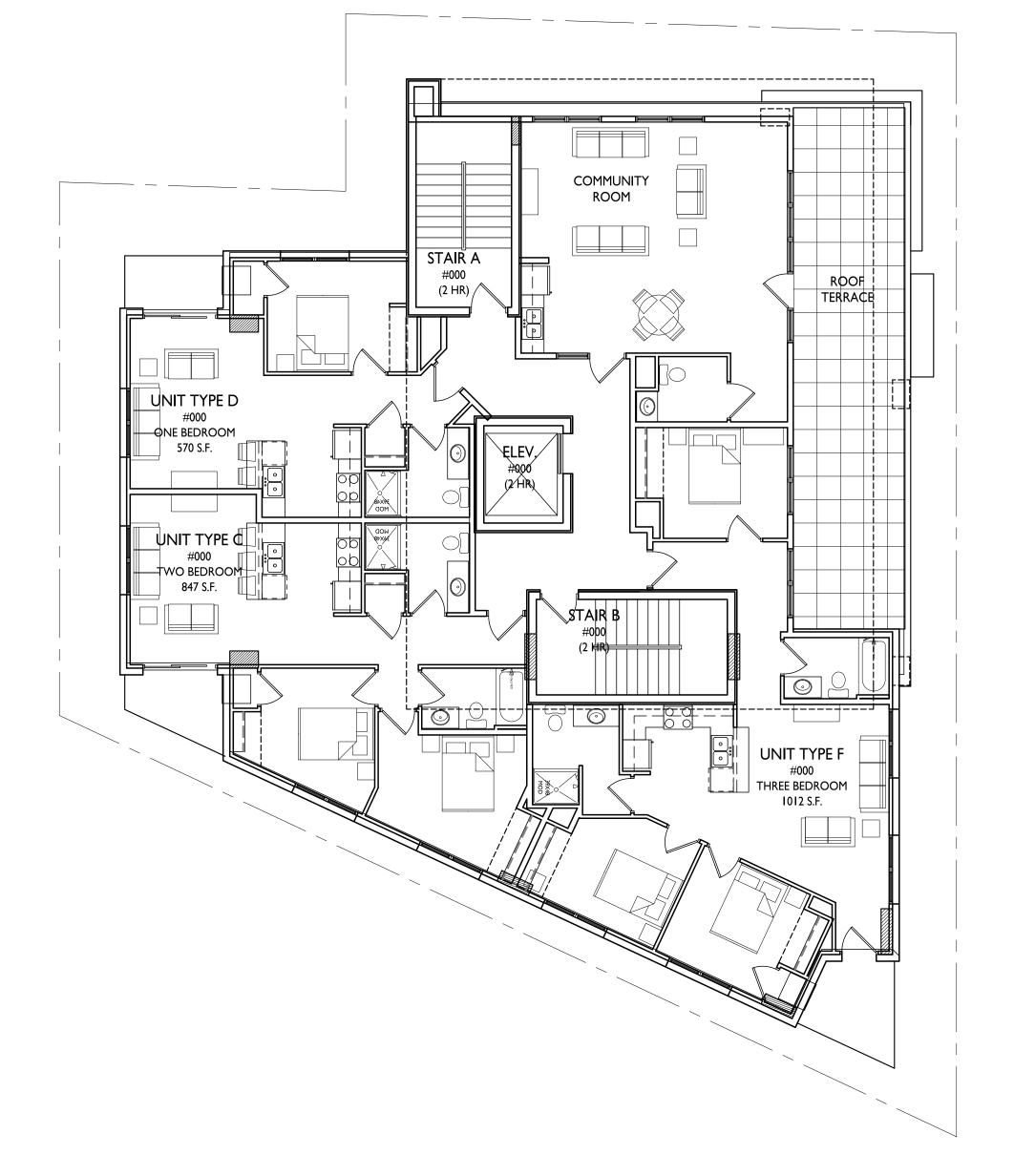
222 N. Charter Street

SHEET TITLE
Twelfth Floor Plan

SHEET NUMBER

A-1.4

PROJECT NO.







