APPLICATION FOR URBAN DESIGN COMMISSION REVIEW AND APPROVAL

AGENDA ITEM # _____ Project # _____

REVIEW AND APPROVAL		
DATE SUBMITTED: October 31, 2012	Action Requested Informational Presentation <u>x</u> Initial Approval and/or Recommendation	
UDC MEETING DATE: November 7, 2012	Final Approval and/or Recommendation	
PROJECT ADDRESS: 507 W. Johnson, 202,210 N. Bas	sett & 512,520 W. Dayton	
ALDERMANIC DISTRICT: Mike Verveer- District #4		
OWNER/DEVELOPER (Partners and/or Principals)	ARCHITECT/DESIGNER/OR AGENT:	
Scott Faust	Knothe & Bruce Architects, LLC	
210 N. Bassett St	7601 University Avenue, Suite 201	
Madison, WI 53703	Middleton, Wisconsin 53562	
CONTACT PERSON: J. Randy Bruce/Knothe & Bruce Arch	itects, LLC	
Address: <u>7601 University Avenue, Suite 201</u>		
Middleton, Wisconsin 53562		
Phone: <u>608-836-3690</u>		
Fax: <u>608-836-6934</u>		
E-mail address: <u>rbruce@knothebruce.com</u>		
 TYPE OF PROJECT: (See Section A For:) X Planned Unit Development (PUD) General Development Plan (GDP) X Specific Implementation Plan (SIP) Planned Community Development (PCD) General Development Plan (GDP) Specific Implementation Plan (SIP) Planned Residential Development (PRD) New Construction or Exterior Remodeling in an Urban Design District* (A public hearing is required as well as a fee) School, Public Building or Space (Fee may be required) New Construction or Addition to or Remodeling of a Retail, Hotel, or Motel Building Exceeding 50,000 Sq.Ft. Planned Commercial Site 		
(See Section B for:) — New Construction or Exterior Remodeling in C4 District (Fee required)		
(See Section C for:) R.P.S.M. Parking Variance (Fee required)		
 (See Section D for:) Comprehensive Design Review* (Fee required) Street Graphics Variance* (Fee Required) 		
Other		

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



October 3, 2012

Mr. Brad Murphy Director of Planning Department of Planning & Development City of Madison 215 Martin Luther King Jr. Blvd PO Box 2985 Madison,Wisconsin 53701

Re: Letter of Intent 202, 210 N. Bassett St 512, 520 W. Dayton St PUD-SIP Madison, WI 53703

Dear Mr. Murphy:

The following is submitted together with the plans, application and zoning text for staff, plan commission and common council consideration of approval.

Organizational structure:

Owner:

Scott Faust Boardwalk Investments 210 N. Bassett Street Madison, WI 53703

Architect:

Knothe & Bruce Architects, LLC 7601 University Avenue Ste 201 Middleton, WI 53562 608-836-3690 608-836-6934 fax rbruce@knothebruce.com

Engineer:

Quam Engineering, LLC 4604 Siggelkow Road, Ste A McFarland, WI 53558 (608) 838-7750

Introduction:

This project proposes the redevelopment of 4 lots bounded on the north side of West Dayton Street and the west side of North Bassett Street. The total development site is approximately 28,892 square feet in area and is in the Downtown Design Zone 2.

The site is well located on the southeast edge of the UW-Madison campus and presents an excellent opportunity for redevelopment. The planned project will consolidate the disconnected student housing with new high quality energy efficient apartments. The lots are currently zoned as R6 and C2 and occupied by older student housing and commercial use buildings, between one story and four story heights.

The redevelopment proposal envisions new higher density housing for university student resident and creates an interactive architecture and street presence that reflects its urban environment. The General Development Plan proposes a development consisting of a 5-story building containing 75 units. The building will house units ranging in size from studios to 4 bedroom apartments. The entry for the building will be from West Dayton Street. An additional entry from North Bassett Street will also be provided. The project will provide individual underground parking garages accessed from West Dayton Street. Convenient bicycle and moped parking will be provided, both on-site and at the underground parking.

Development Statistics:

8
35
9
14
9
75
28,892 SF or .66 acres
385 SF/unit
113 units/acre
5 Stories
73,480 SF
2.54
61stalls or 0.81 spaces/unit
(56 underground)
54 Surface
80 Underground stalls
134 Total

DOWNTOWN DESIGN STANDARDS - 202, 210 N. Bassett St & 512, 520 W. Dayton St

This site is located in the Downtown Design Zone 2. The following is a discussion of the project design as it relates to the design criteria outlined in the Downtown Design Zone guidelines:

Exterior Building Design

Massing: The primary building consists of a five story residential project that has vertical and horizontal modulation to provide a scale and rhythm that is compatible with the surrounding neighborhood.

Orientation: The building is directly oriented to the public sidewalk and street corner on two facades.

Articulation: The building is well articulated with vertical modulation, horizontal stepbacks and finely composed window patterns. The articulation is achieved by incorporating a variety of floor plans, unit sizes and types and is reinforced with the use of exterior materials.

Openings: The size and rhythm of the window openings within the body of the building express residential architecture and are compatible with the neighborhood.

Materials: A variety of materials are used to reinforce the building articulation and to provide visual interest. Brick, stone and metal provide a high-quality and durable building shell.

Entry Treatment: The building has a clearly defined main pedestrian entry along Bassett Street with a secondary entry on Dayton. Individual apartment entries are provided to some first floor apartments to activate the streetscape. A well-defined secondary commercial entry is provided on Bassett Street for convenience and flexibility od future use.

Terminal Views and High Visibility corners: Although this building is not located at a high-visibility corner or terminal view, the architecture has been designed to respond to its corner location.

Site Design/Function

Semi-Public Spaces: The buildings many entries provide the building and its occupants a semi-public space to interact with the street. A central plaza at the rear of the site provides the occupants a social gathering area.

Landscaping: A detailed and comprehensive landscape and hardscape plan will be prepared that compliments the building architecture and provides an attractive ground plane that is easily maintained. Raised planters, scored concrete patios and terraces, and crushed stone will be used to enhance the architecture and define interesting private, public and semi-public spaces.

