URBAN DESIGN COMMISSION APPLICATION

UDC

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



FOR OFFICE USE ONLY:

Date Received ____10/7/24 11:41 a.m. __

Paid Initial Submittal

Revised Submittal

Complete all sections of this application, including the desired meeting date and the action requested. If your project requires both UDC and Land Use application submittals, a completed Land Use Application and accompanying submittal materials are also required to be submitted.

If you need an interpreter, translator, materials in alternate formats or other accommodations to access these forms, please call the Planning Division at (608) 266-4635.

Si necesita interprete, traductor, materiales en diferentes formatos, u atro tipo de ayuda para acceder a estos formularios, por favor llame al (608) 266-4635.

Yog tias koj xav tau ib tug neeg txhais lus, tus neeg txhais ntawv, los sis xav tau cov ntaub ntawv ua lwm hom ntawv los sis lwm cov kev pab kom paub txog cov lus qhia no, thov hu rau Koog Npaj (Planning Division) (608) 266-4635.

1. Project Information

Address (list all addresses on the project site): 3200 Block Marty Road (no address assigned), see attached metes & bounds description_

Title: Midpoint Meadows Multifamily Project

UDC meeting date requested

2. Application Type (check all that apply) and Requested Date

November 20, 2024

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	New developme	ent 🗆	Alteration to an existing or	prev	ously-approved development		
	Informational	V	Initial Approval	Ø	Final Approval		
3. Pro	oject Type						
	Project in an Urb	oan Design Dist	trict	Sig	nage		
			District (DC), Urban ed-Use Center District (MXC)		Comprehensive Design Review (CDR) Modifications of Height, Area, and Setback		
	Campus Instituti	• •	yment Center District (SEC), I), or Employment Campus		Sign Exceptions as noted in <u>Sec. 31.043(3)</u> , MGO		
_	District (EC)		Oth	ner			
	General DeSpecific Im				Please specify		
4. Ap	oplicant, Agent, a	nd Property	Owner Information				
Ap	plicant name	Dan Brinkman		Со	mpany DSI Real Estate Group		
Str	reet address	708 River Place	e	City/State/Zip Madison, WI 53716			
Tel	lephone	608.226.3061		Email dbrinkman@dsirealestate.com			
Pre	oject contact pers	on Brian Mur	nson	Со	mpany Vandewalle & Associates		
Str	reet address	120 East Lakes	ide Street	Cit	y/State/Zip Madison, WI 53715		
Tel	lephone	608.609.4410		Em	ail		
Pr	operty owner (if r	not applicant)	Meadow Investors, LLC. c/o DS	l Real	Estate Group		
Str	reet address	708 River Place	e	Cit	y/State/Zip Madison, WI 53716		

Email

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URBAN DESIGN COMMISSION APPROVAL PROCESS

Introduction

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

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

Types of Approvals

There are three types of requests considered by the UDC:

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

Presentations to the Commission

The Urban Design Commission meets virtually via Zoom, typically on the second and fourth Wednesdays of each month at 4:30 p.m. Applicant presentations are strongly encouraged, although not required. Prior to the meeting, each individual speaker is required to complete an online registration form to speak at the meeting. A link to complete the online registration will be provided by staff prior to the meeting. Please note that individual presentations will be limited to a **maximum of three (3) minutes.** The pooling of time may be utilized to provide one speaker more time to present, however the additional time will be based on the number of registrants from the applicant team, i.e. two (2) applicant registrants = six (6) minutes for one (1) speaker.

Primarily, the UDC is interested in the appearance and design quality of projects. Emphasis should be given to the site plan, landscape plan, lighting plan, building elevations, exterior building materials, color scheme, and graphics. Please note that presentation slides, in a PDF file format, are required to be submitted **the Friday before** the UDC meeting.

- Site Plan showing location of existing and proposed buildings, walks, drives, bike lanes,
- Landscape Plan and Plant List (must be legible)
- and color callouts
- PD text and Letter of Intent (if applicable)

3. Final Approval

All the requirements of the Initial Approval (see above), plus:

- Grading Plan
- Lighting Plan, including fixture cut sheets and photometrics plan (must be legible)
- □ Utility/HVAC equipment location and screening details (with a rooftop plan if roof-mounted)
- Site Plan showing site amenities, fencing, trash, bike parking, etc. (if applicable)
- D PD text and Letter of Intent (if applicable)
- Samples of the exterior building materials
- Proposed sign areas and types (if applicable)

4. Signage Approval (Comprehensive Design Review (CDR), Sign Modifications, and Sign Exceptions (per Sec. 31.043(3))

- Locator Map
- Letter of Intent (a summary of how the proposed signage is consistent with the CDR or Signage Modifications criteria is required)
- □ Contextual site information, including photographs of existing signage both on site and within proximity to the project site
- Site Plan showing the location of existing signage and proposed signage, dimensioned signage setbacks, sidewalks, driveways, and right-of-ways
- Proposed signage graphics (fully dimensioned, scaled drawings, including materials and colors, and night view)
- Perspective renderings (emphasis on pedestrian/automobile scale viewsheds)
- Illustration of the proposed signage that meets <u>Ch. 31, MGO</u> compared to what is being requested
- Graphic of the proposed signage as it relates to what the Ch. 31, MGO would permit

URBAN DESIGN DEVELOPMENT PLANS CHECKLIST

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

Providing additional

information beyond these

minimums may generate

from the Commission.

a greater level of feedback

1. Informational Presentation

- Locator Map
- Letter of Intent (If the project is within an Urban Design District, a summary of how the development proposal addresses the district criteria is required)
- Contextual site information, including photographs and layout of adjacent buildings/structures
- Site Plan
- Two-dimensional (2D) images of proposed buildings or structures.

2. Initial Approval

- Locator Map
- Letter of Intent (If the project is within a Urban Design District, a summary of how the development proposal addresses the district criteria is required)
- Contextual site information, including photographs and layout of adjacent buildings/structures
- bike parking, and existing trees over 18" diameter
- Building Elevations in both black & white and color for all building sides, including material

Requirements for All Plan Sheets

- 1. Title block
- 2. Sheet number
- 3. North arrow
- 4. Scale, both written and graphic
- 5. Date
- 6. Fully dimensioned plans, scaled at 1"= 40' or larger

** All plans must be legible, including the full-sized landscape and lighting plans (if required)

> Providing additional information beyond these minimums may generate a greater level of feedback from the Commission.



Urban Design Commission Application (continued)

5. Required Submittal Materials

Application Form

 A completed application form is required for <u>each</u> UDC appearance. For projects also requiring Plan Commission approval, applicants must also have submitted an accepted application for Plan Commission consideration prior to obtaining any formal action (Initial or Final Approval) from the UDC.

Letter of Intent

- If the project is within an Urban Design District, a summary of how the development proposal addresses the district criteria is required.
- For signage applications, a summary of how the proposed signage is consistent with the applicable Comprehensive Design Review (CDR) or Signage Modification review criteria is required.
- Development Plans (Refer to checklist on Page 4 for plan details)
- Filing Fee (Refer to Section 7 (below) for a list of application fees by request type)
- Electronic Submittal
 - Complete electronic submittals <u>must</u> be received prior to the application deadline before an application will be scheduled for a UDC meeting. Late materials will not be accepted. All plans must be legible and scalable when reduced. Individual PDF files of each item submitted should be submitted via email to <u>UDCapplications@cityofmadison.com</u>. The email must include the project address, project name, and applicant name.
 - Email Size Limits. Note that <u>an individual email cannot exceed 20MB</u> and <u>it is the responsibility of the applicant</u> to present files in a manner that can be accepted. Applicants who are unable to provide the materials electronically should contact the Planning Division at (608) 266-4635 for assistance.

Notification to the District Alder

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

6. Applicant Declarations

- Prior to submitting this application, the applicant is required to discuss the proposed project with Urban Design Commission staff. This application was discussed with <u>DAT</u> on <u>7/25/24</u> on <u>7/25/24</u>.
- The applicant attests that all required materials are included in this submittal and understands that if any required information is not provided by the application deadline, the application will not be placed on an Urban Design Commission agenda for consideration.

Name of applicant Dan Brinkman	Relationship to property <u>A Heazed Apent</u>
Authorizing signature of property owner	Date Date Date

7. Application Filing Fees

Fee payments are due by the submittal date. Payments received after the submittal deadline may result in the submittal being scheduled for the next application review cycle. Fees may be paid in-person, via US Mail, or City drop box. If mailed, please mail to: *City of Madison Building Inspection, P.O. Box 2984, Madison, WI 53701-2984*. The City's drop box is located outside the Municipal Building at 215 Martin Luther King, Jr. Blvd. on the E Doty Street side of the building. Please make checks payable to *City Treasurer,* and include a completed application form or cover letter indicating the project location and applicant information with all checks mailed or submitted via the City's drop box.

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

- Urban Design Districts: \$350 (per 633.24(6) MGO).
- Minor Alteration in the Downtown Core District (DC) or Urban Mixed-Use District (UMX) : \$150 (per <u>533.24(6)(b) MGO</u>)
- Comprehensive Design Review: \$500 (per <u>\$31.041(3)(d)(1)(a) MGO</u>)
- Minor Alteration to a Comprehensive Sign Plan: \$100 (per <u>§31.041(3)(d)(1)(c) MGO</u>)
- □ All other sign requests to the Urban Design Commission, including, but not limited to: appeals from the decisions of the Zoning Administrator, requests for Sign Modifications (of height, area, and setback), and additional sign code approvals: \$300 (per <u>§31.041(3)(d)(2) MGO</u>)

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

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

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UDC



October 7, 2024

Department of Planning & Development City of Madison 215 Martin Luther King, Jr. Blvd. Madison, WI 53710-2985

RE: Mid Point Meadows Multi-Family Residential Building Complex (lot 218) 3200 Block Marty Road (See legal description)

Attached please find a copy of the Veridian Homes Conditional Use Request to create a Residential Building Complex with outdoor recreation for Lot 218 of the Midpoint Meadows Neighborhood. This submittal continues Veridian's commitment to creating a wide range of housing options within the neighborhood while maintaining the overall character and quality of the development.

We look forward to working with the City on the review and implementation of this amendment.

Sincerely,

Brian Munson Principal

120 East Lakeside Street • Madison, Wisconsin 53715 • 608.255.3988 • 608.255.0814 Fax 247 Freshwater Way, Suite 530 • Milwaukee, Wisconsin 53204 • 414.988.8631 www.vandewalle.com

Applicant

DSI Real Estate Group 708 River Place Madison, Wisconsin 53716 Phone: 608.226.3061 Dan Brinkman <u>dbrinkman@dsirealestate.com</u>

Property Owner

Meadow Investors, LLC c/o DSI Real Estate Group 708 River Place Madison, Wisconsin 53716

Design Team

Architecture: Knothe Bruce Architects 8401 Greenway Boulevard Suite 900 Middleton, Wisconsin 53562 Greg Held 608.247.5765 gheld@knothebruce.com

Engineering: D'Onofrio Kottke 7539 Westward Way Madison, WI 53717 Dan Day 608.833.7530 dday@donofrio.cc

Existing Conditions

Acreage: Existing Zoning: 7.14 acres TR-P: Multi-Family (230-240 units)

Proposed Use

Residential Building Complex Outdoor Recreation Multi-family Residential 228 Units Planning: Vandewalle and Associates 120 East Lakeside Street Madison, Wisconsin 53715 Brian Munson 608.255.3988 bmunson@vandewalle.com

Conditional Use Approval Standards

1. The establishment, maintenance or operation of the conditional use will not be detrimental to or endanger the public health, safety, or general welfare.

The proposal follows the guidelines of the adopted zoning for the project and offers additional housing options for the overall neighborhood.

2. The City is able to provide municipal services to the property where the conditional use is proposed, given due consideration of the cost of providing those services.

The project will be efficiently served by municipal services with limited impact on the cost of delivery.

3. The uses, values and enjoyment of other property in the neighborhood for purposes already established will not be substantially impaired or diminished in any foreseeable manner.

The proposal follows the guidelines of the adopted zoning for the project and is being constructed in parallel with the adjoining housing.

4. The establishment of the conditional use will not impede the normal and orderly development and improvement of the surrounding property for uses permitted in the district.

The proposal fit into the development pattern of the adjoining sites and is consistent in character.

5. Adequate utilities, access roads, drainage, internal circulation improvements for pedestrians, bicyclists, public transit and vehicles, parking supply (in cases with minimum parking requirements) and other necessary site improvements have been or are being provided. (Am. by <u>ORD-23-00013</u>, 1-25-23)

The project is fully served by an interconnected network of utilities, roads, sidewalks and trails. Additional pedestrian connections are designed within the project to connect each of the buildings to the surrounding transportation network.

6. Measures, which may include transportation demand management (TDM) and participation in a transportation management association have been or will be taken to provide adequate ingress and egress, including all off-site improvements, so designed as to minimize traffic congestion and to ensure public safety and adequate traffic flow, both on-site and on the public streets.

The vehicular access has been coordinated with the design of the overall block. A separate TDMP has been submitted with the project.

7. The conditional use conforms to all applicable regulations of the district in which it is located.

The project conform to the underlying district standards.

8. When applying the above standards to an application by a community living arrangement, the Plan Commission shall:

Not applicable.

9. When applying the above standards to any new construction of a building or an addition to an existing building the Plan Commission shall find that the project creates an environment of sustained aesthetic desirability compatible with the existing or intended character of the area and the statement of purpose for the zoning district. In order to find that this standard is met, the Plan Commission may require the applicant to submit plans to the Urban Design Commission for comment and recommendation. (Am. by ORD-14-00030, 2-18-14)

The project has been submitted for review and approval by the Urban Design Commission.

10. When applying the above standards to an application for a reduction in off-street parking requirements, the Plan Commission shall consider and give decisive weight to all relevant facts, including but not limited to, the availability and accessibility of alternative parking; impact on adjacent residential neighborhoods; existing or potential shared parking arrangements; number of residential parking permits issued for the area; proximity to transit routes and/or bicycle paths and provision of bicycle racks; the proportion of the total parking required that is represented by the requested reduction; the proportion of the total parking required that is decreased by <u>Sec. 28.141</u>. The characteristics of the use, including hours of operation and peak parking demand times design and maintenance of off-street parking that will be provided; and whether the proposed use is now or a small addition to an existing use.

Not applicable.

11. When applying the above standards to telecommunication facilities, the Plan Commission shall consider the review of the application by a professional engineer required by <u>Sec. 28.143</u>.

Not applicable.

12. When applying the above standards to an application for height in excess of that allowed in the district, the Plan Commission shall consider recommendations in adopted plans; the impact on surrounding properties, including height, mass, orientation, shadows and view; architectural quality and amenities; the relationship of the proposed building(s) with adjoining streets, alleys, and public rights of ways; and the public interest in exceeding the district height limits.

Not applicable.

13. When applying the above standards to lakefront development under <u>Sec. 28.138</u>, the Plan Commission shall consider the height and bulk of principal buildings on the five (5) developed lots or three hundred (300) feet on either side of the lot with the proposed development.

Not applicable.

14. When applying the above standards to an application for height in excess of that allowed by <u>Section 28.071(2)(a)</u> Downtown Height Map for a development located within the Additional Height Areas identified in <u>Section 28.071(2)(b)</u>, the Plan Commission shall consider the recommendations in adopted plans, and no application for excess height shall be granted by the Plan Commission unless it finds that all of the following conditions are present:

Not applicable.

15. When applying the above standards to an application to redevelop a site that was occupied on January 1, 2013 by a building taller than the maximum building height allowed by <u>Section 28.071(2)(a)</u> Downtown Height Map, as provided by <u>Section 28.071(2)(a)1.</u>, no application for excess height shall be granted by the Plan Commission unless it finds that all the following additional conditions are also present:

Not applicable.

16. When applying the above standards to an application for limited production and processing use, the Plan Commission shall consider the effect of such a use on the surrounding properties, including the effects of odors, noise, vibration, glare, hours of operation, and other potential side effects of a manufacturing process. (Cr. by ORD-15-00124, 11-11-15)

Not applicable.

17. When applying the above standards to an application for allowable projections into the capitol view height area, the Plan Commission shall only approve the projection if it determines the encroachment is the minimum necessary and does not significantly impact the long views of the State Capitol building. (Cr. by <u>ORD-19-00090</u>, 12-12-19)

Not applicable.

Exhibit A: Legal Descriptions

A parcel of land located in the NW1/4 of the NW1/4 and the NE1/4 of the NW1/4 of Section 2, T6N, R8E, City of Madison, Dane County, Wisconsin to-wit:

Beginning at the Northwest corner of said Section 2; thence N89°40'29"E, 37.02 feet along the North line of said NW1/4 to the Southwest corner of Section 35, T7N, R8E; thence N88°54'29"E, 1303.74 feet along the North line of said NW1/4; thence S01°05'30"E, 237.02 feet to the point of beginning; thence S65°22'23"E, 154.28 feet to a point of curve; thence Southeasterly along a curve to the right which has a radius of 437.50 feet and chord which bears \$59°18'58"E, 92.33 feet; thence S53°15'33"E, 537.04 feet; thence S39°01'01"W, 186.68 feet; thence N67°48'12"W, 70.22 feet; thence N80°33'43"W, 70.22 feet; thence S03°03'31"W, 100.00 feet to a point of curve; thence Westerly along a curve to the left which has a radius of 216.00 feet and a chord which bears N89°01'17"W, 15.68 feet; thence S88°53'55"W, 447.66 feet to a point of curve; thence Northwesterly along a curve to the right which has a radius of 15.00 feet and a chord which bears N45°27'06"W, 21.45 feet; thence N00°11'53"E, 401.22 feet to a point of curve; thence Northerly along a curve to the right which has a radius of 460.00 feet and a chord which bears N10°11'16"E, 159.59 feet; thence N20°10'39"E, 64.35 feet to a point of curve; thence Northeasterly along a curve to the right which has a radius of 25.00 feet and a chord which bears N67°24'08"E, 36.70 feet to the point of beginning. Containing 311,319 square feet (7.147 acres).



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Second Floor PlanAC103-1Building 1 - Third Floor PlanAC103-3Building 3 - Third Floor PlanExisting ConditionsAC104-1Building 1 - First Floor PlanAC103-3Building 3 - Rof PlanDemolition PlanAC104-1Building 1 - Exterior ElevationsAC201-3Building 3 - Exterior ElevationsSite PlanAC202-1Building 1 - Exterior ElevationsAC202-3Building 3 - Exterior ElevationsGrading Plan - NorthAC203-1Building 1 - Exterior Elevations ColoredAC203-3Building 3 - Exterior Elevations ColoredGrading Plan - SouthAC204-1Building 2 - Basement Floor PlanAC104-4Building 4 - Basement Floor PlanUtility PlanAC10-2Building 2 - Basement Floor PlanAC102-4Building 4 - First Floor PlanConstruction DetailsAC104-2Building 2 - Second Floor PlanAC104-4Building 4 - First Floor PlanArchitectural Site PlanAC104-2Building 2 - Roof PlanAC104-4Building 4 - Roof PlanArchitectural Site Lighting PlanAC201-2Building 2 - Exterior ElevationsAC204-4Building 4 - Exterior ElevationsPartial Site Lighting PlanAC202-2Building 2 - Exterior ElevationsAC204-4Building 4 - Exterior ElevationsPartial Site Lighting PlanAC204-2Building 2 - Exterior Elevations ColoredAC204-4Building 4 - Exterior Elevations Colored <t< td=""><td>AC101-1Building 1 - First Floor PlanAC101-3Building 3 - First Floor PlanAC101-5Civil NotesAC102-1Building 1 - Second Floor PlanAC102-3Building 3 - Second Floor PlanAC102-5AC103-1Building 1 - Third Floor PlanAC103-3Building 3 - Second Floor PlanAC103-5Existing ConditionsAC104-1Building 1 - Roof PlanAC103-3Building 3 - Faterior FlevationsAC104-5Demolition PlanAC201-1Building 1 - Exterior ElevationsAC201-3Building 3 - Exterior ElevationsAC201-5Site PlanAC202-1Building 1 - Exterior ElevationsAC203-3Building 3 - Exterior Elevations ColoredAC203-5Grading Plan - NorthAC203-1Building 1 - Exterior Elevations ColoredAC203-3Building 3 - Exterior Elevations ColoredAC203-5Grading Plan - SouthAC204-1Building 1 - Exterior Elevations ColoredAC203-3Building 3 - Exterior Elevations ColoredAC203-5Grading Plan - NorthAC203-1Building 1 - Exterior Elevations ColoredAC203-3Building 4 - Basement Floor PlanAC100-6Grading Plan - NorthAC204-1Building 2 - First Floor PlanAC104-4Building 4 - Basement Floor PlanAC100-6Construction DetailsAC100-2Building 2 - First Floor PlanAC104-4Building 4 - First Floor PlanAC103-6Architectural Site PlanAC104-2Building 2 - Roof PlanAC104-4Building 4 - First Floor PlanAC103-6Architectural Site PlanAC104-2Building 2 - Roof PlanAC104-4<td< td=""></td<></td></t<>	AC101-1Building 1 - First Floor PlanAC101-3Building 3 - First Floor PlanAC101-5Civil NotesAC102-1Building 1 - Second Floor PlanAC102-3Building 3 - Second Floor PlanAC102-5AC103-1Building 1 - Third Floor PlanAC103-3Building 3 - Second Floor PlanAC103-5Existing ConditionsAC104-1Building 1 - Roof PlanAC103-3Building 3 - Faterior FlevationsAC104-5Demolition PlanAC201-1Building 1 - Exterior ElevationsAC201-3Building 3 - Exterior ElevationsAC201-5Site PlanAC202-1Building 1 - Exterior ElevationsAC203-3Building 3 - Exterior Elevations ColoredAC203-5Grading Plan - NorthAC203-1Building 1 - Exterior Elevations ColoredAC203-3Building 3 - Exterior Elevations ColoredAC203-5Grading Plan - SouthAC204-1Building 1 - Exterior Elevations ColoredAC203-3Building 3 - Exterior Elevations ColoredAC203-5Grading Plan - NorthAC203-1Building 1 - Exterior Elevations ColoredAC203-3Building 4 - Basement Floor PlanAC100-6Grading Plan - NorthAC204-1Building 2 - First Floor PlanAC104-4Building 4 - Basement Floor PlanAC100-6Construction DetailsAC100-2Building 2 - First Floor PlanAC104-4Building 4 - First Floor PlanAC103-6Architectural Site PlanAC104-2Building 2 - Roof PlanAC104-4Building 4 - First Floor PlanAC103-6Architectural Site PlanAC104-2Building 2 - Roof PlanAC104-4 <td< td=""></td<>

L101 Detail Landscape Plan L102 Detail Landscape Plan L103 Detail Landscape Plan

L100

L104 Plant Schedule and Landscape Points

Overall Landscape Plan

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Clubhouse - First & Lower Floor Clubhouse - Roof Plan Clubhouse - Exterior Elevations Clubhouse - Exterior Elevations Colored

Material Board

AC101-7

AC102-7

AC201-7

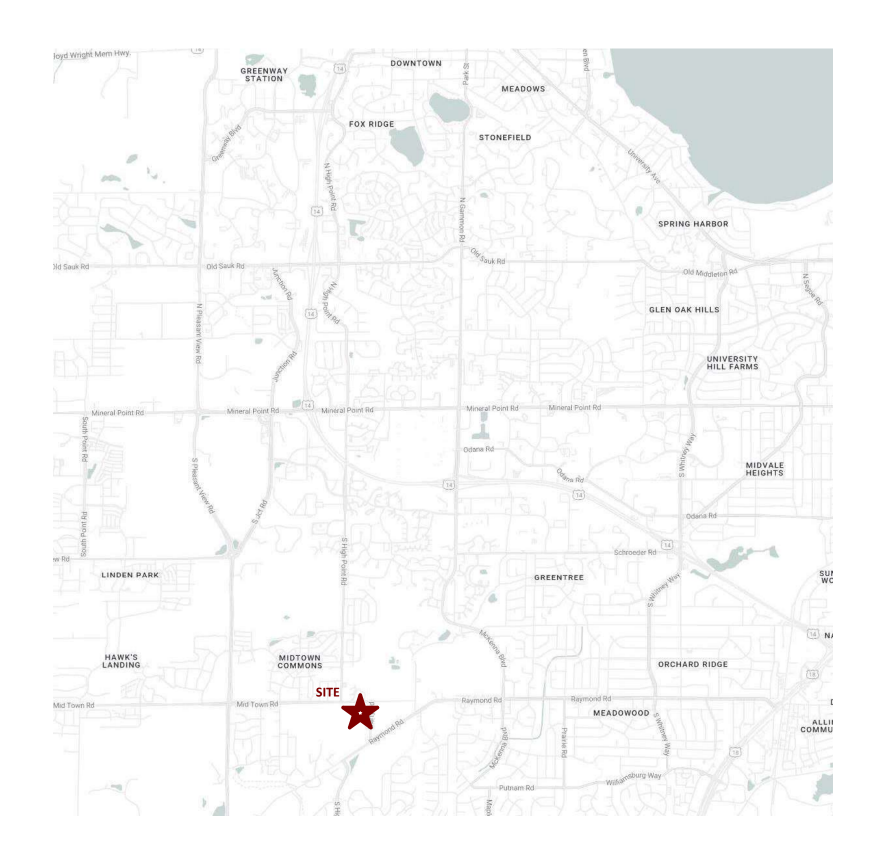
AC202-7

AC900

Concept Images

Midpoint Meadows Multi-Family Develpoment Lot 218

Six 2-3 Story Buildings, All with 1 Level Underground Parking & One Club House Building

