APPLICATION FOR URBAN DESIGN COMMISSION REVIEW AND APPROVAL

AGENDA ITEM #_	
Project #	

DATE SUBMITTED: May 4, 2011	Action Requested Informational Presentation
UDC MEETING DATE: May 11, 2011	_x Initial Approval and/or Recommendation Final Approval and/or Recommendation
PROJECT ADDRESS: 1001 University Avenue	
ALDERMANIC DISTRICT: Scott J. Resnick - District #	:8
OWNER/DEVELOPER (Partners and/or Principals)	ARCHITECT/DESIGNER/OR AGENT:
LZ Ventures / John Leja	Knothe & Bruce Architects, LLC
1022 W. Johnson Street , Suite One	7601 University Avenue, Suite 201
Madison, WI 53715	Middleton, Wisconsin 53562
CONTACT PERSON: J. Randy Bruce/Knothe & Bruce Archi	itects, LLC
Address: 7601 University Avenue, Suite 201	
Middleton, Wisconsin 53562	
Phone: <u>608-836-3690</u>	
Fax: 608-836-6934	
E-mail address: rbruce@knothebruce.com	
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 Development (PRD) — School, Public Building or Space (Fee may be required) — New Construction or Addition to or Remodeling of a Ref 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 A	dvance of Meeting Date)

LAND USE APPLICATION

Submitted April 20, 2011



1001 University Avenue Madison, Wisconsin 53715

Applicant: LZ Ventures Contact: Bill White

Address: c/o Michael Best & Friedrich, LLP

I S. Pinckney St. Ste 700 Madison, WI 53703-5154

Phone: (608) 257-3501

LAND USE APPLICATION

1001 University Avenue

Madison, Wisconsin

Submitted April 20, 2011

LETTER OF INTENT TABLE OF CONTENTS

I. Request for Application	4
2. Fees Paid	5
3. Written indication that Alderperson has been contacted	5
4. Written indication that applicable neighborhood group has been notified of submittal	5
5. Description of Project	5
6. Verification of historic status	6
7. Site Development Data	6
8. Comprehensive Plan and UW-Madison Campus Master Plan	7
9. Downtown Design Standards	7
10. Existing Structures and Demolition Standards	9
II. Project Schedule	10
12. Social & Economic Impacts	10

LIST OF EXHIBITS

- A. Check in the amount of \$1250 made payable to Madison City Treasurer
- B. Letter to Alderperson Bryon Eagan Alder- District #8
- C. Zoning Text
- D. Neighborhood Context and Existing Building Heights
- E. Legal Description
- F. Deconstruction Photos
- G. CSM

I. REQUEST FOR APPLICATION

In this application LZ Ventures seeks the following approvals: (I) Granting of Zoning Map Amendment from R-6 to PUD-SIP.

a. Project Address: 1001 University Avenue

Madison, WI 53715

b. Property ID: 251/0709-232-0601-9

c. Total Lot Size: .57 Acres

d. Applicant/Owner: LZ Ventures

John Leja, Managing Member c/o Michael Best & Friedrich, LLP

I S. Pinckney St. Ste 700 Madison, WI 53703-5154

(608) 257-3501 (608) 283-2775 Fax Contact: Bill White

WFWhite@michaelbest.com

e. Architect: Knothe & Bruce Architects, LLC

7601 University Avenue, Ste 201

Middleton, WI 53562 (608) 836-3690 (608) 836-6934 Fax Contact: Randy Bruce RBruce@knothebruce.com

f. Surveyor: Vierbicher

999 Fourier Drive, Suite 201

Madison, WI 53717 (608) 826-0532 (608) 826-0530 Fax Contact: David Glusick DGle@vierbicher.com

g. Civil Engineer: Vierbicher

999 Fourier Drive, Suite 201

Madison, WI 53717 (608) 826-0532 (608) 826-0530 Fax Contact: David Glusick DGle@vierbicher.com h. Landscape Architect: Ken Saiki Design

303 S. Paterson St. Ste I Madison, WI 53703 (608) 251-3600 Contact: Ken Saiki KSaiki@KSD-la.com

2. FEES PAID:

ZONING MAP AMENDMENT	\$1200
ADJACENT PROPERTY NOTIFICATION	\$50
•	\$1250

3. WRITTEN INDICATION THAT ALDERPERSON HAS BEEN CONTACTED

A letter has been sent to Alderperson Bryon Eagan - Alder- District #8 notifying him of our Land Use application submittal. It is enclosed as Exhibit B.

4. WRITTEN INDICATION THAT THE APPLICABLE NEIGHBORHOOD GROUP HAS BEEN NOTIFIED OF THE SUBMITTAL

A neighborhood group does not exist for the proposed project site. The development team has met with neighbors, representatives of the University Facility and Planning Department as well as the UW Student ASM Legislative Committee.

5. DESCRIPTION OF PROJECT

The project proposes a redevelopment at the corner of University Avenue and North Brooks Street. The site is currently occupied by the St. Francis House and Episcopal Student Center. The existing building was built in 1930 with a 1960's addition. St. Francis House Episcopal Student Center occupies the building, however the space far exceeds their needs and much of the building has become functionally obsolescent. The planned development includes preserving the original 1930 St. Francis House and relocating it on-site in order to facilitate the construction of a student housing apartment building. The 1960's addition to the chapel shall be deconstructed. The St. Francis House Episcopal Student Center will continue it's mission of serving the student community.

As part of this proposal, a CSM will be submitted to create two separate parcels; one for the St. Francis House and the second for student housing building. The student housing building will be a privately owned and operated facility distinct from the St. Francis House.

The site is well located on the southern edge of the UW-Madison campus and presents an excellent opportunity for infill redevelopment. The project proposal envisions new, high density housing that will complement the University's development plans. The site is currently zoned R-6.

The redevelopment plans for a 12 story residential building consisting of 90 units, ranging from in size from studio to 5 bedroom apartments. Residents for the building shall be sophomores,

juniors, seniors, and graduate students. The main entry shall be from the corner of University Avenue and Brooks Street. Vehicular access is provided from Brooks Street, keeping traffic on Conklin Place to a minimum. The project will provide 67 underground parking spaces on two levels. Convenient bicycle and moped parking is provided both on-site and within the underground parking structure.

The apartment will be responsive to the surrounding neighborhood, which poses unique challenges of tying into academic and religious buildings with a variety of architectural styles. The development will be sensitive to the solar impacts and view lines to the neighboring church and bell tower. The proposed building is a post-tensioned concrete structure with two levels of under-building parking. The contemporary exterior skin will be a combination of pre-cast wall panels, cast stone, metal panels, and spandrel glazing. Metal balconies and railings will articulate the facade and create usable open space for the residents.

6. VERIFICATION OF HISTORICAL STATUS

This project site is not located within a historic district and there are no buildings on the site with historic designation.