ISSUED Land Use Submittal - December 6, 2017 UDC Supplement - February 14, 2018

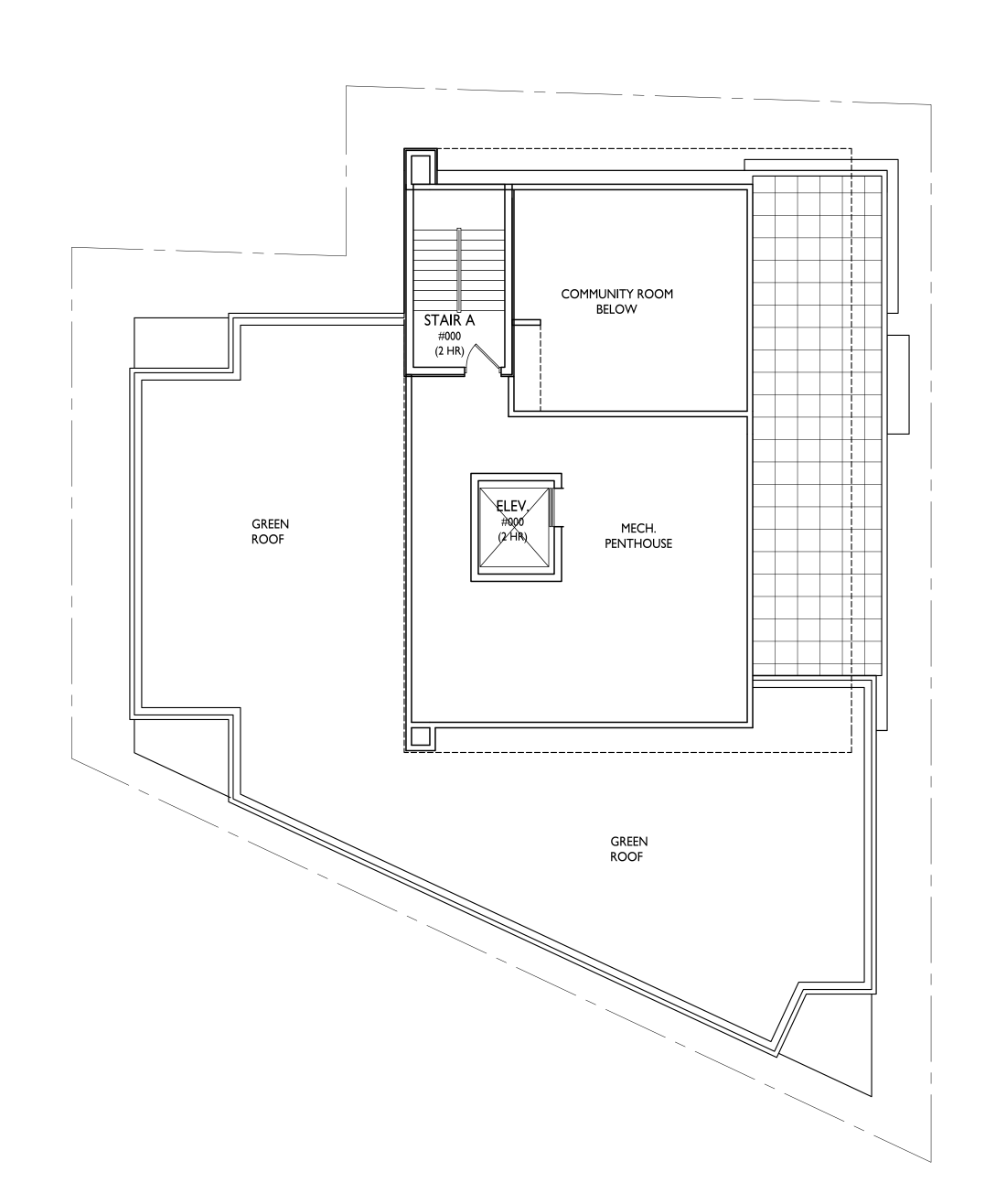
> PROJECT TITLE
>
> 222 N. Charter Street