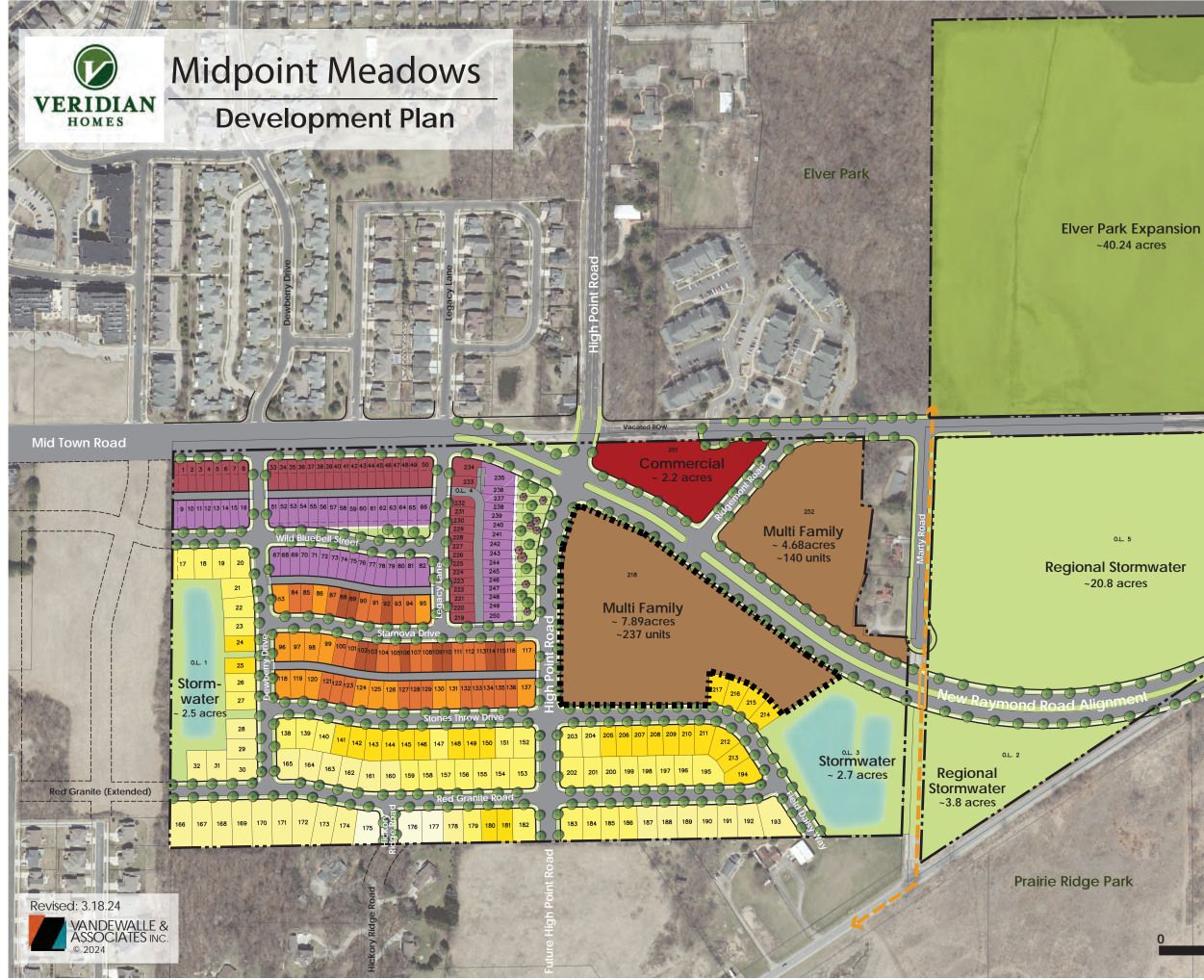


PROJECT NUMBER 2411

ISSUED LUA/UDC SUBMITTAL - 2024.10.07

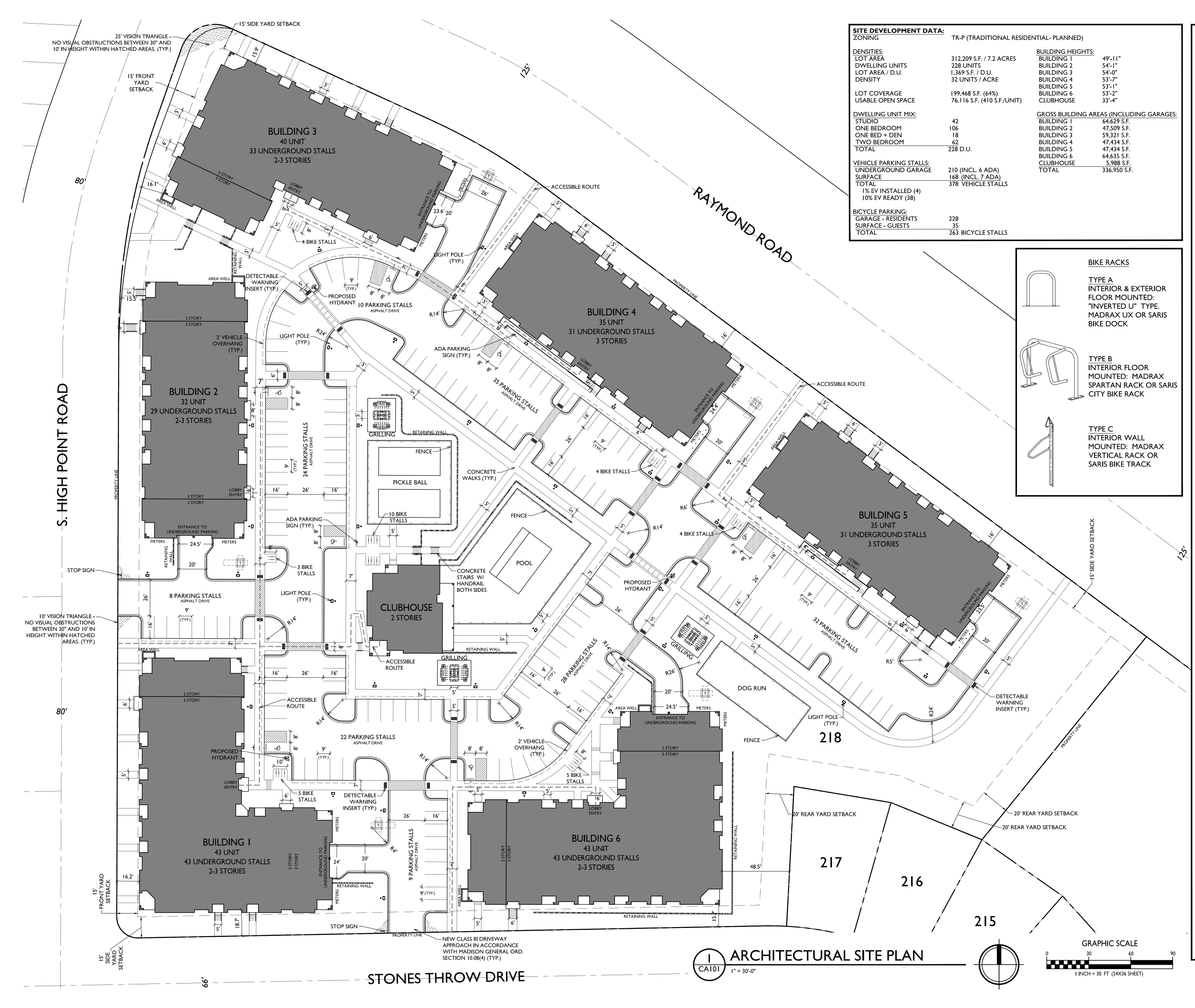






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LOT TYPE	UNITS	%
Twin Alley	56	23%
Twin Tuck-under	42	17%
SF Alley - 31	10	4%
SF Alley - 37	28	11%
SF Alley - 45	17	7%
Single Fam - 51	27	11%
Single Fam - 59	38	15%
Single Fam - 65	28	11%
Single Fam - 69	3	1%
	249	40%
Multi Family	377	60%
TOTAL	626	100%
Commercial	2.2 Acres	



GENERAL NOTES:

I. THE APPLICANT SHALL REPLACE ALL SIDEWALK AND CURB AND GUTTER THAT ABUTS THE PROPERTY THAT IS DAMAGED BY THE CONSTRUCTION, OR ANY SIDEWALK AND CURB AND GUTTER WHICH THE CITY ENGINEER DETERMINES NEEDS TO BE REPLACED BECAUSE IT IS NOT AT A DESIRABLE GRADE, REGARDLESS OF WHETHER THE CONDITION EXISTED PRIOR TO BEGINNING CONSTRUCTION.

2. ALL WORK IN THE PUBLIC RIGHT OF WAY SHALL BE PERFORMED BY A CITY-LICENSED CONTRACTOR.

3. ALL DAMAGE TO THE PAVEMENT ON CITY STREETS, AND ADJACENT TO THIS DEVELOPMENT SHALL BE RESTORED IN ACCORDANCE WITH THE CITY OF MADISON'S PAVEMENT PATCHING CRITERIA.

4. ALL PROPOSED STREET TREE REMOVALS WITHIN THE RIGHT OF WAY SHALL BE REVIEWED BY CITY FORESTRY BEFORE THE PLAN COMMISSION MEETING. STREET TREE REMOVALS REQUIRE APPROVAL AND A TREE REMOVAL PERMIT ISSUED BY CITY FORESTRY. ANY STREET TREE REMOVALS REQUESTED AFTER THE DEVELOPMENT PLAN IS APPROVED BY THE PLAN COMMISSION OR THE BOARD OF PUBLIC WORKS AND CITY FORESTRY WILL REQUIRE A MINIMUM OF A 72-HOUR REVIEW PERIOD WHICH SHALL INCLUDE THE NOTIFICATION OF THE ALDERPERSON WITHIN WHO'S DISTRICT IS AFFECTED BY THE STREET TREE REMOVAL(S) PRIOR TO A TREE REMOVAL PERMIT BEING ISSUED.

5. AS DEFINED BY THE SECTION 107.13 OF CITY OF MADISON STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION: NO EXCAVATION IS PERMITTED WITHIN 5 FEET OF THE TRUNK OF THE STREET TREE OR WHEN CUTTING ROOTS OVER 3 INCHES IN DIAMETER. IF EXCAVATION IS NECESSARY, THE CONTRACTOR SHALL CONTACT MADISON CITY FORESTRY (266-4816) PRIOR TO EXCAVATION. CITY OF MADISON FORESTRY PERSONNEL SHALL ASSESS THE IMPACT TO THE TREE AND TO ITS ROOT SYSTEM PRIOR TO WORK COMMENCING. TREE PROTECTION SPECIFICATIONS CAN BE FOUND ON THE FOLLOWING WEBSITE:

CITYOFMADISON.COM/BUSINESS/PW/SPECS.CFM

6. CONTRACTOR SHALL TAKE PRECAUTIONS DURING CONSTRUCTION TO NOT DISFIGURE, SCAR, OR IMPAIR THE HEALTH OF ANY STREET TREE. CONTRACTOR SHALL OPERATE EQUIPMENT IN A MANNER AS TO NOT DAMAGE THE BRANCHES OF THE STREET TREE(S). THIS MAY REQUIRE USING SMALLER EQUIPMENT AND LOADING AND UNLOADING MATERIALS IN A DESIGNATED SPACE AWAY FROM TREES ON THE CONSTRUCTION SITE. ANY DAMAGE OR INJURY TO EXISTING STREET TREES (EITHER ABOVE OR BELOW GROUND) SHALL BE REPORTED IMMEDIATELY TO CITY FORESTRY AT 266-4816. PENALTIES AND REMEDIATION SHALL BE REQUIRED.

7. SECTION 107.13(G) OF CITY OF MADISON STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION (WEBSITE: CITYOFMADISON.COM/BUSINESS/PW/SPECS.CFM) ADDRESSES SOIL COMPACTION NEAR STREET TREES AND SHALL BE FOLLOWED BY CONTRACTOR. THE STORAGE OF PARKED VEHICLES, CONSTRUCTION EQUIPMENT, BUILDING MATERIALS, REFUSE, EXCAVATED SPOILS OR DUMPING OF POISONOUS MATERIALS ON OR AROUND TREES AND ROOTS WITHIN FIVE (5) FEET OF THE TREE OR WITHIN THE PROTECTION ZONE IS PROHIBITED.

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

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

10. AT LEAST ONE WEEK PRIOR TO STREET TREE PLANTING, CONTRACTOR SHALL CONTACT CITY FORESTRY AT (608) 266-4816 TO SCHEDULE INSPECTION AND APPROVAL OF NURSERY TREE STOCK AND REVIEW PLANTING SPECIFICATIONS WITH THE LANDSCAPER.

11. APPROVAL OF PLANS FOR THIS PROJECT DOES NOT INCLUDE ANY APPROVAL TO PRUNE, REMOVE, OR PLANT TREES IN THE PUBLIC RIGHT-OF-WAY. PERMISSION FOR SUCH ACTIVITIES MUST BE OBTAINED FROM THE CITY FORESTER (266-4816).

12. THE PUBLIC RIGHT-OF-WAY IS THE SOLE JURISDICTION OF THE CITY OF MADISON AND IS SUBJECT TO CHANGE AT ANY TIME. NO ITEMS SHOWN ON THIS SITE PLAN IN THE RIGHT-OF-WAY ARE PERMANENT AND MAY NEED TO BE REMOVED AT THE APPLICANTS EXPENSE UPON NOTIFICATION BY THE CITY.

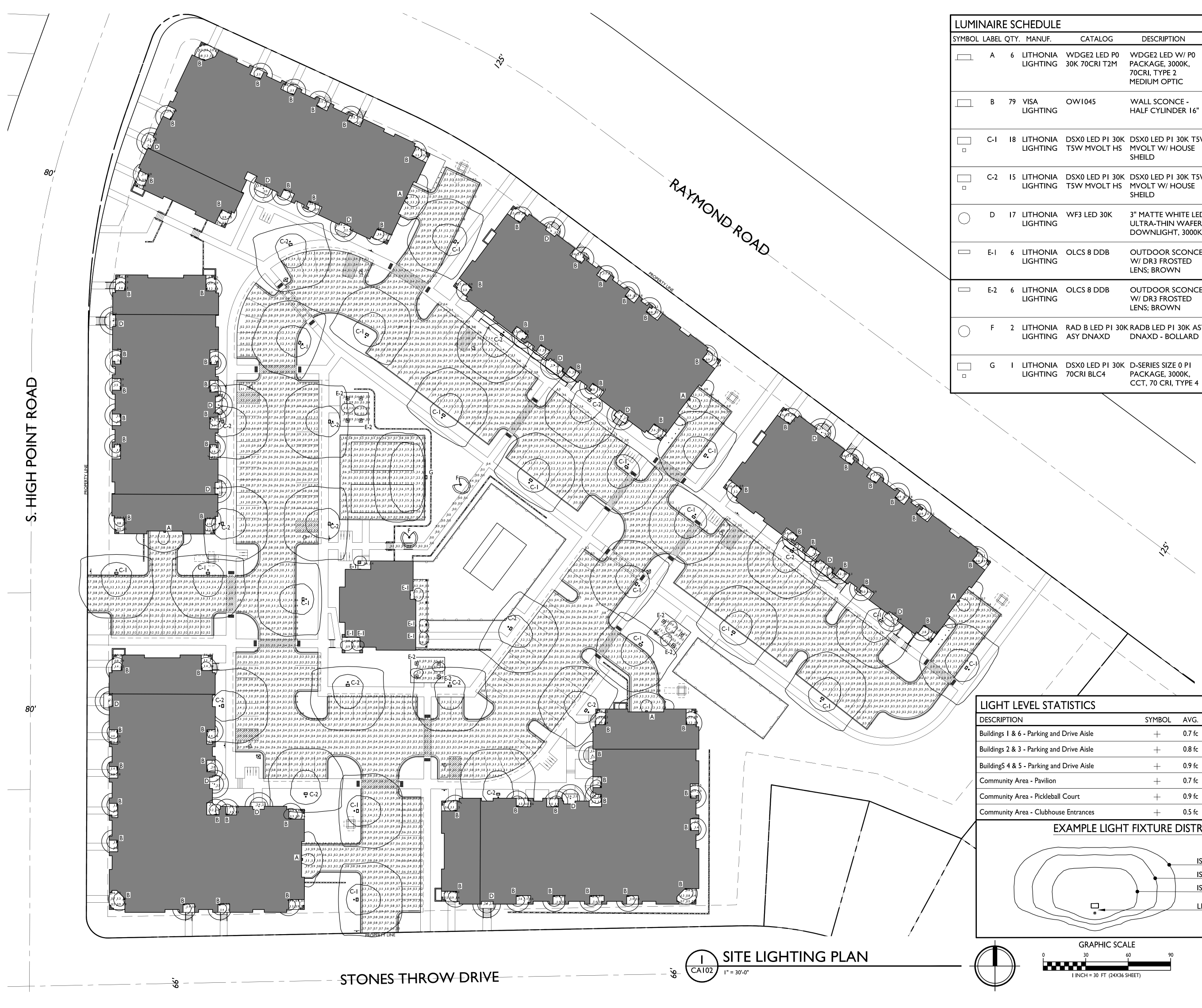


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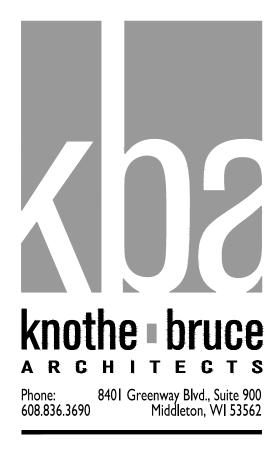
PROJECT TITLE MIDPOINT MEADOWS

Multi-Family Development Lot 218 SHEET TITLE Architectural Site Plan





HEDULE				
MANUF.	CATALOG	DESCRIPTION	FILE	MOUNTING
LITHONIA LIGHTING		WDGE2 LED W/ P0 PACKAGE, 3000K, 70CRI, TYPE 2 MEDIUM OPTIC	WDGE2_LED_P0_30K _70CRI_T2M.ies	9'-6" ABOVE GRADE ON BUILDING
visa Lighting	OW1045	WALL SCONCE - HALF CYLINDER 16"	OW1045-L35K-LOW.ies	6'-0" ABOVE GRADE ON BUILDING
LITHONIA LIGHTING		DSX0 LED PI 30K T5W MVOLT W/ HOUSE SHEILD	DSX0_LED_PI_30K_ T5W_MVOLT_HS.ies	14'-0" POLE ON 2'-0" CONC. BASE
LITHONIA LIGHTING		DSX0 LED PI 30K T5W MVOLT W/ HOUSE SHEILD	DSX0_LED_PI_30K_ T5W_MVOLT_HS.ies	16'-0" POLE ON FLUSH CONC. BASE
LITHONIA LIGHTING	WF3 LED 30K	3" MATTE WHITE LED ULTRA-THIN WAFER DOWNLIGHT, 3000K	WF3_LED_30K.ies	10'-0" ABOVE GRADE ON BUILDING
LITHONIA LIGHTING	OLCS 8 DDB	OUTDOOR SCONCE W/ DR3 FROSTED LENS; BROWN	OLCS_8_DDB.ies	6'-0" ABOVE GRADE ON BUILDING
LITHONIA LIGHTING	OLCS 8 DDB	OUTDOOR SCONCE W/ DR3 FROSTED LENS; BROWN	OLCS_8_DDB.ies	10'-0" ABOVE GRADE ON BUILDING
LITHONIA LIGHTING	RAD B LED PI 30K ASY DNAXD	RADB LED PI 30K ASY DNAXD - BOLLARD	RADB_LED_PI_30K _ASY_DNAXD.ies	3'-0" BOLLARD
LITHONIA LIGHTING		D-SERIES SIZE 0 PI PACKAGE, 3000K, CCT, 70 CRI, TYPE 4	DSX0_LED_P1_30K _70CRI_BLC4.ies	14'-0" POLE ON FLUSH CONC. BASE



PROJECT TITLE MIDPOINT MEADOWS

	SYMBOL	AVG.	MAX.	MIN.	MAX. / MIN.	AVG. / MIN.
- Parking and Drive Aisle	+	0.7 fc	I.7 fc	0.2 fc	8.5:1	3.5:I
- Parking and Drive Aisle	+	0.8 fc	I.7 fc	0.2 fc	8.5:1	4.0:I
- Parking and Drive Aisle	+	0.9 fc	1.8 fc	0.2 fc	9.0:1	4.5:I
ea - Pavilion	+	0.7 fc	I.6 fc	0.3 fc	5.3:1	2.3:I
ea - Pickleball Court	+	0.9 fc	2.6 fc	0.2 fc	13.0:1	4.5:I
ea - Clubhouse Entrances	+	0.5 fc	I.0 fc	0.2 fc	5.0:1	2.5:I

EXAMPLE LIGHT FIXTURE DISTRIBUTION

ISOLUX CONTOUR = 0.25 FC ISOLUX CONTOUR = 0.5 FC ISOLUX CONTOUR = 1.0 FC

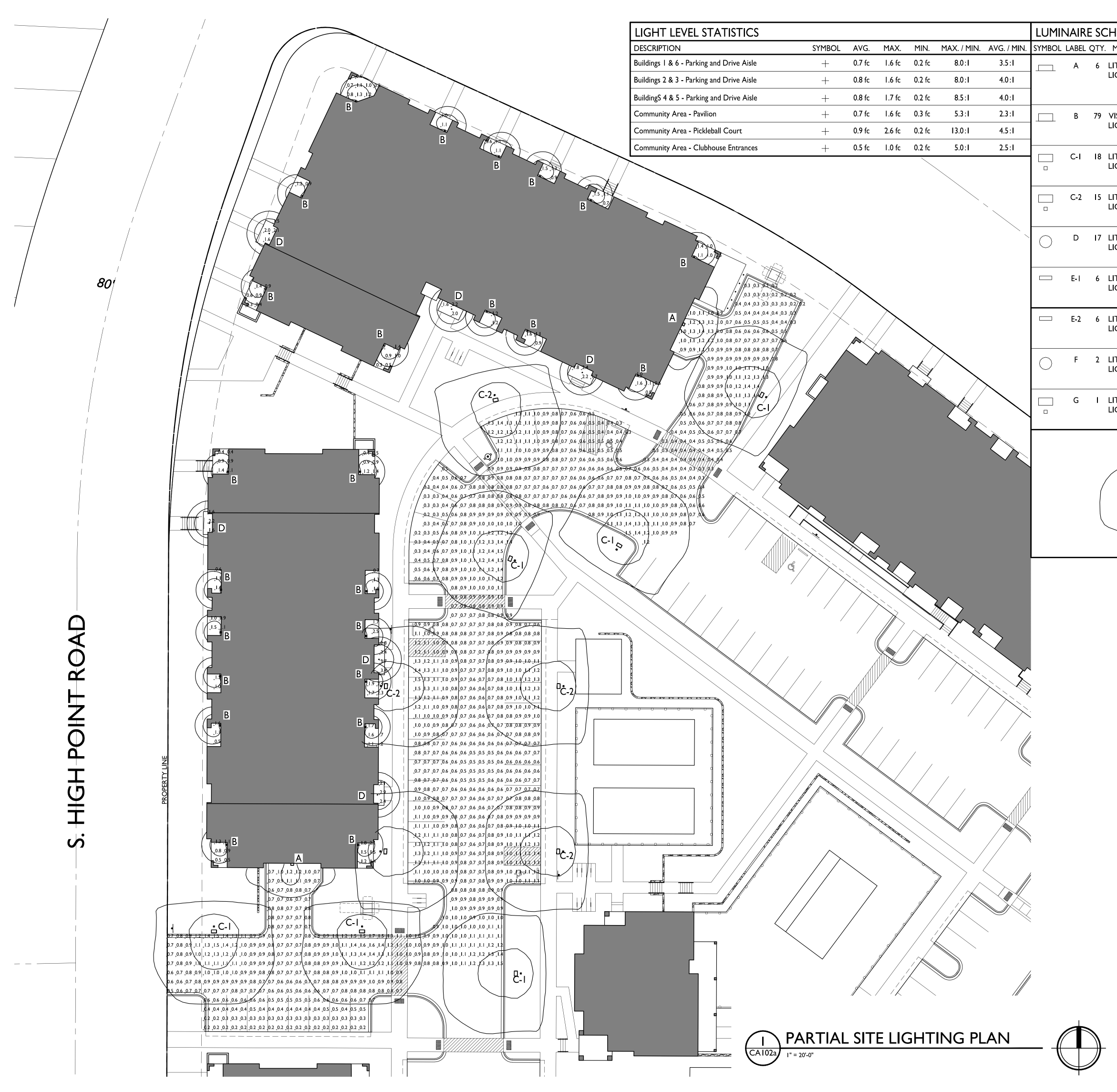
LIGHT FIXTURE

Multi-Family Development Lot 218 SHEET TITLE Site Lighting Plan

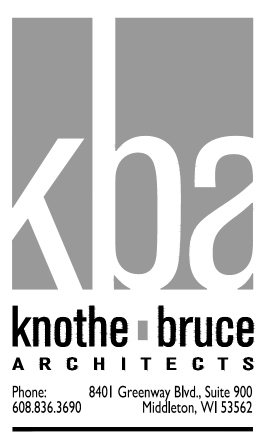
SHEET NUMBER



© Knothe & Bruce Architects, LLC



HEDULE				
MANUF.	CATALOG	DESCRIPTION	FILE	MOUNTING
LITHONIA LIGHTING	WDGE2 LED P0 30K 70CRI T2M	WDGE2 LED W/ P0 PACKAGE, 3000K, 70CRI, TYPE 2 MEDIUM OPTIC	WDGE2_LED_P0_30K _70CRI_T2M.ies	9'-6" ABOVE GRADE ON BUILDING
visa Lighting	OW1045	WALL SCONCE - HALF CYLINDER 16"	OW1045-L35K-LOW.ies	6'-0" ABOVE GRADE ON BUILDING
LITHONIA LIGHTING		DSX0 LED PI 30K T5W MVOLT W/ HOUSE SHEILD	DSX0_LED_PI_30K_ T5W_MVOLT_HS.ies	14'-0" POLE ON 2'-0" CONC. BASE
LITHONIA LIGHTING	DSX0 LED PI 30K T5W MVOLT HS	DSX0 LED PI 30K T5W MVOLT W/ HOUSE SHEILD	DSX0_LED_PI_30K_ T5W_MVOLT_HS.ies	16'-0" POLE ON FLUSH CONC. BASE
LITHONIA LIGHTING	WF3 LED 30K	3" MATTE WHITE LED ULTRA-THIN WAFER DOWNLIGHT, 3000K	WF3_LED_30K.ies	10'-0" ABOVE GRADE ON BUILDING
LITHONIA LIGHTING	OLCS 8 DDB	OUTDOOR SCONCE W/ DR3 FROSTED LENS; BROWN	OLCS_8_DDB.ies	6'-0" ABOVE GRADE ON BUILDING
LITHONIA LIGHTING	OLCS 8 DDB	OUTDOOR SCONCE W/ DR3 FROSTED LENS; BROWN	OLCS_8_DDB.ies	10'-0" ABOVE GRADE ON BUILDING
	RAD B LED PI 30k ASY DNAXD	RADB LED PI 30K ASY DNAXD - BOLLARD	RADB_LED_PI_30K _ASY_DNAXD.ies	3'-0" BOLLARD
	DSX0 LED PI 30K 70CRI BLC4	D-SERIES SIZE 0 PI PACKAGE, 3000K, CCT, 70 CRI, TYPE 4	DSX0_LED_P1_30K _70CRI_BLC4.ies	14'-0" POLE ON FLUSH CONC. BASE
Ε>	KAMPLE LIGHT	FIXTURE DISTRIE	BUTION	
/			LUX CONTOUR = 0.25 F	<u>C</u>
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			LUX CONTOUR = 1.0 FC	
		LIG	<u>HT FIXTURE</u>	