7. SITE DEVELOPMENT DATA

Dwelling Unit M Efficiency One-Bedroom Two-Bedroom Three-Bedroom Four-Bedroom Total dwelling U	- Den	3 12 25 19 22 9	
Densities Lot Area Lot Area/D.U. Density		24,661 or .57 ac 274 sf/unit 158 units/acre	res
Building Height		12 stories	
Floor Area Total Floor Area	(floors I-I2)	102,704	
Parking Ratios Automobile Parl	king (underground)	63 Stalls	.7 stall/unit
Moped Parking	(surface) (underground) Total	37 Stalls 21 Stalls 58 Stalls	.64 stall/unit

Bicycle parking

(underground-standard 2'x6')	33 Stalls	
(underground-wall hung)	115 Stalls	
(surface - standard 2' x 6')	41 Stalls	
Total	189 Stalls	2.1 stall/unit

8. COMPREHENSIVE PLAN AND UW-MADISON CAMPUS MASTER PLAN

Neither of the major land-use plans directly addresses the subject site. The City of Madison Comprehensive Plan defers to the UW-Madison Campus Master Plan, while the Campus Master Plan does not include the site within its scope. In meetings with University officials they have reiterated that the property is not in their current or future plans for growth. Although the site is not directly within the City of Madison Comprehensive Plan, the development proposal does meet many of the objectives of the plan:

- It increases in development densities in the downtown/campus area.
- It increases the amount of housing available to the University population within convenient walking distance to campus and downtown.
- It decreases rental housing demand in the traditional residential neighborhoods bordering campus, encouraging the increase in single family home ownership.

9. DOWNTOWN DESIGN STANDARDS

Although this site is not in a downtown design district, the architectural requirements of the Downtown Design Zone 2 are worthy of review and comparison to this proposal. The following is a discussion of the project design as outlines in the Zone 2 guidelines:

Building Height

Height: The building height is consistent with the buildings in the immediate surroundings. It has a total of 12 stories with multiple step backs.

Floor Area Ratio: The FAR is 4.16 (Downtown Design Zone 2 requirement is less than 6.0)

Exterior Building Design

Massing: The building massing has been defined into clear and appropriately scaled components to ensure compatibility with the nearby structures. The building is composed of twelve stories of glass, metal panel and stone and precast panels.

Orientation: The building is directly oriented to the public sidewalk and street corner on two facades. The arching building facade at University Avenue creates a symbolic gesture, embracing the church.

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 a the residential architecture.

Materials: A variety of materials are used to reinforce the building articulation and to provide visual interest. The exterior glass with spandrel panels and stone and precast panels provide a high-quality building shell. The articulation of building material is consistent on all facades except along University Avenue. Here there is a poetic dialogue of the new with old as the reflective glass wall pays homage to surrounding buildings.

Entry Treatment: The building has a clearly defined pedestrian entry on the corner, which opens to the plaza and public sidewalk.

Terminal Views and High Visibility corners: The building is located at a street corner and the architecture has been designed to respond to its location. A curved spandrel glass wall spanning all twelve stories at the north elevation wraps the corner of the facade and is a strong gesture setting up a site line and giving the adjacent bell tower prominence.

Site Design/Function

Semi-Public Spaces: The street-side setback has been devoted to a thoughtfully designed semi public plaza space. A landscaped plaza with raised lawn panels provides an area for the building and its occupants to interact with the street.

Landscaping: A detailed and comprehensive landscape and hardscape plan has been 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 are used to enhance the architecture and defines interesting private, public and semi-public spaces.

Lighting: Exterior lighting will be used to provide appropriate lighting at the entry and terrace areas and to provide architectural accents to the upper levels.

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 five bedroom apartments.

Dwelling Unit Size, Type and Layout: The unit sizes are larger than typical student housing to provide living areas that are sufficient for proper furniture placement and to meet the social needs of the occupants. Some of the bedrooms in the apartments are sized to allow for double-occupancy, however, 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 inviting elevator lobby.

Usable Open Space: Both private and public open spaces are provided. The street-side terrace provides a public space at the front of the building, while a roof terrace on the fifth floor provides views for social gatherings and views to the University. Private balconies and patios provide private outdoor spaces and exceed the 4 feet by 8 feet suggested minimum size.

Trash Storage: A centrally located trash chute will be located on each floor for

the convenience of the residents. The trash is then collected in the basement level of the building and compacted. The refuse disposal company will have access to the basement trash room from the overhead garage door.

Resident Parking for Vehicles, Bicycles and Mopeds: A significant level of parking is provided in the multilevel underground parking garage. Based on the applicants experience with similar housing on this block, 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 immediately inside the parking garage entrance.

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.

10. EXISTING STRUCTURES AND DEMOLITION STANDARDS

This proposed redevelopment will preserve the original 1930 St. Francis House on-site and allow for reinvestment in the mechanical and structural components of the building. The concrete and wood structure will be relocated over a new foundation that will be constructed along University Avenue. The 1960's chapel addition is functionally obsolescent and will be deconstructed. Components the 1960's addition, including the stained glass and mosaic may be incorporated into the original St. Francis House. A Re-use and Recycling Plan will be prepared for review prior to demolition.

The Madison Zoning Code outlines the standards by which a demolition permit may be issued. These standards require that the plan commission find that the requested demolition and proposed use are compatible with the intent and purposes of the zoning code. Although the zoning code clearly encourages the preservation of existing structures, its purpose also includes promoting the general welfare of the city, encouraging the most appropriate land uses and conserving and enhancing the taxable value of lands and buildings.

This development proposal will preserve the original St. Francis House, provide in-fill development of R-6 lands immediately adjacent to the University and substantially increase the taxable value of the property. The applicant believes that the demolition standards are met if the following standards cited in the Zoning Code are considered:

- The effects the proposed demolition and use would have on the normal and orderly development and improvement of the surrounding properties.
- Reasonableness of efforts to relocate the buildings including the costs of relocation and the limits that the location of the building would have on its relocation.
- Availability of affordable housing after giving due consideration of the master plan.
- Encourage the reuse and recycling of the materials from the buildings.

II. PROJECT SCHEDULE

It is planned that construction will start as soon as development approvals are in place in Summer of 2011 and be completed by August of 2012.

12. SOCIAL & ECONOMIC IMPACTS

This development will have a positive social and economic impact. The development will substantially increase the city tax base on an infill site with minimal, if any, increased costs to the city. New higher density student housing in the central city reduces vehicular traffic and promotes pedestrian and bicycle traffic. It also allows for the relocation of student residents from existing rental properties in older neighborhoods so that those properties may transition back to owner occupancies.

Exhibit B Letter to Alderperson



March 22, 2011

Alderman Bryon Eagon, District 8
City of Madison Common Council Office
210 Martin Luther King, Jr. Blvd, Room 417
Madison, WI 53703

RE: 1001 University Ave.