SHEET TITLE
Roof Plan

SHEET NUMBER

A-1.5

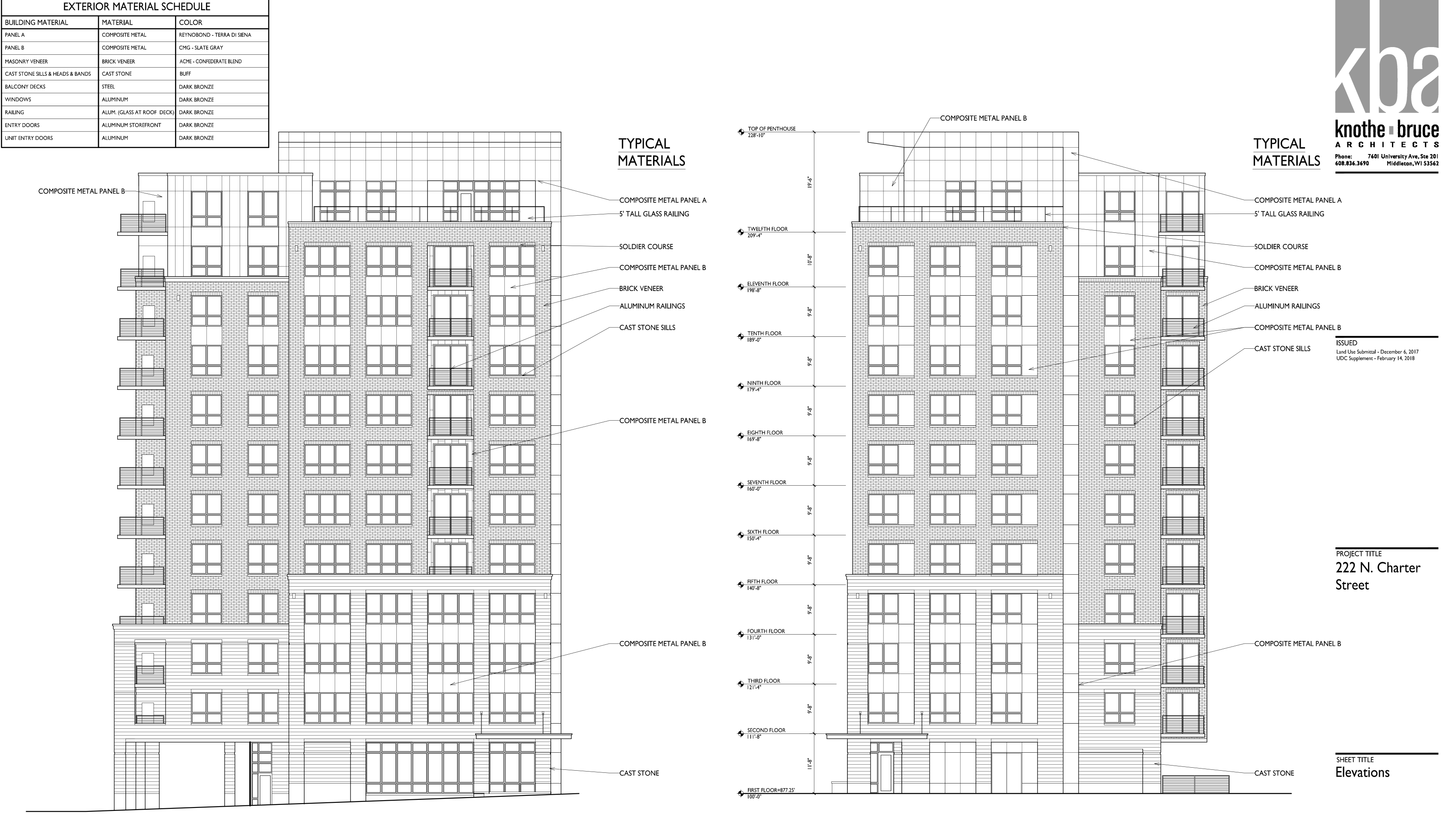
PROJECT NO. © Knothe & Bruce Architects, LLC



ROOF PLAN

A-1.5

I/8"=1'-0"