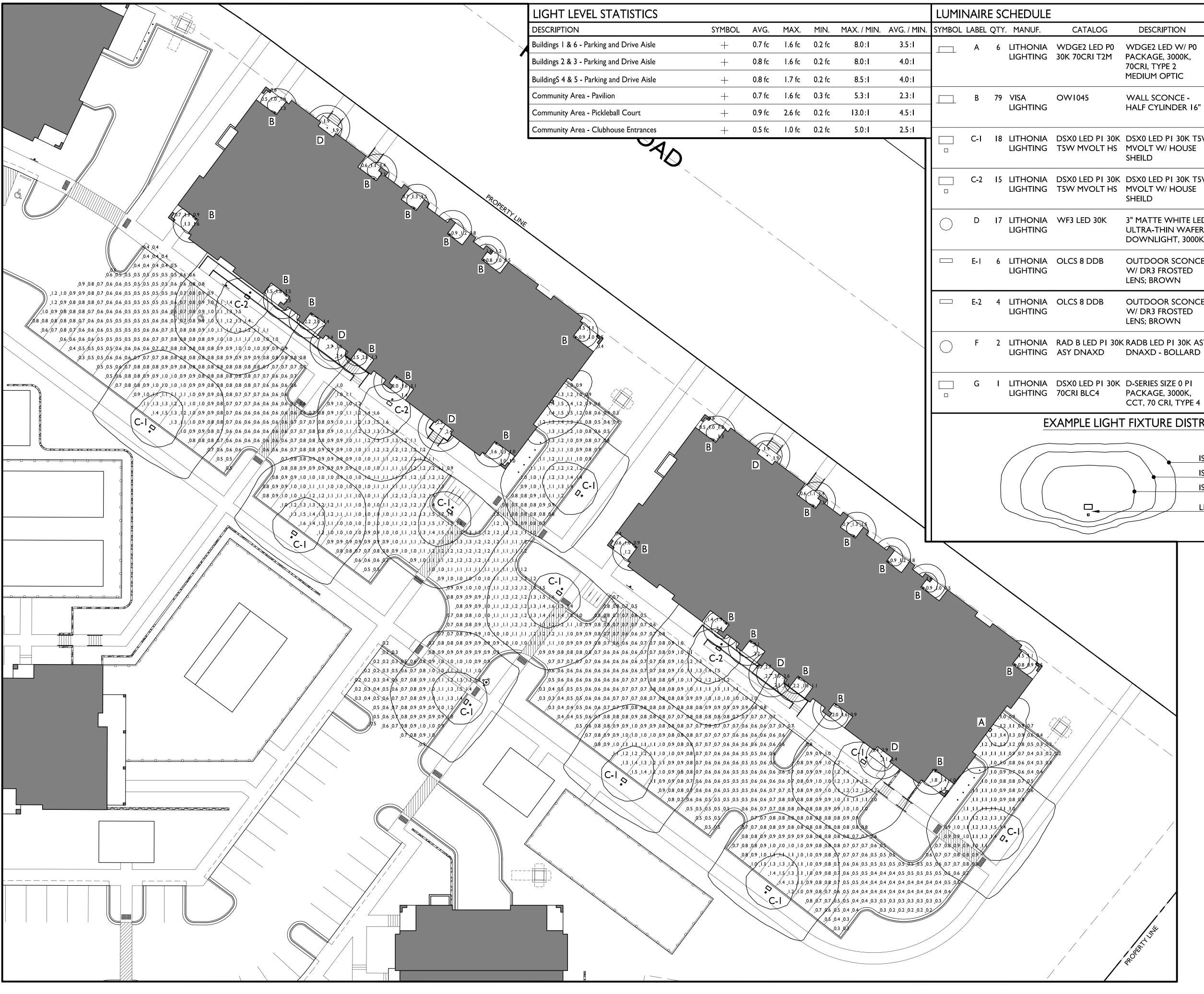


PROJECT TITLE MIDPOINT MEADOWS

Multi-Family Development Lot 218 SHEET TITLE Partial Site Lighting Plan



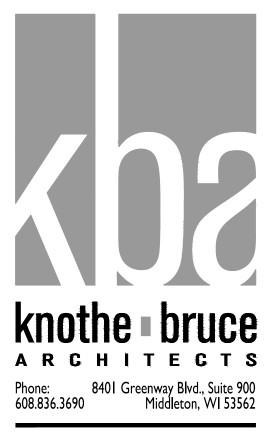
	GRAPHI	C SCALE	
0	20 I	40 I	60 I
	I INCH = 20 FT	(24X36 SHEET)	







HEDULE				
MANUF.	CATALOG	DESCRIPTION	FILE	MOUNTING
LITHONIA LIGHTING	WDGE2 LED P0 30K 70CRI T2M	WDGE2 LED W/ P0 PACKAGE, 3000K, 70CRI, TYPE 2 MEDIUM OPTIC	WDGE2_LED_P0_30K _70CRI_T2M.ies	9'-6" ABOVE GRADE ON BUILDING
visa Lighting	OW1045	WALL SCONCE - HALF CYLINDER 16"	OW1045-L35K-LOW.ies	6'-0" ABOVE GRADE ON BUILDING
LITHONIA LIGHTING	DSX0 LED PI 30K T5W MVOLT HS	DSX0 LED PI 30K T5W MVOLT W/ HOUSE SHEILD	DSX0_LED_PI_30K_ T5W_MVOLT_HS.ies	14'-0" POLE ON 2'-0" CONC. BASE
LITHONIA LIGHTING	DSX0 LED PI 30K T5W MVOLT HS	DSX0 LED PI 30K T5W MVOLT W/ HOUSE SHEILD	DSX0_LED_PI_30K_ T5W_MVOLT_HS.ies	16'-0" POLE ON FLUSH CONC. BASE
LITHONIA LIGHTING	WF3 LED 30K	3" MATTE WHITE LED ULTRA-THIN WAFER DOWNLIGHT, 3000K	WF3_LED_30K.ies	I0'-0" ABOVE GRADE ON BUILDING
LITHONIA LIGHTING	OLCS 8 DDB	OUTDOOR SCONCE W/ DR3 FROSTED LENS; BROWN	OLCS_8_DDB.ies	6'-0" ABOVE GRADE ON BUILDING
LITHONIA LIGHTING	OLCS 8 DDB	OUTDOOR SCONCE W/ DR3 FROSTED LENS; BROWN	OLCS_8_DDB.ies	I0'-0" ABOVE GRADE ON BUILDING
LITHONIA LIGHTING	RAD B LED PI 30K ASY DNAXD	RADB LED PI 30K ASY DNAXD - BOLLARD	RADB_LED_PI_30K _ASY_DNAXD.ies	3'-0" BOLLARD
LITHONIA LIGHTING	DSX0 LED PI 30K 70CRI BLC4	D-SERIES SIZE 0 PI PACKAGE, 3000K, CCT, 70 CRI, TYPE 4	DSX0_LED_P1_30K _70CRI_BLC4.ies	14'-0" POLE ON FLUSH CONC. BASE



EXAMPLE LIGHT FIXTURE DISTRIBUTION

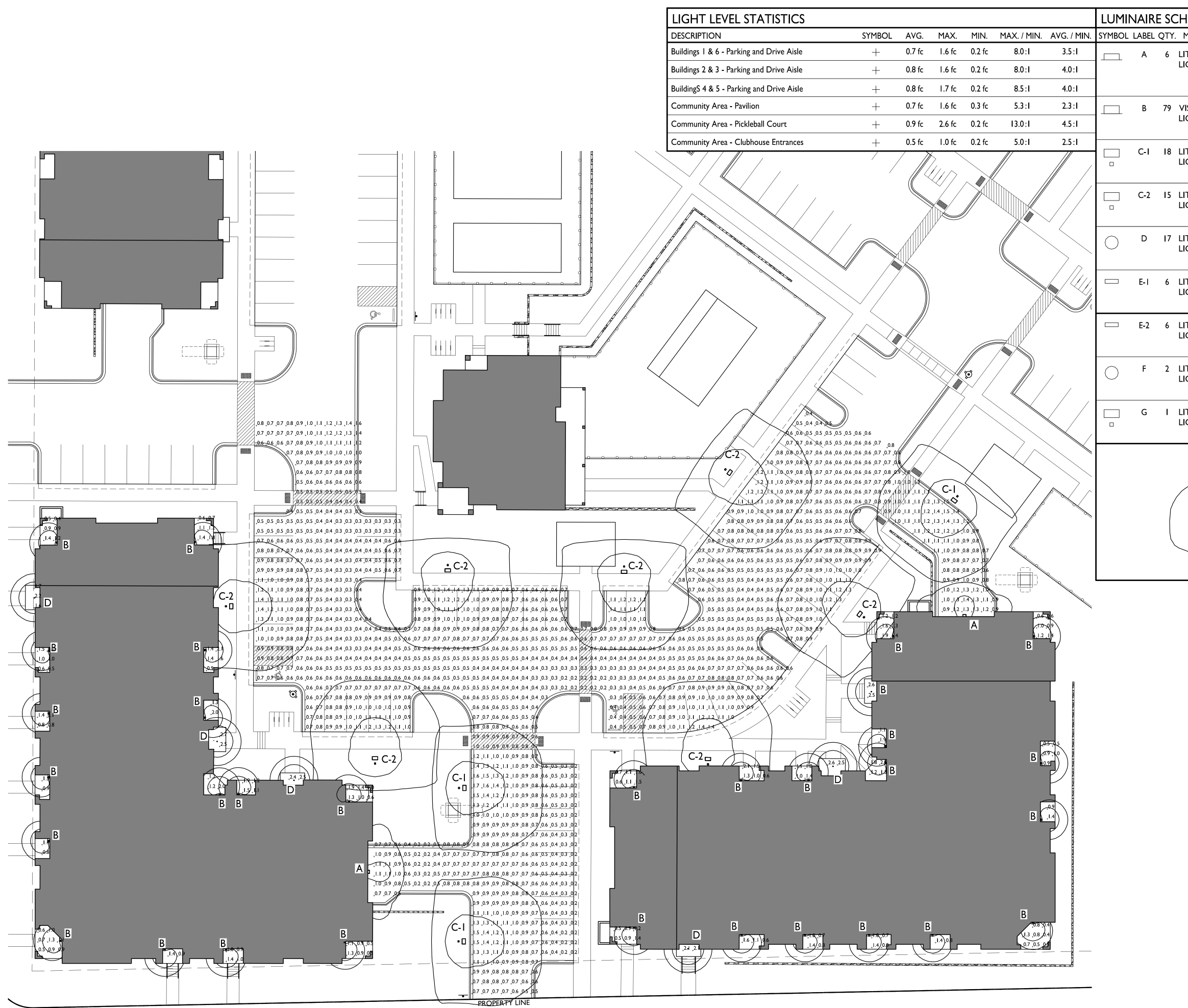
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LIGHT FIXTURE

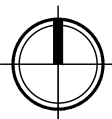
GRAPHIC SCALE I INCH = 20 FT (24×36 SHEET) PROJECT TITLE MIDPOINT MEADOWS

Multi-Family Development Lot 218 SHEET TITLE Partial Site Lighting Plan

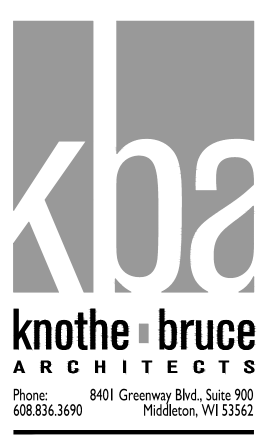




PARTIAL SITE LIGHTING PLAN



HEDULE				
MANUF.	CATALOG	DESCRIPTION	FILE	MOUNTING
LITHONIA LIGHTING	WDGE2 LED P0 30K 70CRI T2M	WDGE2 LED W/ P0 PACKAGE, 3000K, 70CRI, TYPE 2 MEDIUM OPTIC	WDGE2_LED_P0_30K _70CRI_T2M.ies	9'-6" ABOVE GRADE ON BUILDING
visa Lighting	OW1045	WALL SCONCE - HALF CYLINDER 16"	OW1045-L35K-LOW.ies	6'-0" ABOVE GRADE ON BUILDING
LITHONIA LIGHTING		DSX0 LED PI 30K T5W MVOLT W/ HOUSE SHEILD	DSX0_LED_P1_30K_ T5W_MVOLT_HS.ies	14'-0" POLE ON 2'-0" CONC. BASE
LITHONIA LIGHTING	DSX0 LED PI 30K T5W MVOLT HS	DSX0 LED PI 30K T5W MVOLT W/ HOUSE SHEILD	DSX0_LED_PI_30K_ T5W_MVOLT_HS.ies	16'-0" POLE ON FLUSH CONC. BASE
LITHONIA LIGHTING	WF3 LED 30K	3" MATTE WHITE LED ULTRA-THIN WAFER DOWNLIGHT, 3000K	WF3_LED_30K.ies	10'-0" ABOVE GRADE ON BUILDING
LITHONIA LIGHTING	OLCS 8 DDB	OUTDOOR SCONCE W/ DR3 FROSTED LENS; BROWN	OLCS_8_DDB.ies	6'-0" ABOVE GRADE ON BUILDING
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Ε>	KAMPLE LIGHT	FIXTURE DISTRIE	BUTION	
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/ /			LUX CONTOUR = 0.5 FC	
			LUX CONTOUR = 1.0 FC	
			HT FIXTURE	



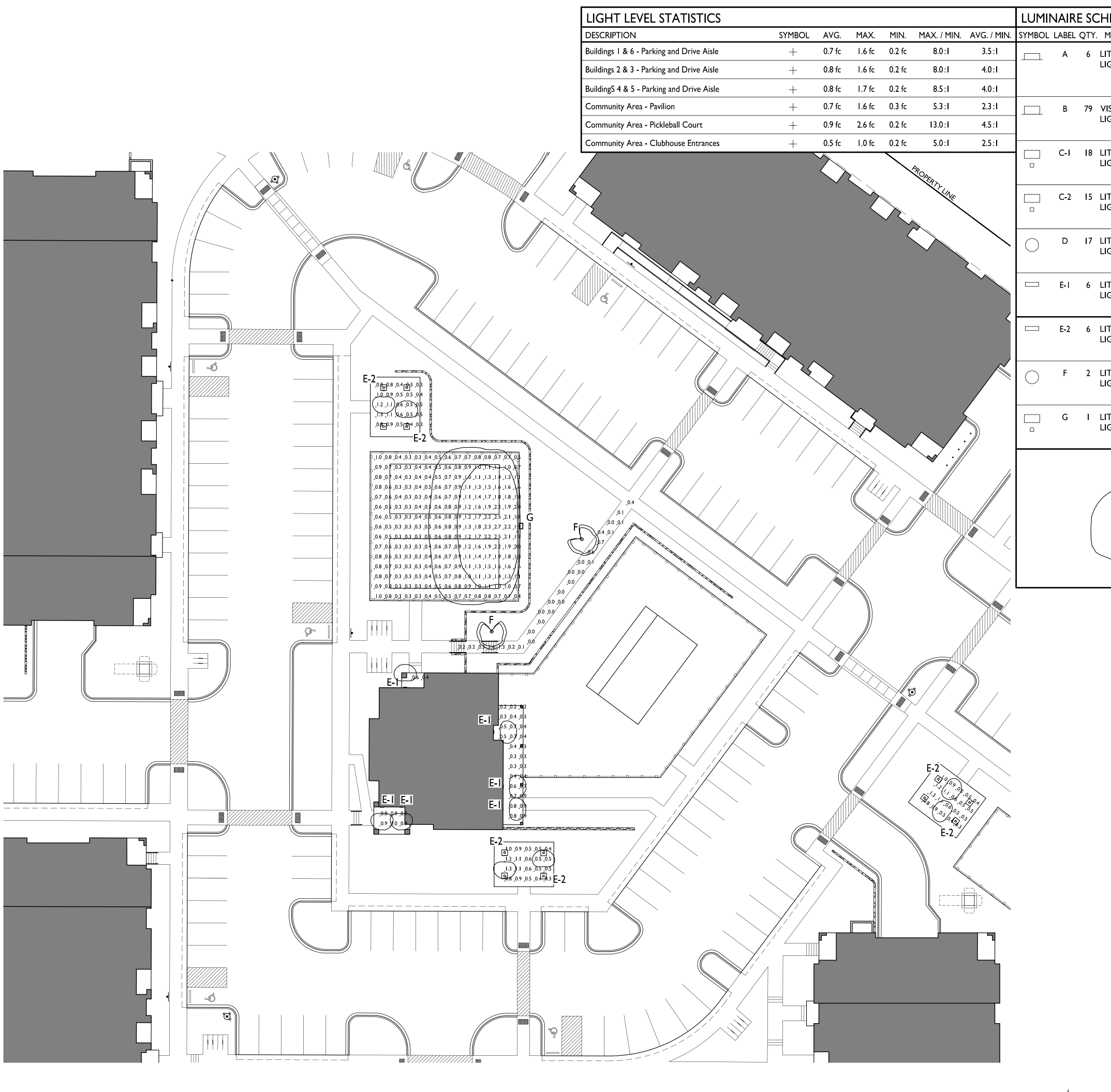
ISSUED UDC / LUA SUBMITTAL 2024.10.07

PROJECT TITLE MIDPOINT MEADOWS

Multi-Family Development Lot 218 SHEET TITLE Partial Site Lighting Plan



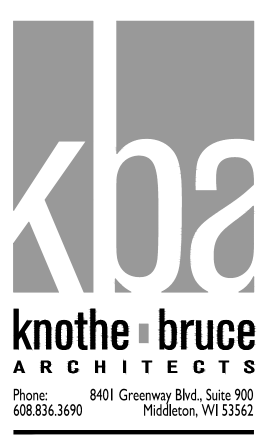
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	I INCH = 20 FT	(24X36 SHEET)	



PARTIAL SITE LIGHTING PLAN



HEDULE					
MANUF.	CATALOG	DESCRIPTION	FILE	MOUNTING	
LITHONIA LIGHTING	WDGE2 LED P0 30K 70CRI T2M	WDGE2 LED W/ P0 PACKAGE, 3000K, 70CRI, TYPE 2 MEDIUM OPTIC	WDGE2_LED_P0_30K _70CRI_T2M.ies	9'-6" ABOVE GRADE ON BUILDING	
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LITHONIA LIGHTING	DSX0 LED PI 30K T5W MVOLT HS	DSX0 LED PI 30K T5W MVOLT W/ HOUSE SHEILD	DSX0_LED_PI_30K_ T5W_MVOLT_HS.ies	16'-0" POLE ON FLUSH CONC. BASE	
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LITHONIA LIGHTING	OLCS 8 DDB	OUTDOOR SCONCE W/ DR3 FROSTED LENS; BROWN	OLCS_8_DDB.ies	10'-0" ABOVE GRADE ON BUILDING	
	RAD B LED PI 30K ASY DNAXD	RADB LED PI 30K ASY DNAXD - BOLLARD	RADB_LED_PI_30K _ASY_DNAXD.ies	3'-0" BOLLARD	
	DSX0 LED PI 30K 70CRI BLC4	D-SERIES SIZE 0 PI PACKAGE, 3000K, CCT, 70 CRI, TYPE 4	DSX0_LED_P1_30K _70CRI_BLC4.ies	14'-0" POLE ON FLUSH CONC. BASE	
EXAMPLE LIGHT FIXTURE DISTRIBUTION					
//			LUX CONTOUR = 0.25 F	<u>C</u>	
/ /			LUX CONTOUR = 0.5 FC		
((LUX CONTOUR = 1.0 FC		
			<u>HT FIXTURE</u>		



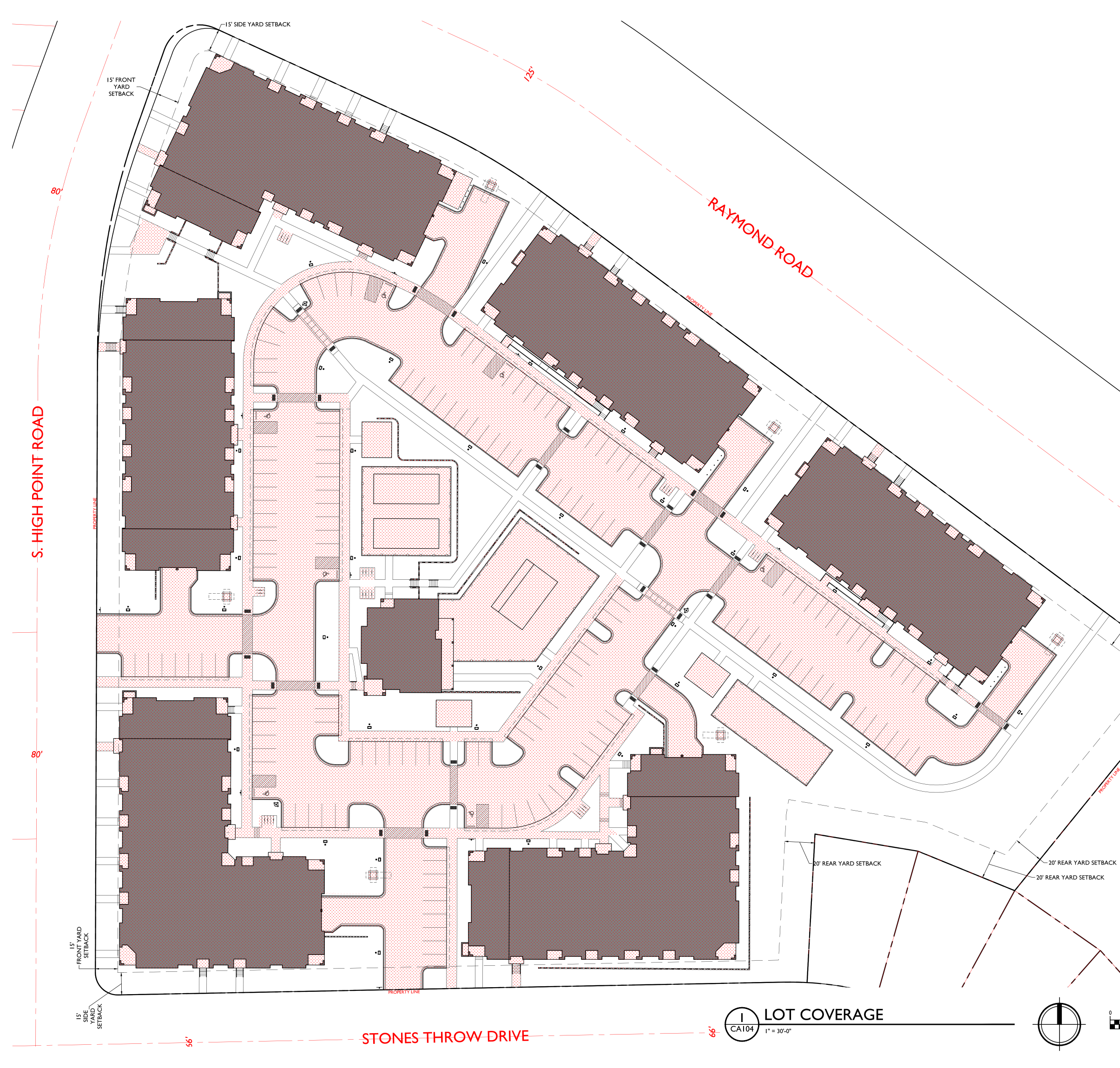
ISSUED UDC / LUA SUBMITTAL 2024.10.07

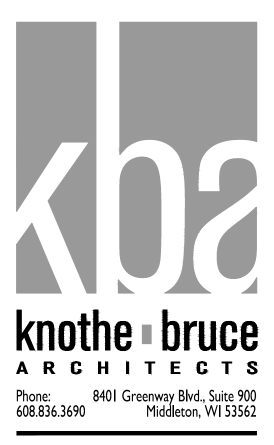
PROJECT TITLE MIDPOINT MEADOWS

Multi-Family Development Lot 218 SHEET TITLE Partial Site Lighting Plan



	GRAPHI	C SCALE	
) I	20	40 I	60 I
	I INCH = 20 FT	(24X36 SHEET)	





PROJECT TITLE MIDPOINT MEADOWS

Multi-Family Development Lot 218 SHEET TITLE
Lot Coverage



ZONING TR-P MAX. LOT COVERAGE 234,157 S.F. / 75%

LOT AREA 312,209 S.F. PROPOSED COVERAGE 199,468 S.F. / 64%

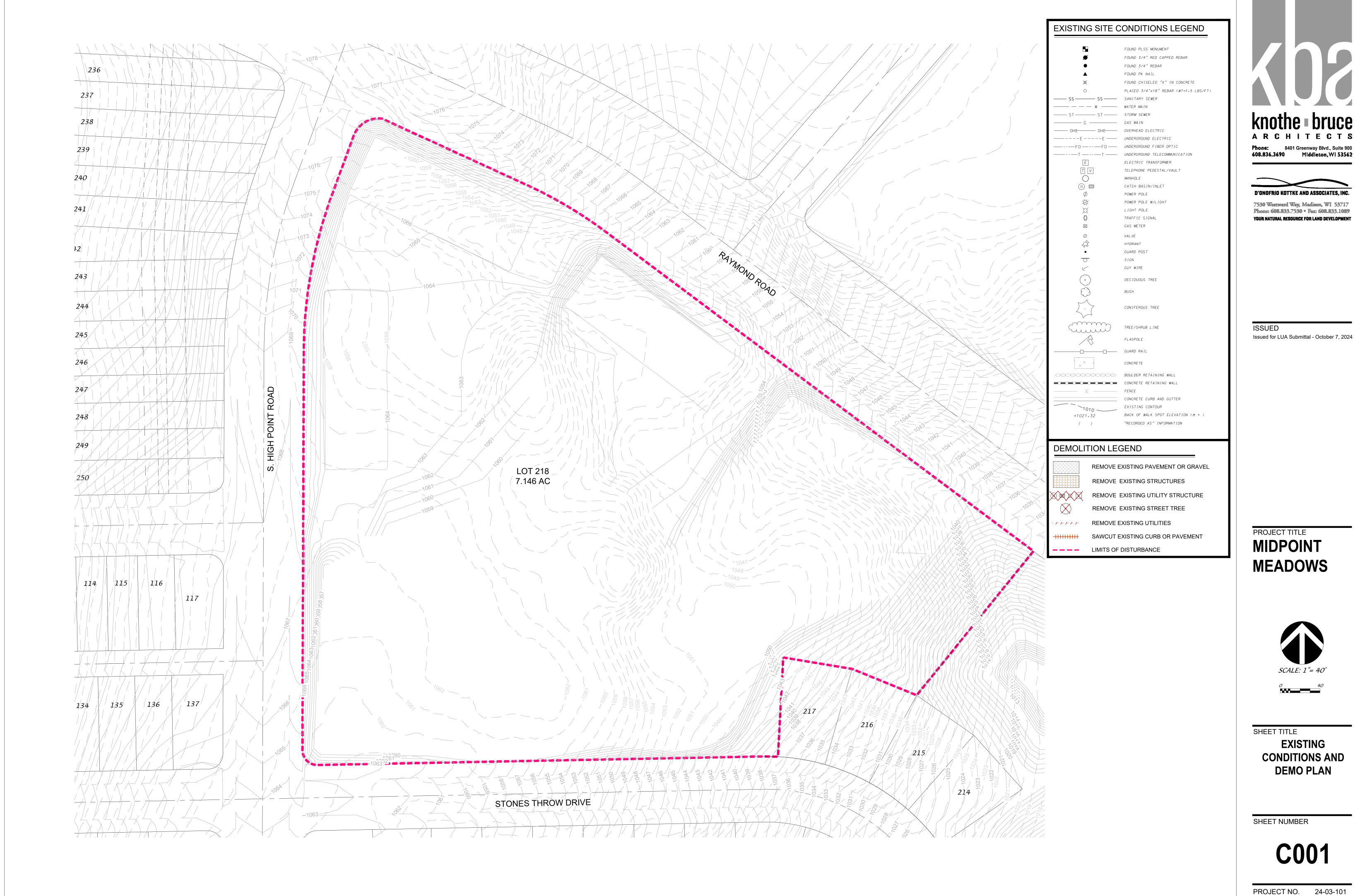
SHEET NUMBER



I INCH = 30 FT (24X36 SHEET)