Dear Bryon,

Pursuant to your recent meeting with Bill White, Randy Bruce and John Leja, we are writing to notify you of our intention to submit an application for a zoning change from R6 to PUD/SIP to facilitate the relocation on the site of the existing St. Francis House and the construction of private student housing apartments. As part of the City of Madison Demolition Permit Application requirements, we are also writing to notify you of our intention to deconstruct the 1965 addition to St. Francis House. In addition to this notification, we have filled out online the required 'Plan Commission Demolition Permit Interest Parties Notification Form'.

LZventures

At this time we are unable to discern the relevant neighborhood association to give similar notification. If you can assist us in this matter please contact Bill with their contact information as soon as possible.

Thank you for your cooperation in this matter. Bill is our contact person. Please do not hesitate to contact him at 257-3501 if you have any additional questions or needs.

Sincerely,

Bradley S. Zelfner, Partner

LZ Ventures, LLC

Cc. Bill White, Michael Best and Friedrich, LLP Randy Bruce, Knothe & Bruce Architects, LLC

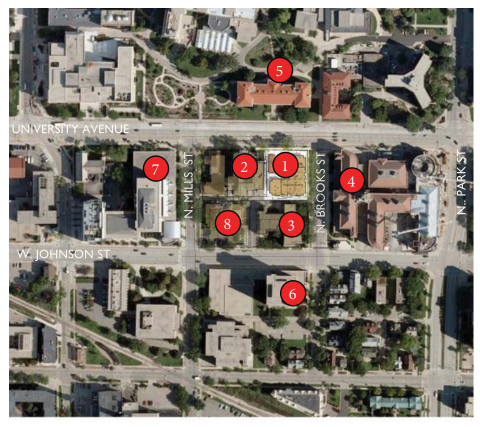
Exhibit C Zoning Text

Legal Description: See attached Exhibit E.

- A. Statement of Purpose: This zoning district is established to allow for the construction of a student housing development with 90 dwelling units.
- B. Permitted Uses: Following are permitted uses:
 - 1. Multifamily residential uses as allowed in the R-6 zoning district.
 - 2. Accessory uses including but not limited to:
 - a. Accessory uses directly associated with those permitted uses including parking for residents and guests.
 - b. Temporary buildings for storage of building materials and equipment for construction purposes when on the same lot as a principle use for a period not to exceed the duration of such construction.
- C. Lot Area: As shown on the approved plans.
- D. Height Regulations: As shown on the approved plans.
- E. Yard Regulations: As shown on the approved plans.
- F. Landscaping: Site Landscaping will be provided as shown on the approved plans.
- G. Usable Open Space Requirements: Usable open space will be provided as shown on the approved plans.
- H. Parking & Loading: Off-street parking and loading shall be provided as shown on the approved plans.
- I. Family Definition: The family definition shall coincide with the definition given in M.G.O. 28.03 for the R-6 zoning district.
- J. Signage: Signage for the residential buildings will be allowed as per the R-6 zoning district or as provided in the approved SIP plans or as a minor alteration to the approved PUD-SIP.
- K. Alterations and Revisions: No alteration or revision of this Planned Unit Development shall be permitted unless approved by the City Planning Commission, however, the Zoning Administrator may issue permits for minor alterations or additions which are approved by the Architectural Review Committee, Director Of Planning and Development and the alderperson of the district and are compatible with the concept approved by the City Planning Commission.

Exhibit D Neighborhood Context and Existing Building Heights

Aerial Key and Building Heights



Building Heights-According to City Datum

- I. 1002.5' (top of 12th story parapet) 1013.5' (top of penthouse)
- 2. 1006' (church bell tower) 971' (church roof peak)
- 3. 917'
- 4. 971'
- 5. 987'
- 6. 1028'
- 7. 1012' (top of 14th floor parapet) 1022' (top of mech roof)

University Street Elevation







I. St. Francis





2. Lutheran Memorial Church

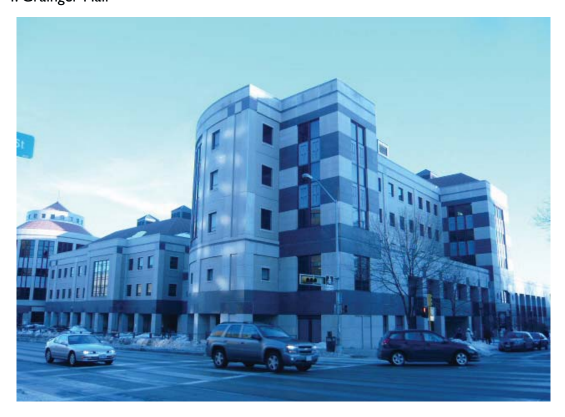




3. Porchlight



4. Grainger Hall



5. Lathrop Hall



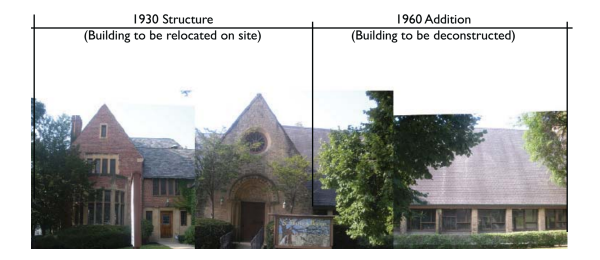
Exhibit E Legal Description

Part of Lot 3 and all of Lots 4 & 5, Block 1, University Addition to Madison, as recorded in Volume A of Plats, on Page 9, as Document Number 179949A, Dane County Registry, Located in the NW ¼ of the NW ¼ of Section 23, Township 07North, Range 09 East, in the City of Madison, Dane County, Wisconsin, more fully described as follows:

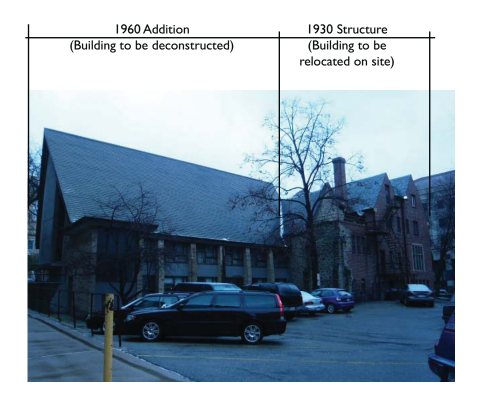
Commencing at the Meander Corner for the Northwest corner of said Section 23; thence S88°45'37"E along the North line of said Northwest Quarter (NW ½), 359.12 feet; thence S01°10'13"W, 664.53 feet to the Northeast corner of said Block I and the point of beginning; thence continuing S01°10'13"W along the East line of said Block I, 166.20 feet to the northerly right-of-way line of Conklin Place; thence N88°46'54"W along said northerly right-of-way line, 148.65 feet; thence N01°20'42"E, 166.11 feet to the northerly line of said Block I; thence S88°48'55"E along said northerly line of Block I, 148.14 feet to the point of beginning. Said description contains 24,656 square feet or 0.566 more or less