Lighting: Exterior lighting will be used to provide safe and attractive lighting at the

building entries. and terrace area.

Interior Building Design

Mix of Dwelling Unit Types: A wide variety of unit sizes and types are available within the building from studio apartments to four bedroom apartments to provide housing for both students and young professionals.

Dwelling Unit Size, Type and Layout: The unit sizes are sized to meet the needs of downtown residents including students. The larger apartments are designed to provide living areas that are sufficient for proper furniture placement and to meet the social needs of the occupants. Generally, the bedrooms in the larger apartments are sized to discourage multiple occupants and limit occupancies to no more than five unrelated individuals.

Interior Entryway: The entryway has a transparent vestibule leading to an lobby and commons area.

Usable Open Space: Both private and public open spaces are provided. The terrace provides a semi-public open space at the rear of the building. Private balconies and patios for each apartment provide private outdoor spaces and exceed the 4 feet by 8 feet suggested minimum size.

Trash Storage: The trash and recycling materials are securely collected within the main level of the building. The refuse disposal company will have direct access to the collection room from the exterior of the building.

Resident Parking for Vehicles, Bicycles and Mopeds: A significant level of parking is provided in the underground parking garage. Based on the applicants experience with similar housing in this area, the level of parking provided should meet the needs of the residents. Adequate and convenient bicycle and moped parking is also provided and screened from public view. The majority of this parking is protected from the weather and is located in the underground parking garage.

Building Security and Management: The building will be professionally managed and an on-site management office on the first floor of the building will provide a continuous management presence. The building will have security entrances and security cameras in the public areas to promote the safety and well-being of the residents.

Sincerely,

Randy Bruce, AIA

Managing Member

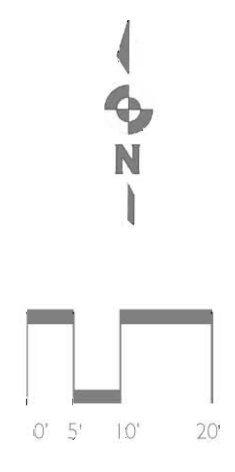




LOT AREA/ D.U.	28,892 S.F./0.66 ACRES 75 D.U. 385 S.F./D.U. 113 UNITS/ACRE
<u>GROSS FLOOR AREA</u> (excluding underground p FLOOR AREA RATIO <u>UNIT MIX</u> EFFICIENCY ONE BEDROOM TWO BEDROOM THREE BEDROOM	2.54 8 35 9
FOUR BEDROOM	
<u>VEHICLE PARKING</u> SURFACE <u>UNDERGROUND</u> TOTAL	5 <u>56</u> 61
BIKE & MOPED PARKING SURFACE <u>UNDERGROUND</u> TOTAL	54 <u>80</u> 134 (1 per bedroom = 127)
LOADING DOCK	I PROVIDED

ACCESSIBLE ROUTE

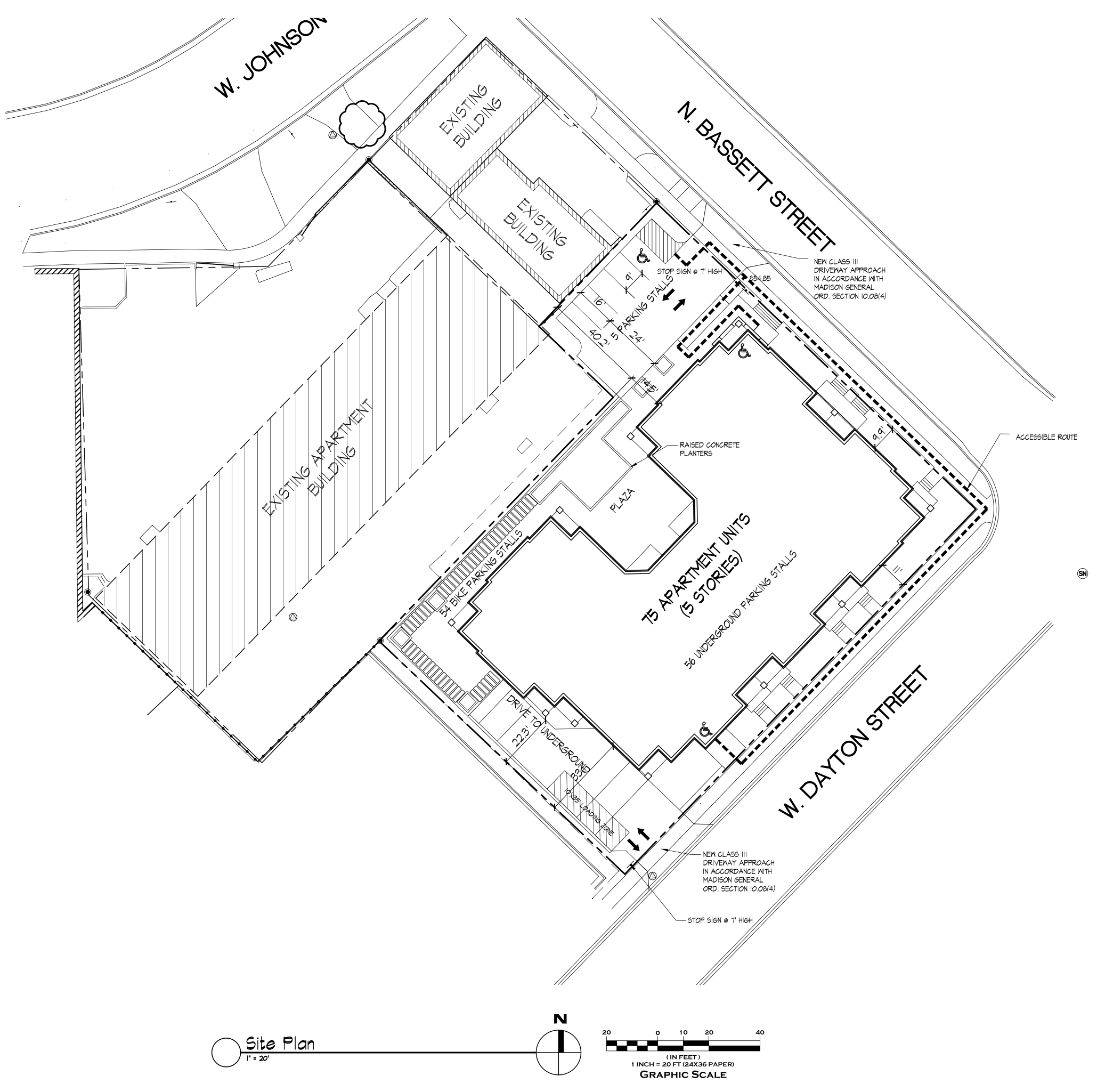
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N. Bassett Street Site Plan