ELEVATION ALONG N. CHARTER STREET

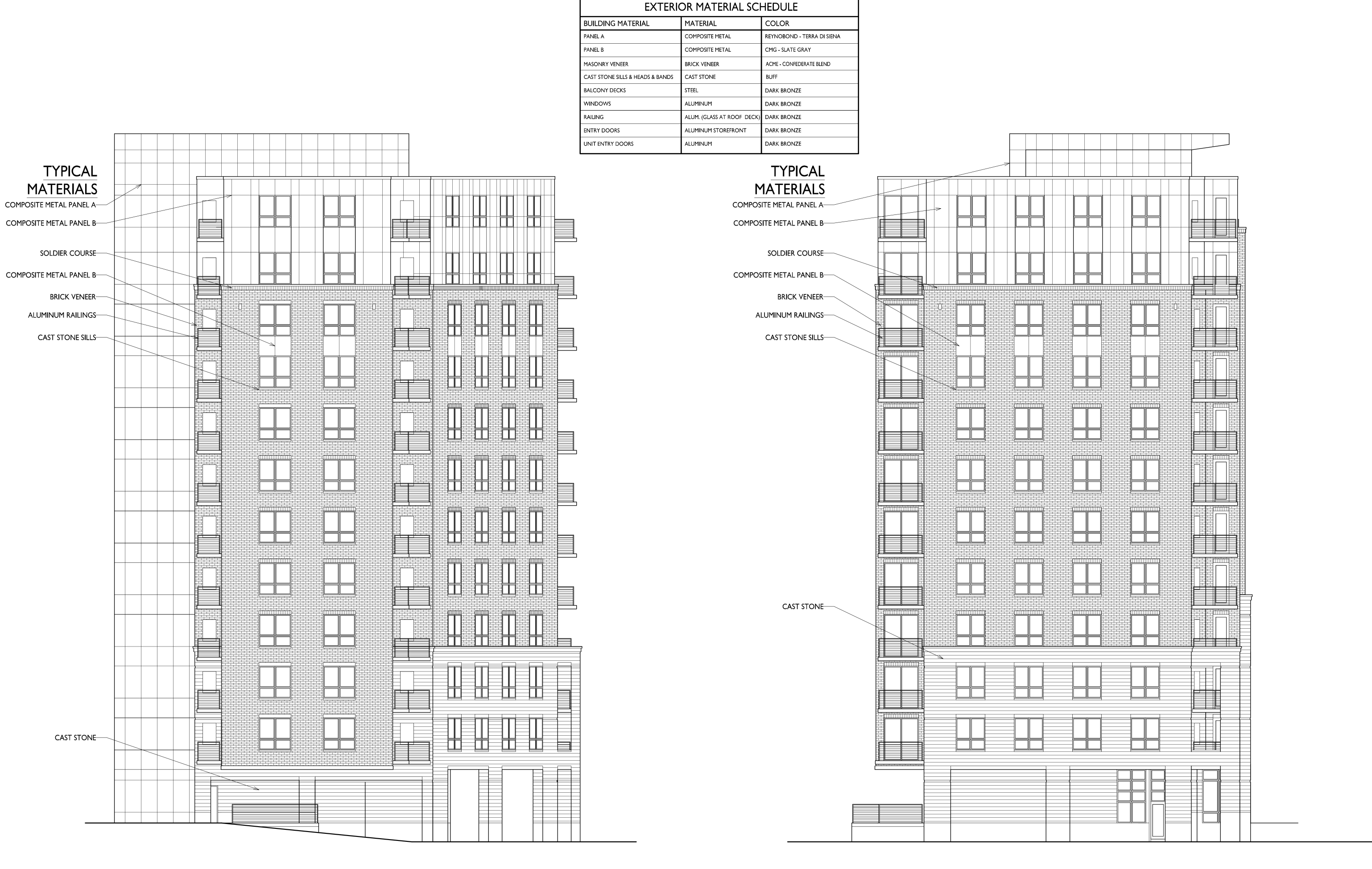
NORTH ELEVATION

| /8"=|'-0"

SHEET NUMBER

A-2.1

PROJECT NO.



WEST ELEVATION





ISSUED
Land Use Submitt

Land Use Submittal - December 6, 2017 UDC Supplement - February 14, 2018

PROJECT TITLE

222 N. Charter

Street

SHEET TITLE
Elevations

SHEET NUMBER

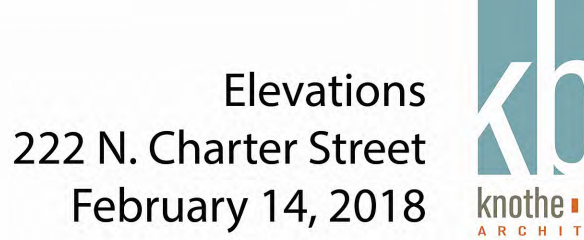
A-2.2

PROJECT NO.



East Elevation along N. Charter St

North Elevation







West Elevation

EXTERIOR MATERIAL SCHEDULE BUILDING MATERIAL MATERIAL REYNOBOND - TERRA DI SIENA COMPOSITE METAL PANEL B CMG - SLATE GRAY COMPOSITE METAL ACME - CONFEDERATE BLEND MASONRY VENEER BRICK VENEER CAST STONE CAST STONE SILLS & HEADS & BANDS DARK BRONZE BALCONY DECKS ALUMINUM DARK BRONZE ALUM. (GLASS AT ROOF DECK) RAILING ALUMINUM STOREFRONT DARK BRONZE UNIT ENTRY DOORS

South Elevation

Elevations 222 N. Charter Street February 14, 2018