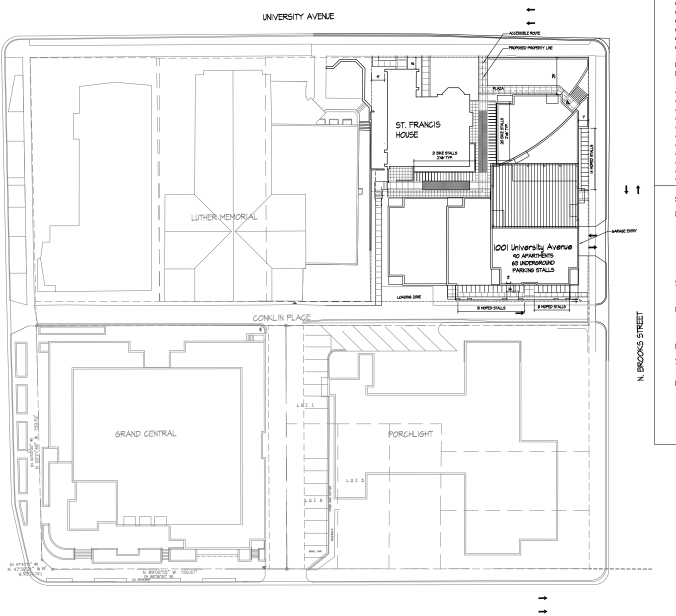
Exhibit F Decontruction Photos

Existing St. Francis House-view from University Avenue



Existing St. Francis House-view from Conklin Place





1 1

N. MILLS STREET

SHEET INDEX
C-I.I OVERALL SITE PLAN C-I.2 TOPOGRAPHIC SURVEY C-I.3 SITE DEMOLITION PLAN C-I.4 GRADING AND EROSION CONTROL PLAN C-15 UTILITY PLAN C-I.6 SITE CONSTRUCTION DETAILS L-I.I SITE PLANTING PLAN L-I.2 PLANT SCHEDULE A-I.I PARKING LEVEL - TWO A-I.2 PARKING LEVEL - ONE A-I.3 FIRST FLOOR PLAN A-I.4 SECOND-FOURTH FLOOR PLAN A-I.5 FIFTH FLOOR PLAN A-I.6 SIXTH-EIGHTH FLOOR PLAN A-I.1 NINTH-TWELFTH FLOOR PLAN A-2.I ELEVATION ALONG BROOKS STREET A-2.2 ELEVATION ALONG UNIVERSITY AVENUE A-2.3 WEST ELEVATION A-2.4 ELEVATION ALONG CONKLIN PLACE SITE STATISTICS Dwelling Unit Mix: Efficiency One-Bedroom Two-Bedroom 12 25 19 22 Three-Bedroom Four-Bedroom Five-Bedroom
Total Dwelling Units 90 Areas: Total Gross Floor Area 102,704 S.F. <u>Densities:</u> Lot Area 24,661 or .57 acres Lot Area / D.U. 274 SF/unit Density 158 units/acre Building Height: Twelve Stories Vehicle Parking: Underground-Residential 63 stalls Bicycle Parking: Underground -standard 2'x6' Surface- standard 2'x6' 33 stalls 41 stalls 74 stalls (70 required) 115 stalls Underground - wall hung

KNOTHE SBRUCE ARCHITECTS 7601 University Avenue Suite 20

7601 University Avenue Suite 201 Middleton, Wisconsin 53562 608-836-3690 Fax 836-6934

Consultant

THE PARTY OF THE P

GRAPHIC SCALE
0 10 20 4
(IN FEET)
1 INCH = 20 FT.

Revisions

City Plan Review - April 20, 2011

Project Title

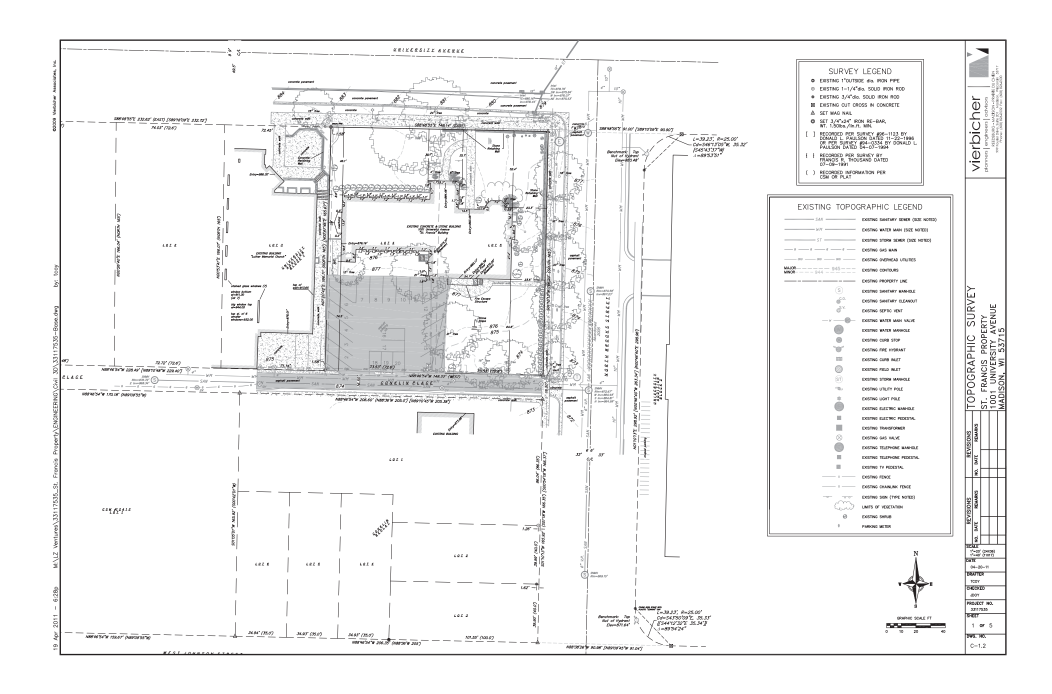
1001 University Avenue Madison, WI

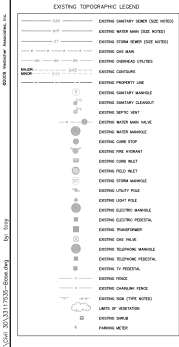
Drawing Title
Overall Site Plan

Project No. Drawing I

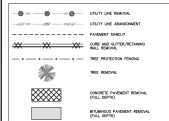
1037 6-1.0

The document operator confidential or propriatory information of Knoche & Brace Architects. Higher the document one for information have in two less reproduced, distributed, used, on ablation, dather in which or is part, except or operation, authorities by Knoche & Brace Architects. Knoche & Brace Architects p. o. Epited Lybby Company of Whiteness.