October 31, 2012







<u>SITE INDEX SHEET</u> <u>SITE</u> C-1.1 C-2.1 C-2.2 C-2.3 L-1.1	SITE PLAN EXISTING SITE PLAN GRADING & EROSION CONTROL PLAN UTILITY PLAN LANDSCAPE PLAN
ARCHITECTURAL A-1.0 A-1.1 A-1.2	BASEMENT PLAN FIRST FLOOR PLAN SECOND - FIFTH FLOOR PLAN
A-2.1 A-2.2	ELEVATIONS ELEVATIONS
LOT AREA/ D.U.	NT STATISTICS 28,892 S.F./0.66 ACRES 75 D.U. 385 S.F./D.U. 113 UNITS/ACRE 5 STORIES
<u>GROSS FLOOR AREA</u> (excluding underground p FLOOR AREA RATIO <u>UNIT MIX</u> EFFICIENCY ONE BEDROOM TWO BEDROOM THREE BEDROOM FOUR BEDROOM	
TOTAL	75
<u>VEHICLE PARKING</u> SURFACE <u>UNDERGROUND</u> TOTAL	5 <u>56</u> 61
BIKE & MOPED PARKING SURFACE <u>UNDERGROUND</u> TOTAL	54 <u>80</u> 134 (1 per bedroom = 127)
LOADING DOCK	I PROVIDED



Consultant

Notes

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Revisions

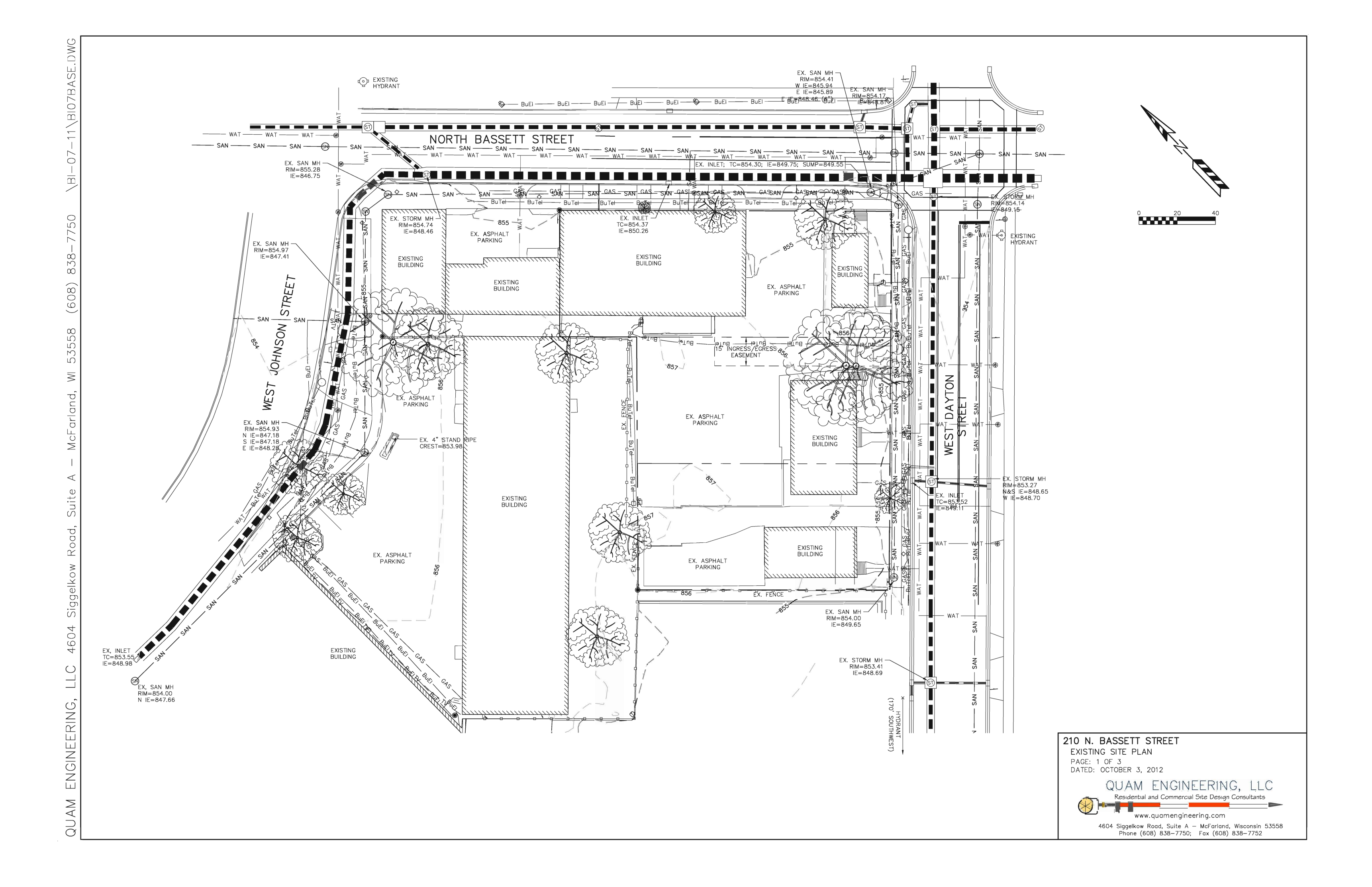
Neighborhood Meeting – Novenmber 22, 2010 UDC Informational Submittal – December 8, 2010 UDC GDP Submittal – September 23, 2011 SIP Submittal – October 3, 2012 UDC SUBMITTAL - OCTOBER 31, 2012