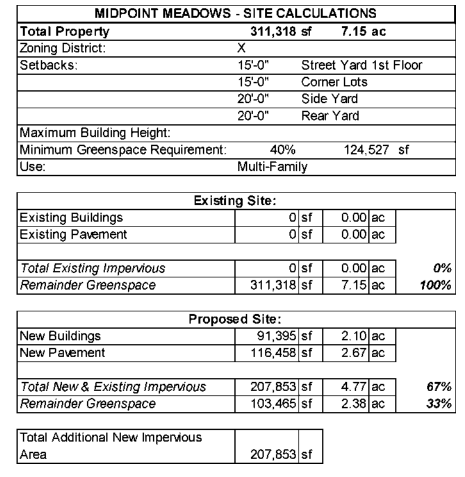
GRAPHIC SCALE

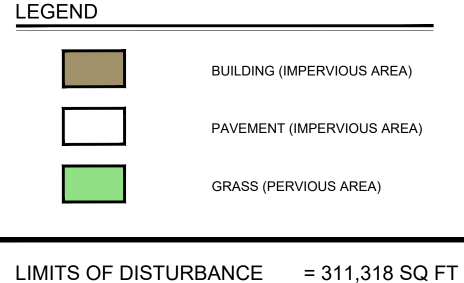
© Knothe & Bruce Architects, LLC



© Knothe & Bruce Architects, LLC







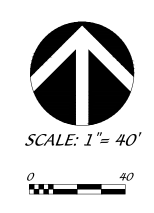
= 7.146 AC



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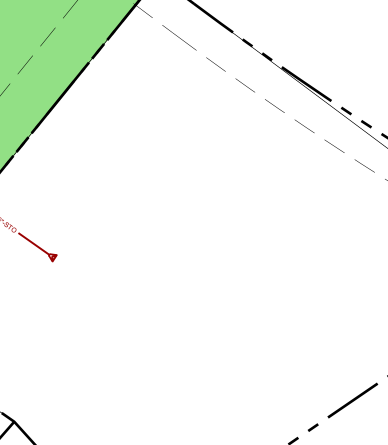


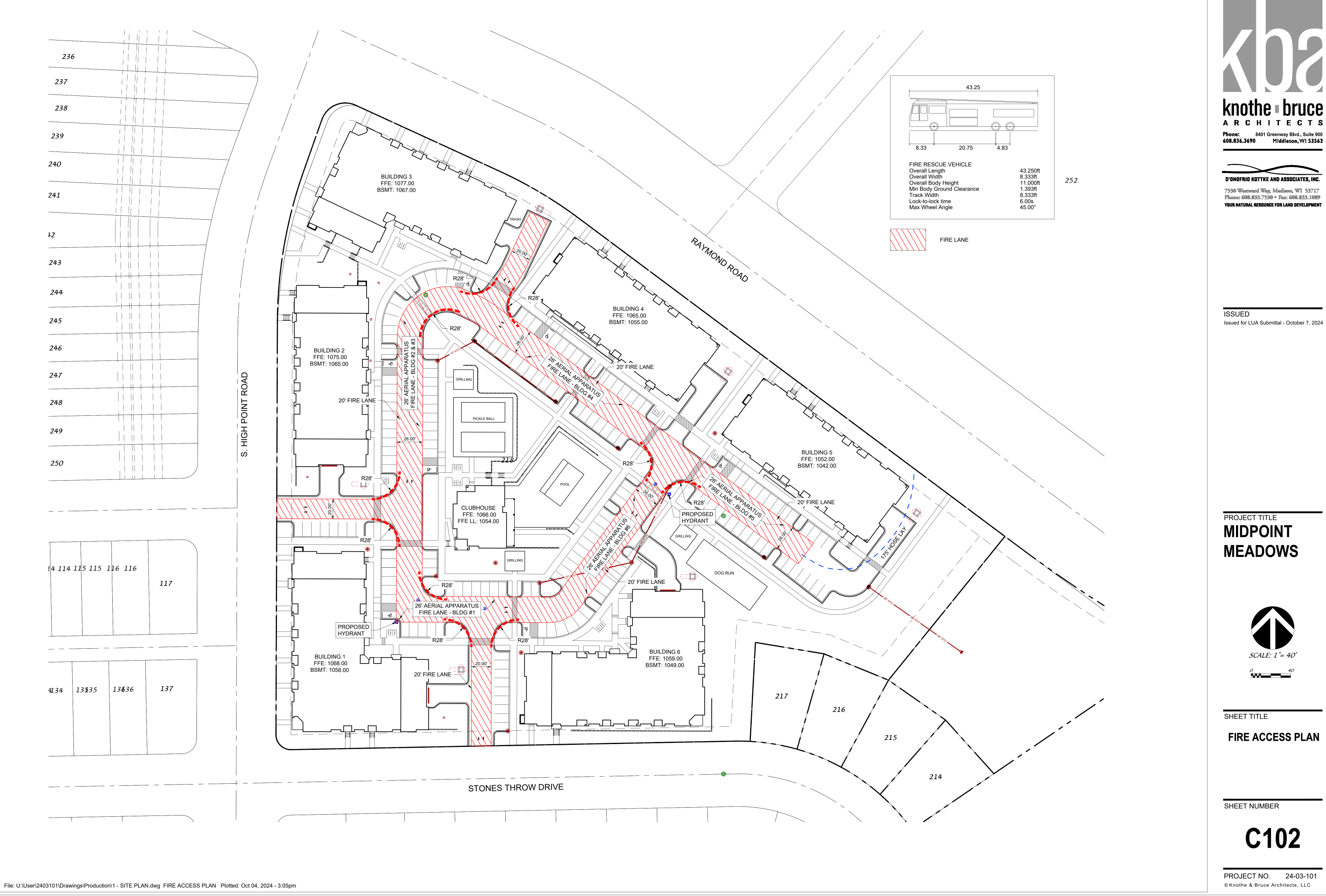
SHEET TITLE SITE LAND USE PLAN - OVERALL

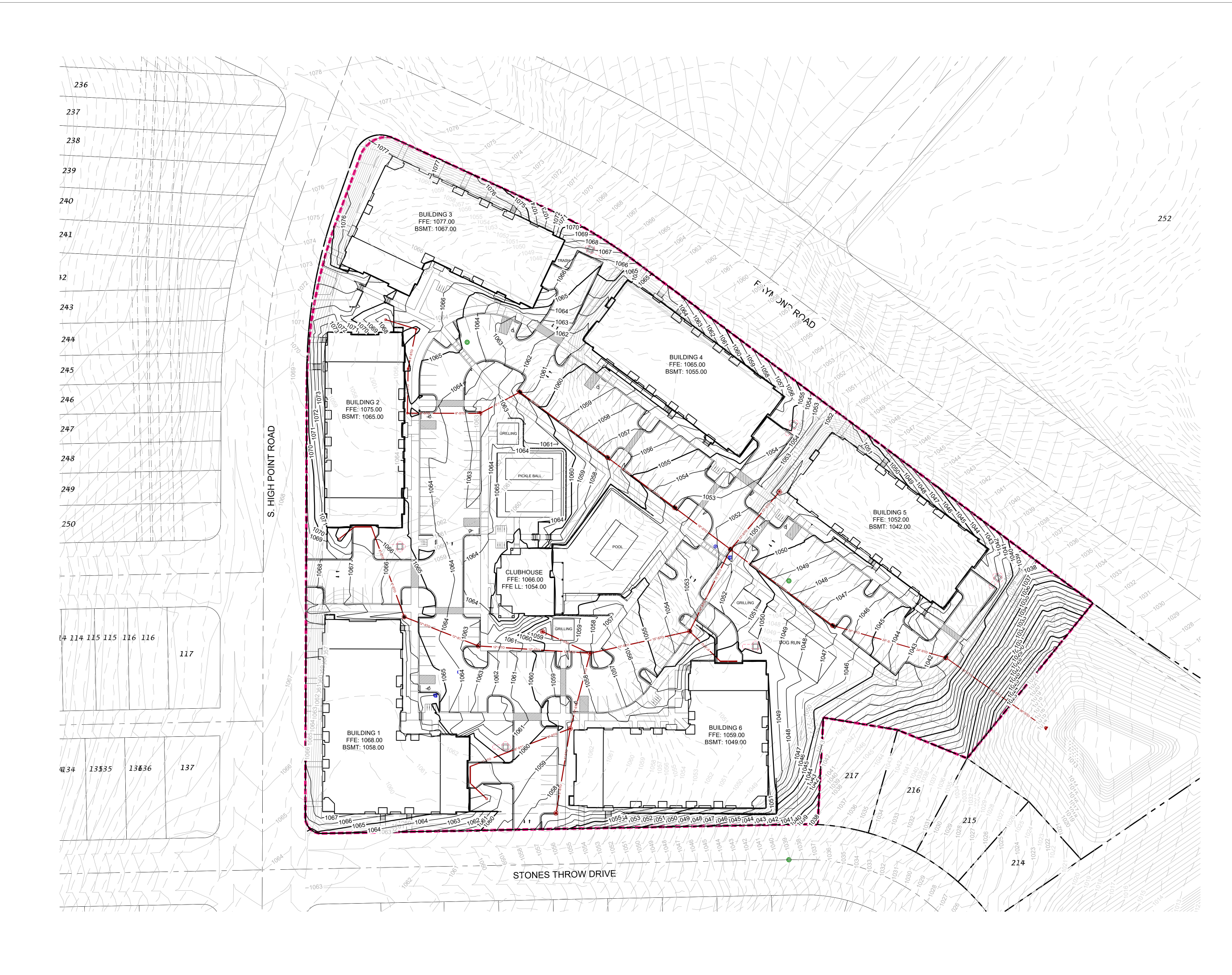
SHEET NUMBER

C101

PROJECT NO. 24-03-101 © Knothe & Bruce Architects, LLC





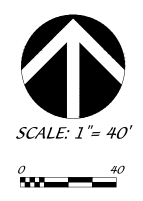




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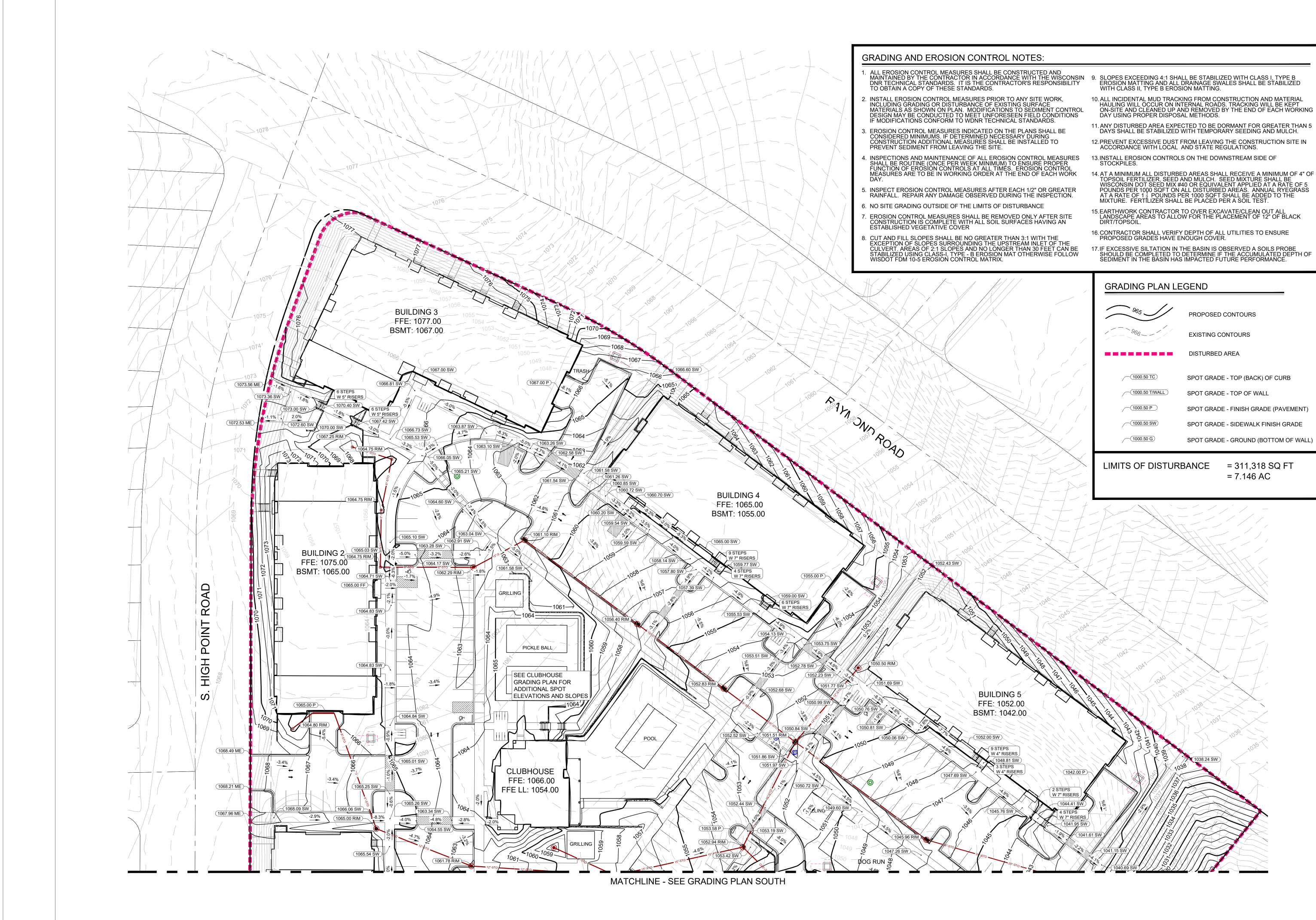


SHEET TITLE GRADING PLAN -OVERALL

SHEET NUMBER

C300

PROJECT NO. 24-03-101 © Knothe & Bruce Architects, LLC



C 3	01
PROJECT NO.	24-03-101
© Knothe & Bruce Ar	chitects, LLC

EXCESSIVE SILTATION IN THE BASIN IS OBSERVED A SOILS PROBE HOULD BE COMPLETED TO DETERMINE IF THE ACCUMULATED DEPTH OF EDIMENT IN THE BASIN HAS IMPACTED FUTURE PERFORMANCE.				
GRADING PLAN LEGEND				
965	PROPOSED CONTOURS			
966	EXISTING CONTOURS			
	DISTURBED AREA			
(1000.50 TC)	SPOT GRADE - TOP (BACK) OF CURB			
(1000.50 T/WALL)	SPOT GRADE - TOP OF WALL			
(1000.50 P)	SPOT GRADE - FINISH GRADE (PAVEMENT)			
(1000.50 SW)	SPOT GRADE - SIDEWALK FINISH GRADE			
(1000.50 G)	SPOT GRADE - GROUND (BOTTOM OF WALL)			

- 14. AT A MINIMUM ALL DISTURBED AREAS SHALL RECEIVE A MINIMUM OF 4" OF TOPSOIL FERTILIZER, SEED AND MULCH. SEED MIXTURE SHALL BE WISCONSIN DOT SEED MIX #40 OR EQUIVALENT APPLIED AT A RATE OF 5 POUNDS PER 1000 SQFT ON ALL DISTURBED AREAS. ANNUAL RYEGRASS AT A RATE OF 1 2 POUNDS PER 1000 SQFT SHALL BE ADDED TO THE MIXTURE. FERTILIZER SHALL BE PLACED PER A SOIL TEST.

- 16. CONTRACTOR SHALL VERIFY DEPTH OF ALL UTILITIES TO ENSURE PROPOSED GRADES HAVE ENOUGH COVER.
- Phone: 8401 Greenway Blvd., Suite 900 608.836.3690 Mīddleton, WI 53562 D'ONOFRIO KOTTKE AND ASSOCIATES, INC. 7530 Westward Way, Madison, WI 53717 Phone: 608.833.7530 • Fax: 608.833.1089 YOUR NATURAL RESOURCE FOR LAND DEVELOPMENT

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knothe • bruce

ARCHITECTS

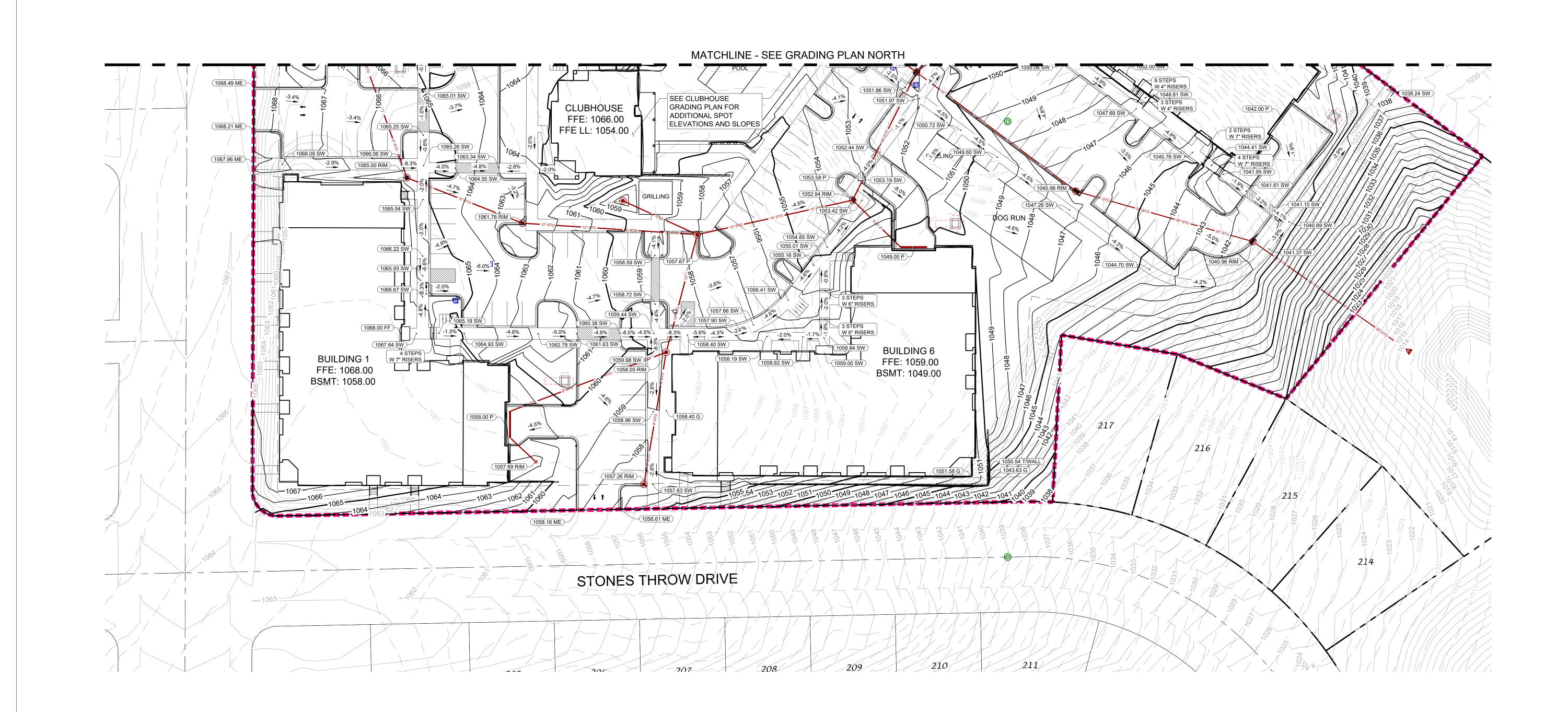
PROJECT TITLE MIDPOINT MEADOWS

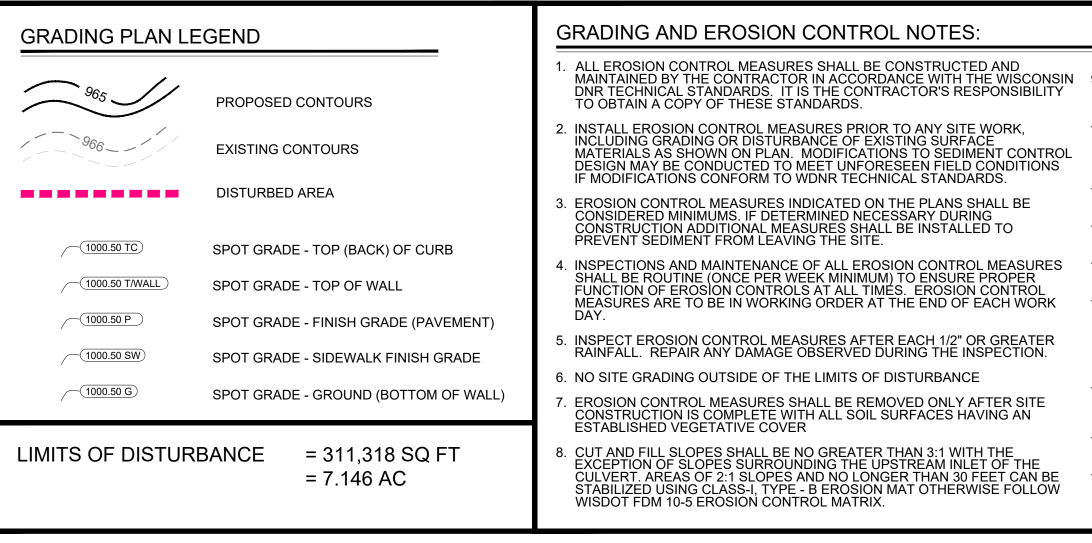
SCALE: 1 "= 30"

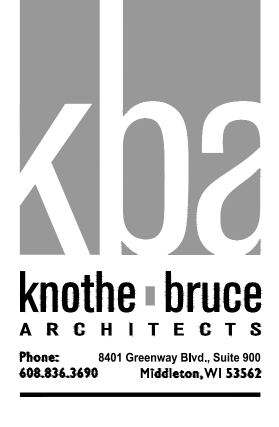
GRADING PLAN -

NORTH

SHEET TITLE







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SHEET TITLE **GRADING PLAN -**SOUTH

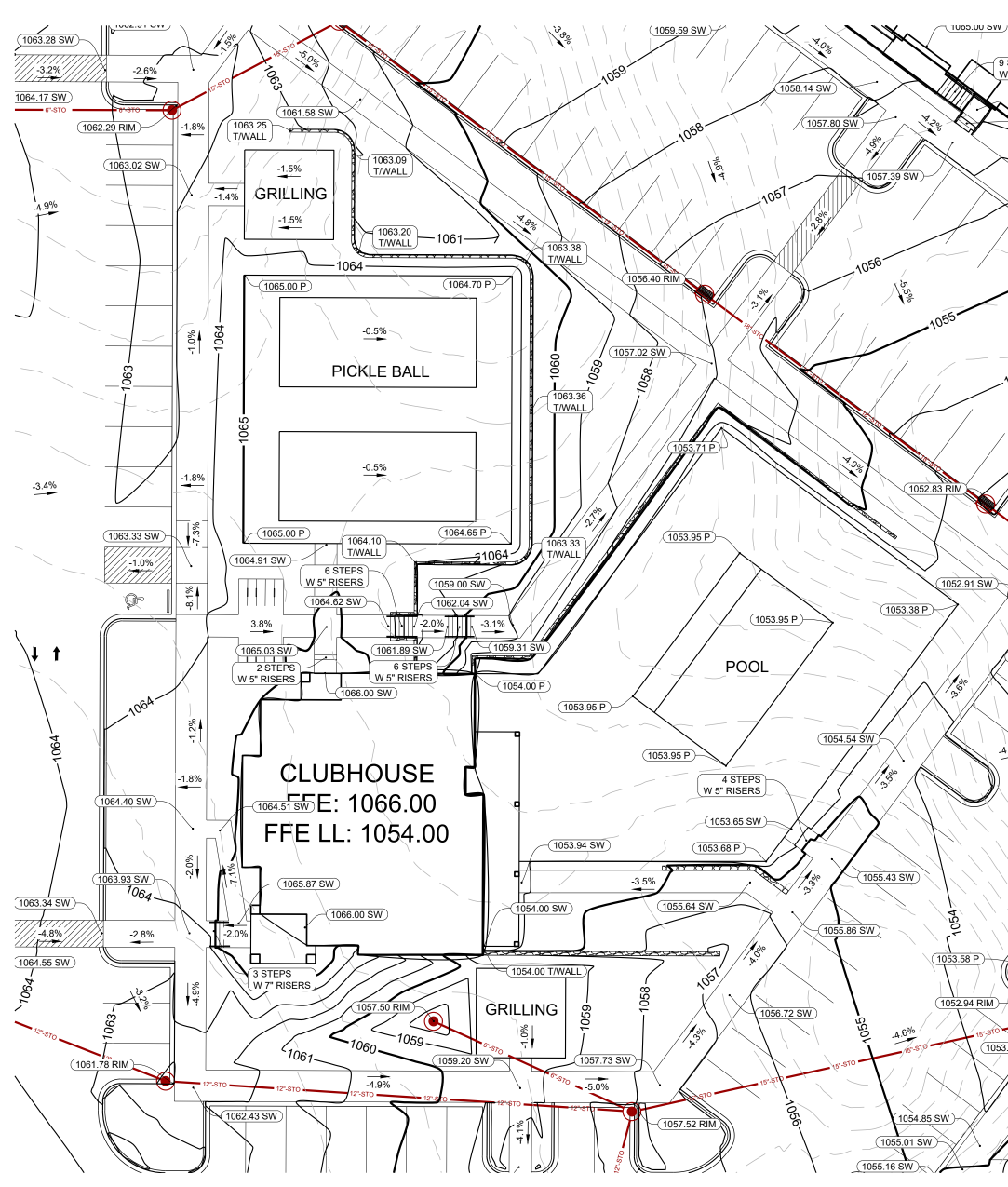
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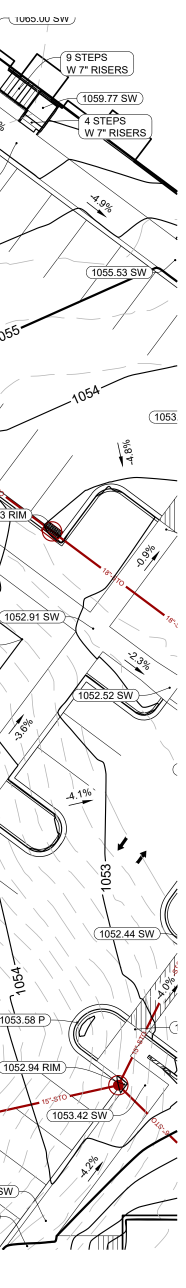


9. SLOPES EXCEEDING 4:1 SHALL BE STABILIZED WITH CLASS I, TYPE B EROSION MATTING AND ALL DRAINAGE SWALES SHALL BE STABILIZED WITH CLASS II, TYPE B EROSION MATTING.

- 10. ALL INCIDENTAL MUD TRACKING FROM CONSTRUCTION AND MATERIAL HAULING WILL OCCUR ON INTERNAL ROADS. TRACKING WILL BE KEPT ON-SITE AND CLEANED UP AND RETUODS DAY USING PROPER DISPOSAL METHODS.
- 11. ANY DISTURBED AREA EXPECTED TO BE DORMANT FOR GREATER THAN 5 DAYS SHALL BE STABILIZED WITH TEMPORARY SEEDING AND MULCH. 12. PREVENT EXCESSIVE DUST FROM LEAVING THE CONSTRUCTION SITE IN ACCORDANCE WITH LOCAL AND STATE REGULATIONS.
- 13. INSTALL EROSION CONTROLS ON THE DOWNSTREAM SIDE OF STOCKPILES.
- 14. AT A MINIMUM ALL DISTURBED AREAS SHALL RECEIVE A MINIMUM OF 4" OF TOPSOIL FERTILIZER, SEED AND MULCH. SEED MIXTURE SHALL BE WISCONSIN DOT SEED MIX #40 OR EQUIVALENT APPLIED AT A RATE OF 5 POUNDS PER 1000 SQFT ON ALL DISTURBED AREAS. ANNUAL RYEGRASS AT A RATE OF 1 2 POUNDS PER 1000 SQFT SHALL BE ADDED TO THE MIXTURE. FERTILIZER SHALL BE PLACED PER A SOIL TEST.
- 15. EARTHWORK CONTRACTOR TO OVER EXCAVATE/CLEAN OUT ALL LANDSCAPE AREAS TO ALLOW FOR THE PLACEMENT OF 12" OF BLACK DIRT/TOPSOIL.
- 16. CONTRACTOR SHALL VERIFY DEPTH OF ALL UTILITIES TO ENSURE PROPOSED GRADES HAVE ENOUGH COVER.
- 17. IF EXCESSIVE SILTATION IN THE BASIN IS OBSERVED A SOILS PROBE SHOULD BE COMPLETED TO DETERMINE IF THE ACCUMULATED DEPTH OF SEDIMENT IN THE BASIN HAS IMPACTED FUTURE PERFORMANCE.