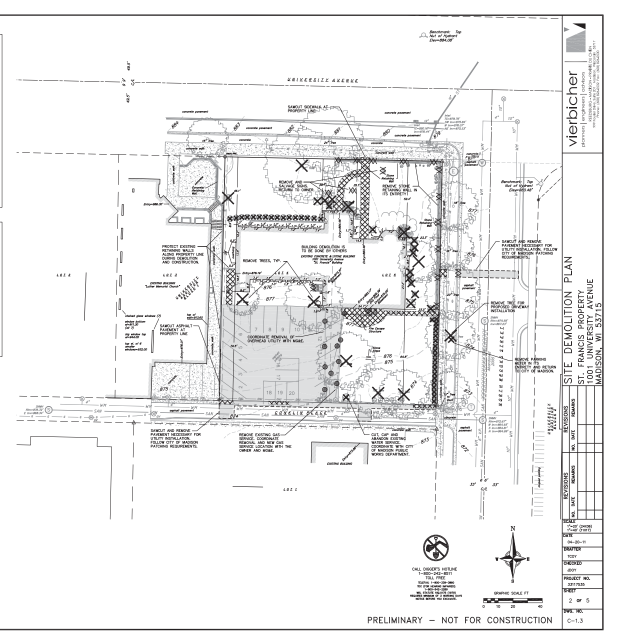
GENERAL NOTES:

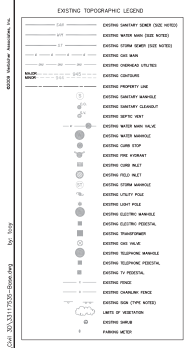
- THE LOCATION OF DISTRIC UNDESCRIVING UTLITIES AS SHOWN ON THE MASS HAN BEEN DETERMINED THE BEST ANALISE INFORMATION AND IS GIVEN FOR THE CONVENIENCE OF THE CONTRACTION, THE OWNER AND THE CONVENIENCE DIFFER THE OWNER HAVE THE CONVENIENCE OF THE CONTRACTION, UTLITIES DIFFER THE OWNER HAVE THE
- ALL WORK WITHIN THE CITY RIGHT-OF-WAY SHALL BE PERFORMED BY A CITY LICENSED CONTRACTOR.

- PRIOR TO THE USE OF THE CONTRIBUTION PURPOSES. THE USER SHALL WERT YALL DIMENSIONS FOR CONTRIBUTION PURPOSES. THE USER SHALL WERT YALL DIMENSIONS FOR CONTRIBUTION PURPOSES. THE USER OF THESE DRAWNOS SHALL CONTRICT THE ENGINEER WITH USER OF THESE DRAWNOS SHALL CONTRICT THE ENGINEER.
- CONTRACTOR SHALL NOTIFY THE OWNER, ENGINEER AND THE CITY OF MADISON AT (608) 266-4751. A MINIMUM OF 48 HOURS IN ADVANCE OF PERFORMING ANY WORK.

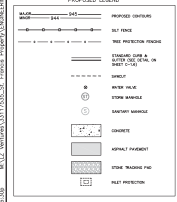
DEMOLITION NOTES:

- ALL SIGNS TO BE REMOVED SHALL BE SALVAGED AND STORED IN THE OWNER'S FACILITY FOR FUTURE USE AS APPICABLE.
- CONTRACTOR SHALL KEEP ALL CITY STREETS FREE AND CLEAR OF CONSTRUCTION RELATED DIRT/DUST/DEBRIS.
- ALL SAWCUTTING SHALL BE FULL DEPTH TO PROVIDE A CLEAN EDGE TO MATCH HER CONSTRUCTION. MATCH EXISTING LEEVATIONS AT POINTS OF CONNECTION FOR NEW AND EXISTING DEPARKED, TOTAL SCHEMALS, ETC. SAWCUT LOCATIONS SHOWN ARE APPROXIMATE AND MAY BE FIELD ADJUT OACCOMMODATE CONDITIONS, DOWNS, MATERIAL TIPE, ETC. REMOVE MINIBOLM AMOUNT INCESSARY FOR INSTALLATION OF PROPOSED





PROPOSED LEGEND



GENERAL NOTES:

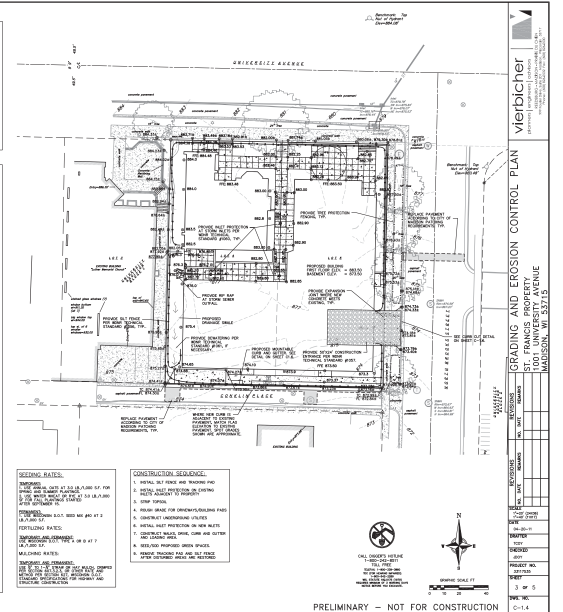
- THE LOCATION OF EXISTING UNDERGROUND UTILITIES AS SHOWN ON THE PLANS HAS BEEN DISTRIBUTION. THE BEST AVAILABLE INFORMATION AND IS GIVEN FOR THE CONVENIENCE OF THE CONTRIBUTION OF OWNER AND THE ROWNERED FOR NOT ASSUME RESPONSELLY IN THE LEVELT THAT DURING CONSTRUIUTILITIES OTHER THAN THOSE SHOWN MAY BE LOCATIONED. AND THAN THE ACTUAL LOCATION OF WHICH ARE SHOWN MAY BE UTTERFEINT FROM THE LOCATION AS SHOWN ON THE PLANS.
- ANY SIDEWALK AND CURB & GUTTER ABUTTING THE PROPERTY SHALL BE REPLACED IF IT IS DAMAGED DURING CONSTRUCTION OR IF THE CITY ENGINEERING DEPARTMENT DETERMINES THAT IT IS NOT AT A DESIRABLE GRADE, RECARGESS OF WHETHER THE CONDITION EXISTED PRIOR TO BEGINNIOC CONSTRUCTION
- HESE DRAWINGS ASSUME THAT THE CONTRACTOR WILL UTILIZE AN ELECTRONIC DRAWING FILE AND STAKE LL SITE IMPROVEMENTS USING COORDINATES TIED INTO CONTROL POINTS. THE DIMENSIONS INDICATED ON ALL SITE IMPROVEMENTS USING COORDINATES TIED INTO CONTROL POINTS THE DRAWINGS ARE FOR THE CONVENIENCE OF THE CONTRACTOR ONLY.
- CONTRACTOR SHALL NOTIFY THE OWNER, ENGINEER AND THE CITY OF MADISON AT (608) 266-4751. A MINIMUM OF 48 HOURS IN ADVANCE OF PERFORMING ANY WORK.