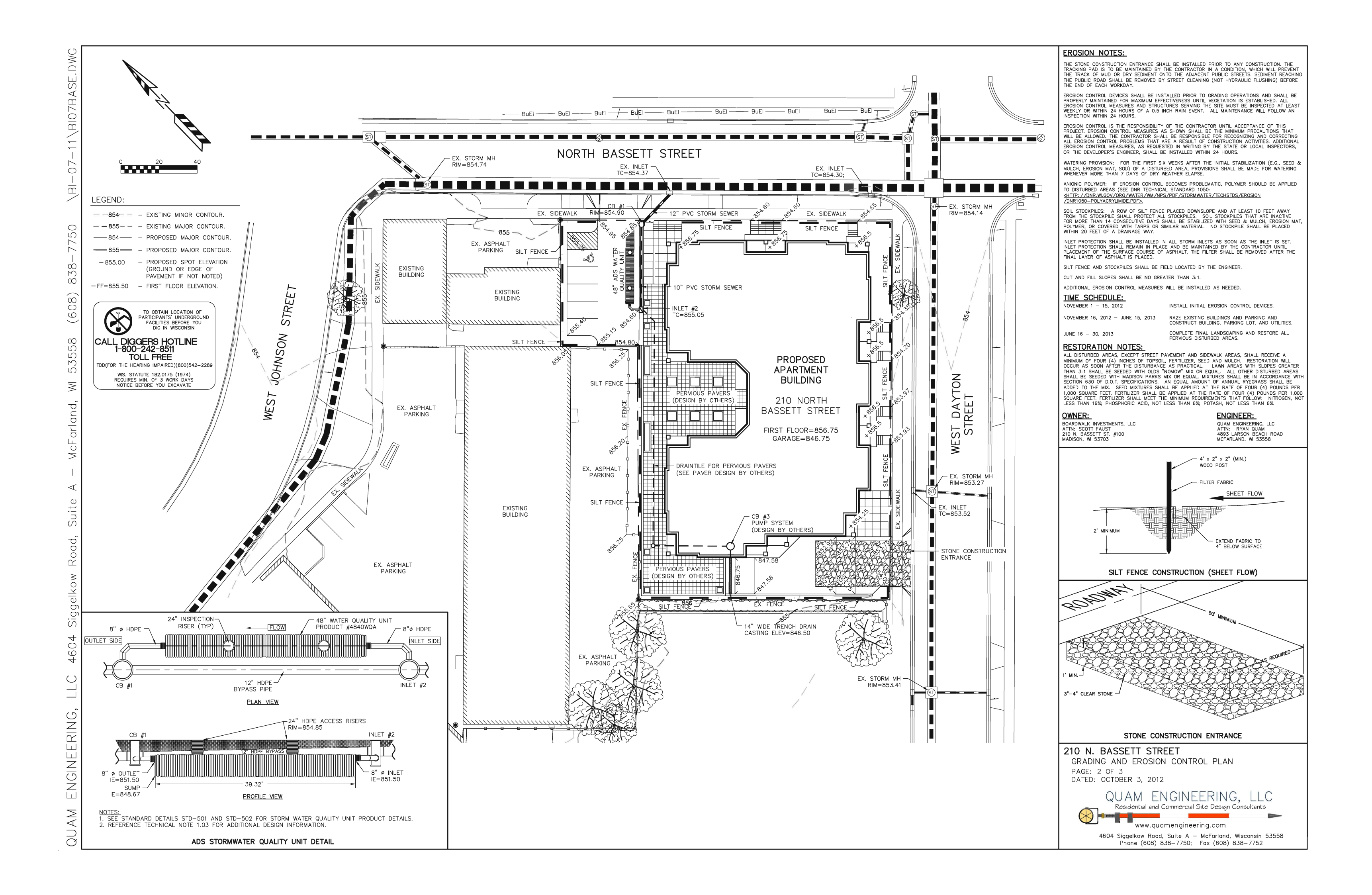
Project Title 202, 210 N. Bassett Street 512, 520 W. Dayton Street