File: U:\User\2403101\Drawings\Production\4 - GRADING PLAN.dwg GRADING PLAN - CLUBHOUSE Plotted: Oct 04, 2024 - 3:05pm





GRADING AND	EROSION	CONTROL	NOTES:

- 1. ALL EROSION CONTROL MEASURES SHALL BE CONSTRUCTED AND MAINTAINED BY THE CONTRACTOR IN ACCORDANCE WITH THE WISCONSIN DNR TECHNICAL STANDARDS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO OBTAIN A COPY OF THESE STANDARDS.
- 2. INSTALL EROSION CONTROL MEASURES PRIOR TO ANY SITE WORK, INCLUDING GRADING OR DISTURBANCE OF EXISTING SURFACE MATERIALS AS SHOWN ON PLAN. MODIFICATIONS TO SEDIMENT CONTROL DESIGN MAY BE CONDUCTED TO MEET UNFORESEEN FIELD CONDITIONS IF MODIFICATIONS CONFORM TO WDNR TECHNICAL STANDARDS.
- 3. EROSION CONTROL MEASURES INDICATED ON THE PLANS SHALL BE CONSIDERED MINIMUMS. IF DETERMINED NECESSARY DURING CONSTRUCTION ADDITIONAL MEASURES SHALL BE INSTALLED TO PREVENT SEDIMENT FROM LEAVING THE SITE.
- 4. INSPECTIONS AND MAINTENANCE OF ALL EROSION CONTROL MEASURES SHALL BE ROUTINE (ONCE PER WEEK MINIMUM) TO ENSURE PROPER FUNCTION OF EROSION CONTROLS AT ALL TIMES. EROSION CONTROL MEASURES ARE TO BE IN WORKING ORDER AT THE END OF EACH WORK DAY.
- INSPECT EROSION CONTROL MEASURES AFTER EACH 1/2" OR GREATER RAINFALL. REPAIR ANY DAMAGE OBSERVED DURING THE INSPECTION.
- NO SITE GRADING OUTSIDE OF THE LIMITS OF DISTURBANCE
 EROSION CONTROL MEASURES SHALL BE REMOVED ONLY AFTER SITE CONSTRUCTION IS COMPLETE WITH ALL SOIL
- AFTER SITE CONSTRUCTION IS COMPLETE WITH ALL SOIL SURFACES HAVING AN ESTABLISHED VEGETATIVE COVER
- 8. CUT AND FILL SLOPES SHALL BE NO GREATER THAN 3:1 WITH THE EXCEPTION OF SLOPES SURROUNDING THE UPSTREAM INLET OF THE CULVERT. AREAS OF 2:1 SLOPES AND NO LONGER THAN 30 FEET CAN BE STABILIZED USING CLASS-I, TYPE - B EROSION MAT OTHERWISE FOLLOW WISDOT FDM 10-5 EROSION CONTROL MATRIX.
- 9. SLOPES EXCEEDING 4:1 SHALL BE STABILIZED WITH CLASS I, TYPE B EROSION MATTING AND ALL DRAINAGE SWALES SHALL BE STABILIZED WITH CLASS II, TYPE B EROSION MATTING.
- 10. ALL INCIDENTAL MUD TRACKING FROM CONSTRUCTION AND MATERIAL HAULING WILL OCCUR ON INTERNAL ROADS. TRACKING WILL BE KEPT ON-SITE AND CLEANED UP AND REMOVED BY THE END OF EACH WORKING DAY USING PROPER DISPOSAL METHODS.
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GRADING PLAN LEGEND

965	PROPOSED CONTOURS
966	EXISTING CONTOURS
	DISTURBED AREA
(1000.50 TC)	SPOT GRADE - TOP (BACK) OF CURB
(1000.50 T/WALL)	SPOT GRADE - TOP OF WALL
(1000.50 P)	SPOT GRADE - FINISH GRADE (PAVEMENT)
(1000.50 SW)	SPOT GRADE - SIDEWALK FINISH GRADE
(1000.50 G)	SPOT GRADE - GROUND (BOTTOM OF WALL)
LIMITS OF DISTURI	BANCE = 311,318 SQ FT = 7.146 AC

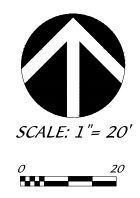


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PROJECT TITLE MIDPOINT MEADOWS

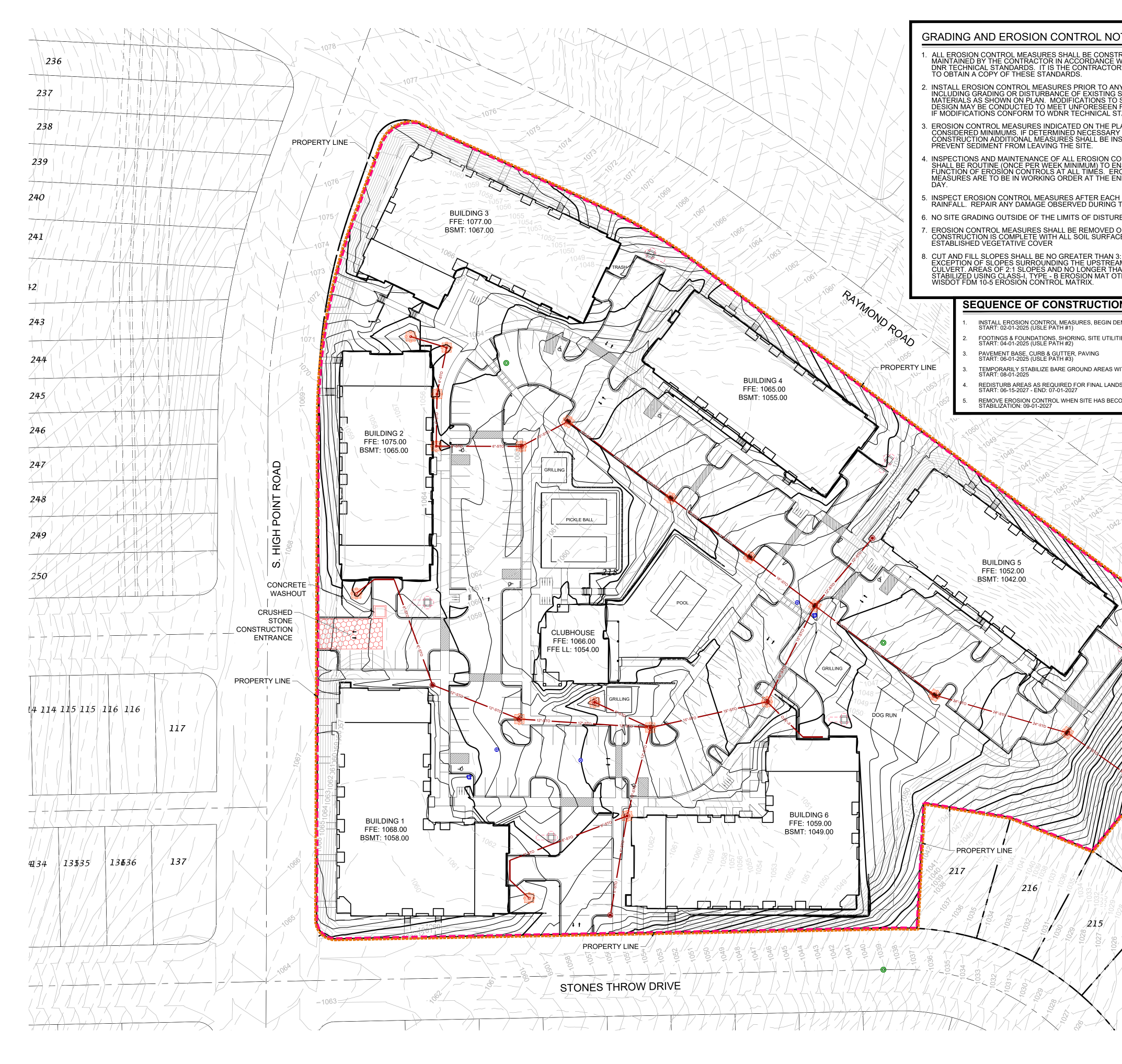


SHEET TITLE

GRADING PLAN -CLUBHOUSE

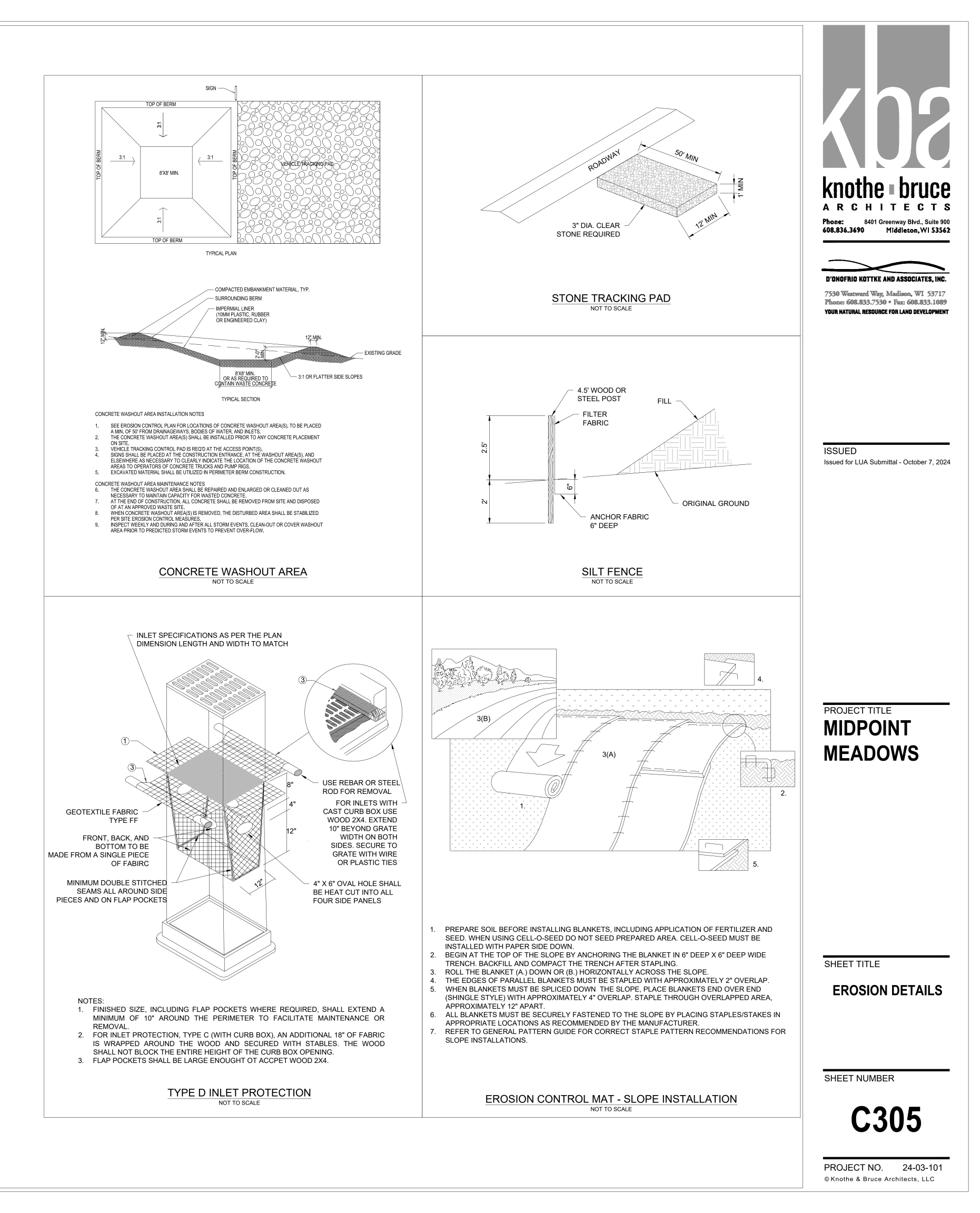
SHEET NUMBER

C303



IOTES:		
STRUCTED AND	9. SLOPES EXCEEDING 4:1 SHALL BE STABILIZED WITH CLASS I, TYPE B EROSION MATTING AND ALL DRAINAGE SWALES SHALL BE STABILIZED WITH CLASS II, TYPE B EROSION MATTING.	
IG SURFACE TO SEDIMENT CONTROL EN FIELD CONDITIONS STANDARDS.	 ALL INCIDENTAL MUD TRACKING FROM CONSTRUCTION AND MATERIAL HAULING WILL OCCUR ON INTERNAL ROADS. TRACKING WILL BE KEPT ON-SITE AND CLEANED UP AND REMOVED BY THE END OF EACH WORKING DAY USING PROPER DISPOSAL METHODS. ANY DISTURBED AREA EXPECTED TO BE DORMANT FOR GREATER THAN 5 	
PLANS SHALL BE RY DURING INSTALLED TO 1	DAYS SHALL BE STABILIZED WITH TEMPORARY SEEDING AND MULCH. 2. PREVENT EXCESSIVE DUST FROM LEAVING THE CONSTRUCTION SITE IN ACCORDANCE WITH LOCAL AND STATE REGULATIONS. 3. INSTALL EROSION CONTROLS ON THE DOWNSTREAM SIDE OF	A R C H I T E C T S Phone: 8401 Greenway Blvd., Suite 900
ENSURE PROPER EROSION CONTROL END OF EACH WORK 1	STOCKPILES. 4. AT A MINIMUM ALL DISTURBED AREAS SHALL RECEIVE A MINIMUM OF 4" OF TOPSOIL FERTILIZER, SEED AND MULCH. SEED MIXTURE SHALL BE WISCONSIN DOT SEED MIX #40 OR EQUIVALENT APPLIED AT A RATE OF 5	Phone: 8401 Greenway Blvd., Suite 900 608.836.3690 Middleton, WI 53562
D ONLY AFTER SITE	POUNDS PER 1000 SQFT ON ALL DISTURBED AREAS. ANNUAL RYEGRASS AT A RATE OF 1 2 POUNDS PER 1000 SQFT SHALL BE ADDED TO THE MIXTURE. FERTILIZER SHALL BE PLACED PER A SOIL TEST. 5.EARTHWORK CONTRACTOR TO OVER EXCAVATE/CLEAN OUT ALL LANDSCAPE AREAS TO ALLOW FOR THE PLACEMENT OF 12" OF BLACK	D'ONOFRIO KOTTKE AND ASSOCIATES, INC. 7530 Westward Way, Madison, WI 53717
N 3:1 WITH THE EAM INLET OF THE	DIRT/TOPSOIL. 6. CONTRACTOR SHALL VERIFY DEPTH OF ALL UTILITIES TO ENSURE PROPOSED GRADES HAVE ENOUGH COVER. 7. IF EXCESSIVE SILTATION IN THE BASIN IS OBSERVED A SOILS PROBE SHOULD BE COMPLETED TO DETERMINE IF THE ACCUMULATED DEPTH OF SEDIMENT IN THE BASIN HAS IMPACTED FUTURE PERFORMANCE.	Phone: 608.833.7530 • Fax: 608.833.1089 YOUR NATURAL RESOURCE FOR LAND DEVELOPMENT
ON	GRADING PLAN LEGEND	
N DEMOLITION & MASS GRADING	965 PROPOSED CONTOURS	
S WITH SEED & MULCH	⁹⁶ 6 – EXISTING CONTOURS	
ANDSCAPING & RESTORATION SECOME STABILIZED (60 DAYS)		ISSUED Issued for LUA Submittal - October 7, 2024
	SILT SOCK OR SILT FENCE	
	INLET PROTECTION PER WDNR-1060	
	TYPE C OR D - INLET PROTECTION	
	LIMITS OF DISTURBANCE = 311,318 SQ FT = 7.146 AC	
10.1040		
1038×		
	1036	
	1034	
	1032	PROJECT TITLE MIDPOINT
	1030	MEADOWS
	1028	
	PROPERTY LINE	
		SCALE: I "= 40'
		SHEET TITLE
026		EROSION CONTROL PLAN - OVERALL
514 1023-1024		
		SHEET NUMBER
		C304

File: U:\User\2403101\Drawings\Production\8 - DETAILS - EROSION.dwg EROSION DETAILS Plotted: Oct 04, 2024 - 3:06pm





SITE UTILITY NOTES

- 1. THE LOCATION OF EXISTING UTILITIES SHOWN ON THE PLANS ARE APPROXIMATE. PROTECTION OF EXISTING UTILITIES IS THE CONTRACTOR'S RESPONSIBILITY.
- 2. ALL SITE UTILITY WORK SHALL BE CONSTRUCTED PER THE CITY OF MADISON STANDARD SPECIFICATIONS.
- 3. CONTRACTOR TO COORDINATE ELECTRIC, GAS, PHONE & CABLE INSTALLATION WITH THE RESPECTIVE UTILITY COMPANIES.
- 4. WATER MAIN SHALL HAVE A MINIMUM 6.5' BURY TO TOP OF PIPE
- 5. CONTRACTOR TO COORDINATE SANITARY LATERAL AND WATER SERVICE ROUTING AND BUILDING CONNECTION WITH PLUMBING PLANS PRIOR TO CONSTRUCTION.
- 6. UTILITY CONTRACTOR SHALL VERIFY EXISTING UNDERGROUND UTILITY GRADES AND NOTIFY THE PROJECT SUPERINTENDENT IF A CONFLICT ARISES WITH THE INSTALLATION OF NEW UTILITIES.
- 7. ALL 2X3 INLETS TO BE 2' X 3' INLET BOXES WITH NEENAH R-3067 COMBINATION INLET FRAME, GRATE.
- 8. ALL STORM PIPES IN FUTURE CITY OF MADISON RIGHT-OF-WAY TO BE REINFORCED CONCRETE PIPE.
- 9. ALL ROOF DRAIN STORM PIPES TO BE ADS N-12 @ 1.0% UNLESS OTHERWISE SHOWN.
- 10. PUBLIC IMPROVEMENTS OR RESTORATION OF THE PUBLIC RIGHT-OF-WAY SHALL BE COMPLETED PER THE CITY ISSUED PLANS, PROJECT NO. 14221, CONTRACT NO. 9189.

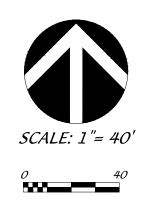


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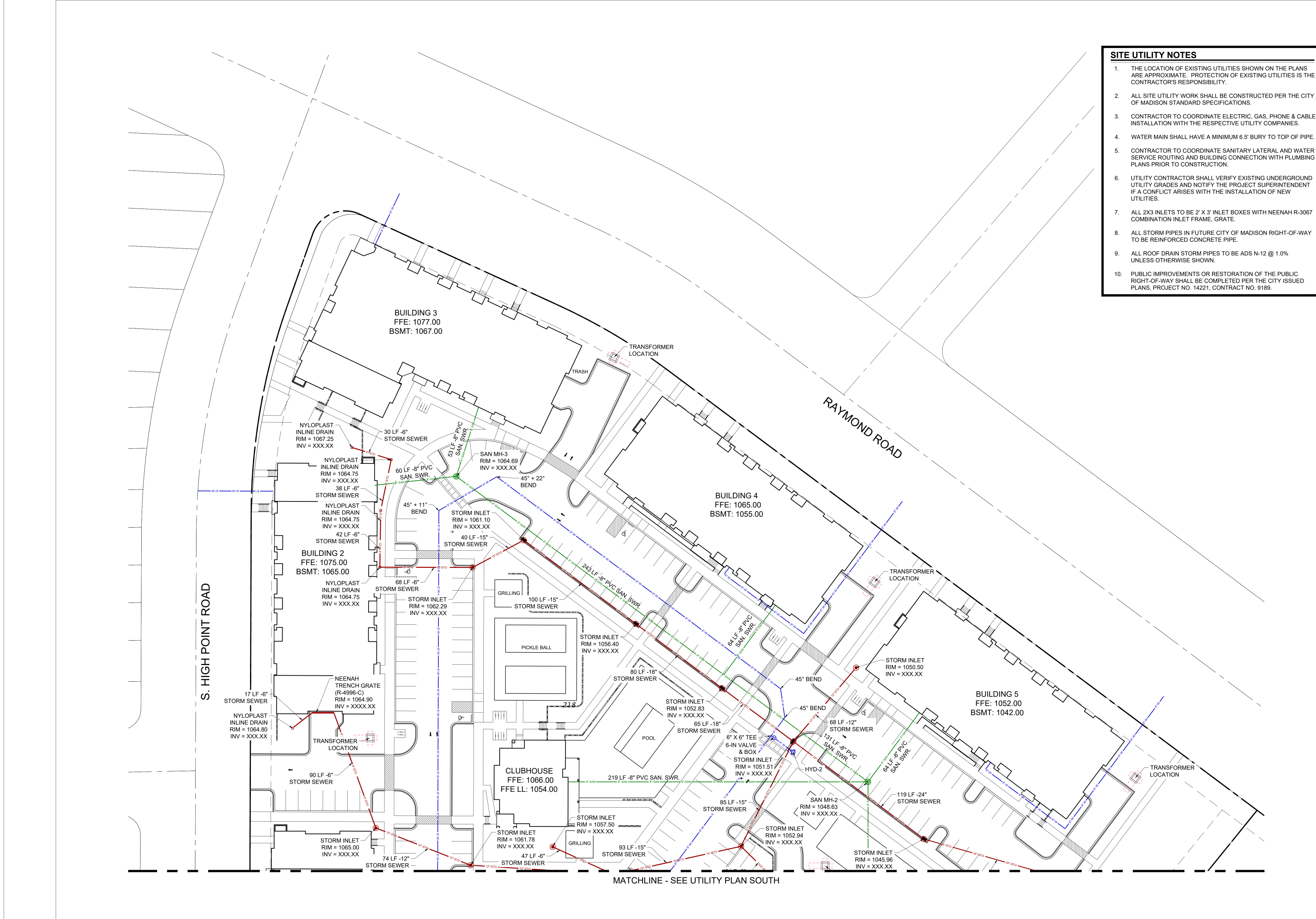


SHEET TITLE SITE UTILITY PLAN -OVERALL

SHEET NUMBER



PROJECT NO. 24-03-101 © Knothe & Bruce Architects, LLC



- ARE APPROXIMATE. PROTECTION OF EXISTING UTILITIES IS THE
- CONTRACTOR TO COORDINATE ELECTRIC, GAS, PHONE & CABLE
- WATER MAIN SHALL HAVE A MINIMUM 6.5' BURY TO TOP OF PIPE
- CONTRACTOR TO COORDINATE SANITARY LATERAL AND WATER SERVICE ROUTING AND BUILDING CONNECTION WITH PLUMBING
- UTILITY CONTRACTOR SHALL VERIFY EXISTING UNDERGROUND UTILITY GRADES AND NOTIFY THE PROJECT SUPERINTENDENT IF A CONFLICT ARISES WITH THE INSTALLATION OF NEW
- ALL 2X3 INLETS TO BE 2' X 3' INLET BOXES WITH NEENAH R-3067
- ALL STORM PIPES IN FUTURE CITY OF MADISON RIGHT-OF-WAY
- ALL ROOF DRAIN STORM PIPES TO BE ADS N-12 @ 1.0%
- 10. PUBLIC IMPROVEMENTS OR RESTORATION OF THE PUBLIC RIGHT-OF-WAY SHALL BE COMPLETED PER THE CITY ISSUED



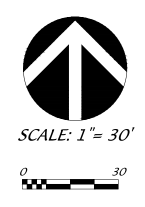
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PROJECT TITLE