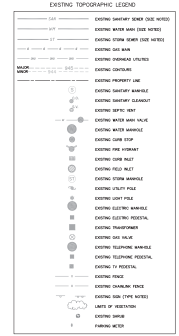
EROSION CONTROL MEASURES

- EROSION CONTROL SHALL BE IN ACCORDANCE WITH THE CITY EROSION CONTROL ORDINANCE AND CHAPTER NR 216 OF THE WISCONSIN ADMINISTRATIVE CODE.
- CONSTRUCT AND MAINTAIN ALL EROSION AND SEDIMENT CONTROL MEASURES IN ACCORDANCE WITH WISCONSIN DNR TECHNICAL STANDARDS (http://dor.wi.pov/runoff/stormwater/techsids.htm) AND WISCONSIN CONSTRUCTION SITE BEST MANAGEMENT PRACTICE HANDEGOK.
- THE CONTRACTOR IS REQUIRED TO MAKE EROSION CONTROL INSPECTIONS AT THE END OF EACH WEEK AND WHEN 0.5 INCHES OF RAIN FALLS WITHIN 24 HOURS. INSPECTION REPORTS SHALL BE PREPARED AND FILED

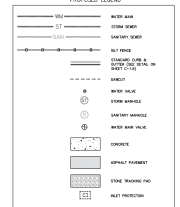
- WASHED STONE WEEPERS OR TEMPORARY EARTH BERMS SHALL BE BUILT AS NECESSARY BY CONTRACTOR TO TRAP SEDIMENT OR SLOW THE VELOCITY OF STORM WATER.
- 10. RIP-RAP SHALL BE NO SMALLER THAN 3" TO 6".
- INLET FILTERS ARE TO BE PLACED IN STORMWATER INLET STRUCTURES AS SOON AS THEY ARE INSTALLED. ALL PROJECT AREA STORM INLETS NEED WISCONSIN D.O.T. TYPE D INLET PROTECTION. THE FILTERS SHALL BE MAINTAIND UNITL THE CITY HAS ACCEPTED THE BINDER COURSE OF ASPHALT.

- EROSION MAT (TYPE I CLASS A PER WISCONSIN D.O.T. P.A.L.) SHALL BE INSTALLED ON ALL SLOPES 3:1 OR GREATER BUT LESS THAN 1:1.
- 17. SOIL STABILIZERS SHALL BE APPLIED TO DISTURBED AREAS WITH SLOPES BETWEEN 10% AND 3:1 (DO NOT USE IN CHANNELS). SOIL STABILIZERS SHALL BE TYPE B, PER WISCONSIN D.O.T. P.A.L. (PRODUCT ACCEPTABILITY LIST), OR EQUAL. APPLY AT RATES AND METHODS OFFED PER MANUFACTURER. SOIL STABILIZERS SHALL BE RE-APPLIED INTERVENT WHICKES OR OTHER EQUINDAT TRACE ON THE AREA.
- 19. SILT FENCE TO BE USED ACROSS AREAS OF THE LOT THAT SLOPE TOWARDS A PUBLIC STREET OR WATERWAY.
- SEDIMENT SHALL BE CLEANED FROM CURB AND GUTTER AFTER EACH RAINFALL AND PRIOR TO PROJECT ACCEPTANCE.
- 21. ALL CONSTRUCTION ENTRANCES SHALL HAVE TEMPORARY ROAD CLOSED SIGNS THAT WILL BE IN PLACE WHEN THE ENTRANCE IS NOT IN USE AND AT THE END OF EACH DAY.
- 22. ANY PROPOSED CHANGES TO THE EROSION CONTROL PLAN MUST BE SUBMITTED AND APPROVED BY THE CITY OF MADISON.
- THE CITY OF MADISON, OWNER AND/OR ENGINEER MAY REQUIRE ADDITIONAL EROSION CONTROL MEASURES AT ANY TIME DURING CONSTRUCTION.
- 24. CONTOURS ARE SHOWN FOR PURPOSES OF INDICATING ROUGH GRADING. FINAL GRADE SHALL BE ESTABLISHED ON PAVED SURFACES BY USING SPOT GRADES ONLY.









GENERAL NOTES

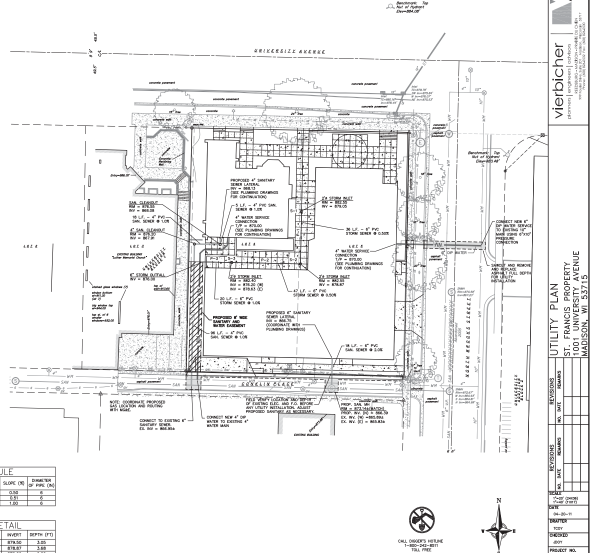
- THE COLATION OF DESTRUCTION CREATION UTILITIES AS SHOWN ON THE PLANS HOSE DESTRUCTION THE BEST VALUE ALL BE WITCOMATION AND IS GIVEN FOR THE CONVENENCE OF THE CONTRACTOR. THE CONKER AND THE DEMORITES OF DOINT ASSUME RESPONSIBILITY IN THE VEYTH THAT DUBBED ON THE STATE OF THE PROPERTY OF THE VEYTH THAT DUBBED ON THE VEYTH THE VEYTH THE VEYTH THAT DUBBED ON THE VEYTH THE VEYT
- ALL WORK WITHIN THE CITY RIGHT-OF-WAY SHALL BE PERFORMED BY A CITY LICENSED CONTRACTOR.
- ANY SIDEWALK AND CURB & GUTTER ABUTTING THE PROPERTY SHALL BE REPLACED IF IT IS DAMAGED DURING CONSTRUCTION OR IF THE CITY EMGREERING DEPARTMENT DETERMINES THAT IT IS NOT AT A DESRABLE GRADE, REGARDLESS OF WHETHER THE COMMITTON EXISTED PRIOR TO BEGINNION CONSTRUCTION.
- ANY DAMAGE TO THE CITY PAVEMENT, INCLUDING DAMAGE RESULTING FROM CURB REPLACEMENT, WILL REQUIRE RESTORATION IN ACCORDANCE WITH THE CITY FROMPETRING PATCHING CRITERIA.
- THESE DRAWINGS ASSUME THAT THE CONTRACTOR WILL UTILIZE AN ELECTRONIC DRAWING FILE AND STAKE ALL SITE IMPROVEMENTS USING COMBINATES TIED INTO CONTROL POINTS. THE DIMENSIONS INDICATED ON THE DRAWINGS ARE FOR THE CONVENIENCE OF THE CONTRACTOR ONLY.
- 6. PROOF TO THE LISE OF THESE DAMMES FOR CONSTRUCTION ONLY.