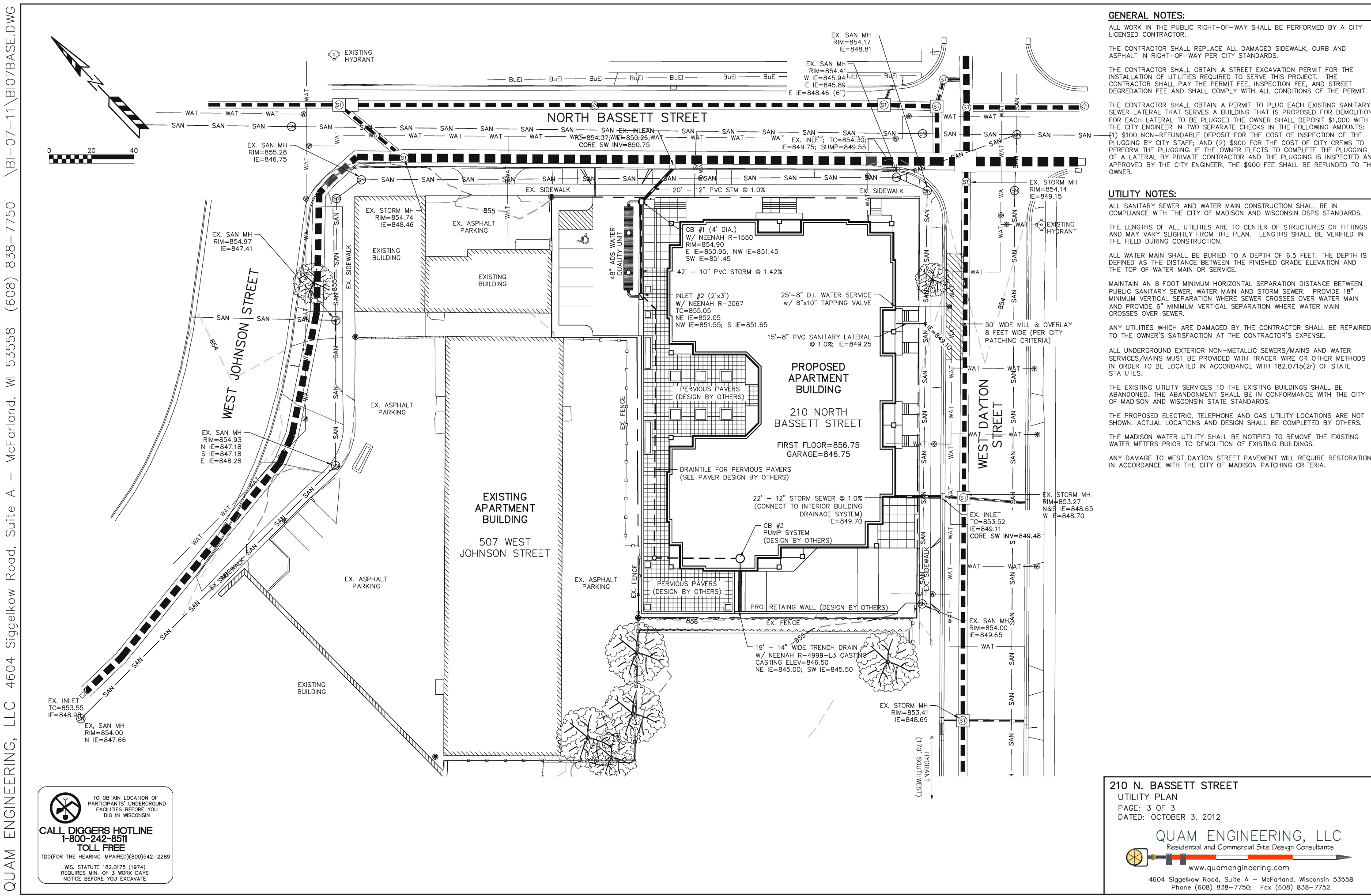
Madison, WI

Drawing Title Site Plan

Project No.	Drawing No.
1041	C - .
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THE CONTRACTOR SHALL OBTAIN A PERMIT TO PLUG EACH EXISTING SANITARY SEWER LATERAL THAT SERVES A BUILDING THAT IS PROPOSED FOR DEMOLITION OF A LATERAL BY PRIVATE CONTRACTOR AND THE PLUGGING IS INSPECTED AND APPROVED BY THE CITY ENGINEER, THE \$900 FEE SHALL BE REFUNDED TO THE

ANY UTILITIES WHICH ARE DAMAGED BY THE CONTRACTOR SHALL BE REPAIRED

ANY DAMAGE TO WEST DAYTON STREET PAVEMENT WILL REQUIRE RESTORATION



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ieed shall consist of the following mixture: 40% Palmer Ryegrass 20% Baron Bluegrass 20% Nassau Bluegrass 20% Pennlawn Creeping Red Fescue

F) Se

D) Areas labeled "washed stone" over fabric weed barrier.

to receive 1-1/2" washed stone

spread to a 3" depth

C) "Steel Edging" to be 16'L x 1/8"Wx

(4"H Green

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Black

E) "Seed" areas shall be finish-gra

ded and seeded

at

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rate of 4 lbs.

per 1,000 sq. ft.

/ing mixture:

B) Individual trees (and shrub groupings) found along perimeter of property as well as those found within lawn areas to receive wood mulch rings (and wood mulch beds) consisting of a mixture of recycled wood mulch, colored brown or red as indicated, spread to a minimum 3" depth (3' wide beds for shrub groupings).

Red B Br

Û,

A) Areas labeled "Red B Colored Wood Mulch" to receive a mixture of recycled wood mulch, colored brown or red as indicated, spread to a 3" depth over pre-emergent herbicide.