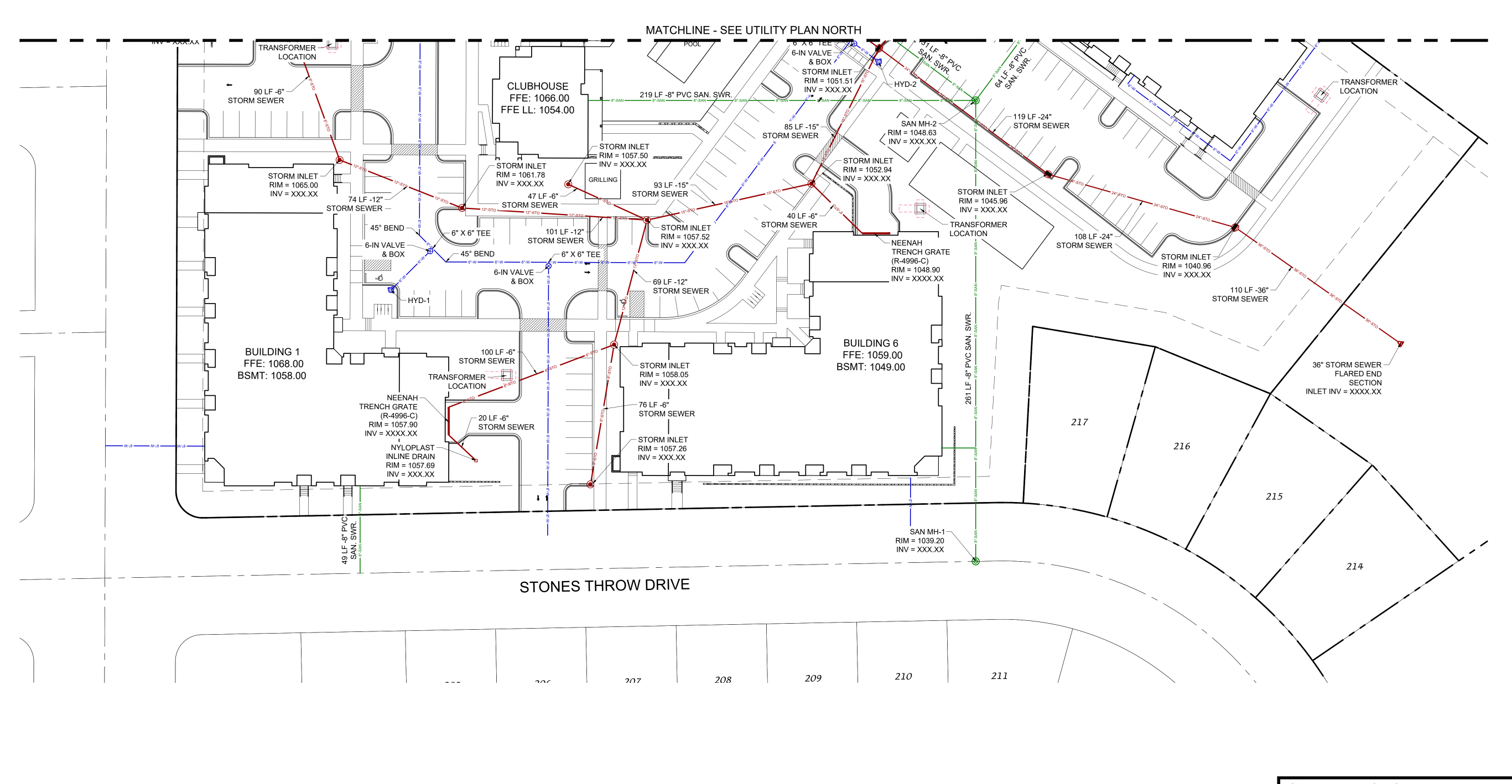


SHEET TITLE SITE UTILITY PLAN -NORTH

SHEET NUMBER

C401

PROJECT NO. 24-03-101 © Knothe & Bruce Architects, LLC



SITE UTILITY NOTES

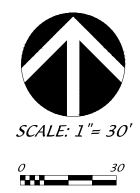
- 1. THE LOCATION OF EXISTING UTILITIES SHOWN ON THE PLANS ARE APPROXIMATE. PROTECTION OF EXISTING UTILITIES IS THE CONTRACTOR'S RESPONSIBILITY.
- 2. ALL SITE UTILITY WORK SHALL BE CONSTRUCTED PER THE CITY OF MADISON STANDARD SPECIFICATIONS.
- 3. CONTRACTOR TO COORDINATE ELECTRIC, GAS, PHONE & CABLE INSTALLATION WITH THE RESPECTIVE UTILITY COMPANIES.
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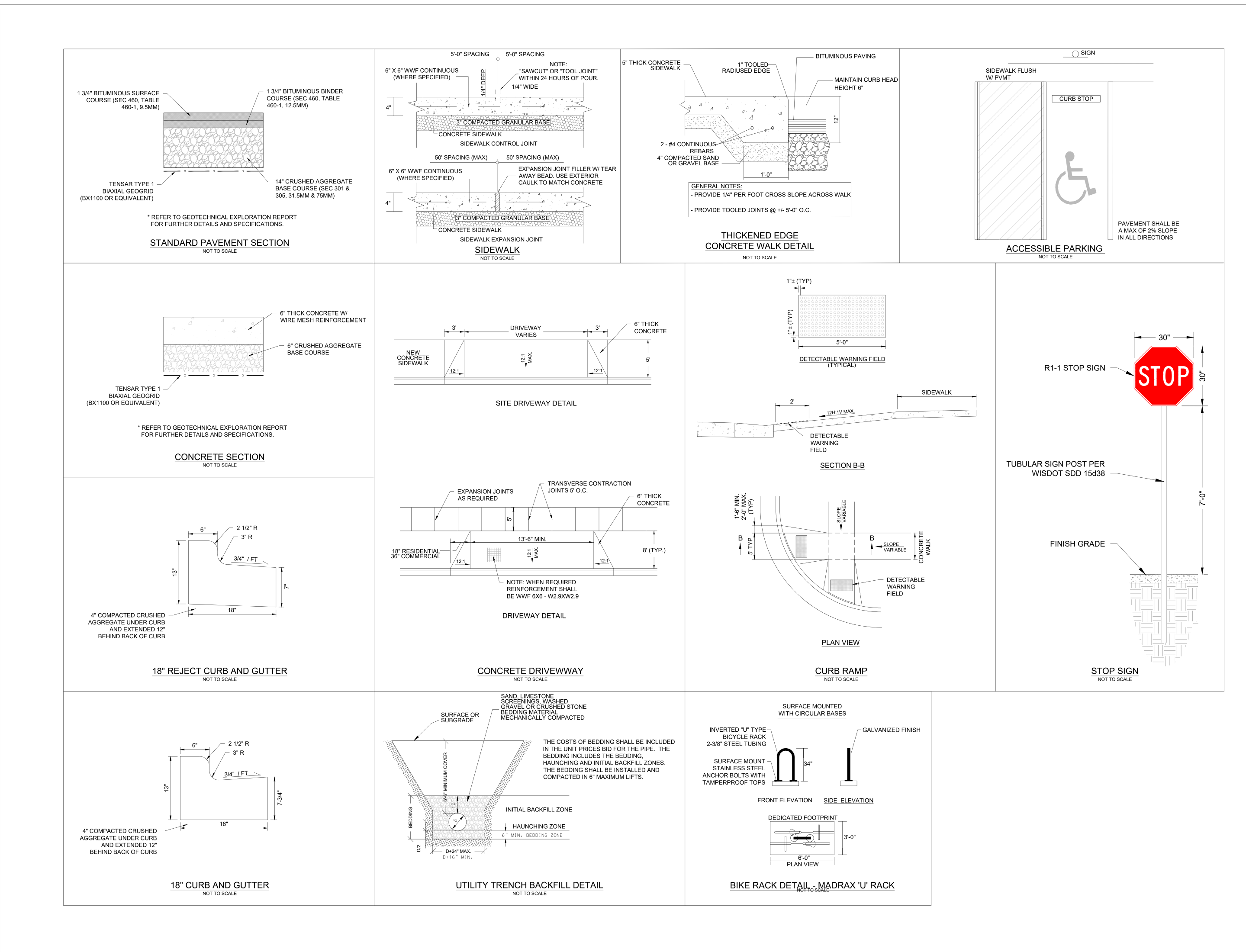
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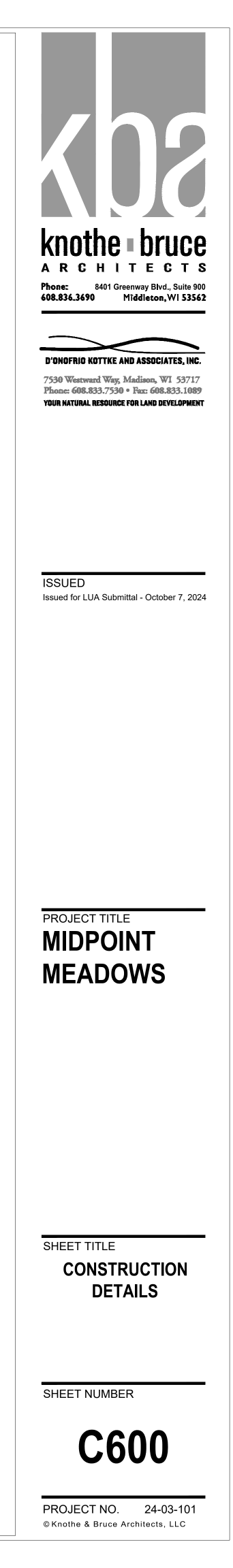
PROJECT TITLE MIDPOINT MEADOWS

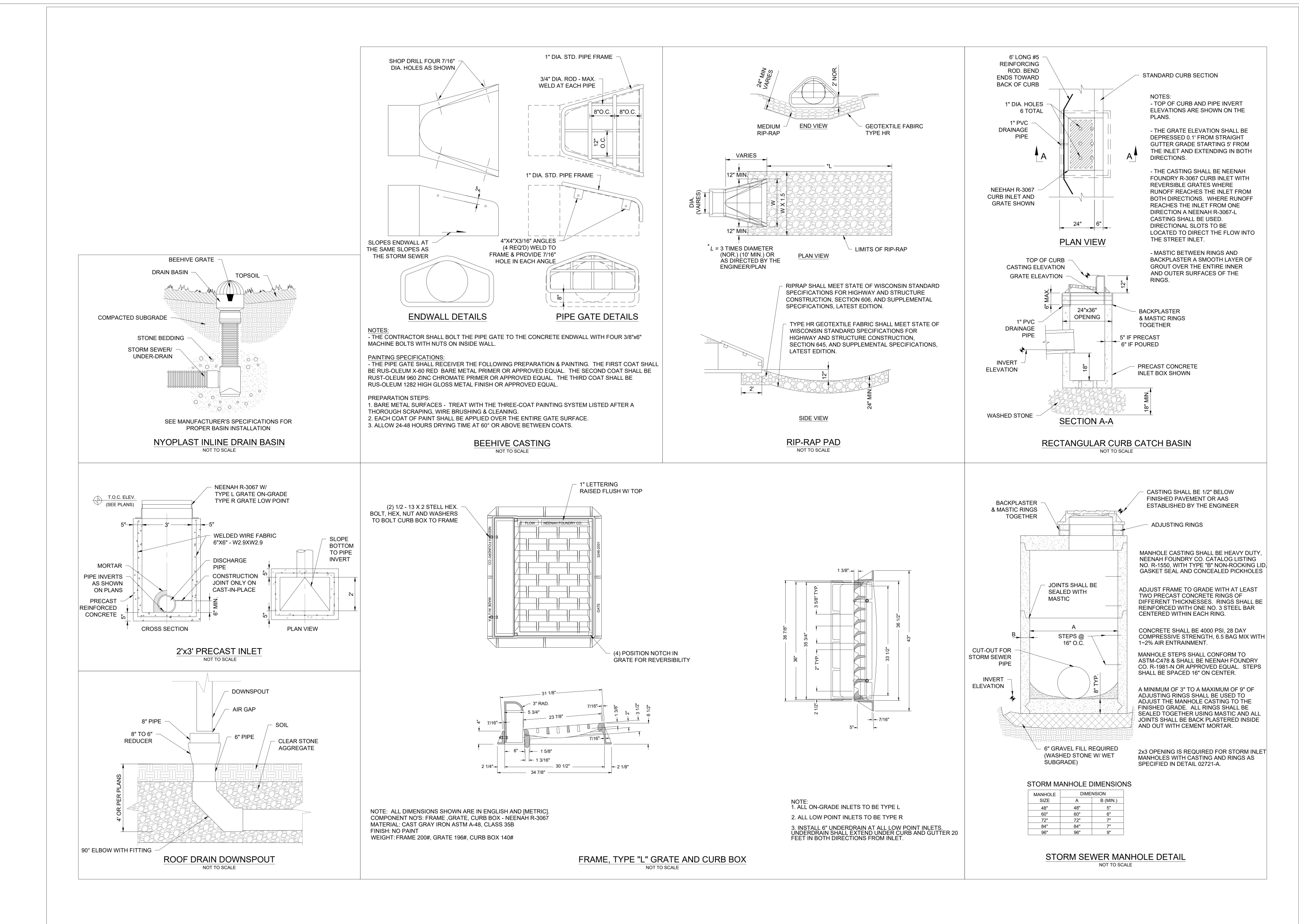


SHEET TITLE SITE UTILITY PLAN -SOUTH







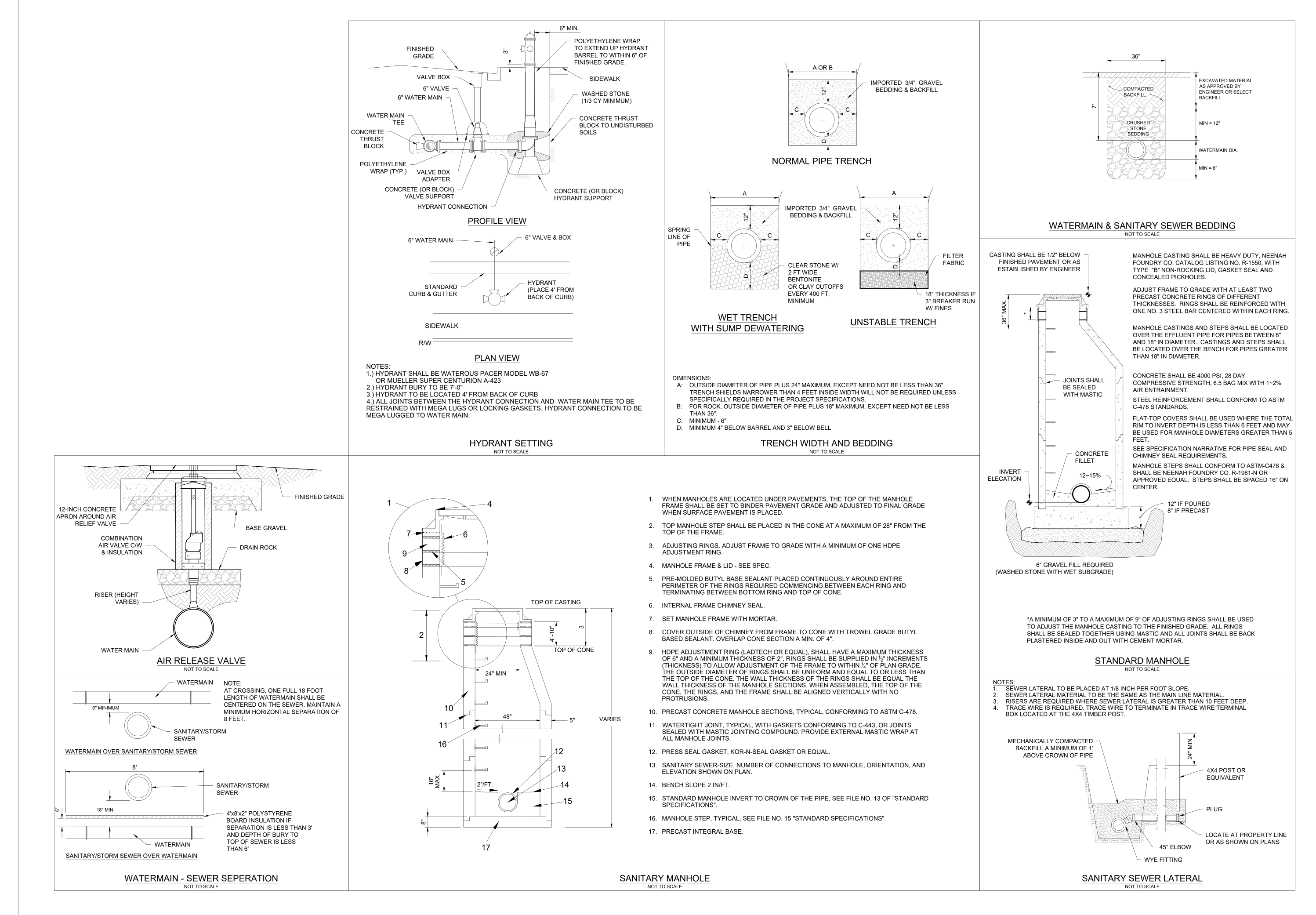


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SHEET TITLE CONSTRUCTION DETAILS

SHEET NUMBER

C601



knothe bruce ARCHITECTS Phone: 8401 Greenway Blvd., Suite 900 608.836.3690 Mīddleton, WI 53562

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PROJECT TITLE MIDPOINT **MEADOWS**

SHEET TITLE CONSTRUCTION DETAILS





CITY OF MADISON LANDSCAPE WORKSHEET

Section 28.142 Madison General Ordinance

Project Location / Address 2150 Marty Road & 7751 Mid Town Road				
Name of Project Residential Building Complex for Midpoint Meadows Multi-Family Development				
Owner / Contact DSI Real Estate Group, Inc. Dan Brinkman				
Contact Phone (608)575-9023 Contact Email dbrinkman@dsirealestate.com				

** Landscape plans for zoning lots greater than ten thousand (10,000) square feet in size MUST be prepared by a registered landscape architect. **

Applicability

The following standards apply to all exterior construction and development activity, including the expansion of existing buildings, structures and parking lots, except the construction of detached single-family and two-family dwellings and their accessory structures. The entire development site must be brought up to compliance with this section unless **all** of the following conditions apply, in which case only the affected areas need to be brought up to compliance:

- (a) The area of site disturbance is less than ten percent (10%) of the entire development site during any ten-(10) year period.
- (b) Gross floor area is only increased by ten percent (10%) during any ten-(10) year period.
- (c) No demolition of a principal building is involved.
- (d) Any displaced landscaping elements must be replaced on the site and shown on a revised landscaping plan.

Landscape Calculations and Distribution

Required landscaped areas shall be calculated based upon the total developed area of the property. Developed area is defined as that area within a single contiguous boundary which is made up of structures, parking, driveways and docking/loading facilities, but excluding the area of any building footprint at grade, land designated for open space uses such as athletic fields, and undeveloped land area on the same zoning lot. There are three methods for calculating landscape points depending on the size of the lot and Zoning District.

(a) For all lots except those described in (b) and (c) below, five (5) landscape points shall be provided for each three hundred (300) square feet of developed area.

Total square footage of developed area 199,468 sf

Total landscape points required _____ 1718

(b) For lots larger than five (5) acres, points shall be provided at five (5) points per three hundred (300) square feet for the first five (5) developed acres, and one (1) point per one hundred (100) square feet for all additional acres.

Total square footage of developed area _____

Five (5) acres = $\underline{217,800}$ square feet

First five (5) developed acres = 3,630 points

Remainder of developed area

Total landscape points required _____

(c) For the Industrial – Limited (IL) and Industrial – General (IG) districts, one (1) point shall be provided per one hundred (100) square feet of developed area.

Total square footage of developed area

Total landscape points required _____

Tabulation of Points and Credits

Use the table to indicate the quantity and points for all existing and proposed landscape elements.

Plant Type/ Element	Minimum Size at Installation	Points	Credits/ Existing Landscaping		New/ Proposed Landscaping	
			Quantity	Points Achieved	Quantity	Points Achieved
Overstory deciduous tree	2 ¹ / ₂ inch caliper measured diameter at breast height (dbh)	35			57	1995
Tall evergreen tree (i.e. pine, spruce)	5-6 feet tall	35			14	490
Ornamental tree	1 1/2 inch caliper	15			58	870
Upright evergreen shrub (i.e. arborvitae)	3-4 feet tall	10			55	550
Shrub, deciduous	#3 gallon container size, Min. 12"-24"	3			370	1110
Shrub, evergreen	#3 gallon container size, Min. 12"-24"	4			116	464
Ornamental grasses/ perennials	#1 gallon container size, Min. 8"-18"	2			487	974
Ornamental/ decorative fencing or wall	n/a	4 per 10 lineal ft.				
Existing significant specimen tree	Minimum size: 2 ¹ / ₂ inch caliper dbh. *Trees must be within developed area and cannot comprise more than 30% of total required points.	14 per caliper inch dbh. Maximum points per tree: 200				
Landscape furniture for public seating and/or transit connections	* Furniture must be within developed area, publically accessible, and cannot comprise more than 5% of total required points.	5 points per "seat"				
Sub Totals						6453

Total Number of Points Provided 6453

* As determined by ANSI, ANLA- American standards for nursery stock. For each size, minimum plant sizes shall conform to the specifications as stated in the current American Standard for Nursery Stock.

Landscaping shall be distributed throughout the property along street frontages, within parking lot interiors, as foundation plantings, or as general site landscaping. The total number of landscape points provided shall be distributed on the property as follows.

Total Developed Area

Required landscaped areas shall be calculated based upon the total developed area of the property. Developed area is defined as that area within a single contiguous boundary which is made up of structures, parking, driveways and docking/loading facilities, but excluding the area of any building footprint at grade, land designated for open space uses such as athletic fields, and undeveloped land area on the same zoning lot.

Development Frontage Landscaping

Landscaping and/or ornamental fencing shall be provided between buildings or parking areas and the adjacent street(s), except where buildings are placed at the sidewalk. Landscape material shall include a mix of plant materials.

Interior Parking Lot Landscaping

The purpose of interior parking lot landscaping is to improve the appearance of parking lots, provide shade, and improve stormwater infiltration. All parking lots with twenty (20) or more parking spaces shall be landscaped in accordance with the interior parking lot standards.

Foundation Plantings

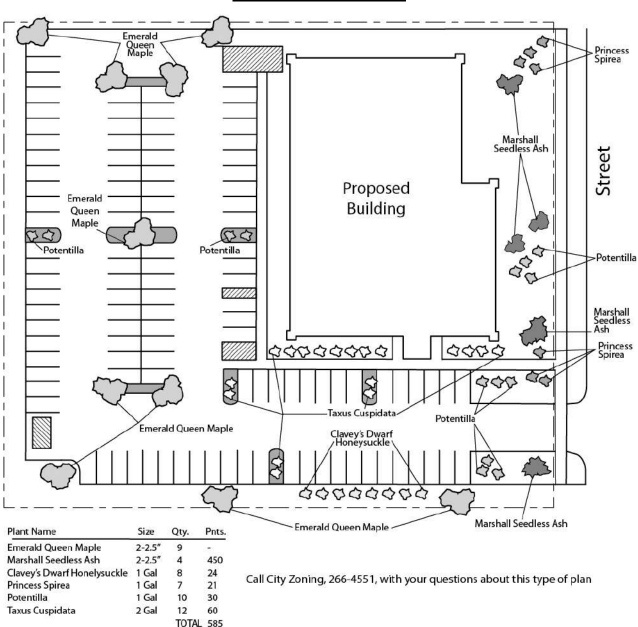
Foundation plantings shall be installed along building facades, except where building facades directly abut the sidewalk, plaza, or other hardscape features. Foundation plantings shall consist primarily of shrubs, perennials, and native grasses.

Screening Along District Boundaries

Screening shall be provided along side and rear property boundaries between commercial, mixed use or industrial districts and residential districts.

Screening of Other Site Elements

The following site elements shall be screened in compatibility with the design elements, materials and colors used elsewhere on the site: refuse disposal areas, outdoor storage areas, loading areas, and mechanical equipment.



Example Landscape Plan

LANDSCAPE PLAN AND LANDSCAPE WORKSHEET INSTRUCTIONS

Refer to Zoning Code Section 28.142 LANDSCAPING AND SCREENING REQUIREMENTS for the complete requirements for preparing and submitting a Landscape Plan and Landscape Worksheet.

Applicability.

The following standards apply to all exterior construction and development activity, including the expansion of existing buildings, structures and parking lots, except the construction of detached single-family and two-family dwellings and their accessory structures. The entire development site must be brought up to compliance with this section unless all of the following conditions apply, in which case only the affected areas need to be brought up to compliance:

- (a) The area of site disturbance is less than ten percent (10%) of the entire development site during any ten-(10) year period.
- (b) Gross floor area is only increased by ten percent (10%) during any ten-(10) year period.
- (c) No demolition of a principal building is involved.
- (d) Any displaced landscaping elements must be replaced on the site and shown on a revised landscaping plan.

Landscape Plan and Design Standards.

Landscape plans shall be submitted as a component of a site plan, where required, or as a component of applications for other actions, including zoning permits, where applicable. Landscape plans for zoning lots greater than ten thousand (10,000) square feet in size must be prepared by a registered landscape architect.

- (a) Elements of the landscape plan shall include the following:
 - 1. Plant list including common and Latin names, size and root condition (i.e. container or ball & burlap).
 - 2. Site amenities, including bike racks, benches, trash receptacles, etc.
 - 3. Storage areas including trash and loading.
 - 4. Lighting (landscape, pedestrian or parking area).
 - 5. Irrigation.
 - 6. Hard surface materials.
 - 7. Labeling of mulching, edging and curbing.
 - 8. Areas of seeding or sodding.
 - 9. Areas to remain undisturbed and limits of land disturbance.
 - 10. Plants shall be depicted at their size at sixty percent (60%) of growth.
 - 11. Existing trees eight (8) inches or more in diameter.
 - 12. Site grading plan, including stormwater management, if applicable.
- (b) Plant Selection. Plant materials provided in conformance with the provisions of this section shall be nursery quality and tolerant of individual site microclimates.
- (c) Mulch shall consist of shredded bark, chipped wood or other organic material installed at a minimum depth of two (2) inches.

Landscape Calculations and Distribution.

Required landscaped areas shall be calculated based upon the total developed area of the property. Developed area, for the purpose of this requirement, is defined as that area within a single contiguous boundary which is made up of structures, parking driveways and docking/loading facilities, but **excluding** the area of any building footprint at grade, land designated for open space uses such as athletic fields, and undeveloped land area on the same zoning lot.

- (a) Landscaping shall be distributed throughout the property along street frontages, within parking lot interiors, and as foundation plantings, or as general site landscaping.
- (b) Planting beds or planted areas must have at least seventy-five percent (75%) vegetative cover.
- (c) Canopy tree diversity requirements for new trees:
 - 1. If the development site has fewer than 5 canopy trees, no tree diversity is required.
 - 2. If the development site has between 5 and 50 canopy trees, no single species may comprise more than 33% of trees.
 - 3. If the development site has more than 50 canopy trees, no single species may comprise more than 20% of trees.

Development Frontage Landscaping.

Landscaping and/or ornamental fencing shall be provided between buildings or parking areas and the adjacent street(s), except where buildings are placed at the sidewalk. Landscape material shall include a mix of plant material meeting the following minimum requirements:

- (a) One (1) overstory deciduous tree and five (5) shrubs shall be planted for each thirty (30) lineal feet of lot frontage. Two (2) ornamental trees or two (2) evergreen trees may be used in place of one (1) overstory deciduous tree.
- (b) In cases where building facades directly abut the sidewalk, required frontage landscaping shall be deducted from the required point total.
- (c) In cases where development frontage landscaping cannot be provided due to site constraints, the zoning administrator may waive the requirement or substitute alternative screening methods for the required landscaping.
- (d) Fencing shall be a minimum of three (3) feet in height, and shall be constructed of metal, masonry, stone or equivalent material. Chain link or temporary fencing is prohibited.

Interior Parking Lot Landscaping.

The purpose of interior parking lot landscaping is to improve the appearance of parking lots, provide shade, and improve stormwater infiltration. All parking lots with twenty (20) or more parking spaces shall be landscaped in accordance with the following interior parking lot standards.

- (a) For new development on sites previously undeveloped or where all improvements have been removed, a minimum of eight percent (8%) of the asphalt or concrete area of the parking lot shall be devoted to interior planting islands, peninsulas, or landscaped strips. For changes to a developed site, a minimum of five percent (5%) of the asphalt or concrete area shall be interior planting islands, peninsulas, or landscaped strips. A planting island shall be located at least every twelve (12) contiguous stalls with no break or alternatively, landscaped strips at least seven (7) feet wide between parking bays.
- (b) The primary plant materials shall be shade trees with at least one (1) deciduous canopy tree for every one hundred sixty (160) square feet of required landscaped area. Two (2) ornamental deciduous trees may be substituted for one (1) canopy tree, but ornamental trees shall constitute no more than twenty-five percent (25%) of the required trees. No light poles shall be located within the area of sixty percent (60%) of mature growth from the center of any tree.
- (c) Islands may be curbed or may be designed as uncurbed bio-retention areas as part of an approved low impact stormwater management design approved by the Director of Public Works. The ability to maintain these areas over time must be demonstrated. (See Chapter 37, Madison General Ordinances, Erosion and Stormwater Runoff Control.)

Foundation Plantings.

Foundation plantings shall be installed along building facades, except where building facades directly abut the sidewalk, plaza, or other hardscape features. Foundation plantings shall consist primarily of shrubs, perennials, and native grasses. The Zoning Administrator may modify this requirement for development existing prior to the effective date of this ordinance, as long as improvements achieve an equivalent or greater level of landscaping for the site.

Screening Along District Boundaries.

Screening shall be provided along side and rear property boundaries between commercial, mixed use or industrial districts and residential districts. Screening shall consist of a solid wall, solid fence, or hedge with year-round foliage, between six (6) and eight (8) feet in height, except that within the front yard setback area, screening shall not exceed four (4) feet in height. Height of screening shall be measured from natural or approved grade. Berms and retaining walls shall not be used to increase grade relative to screening height.