 15. PROOF TO THE LISE OF THESE DAMMES FOR CONSTRUCTION PURPOSES, THE LISEST BALL SERVICE AND LOCATIONS OF BULGANGS WITH THE FOUNDATION DEARWARDS AND ACCHITECTION. THE PLAN. IF CONDUCTS EXIST THE USER OF THESE DRAWINGS SHALL CONTACT THE ENGINEER AMMEDIATELY.
- CONTRACTOR SHALL NOTIFY THE OWNER, ENGINEER AND THE CITY OF MADISON AT (608) 286-4751. A MINIMUM OF 48 HOURS IN ADVANCE OF PERFORMING ANY WORK.

UTILITY NOTES:

- STORM SEWER PIPES P=1 THRU P=3 SHALL BE PVC, ASTM D3034 (OR EQUIVALENT) MATERIAL.
- 2. PRIVATE WATER MAIN AND SERVICES SHALL BE DUCTILE IRON (AWWA
- PRIVATE SANITARY SEWER AND LATERALS SHALL BE PVC (ASTM D3034 -SDR 35).
- 4. SITE CONTRACTOR SHALL LEAVE STORM, SANTARY, AND WATER LATERALS FIVE (5) FRET SHORT (HORIZOHTALLY) FROM THE BULDING. BULDING FULMBER SHALL VERFY SIZE AND EXACT LOCATION OF PROPOSED SANTARY, STORM, AND MAILER LATERALS.
- SOUTHACTOR SHALL FIELD VERFY THE SIZE, TYPE, LOCATION, AND ELEVATION OF EXISTING UNTILES PRIOR TO INSTALLING ANY ON-SITE UTILITIES OF SITE OF THE STALLATION IF DISCREPANCY DISTS WITHIN THESE PLANS.
- UTILITIES OR STRUCTURES. CONTACT ENGINEER PRIOR TO INSTALLATION IF DISCREPANCY EXISTS WITHIN THESE PLANS..

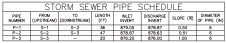
 6. EXISTING WATER AND SANITARY LATERALS MUST BE PROPERLY ABANDONED PER CITY REQUIREMENTS.
- CONTRACTOR SHALL OBTAIN ANY NECESSARY WORK IN RIGHT-OF WAY,
- B. ALL GARAGE CATCH BASINS SHALL BE PUMPED TO SANITARY SEWER AND
- UTILITY SERVICE LINES AS SHOWN ARE APPROXIMATE. COCRDINATE THE EXACT LOCATIONS WITH THE PLUMBING DRAWNICS. COORDINATE THE LOCATIONS WIT THE PLUMBING CONTRACTION AND/OF OWNERS/ CONSTRUCTION REPRESENTATIVE PRIOR TO INSTALLATION OF ANY NEW UTILITIES.
- 10. CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING THE RELOCATION OF ANY UTILITIES ENCOUNTERED AND REPLACEMENT OF ANY UTILITIES DAMAGED WITHIN INFLUENCE ZONE OF NEW CONSTRUCTION. CONTACT ENGINEER IF THE EXISTING UTILITIES VARY APPRECIABLY FROM THE PLANS.
- ALL WATER MAIN AND SERVICES SHALL BE INSTALLED AT A MINIMUM DEPTH OF 6.5' FORM TOP OF FINISHED GROUND ELEVATION TO TOP OF MAIN.
- 12. CLEAN OUT ALL EXISTING AND PROPOSED STORM INLETS AND CATCH
- ALL CLOSED MANHOLES SHALL HAVE NEENAH R1713—B FRAME AND CLOSED LID OR APPROVED EQUAL.