GENERAL NOTES

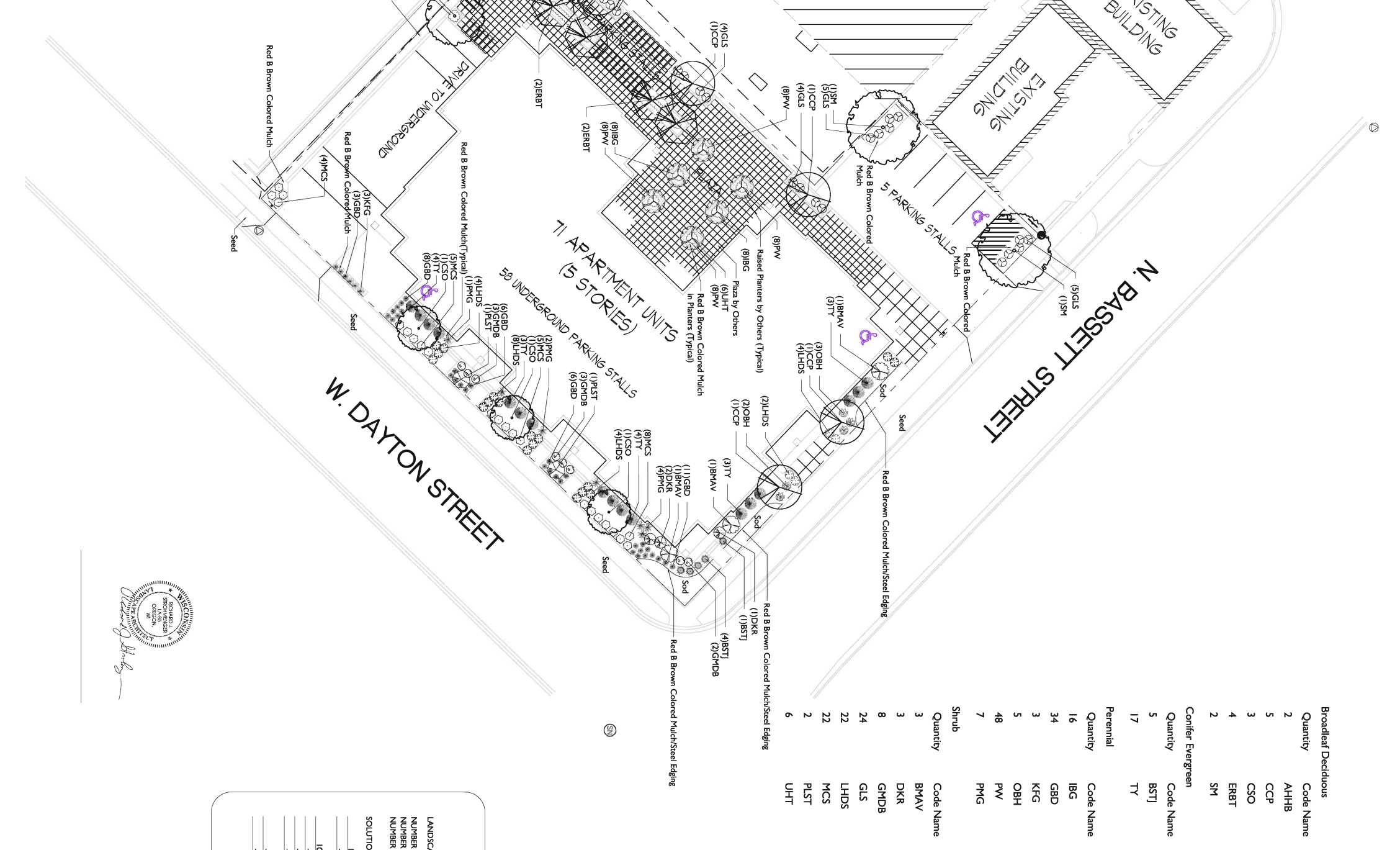
Red B Brov

vn Colored Mulch

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(2)ERBT

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(4)GLS (1)CCP

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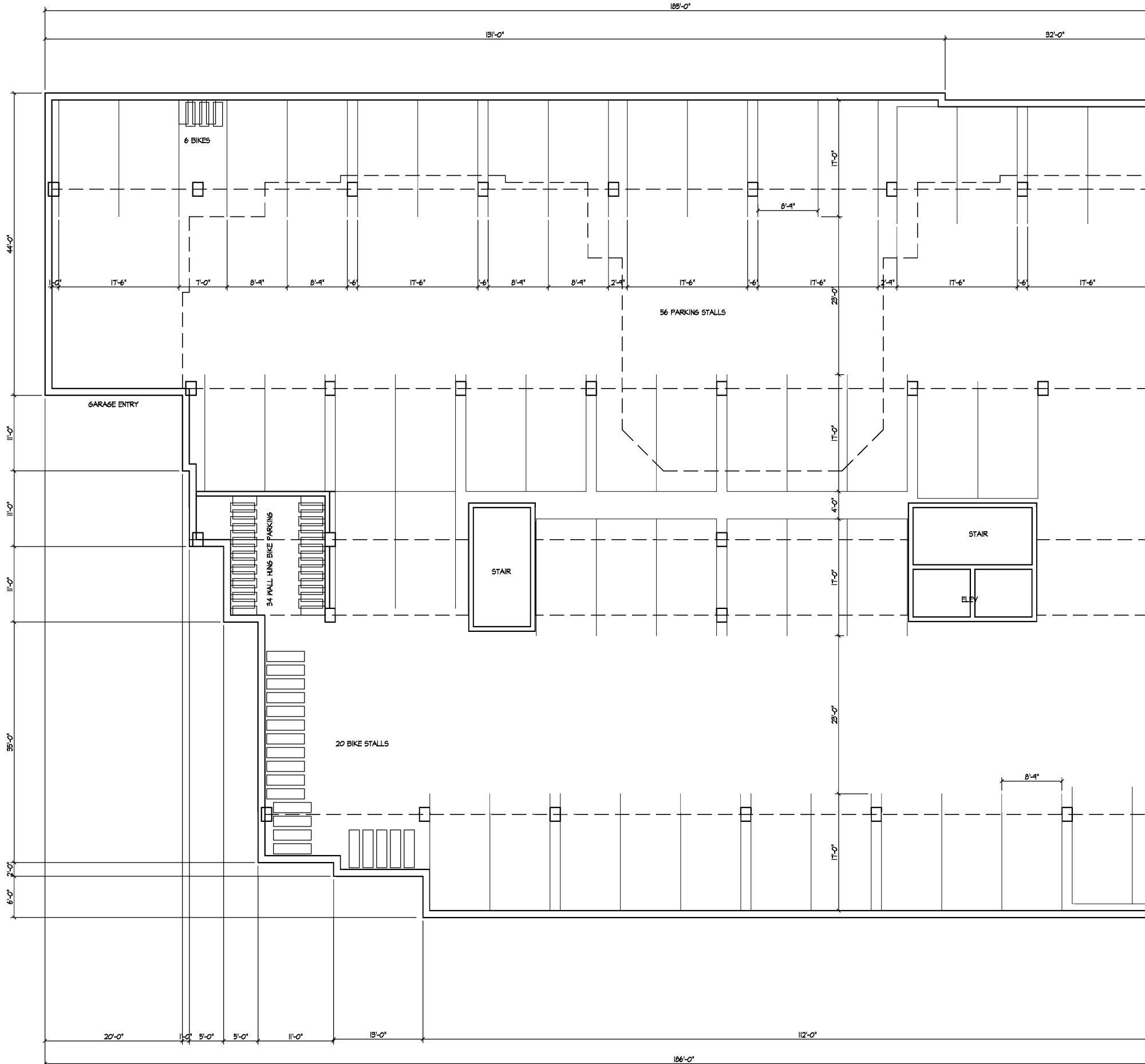
(1)SM (5)GLS (4)GLS (8)PW