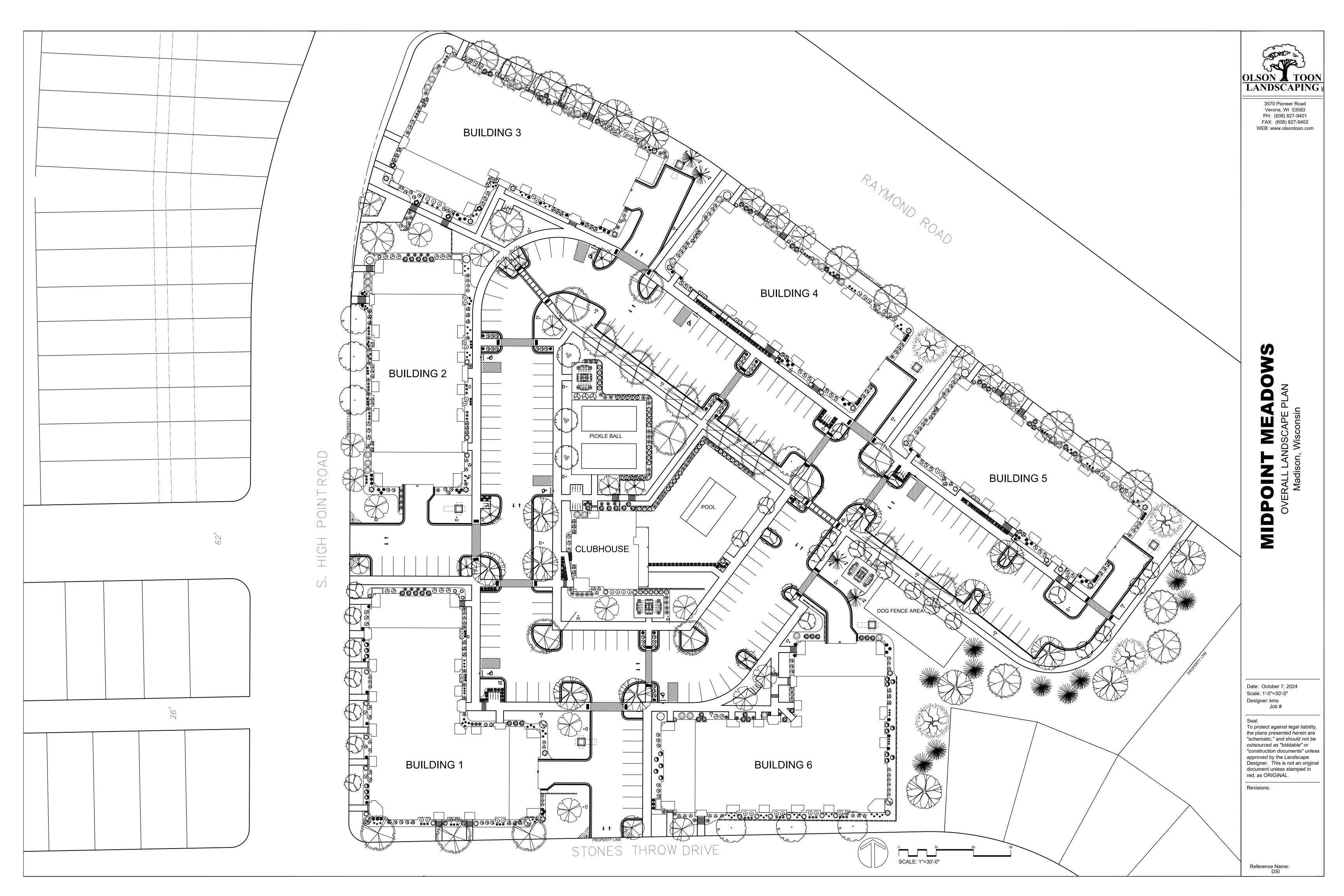
Screening of Other Site Elements.

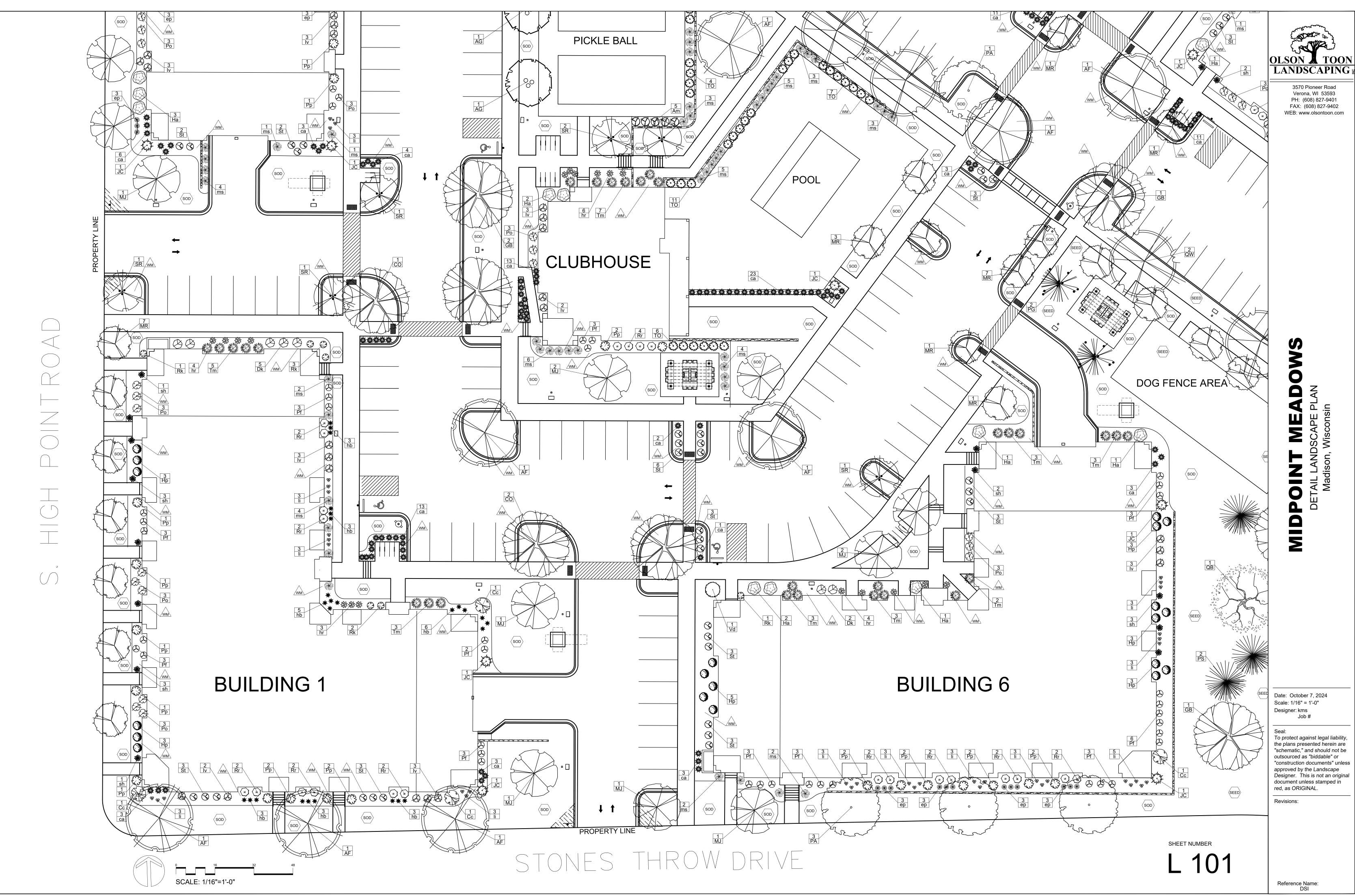
The following site elements shall be screened in compatibility with the design elements, materials and colors used elsewhere on the site, as follows:

- (a) <u>Refuse Disposal Areas.</u> All developments, except single family and two family developments, shall provide a refuse disposal area. Such area shall be screened on four (4) sides (including a gate for access) by a solid, commercial-grade wood fence, wall, or equivalent material with a minimum height of six (6) feet and not greater than seven (7) feet.
- (b) <u>Outdoor Storage Areas.</u> Outdoor storage areas shall be screened from abutting residential uses with a by a building wall or solid, commercial-grade wood fence, wall, year-round hedge, or equivalent material, with a minimum height of six (6) feet and not greater than seven (7) feet. Screening along district boundaries, where present, may provide all or part of the required screening.
- (c) <u>Loading Areas.</u> Loading areas shall be screened from abutting residential uses and from street view to the extent feasible by a building wall or solid, commercial-grade wood fence, or equivalent material, with a minimum height of six (6) feet and not greater than seven (7) feet. Screening along district boundaries, where present, may provide all or part of the required screening.
- (d) <u>Mechanical Equipment.</u> All rooftop and ground level mechanical equipment and utilities shall be fully screened from view from any street or residential district, as viewed from six (6) feet above ground level. Screening may consist of a building wall or fence and/or landscaping as approved by the Zoning Administrator.

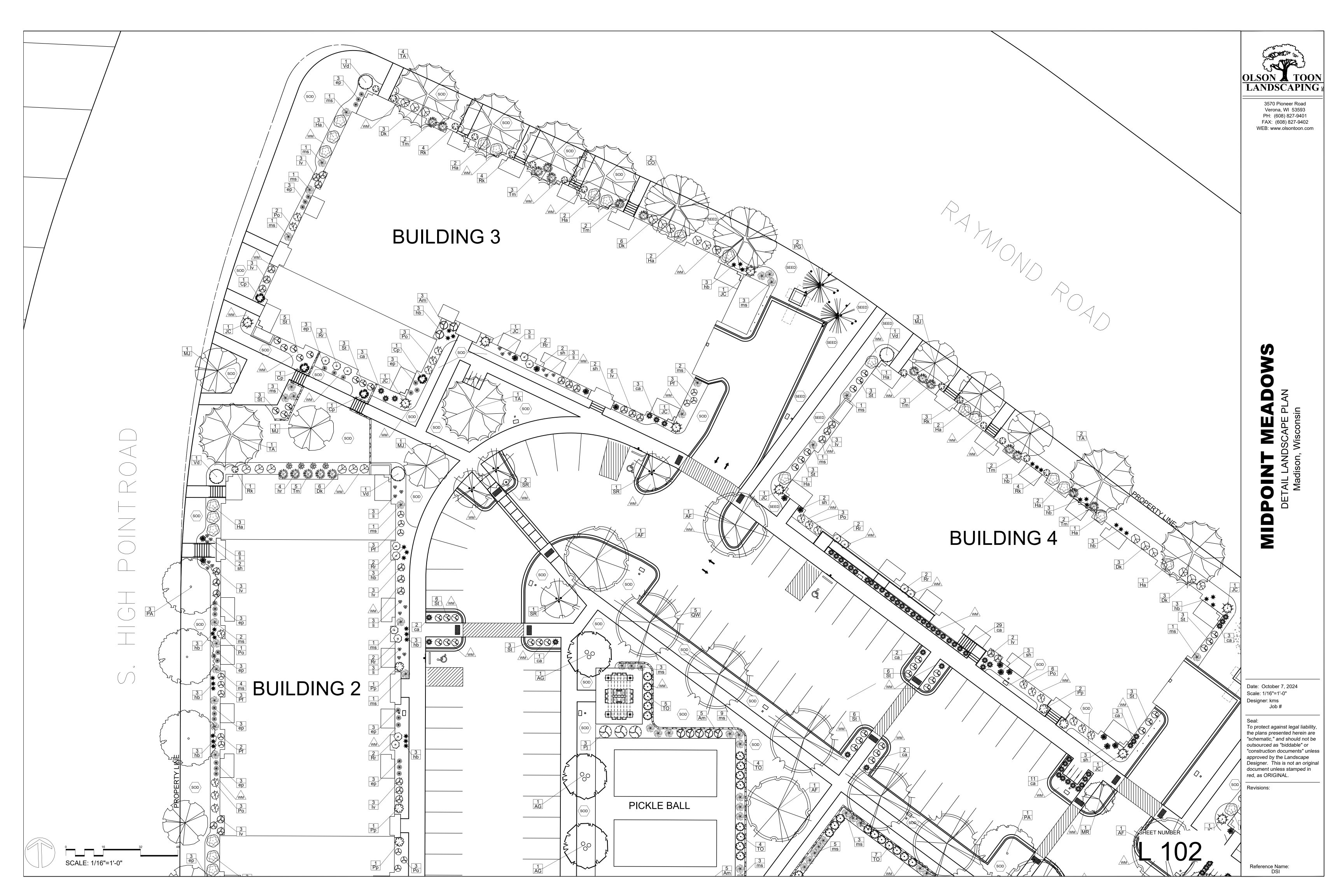
Maintenance.

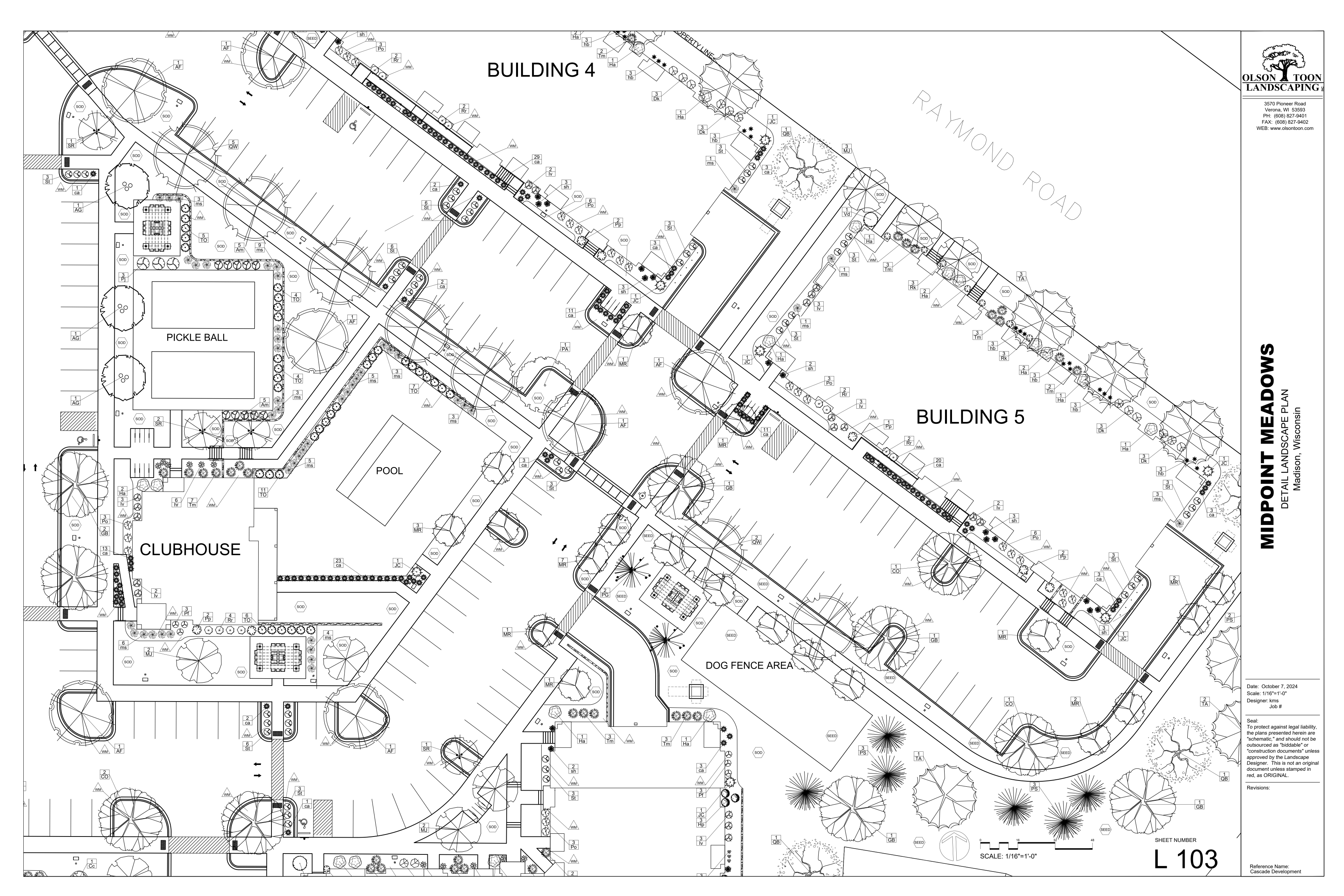
The owner of the premises is responsible for the watering, maintenance, repair and replacement of all landscaping, fences, and other landscape architectural features on the site. All planting beds shall be kept weed free. Plant material that has died shall be replaced no later than the upcoming June 1.











STREET TREE NOTE:

Existing street trees shall be protected. Contractor shall install tree protection fencing in the area between the curb and sidewalk and extend it at least 5 feet from both sides of the tree along the length of the terrace. No excavation is permitted within 5 feet of the outside edge of a tree trunk. If excavation within 5 feet of any tree is necessary, contractor shall contact City Forestry (Wayne Buckley 608-266-4892) prior to excavation to assess the impact to the tree and root system. Tree pruning shall be coordinated with City Forestry prior to the start of construction. Tree protection specifications can be found in section 107.13 of City of Madison Standard Specifications for Public Works Construction -

http://www.cityofmadison.com/business/pw/documents/StdSpecs/2013/Part1.pdf. Any tree removals that are required for construction after the development plan is approved will require at least a 72 hour wait period before a tree removal permit can be issued by Forestry, to notify the Alder of the change in the tree plan.

Contractor shall contact City Forestry (Wayne Buckley 608-266-4892) at least one week prior to planting to schedule inspecting the nursery stock and review planting specifications with the landscaper.

LANDSCAPE NOTES:

- Please refer to Grading & Erosion Control Plan for final contour information.
- Individual tree and shrub groupings in lawn areas to receive organic bark mulch rings with trench edge.

CITY OF MADISON LANDSCAPE WORKSHEET							
eveloped Area	SQUARE FEET				POINTS REQ.		
3 sf (lot) - 96,394 sf (building footprint)	103,074	5 points per 300 sq ft			1718		
		CREDITS / EXI	STING LANDSCAPING	NEW / PROP	POSED LANDSCAPING		
TYPE / ELEMENT	POINT VALUE	QUANTITY	POINTS ACHIEVED	QUANTITY	POINTS ACHIEVED		
ory Deciduous (2.5" caliper)	35		0	57	1995		
ergreen Tree (5'-6')	35		0	14	490		
ental Tree (1.5" caliper)	15		0	58	870		
t Evergreen Shrub (i.e. arborvitae) 3'-4' tall	10		0	55	550		
deciduous (#3 gal cont)	3		0	370	1110		
evergreen (#3 gal. cont)	4		0	116	464		
ental Grasses/Perennials (#1 gal cont)	2		0	487	974		
ental/Decorative Fencing or Wall							
10LF)	4		0		0		
g Significant Specimen Tree (2.5" dbh)	14		0		0		
ape Furniture for public seating and/or							
connections (5pts. per seat)	5		0		0		
			0		6453		

All planting beds to be Organic Bark Mulch with Dimex EdgePro WM polyvinyl (black plastic) edging



SEED

Premium Kentucky Bluegrass sod

Premium sunny grass seed blend with straw mat. (Class 1 Type B single net)

PLANT LIST

KEY	SCIENTIFIC NAME	COMMON NAME	QTY	SIZE	ROOT	STEM
	DECIDUOUS TREES					
AF	Acer x freemanii 'Jefersred'	Autumn Blaze Maple	10	2"	B&B	
CO	Celtis occidentalis	Common Hackberry	4	2"	B&B	
GB	Gingko biloba 'Princeton Sentry'	Princeton Sentry Ginkgo	11	2"	B&B	
PA	Platanus x acerifolia 'Exclamation'	Exclamation London Planetree	7	2"	B&B	
QB	Quercus bicolor	Swamp White Oak	4	2"	B&B	
QW	Quercus x warei 'Long'	Regal Prince Oak	7	2"	B&B	
TA	Tilia americana 'McKSentry'	American Sentry Linden	14	2"	B&B	
	ORNAMENTAL TREES					
AG	Amelanchier x grandiflora 'Autumn Brilliance'	Autumn Brilliance Serviceberry	3	2"	B&B	
MJ	Malus 'Red Jewel'	Red Jewell Crabapple	22	2"	B&B	
MR	Malus 'Royal Raindrops'	Royal Raindrops Crabapple	23	2"	B&B	
SR	Syringa reticulata 'Ivory Silk'	Ivory Silk Japanese Tree Lilac	10	2"	B&B	
	EVERGREEN TREES					
JC	Juniperus chinensis 'Trautman'	Trautman Juniper	18	6'	B&B	
PG	Picea glauca var. densata	Black Hills Spruce	4	6'	B&B	
PS	Pinus strobus	Eastern White Pine	10	6'	B&B	
ТО	Thuja occidentalis 'Emerald Green'	Emerald Green Arborvitae	37	6'	B&B	
	EVERGREEN SHRUBS					
Ср	Chamaecyparis pisifera 'Golden Mop'	Golden Mop Japanese False Cypress	4	#5	Cont.	
Рр	Picea pungens 'Globosa'	Dwarf Globe Blue Spruce	26	#5	Cont.	
Rk	Rhododendron 'Karen'	Karen Rhododendron	30	#5	Cont.	
Tm	Taxus x media 'Tautonii'	Taunton Yew	56	#5	Cont.	
	-	1				
	DECIDUOUS SHRUBS					
Am	Aronia melanocarpa 'UCONNAM166'	Low Soono Hodger Arenia	13	#3	Cont.	
	Cotinus coggygria 'NCCO1'	Low Scape Hedger Aronia	4	#5	Cont.	
Dk	Diervilla 'G2X885411'	Winecraft Black Smokebush Kodiak Red Bush Honeysuckle	34	#3	Cont.	
Ha	Hydrangea arborescens 'Abetwo'	Incrediball Hydrangea	35	#3	Cont.	
Нр	Hydrangea paniculata'NCHP1'	Puffer Fish Hydrangea	20	#3	Cont.	
lv	Itea virginica 'Sprich'	Little Henry Dwarf Virginia Sweetspire	47	#3	Cont.	
Pf	Potentilla fruticosa 'Bailbrule'	Creme Brulee Potentilla	49	#3	Cont.	
 Pj	Physocarpus opulifolius 'Jefam'	Amber Jubilee Ninebark	3	#3	Cont.	
Po	Physocarpus opulifolius 'SMPOTW'	Tiny Wine Ninebark	45	#3	Cont.	
 Rr	Rosa 'Meiggili'	Coral Drift Rose	41	#3	Cont.	
St	Spiraea betulifolia 'Tor'	Tor Birchleaf Spirea	73	#3	Cont.	
Vd	Viburnum dentatum 'Christom'	Blue Muffin Arrowwood Viburnum	6	#5	Cont.	
P.V.			•			<u> </u>
	ORNAMENTAL GRASSES & PERENNIALS					
са	Calamagrostis x acutiflora 'Karl Foerster'	Karl Foerster Feather Reed Grass	174	#1	Cont.	
ep	Echinacea 'Prairie Splendor'	Prairie Splendor Coneflower	45	#1	Cont.	
hb	Hemerocallis 'Going Bananas'	Going Bananas Daylily	74	#1	Cont.	
hr	Hosta 'Rainbow's End'	Rainbow's End Hosta	22	#1	Cont.	
 	Lavandula x intermedia 'Niko'	Phenomenal Lavender	59	#1	Cont.	
						-
ms	Miscanthus sinensis 'Purpurascens'	Purple Maiden Grass	80	#1	Cont.	

	the card
OLSON	TOON
LANDSC	APING 2

3570 Pioneer Road Verona, WI 53593 PH: (608) 827-9401 FAX: (608) 827-9402 WEB: www.olsontoon.com

ADOWS SCAPE POINTS)SC Isin Ш́Х LAND D LANE Wiscon A MIDPOIN PLANT SCHEDULE / Madiso

on,

Date: October 7, 2024 Scale: 1/16"=1'-0" Designer: kms

Job #

Seal: To protect against legal liability, the plans presented herein are approved by the Landscape

"schematic," and should not be outsourced as "biddable" or "construction documents" unless Designer. This is not an original document unless stamped in

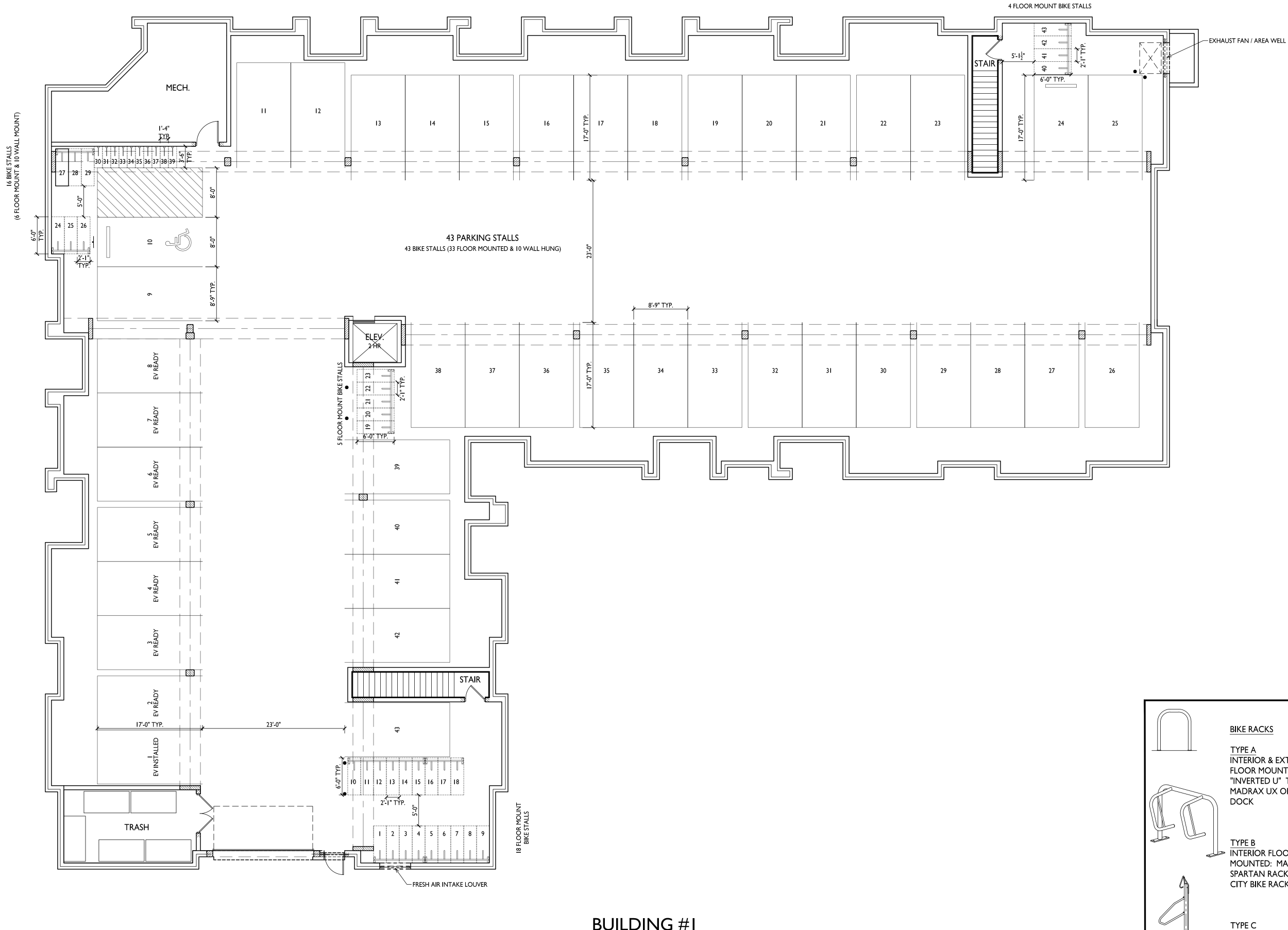
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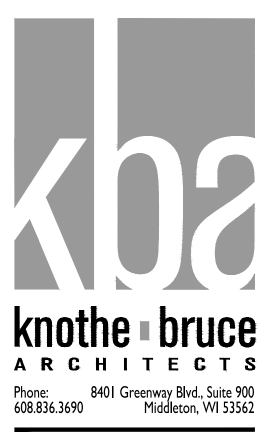
Revisions:

Reference Name: DSI

red, as ORIGINAL.