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CITY OF MADISON SCAPE POINTS REQUIREMENTS ER OF 2" MIN. CAL. TREES REQUIRED ER OF LANDSCAPE POINTS REQUIRED 	Vinca Minor 'Bowles' Miscanthus Sinensis Var Purpurescens Scientific Name Viburnum Dentatum 'Blue Muffin' Rosa 'Radtko' Buxus Micro Var Koreana 'Green Mound' Rhus Aromatica 'Gro-low' Itea Virginica 'Sprich' Spiraea Japonica 'Magic Carpet' Syringa Meyeri 'Palibin' (std) Hydrangea Paniculata 'Unique' (tf) 	Scientific Name Juniperus Squamata 'Blue Star' Taxus X Media 'Tauntonii' Scientific Name Geranium Macrorrhizum 'Bevan's Variety' Hemerocallis 'Going Bananas' Calamagrostis Acutiflora 'Karl Foerster' Hosta X 'Olive Bailey Langdon'	Plant Material List Scientific Name Ostrya Virginiana Pyrus Calleryana 'Chanticleer' Quercus X Bimundorum 'Crimson Spire' Cercis Canadensis (tf) Acer X Freemanii 'Sienna'
	Periwinkle Purple Maiden Grass Common Name Blue Muffin Arwd Viburnum Double Knock Out Rose Green Mound Boxwood Gro-low Fragrant Sumac Little Henry Dwf Sweetspire Magic Carpet Spirea Palibin Lilac (std) Unique Hydrangea (tf) Unique Hydrangea (tf) Bed	Common Name Blue Star Juniper Taunton Yew Common Name Bevans Bigroot Geranium Going Bananas Daylily Karl Foerster's Feather Reed G Olive Bailey Langdon Hosta	t Common Name Amer Hophornbeam Chanticleer Callery Pear Crimson Spire Oak Eastern Redbud (tf) Sienna Glen Maple
	#1 CONT. #1 CONT. #2 CONT. #3 CONT. #3 CONT. 2" B&B 1 1/4" B&B	Planting Size #2 CONT. 18" B&B Planting Size #1 CONT. #1 CONT. #1 CONT.	Planting Size 2" B&B 2 1/2" B&B 2" B&B 1 3/4" B&B 2" B&B
			<u> </u>

SS NTRACTORS ER STREET 5250300 5350300 31-62061 31-62061 31-62061 31-62061 31-62061 31-62061 31-62061 31-62061 31-62061 31-62061
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SCALE: 1"=20'-0"







Notes

Revisions

Neighborhood Meeting - Novenmber 22, 2010 UDC Informational Submittal - December 8, 2010 UDC GDP Submittal - September 23, 2011 SIP Submittal - October 3, 2012 UDC Submittal - October 31, 2012

Project Title 210 N. Bassett Street Madison, WI 53562

Drawing Title Basement Floor Plan

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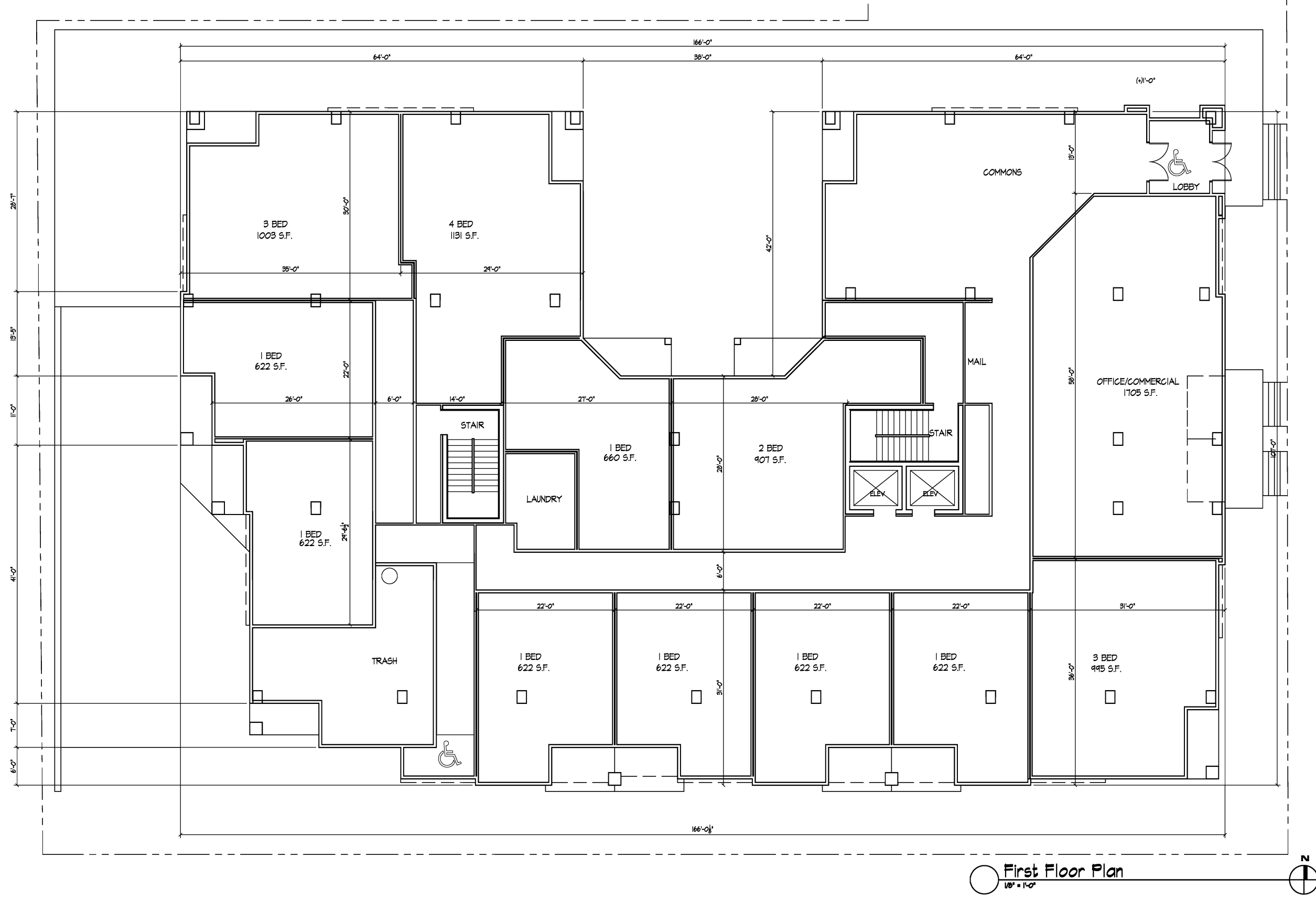
Project No.

04

Drawing No. A-1.0

22'-0" 20 MOPED ____ 17'-0" 6'-6" $-\Box ---$ _____ C G ____ MECH. 18'-0"







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Notes

Revisions

Neighborhood Meeting - Novenmber 22, 2010 UDC Informational Submittal - December 8, 2010 UDC GDP Submittal - September 23, 2011 SIP Submittal - October 3, 2012 UDC Submittal - October 31, 2012

Project Title 210 N. Bassett Street Madison, WI 53562

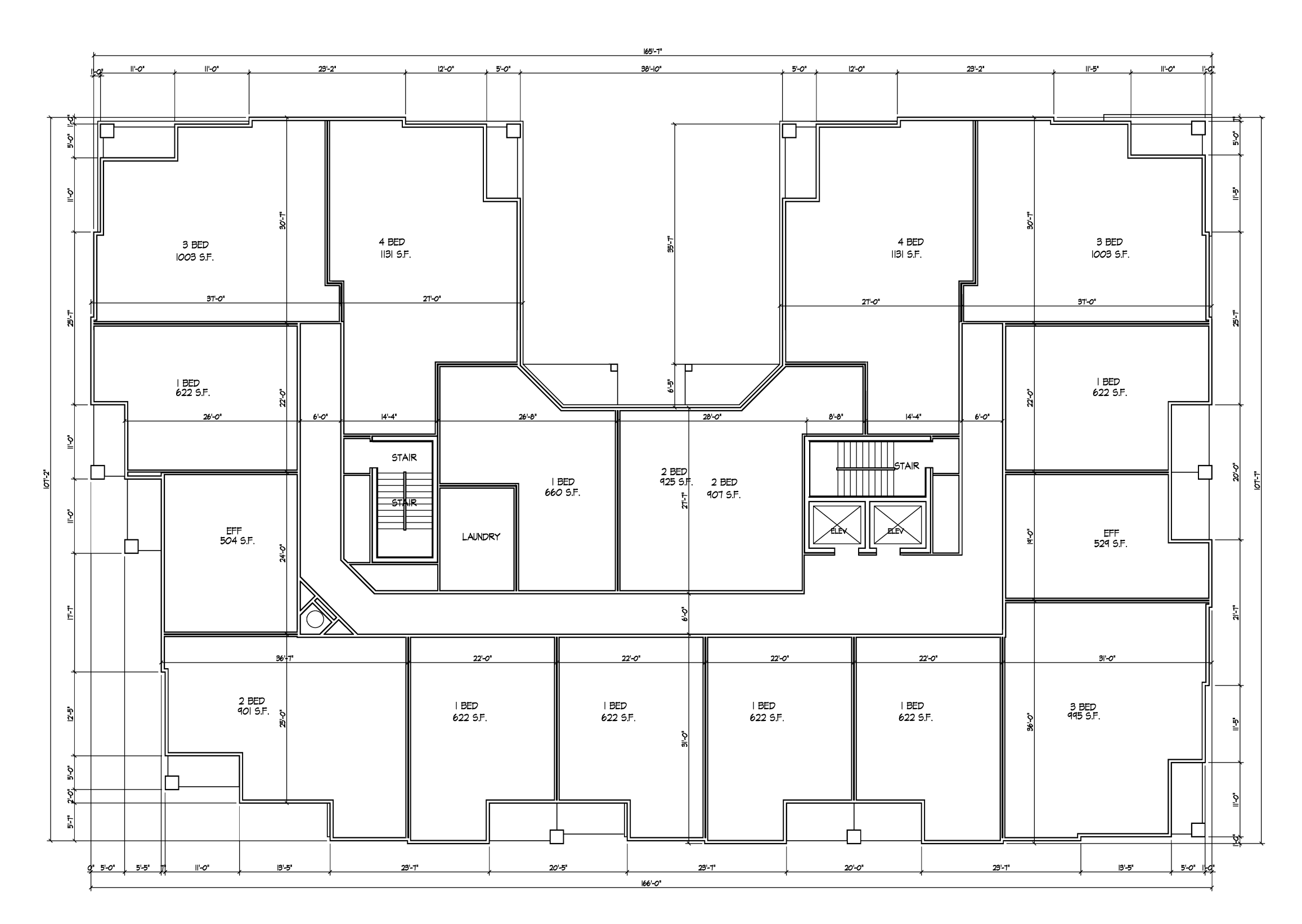
Drawing Title First Floor Plan

Project No.

04

Drawing No. A-|.|

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Notes -

Second Floor Plan (Third-Fifth Typ.)

Revisions

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Project Title 210 N. Bassett Street Madison, WI 53562

Drawing Title Second Floor Plan	
(Third - Project No.	Fifth Typ.) Drawing No.
1041	A-1.2
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Dayton Street Elevation



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Notes -

Revisions

Neighborhood Meeting - Novenmber 22, 2010 UDC Informational Submittal - December 8, 2010 UDC GDP Submittal - September 23, 2011 SIP Submittal - October 3, 2012 UDC Submittal - October 31, 2012

Project Title 210 N. Bassett Street Madison, WI 53562

Drawing Title Elevations

Project No.

04



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Rear Street Elevation



Notes -

Revisions

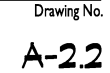
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Project Title 210 N. Bassett Street Madison, WI 53562

Drawing Title Elevations

Project No.

04



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Dayton Street Elevation

Rear Street Elevation

N. Bassett Street **Elevations**

October 31, 2012