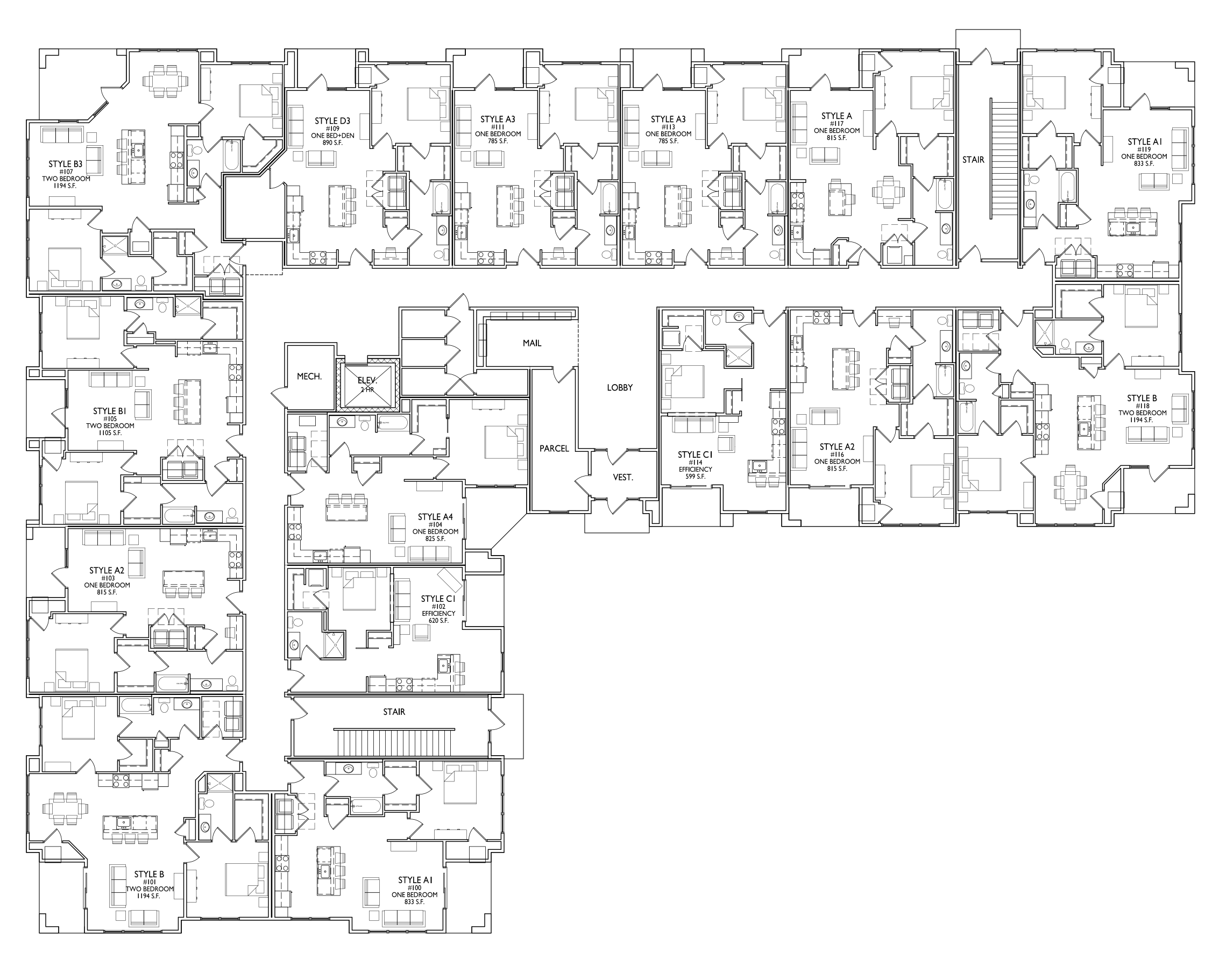
PROJECT TITLE MIDPOINT MEADOWS

<u>TYPE A</u> INTERIOR & EXTERIOR FLOOR MOUNTED: "INVERTED U" TYPE. MADRAX UX OR SARIS BIKE DOCK TYPE B INTERIOR FLOOR MOUNTED: MADRAX SPARTAN RACK OR SARIS CITY BIKE RACK <u>TYPE C</u> INTERIOR WALL MOUNTED: MADRAX VERTICAL RACK OR SARIS BIKE TRACK

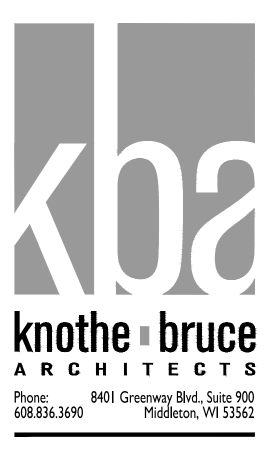
Multi-Family Development Lot 218 SHEET TITLE Building #I **Basement Plan**







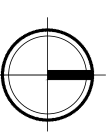


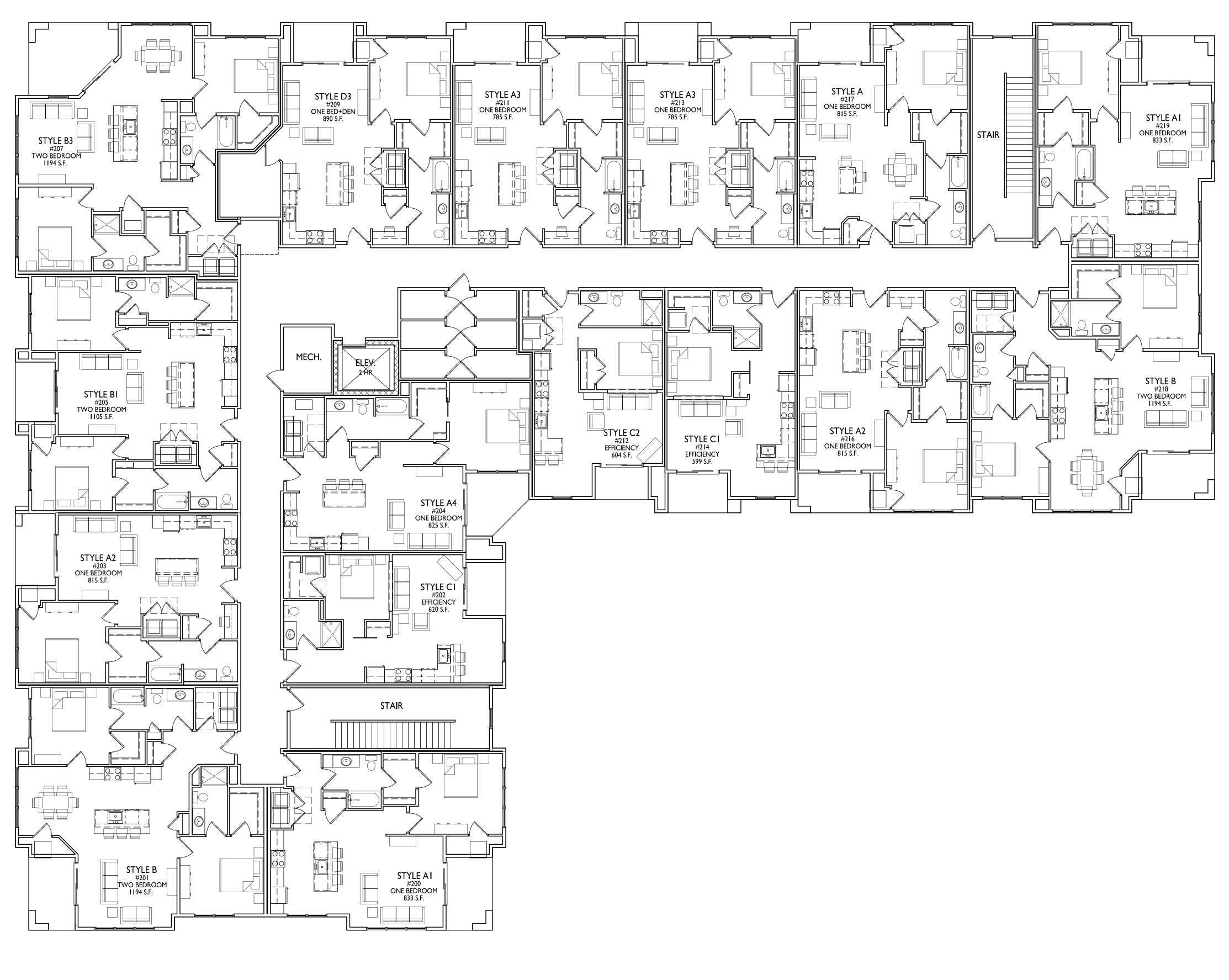


PROJECT TITLE MIDPOINT MEADOWS

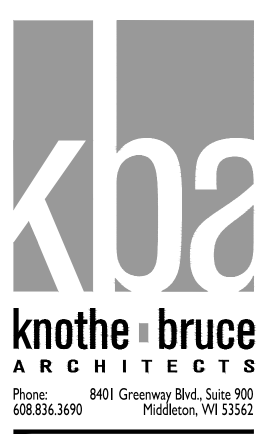
Multi-Family Development Lot 218 SHEET TITLE Building #1 First Floor Plan





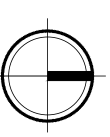




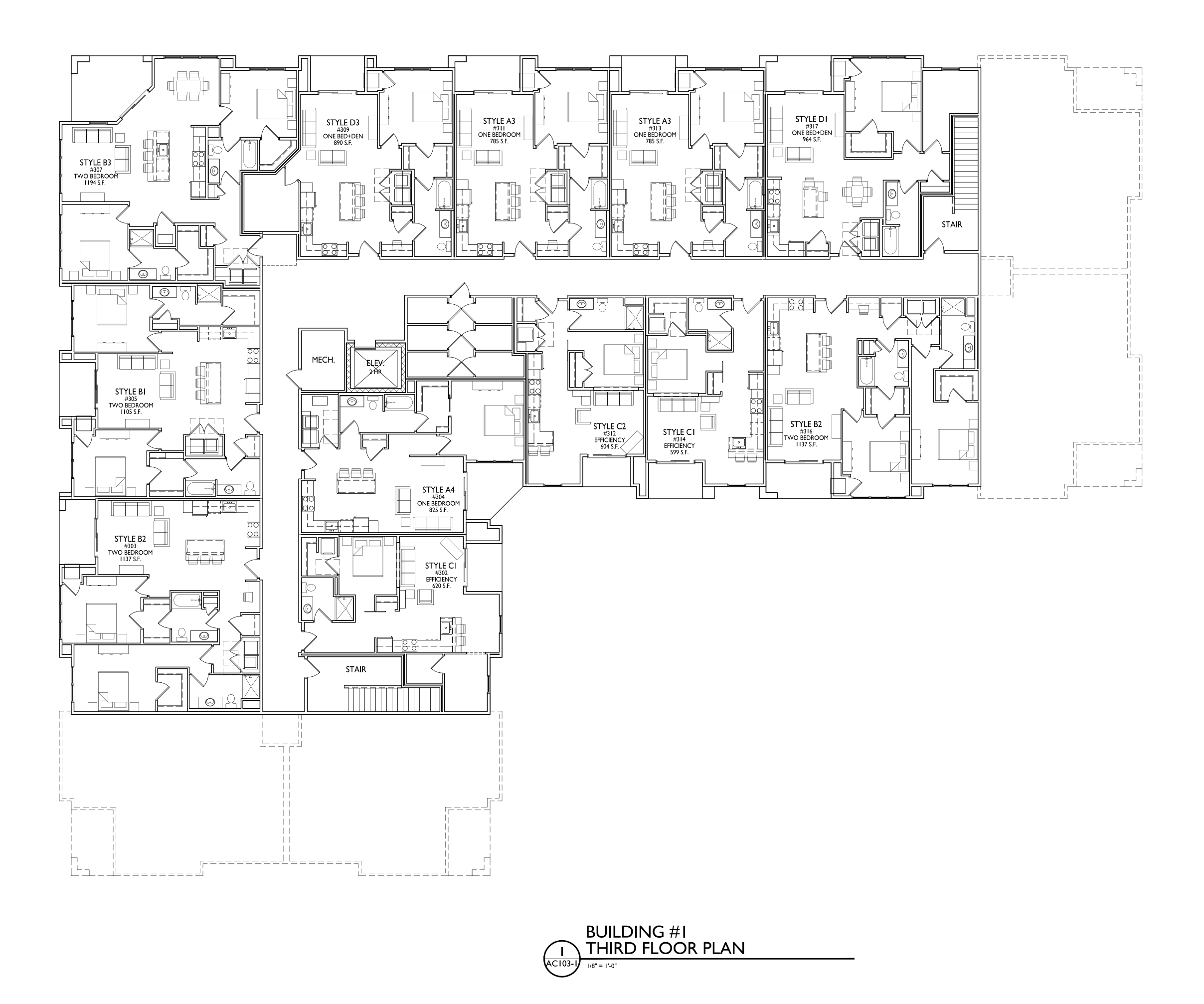


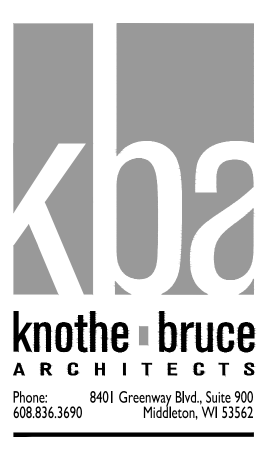
PROJECT TITLE MIDPOINT MEADOWS

Multi-Family Development Lot 218 SHEET TITLE Building #1 Second Floor Plan





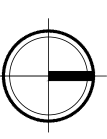


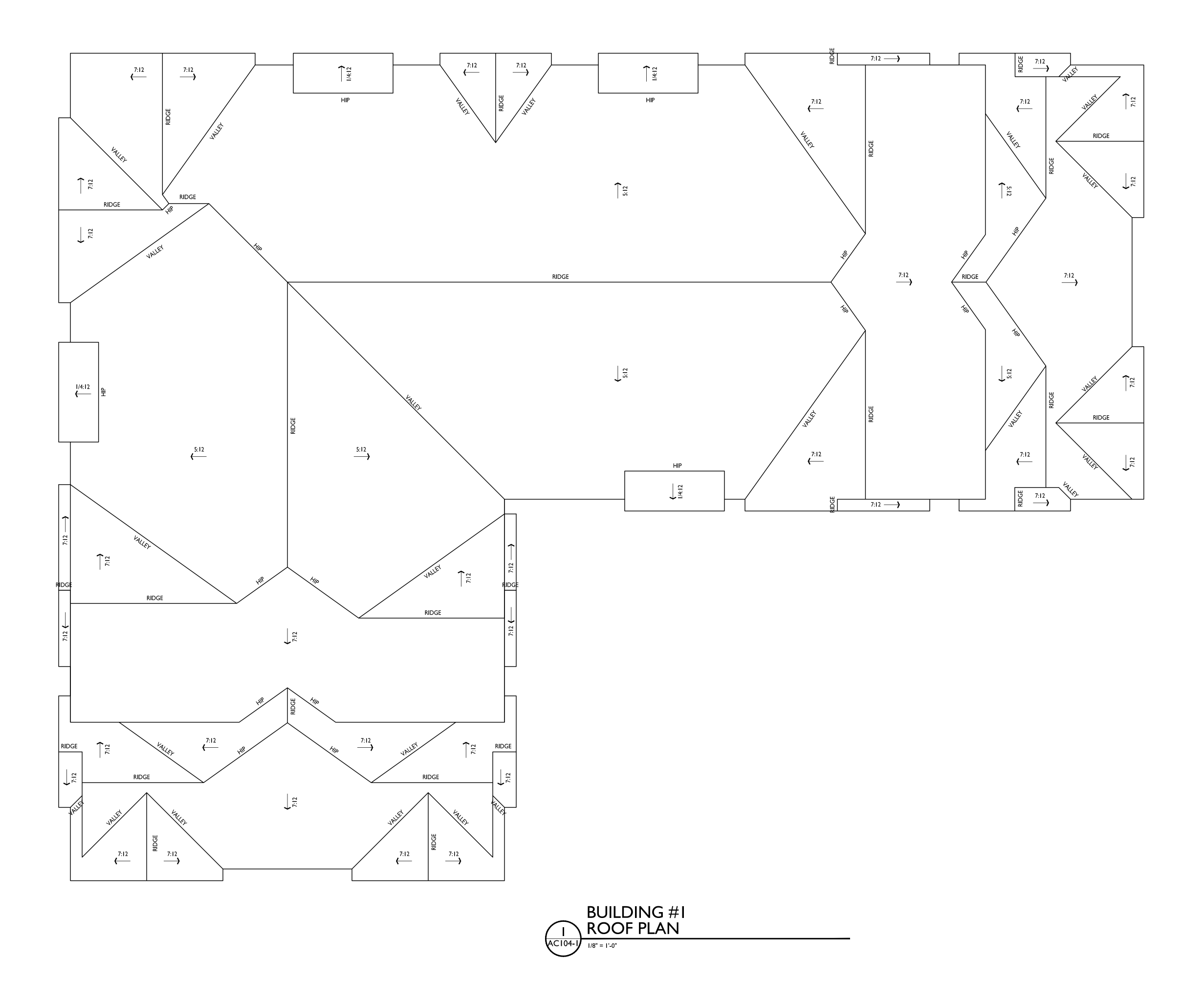


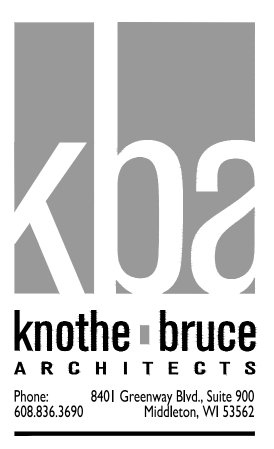
PROJECT TITLE MIDPOINT MEADOWS

Multi-Family Development Lot 218 SHEET TITLE Building #1 Third Floor Plan





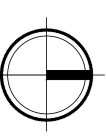


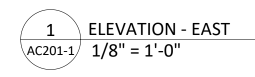


PROJECT TITLE MIDPOINT MEADOWS

Multi-Family Development Lot 218 SHEET TITLE Building #1 Roof Plan









1/8" = 1 '- 0"

2 ELEVATION - NORTH AC201-1 1/8" = 1'-0"



MARK	BUILDING ELEMENT	MANUFACTURER	COLOR
01	COMPOSITE LAP SIDING 6"	JAMES HARDIE	DEEP OCEAN
02	COMPOSITE BOARD & BATTEN	JAMES HARDIE	LIGHT MIST
03	COMPOSITE LAP SIDING 6"	JAMES HARDIE - WOODTONE	OLD CHERRY
04	COMPOSITE PANEL	JAMES HARDIE	LIGHT MIST
05	COMPOSITE TRIM	JAMES HARDIE	LIGHT MIST
06	STONE VENEER	COUNTY MATERIAL	CUSTOM GRAY BLEND
07	CAST STONE	EDWARDS	GRAY
08	ACCENT TRIM	JAMES HARDIE - WOODTONE	CORDOVAN BROWN
09	RAILINGS & HANDRAILS	SUPERIOR	BLACK
10	COMPOSITE WINDOW	ANDERSEN	BLACK
11	ALUMINIUM STOREFRONT	N/A	BLACK
12	ROOF SHINGLES	TBD	GRAY
13	METAL ROOF	TBD	SILVER

EXTERIOR MATERIAL SCHEDULE





Madison, WI SHEET TITLE Exterior Elevations

SHEET NUMBER



project number **2411**

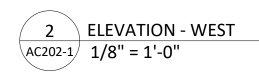


1 ELEVATION - SOUTH AC202-1 1/8" = 1'-0"



4'

1/8" = 1 '- 0"



MARK	BUILDING ELEMENT	MANUFACTURER	COLOR
01	COMPOSITE LAP SIDING 6"	JAMES HARDIE	DEEP OCEAN
02	COMPOSITE BOARD & BATTEN	JAMES HARDIE	LIGHT MIST
03	COMPOSITE LAP SIDING 6"	JAMES HARDIE - WOODTONE	OLD CHERRY
04	COMPOSITE PANEL	JAMES HARDIE	LIGHT MIST
05	COMPOSITE TRIM	JAMES HARDIE	LIGHT MIST
06	STONE VENEER	COUNTY MATERIAL	CUSTOM GRAY BLEND
07	CAST STONE	EDWARDS	GRAY
08	ACCENT TRIM	JAMES HARDIE - WOODTONE	CORDOVAN BROWN
09	RAILINGS & HANDRAILS	SUPERIOR	BLACK
10	COMPOSITE WINDOW	ANDERSEN	BLACK
11	ALUMINIUM STOREFRONT	N/A	BLACK
12	ROOF SHINGLES	TBD	GRAY
13	METAL ROOF	TBD	SILVER



EXTE	RIOR MATERIAL SCHEDULE



Madison, WI SHEET TITLE Exterior Elevations

SHEET NUMBER



project number **2411**







MARK	BUILDING ELEMENT	MANUFACTURER	COLOR
01	COMPOSITE LAP SIDING 6"	JAMES HARDIE	DEEP OCEAN
02	COMPOSITE BOARD & BATTEN	JAMES HARDIE	LIGHT MIST
03	COMPOSITE LAP SIDING 6"	JAMES HARDIE - WOODTONE	OLD CHERRY
04	COMPOSITE PANEL	JAMES HARDIE	LIGHT MIST
05	COMPOSITE TRIM	JAMES HARDIE	LIGHT MIST
06	STONE VENEER	COUNTY MATERIAL	CUSTOM GRAY BLEND
07	CAST STONE	EDWARDS	GRAY
08	ACCENT TRIM	JAMES HARDIE - WOODTONE	CORDOVAN BROWN
09	RAILINGS & HANDRAILS	SUPERIOR	BLACK
10	COMPOSITE WINDOW	ANDERSEN	BLACK
11	ALUMINIUM STOREFRONT	N/A	BLACK
12	ROOF SHINGLES	TBD	GRAY
13	METAL ROOF	TBD	SILVER

1/8" = 1 '- 0"

EXTERIOR MATERIAL SCHEDULE





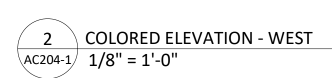
Madison, WI SHEET TITLE Exterior **Elevations Colored**

SHEET NUMBER



PROJECT NUMBER 2411





AVERAGE GRADE

MARK	BUILDING ELEMENT
01	COMPOSITE LAP SIDING 6"
02	COMPOSITE BOARD & BATTE
03	COMPOSITE LAP SIDING 6"
04	COMPOSITE PANEL
05	COMPOSITE TRIM
06	STONE VENEER
07	CAST STONE
08	ACCENT TRIM
09	RAILINGS & HANDRAILS
10	COMPOSITE WINDOW
11	ALUMINIUM STOREFRONT
12	ROOF SHINGLES
13	METAL ROOF

1/8" = 1 '- 0"



EXTE	RIOR MATERIAL SCHEDULE
	MANUFACTURER

	MANUFACTURER	COLOR	
	JAMES HARDIE	DEEP OCEAN	
ΓEN	JAMES HARDIE	LIGHT MIST	
	JAMES HARDIE - WOODTONE	OLD CHERRY	
	JAMES HARDIE	LIGHT MIST	
	JAMES HARDIE	LIGHT MIST	
	COUNTY MATERIAL	CUSTOM GRAY BLEND	
	EDWARDS	GRAY	
	JAMES HARDIE - WOODTONE	CORDOVAN BROWN	
	SUPERIOR	BLACK	
	ANDERSEN	BLACK	
	N/A	BLACK	
	TBD	GRAY	
	TBD	SILVER	



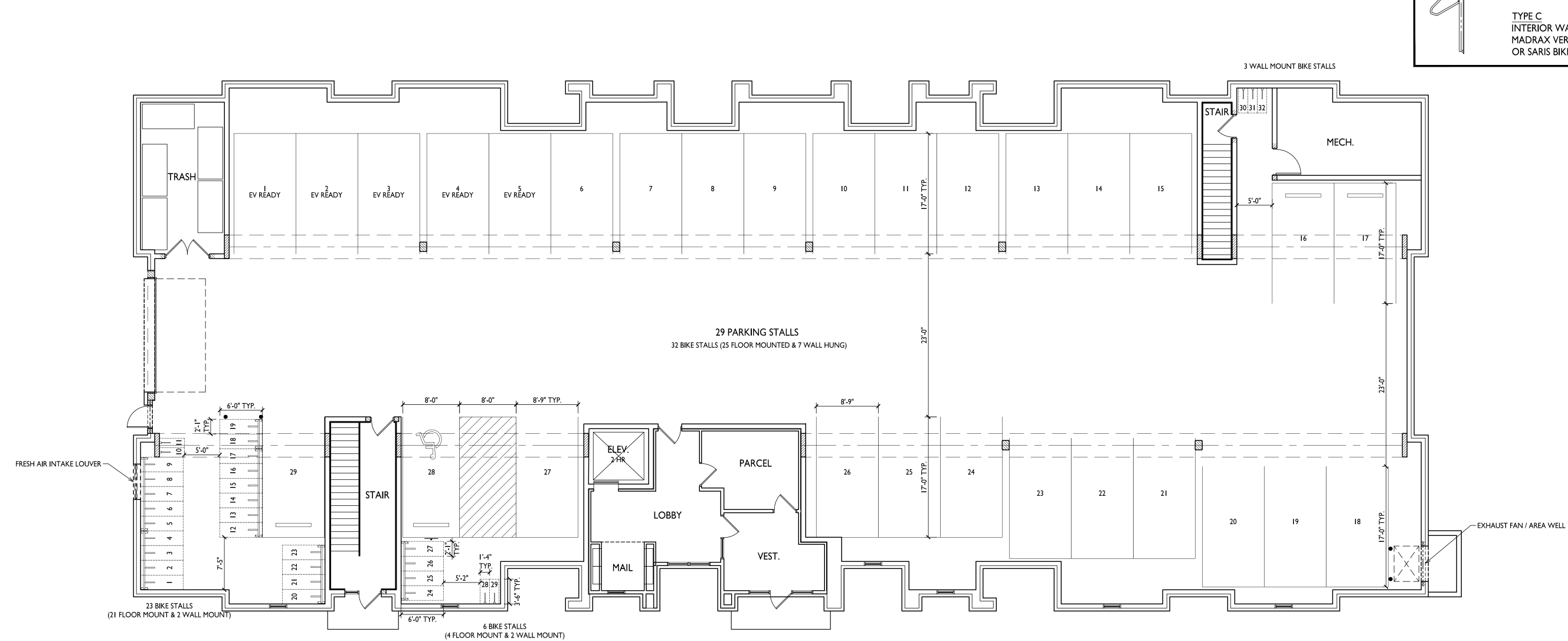
Madison, WI SHEET TITLE Exterior Elevations Colored

SHEET NUMBER

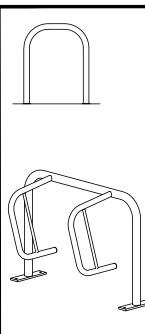


project number **2411**

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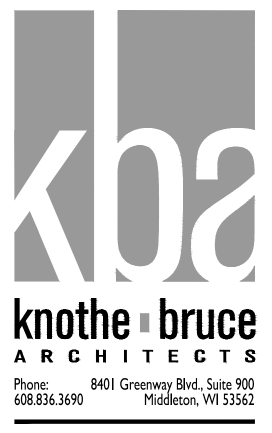


BIKE RACKS

<u>TYPE A</u> INTERIOR & EXTERIOR FLOOR MOUNTED: "INVERTED U" TYPE. MADRAX UX OR SARIS BIKE DOCK

TYPE B INTERIOR FLOOR MOUNTED: MADRAX SPARTAN RACK OR SARIS CITY BIKE RACK

> INTERIOR WALL MOUNTED: MADRAX VERTICAL RACK OR SARIS BIKE TRACK



ISSUED UDC / LUA SUBMITTAL 2024.10.07



Multi-Family Development Lot 218 SHEET TITLE Building #2 Basement Plan