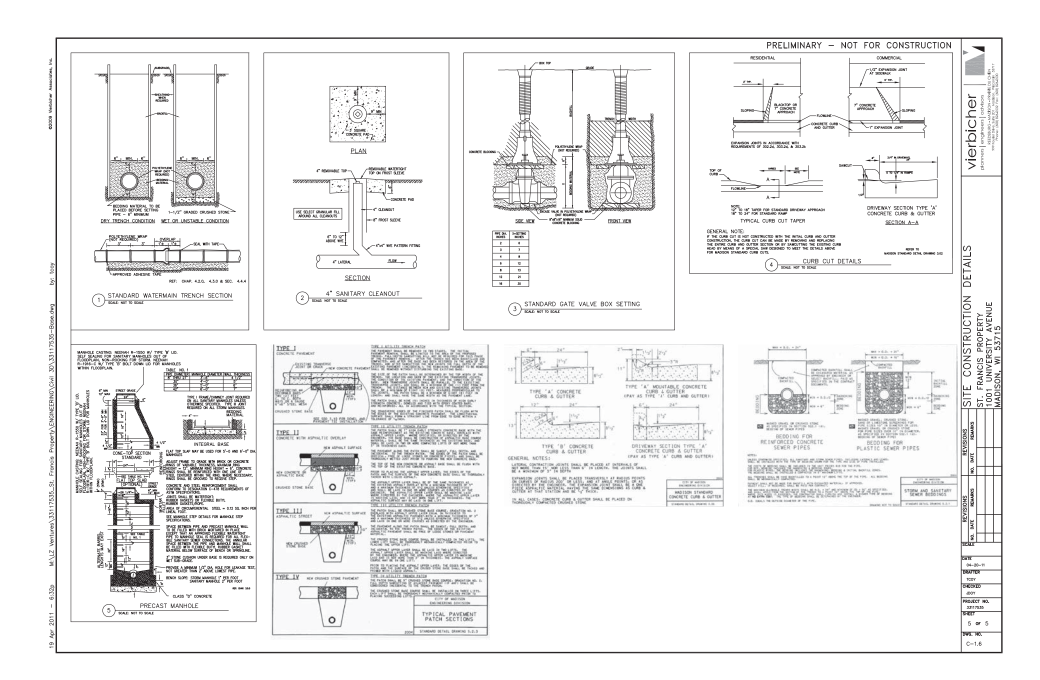
33117535 SHEET 4 OF 5

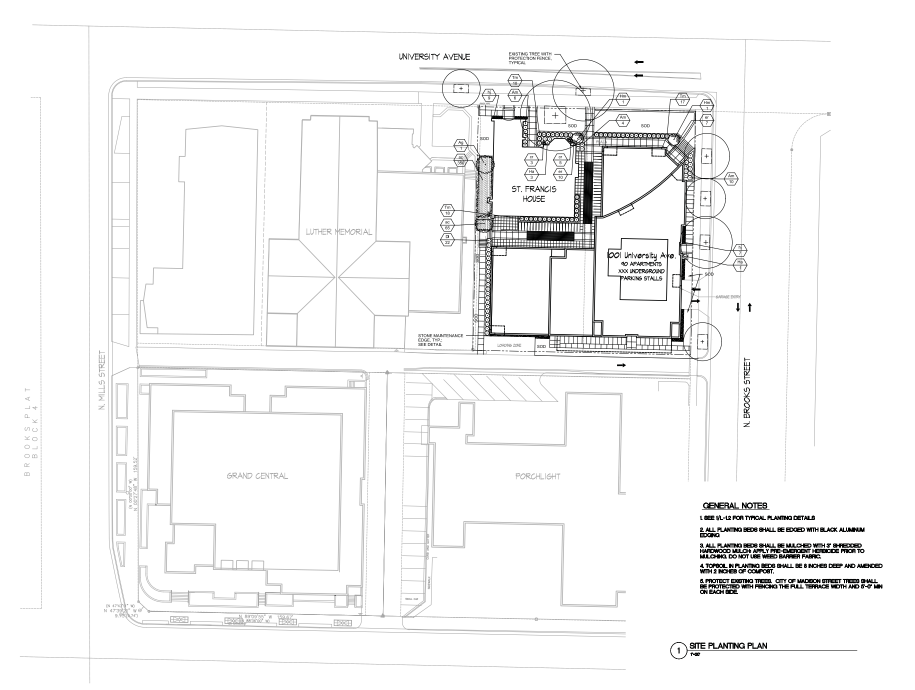
C-1.5

PRELIMINARY - NOT FOR CONSTRUCTION



S	STORM SEWER	STRUCT	URE DE	TAIL	
STRUCTURE NUMBER	TYPE	GRATE/LID TYPES	TOP OF CASTING	INVERT	DEPTH (FT)
S-1	2' DIAMETER INLET	2504-D	882.55	879.50	3.05
S-2	2' DIAMETER INLET	2504-D	882.55	878.87	3.68
S-3	2' DIAMETER INLET	2504-D	882.40	876.20	6.20





KNOTHE & BRUCE ARCHITECTS

7601 University Avenue Suite 201 MIddleton, Wisconsin 53562 608-836-3690 Fax 836-6934

Consultant



CONSULTANTS 1611, TIERCON 1611, TIERCON 1611, TIERCON 1611, TIERCON 1611, TIERCON 1611, TIERCON 1611, TIERCON





Revisions

City Plan Review - April 20, 2011

Project Title

1001 University Avenue

1001 UNIVERSITY AVE.

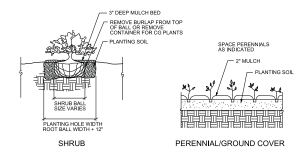
Site Planting Plan

Project No. Drawing No.

1037

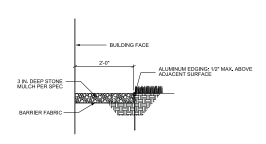
The occurrent combin controlled or prophery increased of storic or discharge in the control of the control of

PLAN	IT LIST	6			
Key	Botanical Name	Common Name	Qty.	Size at Plantng	Comments
	Deciduous Shrubs	8			
Ag	Amelanchier x grandiflora 'Princess Diana'	Princess Diana Serviceberry	2	5' Ht/B&B	shrub form
Am	Aronia melanocarpa 'Irogois Beauty'	Irogois Beauty Aronia	20	18" Ht/Cont	
DI	Diervilla Ionicera	Dwarf Bushhoneysuckle	22	18" Ht/Cont	
Hm	Heptacodium miconioides	Seven Son Flower	2	5' Ht/B&B	shrub form
Ha	Hydrangea arborescens 'Grandiflora'	Snowhill Hydrangea	4	18" Ht/Cont	
	Evergreen Shrubs	ģ.			
Tm	Taxus x media 'Everlow'	Everlow Yew	35	24" Spd./Cont	
9 - 3	Perennials/Ground Covers	To an array			5005
ac	Asarum canadense	Wild Ginger	415	2" pot	space 12* oncenter
cr	Cimicifuga racemosa 'Brunete'	Brunette Snakeroot	8	1 gal. pot	0000
er	Epimedium rubrum	Red Barrenwort	17	2" pot	space 12* oncenter
hi	Hosta x June	June Hosta	16	1 gal. pot	

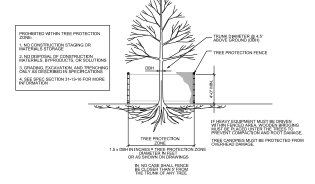


2 TYPICAL PLANTING DETAILS
NO SCALE









TREE PROTECTION DETAIL



Middleton, Wisconsin 53562 608-836-3690 Fax 836-6934

Consultant

Ravisions

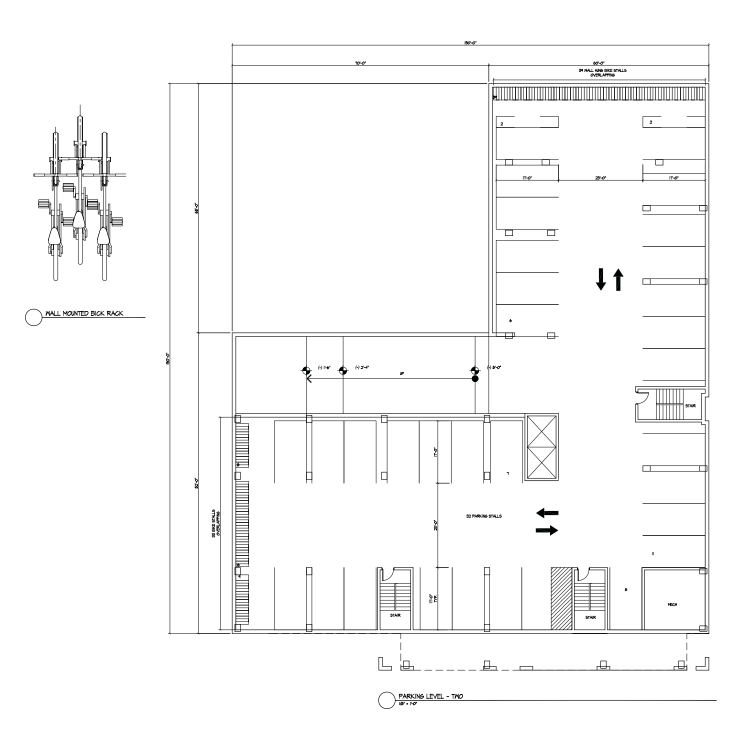
City Plan Review - April 20, 2011

Project Title TEN-OI

1001 UNIVERSITY AVE.

Drawing Title Plant Schedule

Project No. □ Drawling No. □ L−1.2





7601 University Avenue Suite 201 Middleton, Wisconsin 53562 608-836-3690 Fax 836-6934

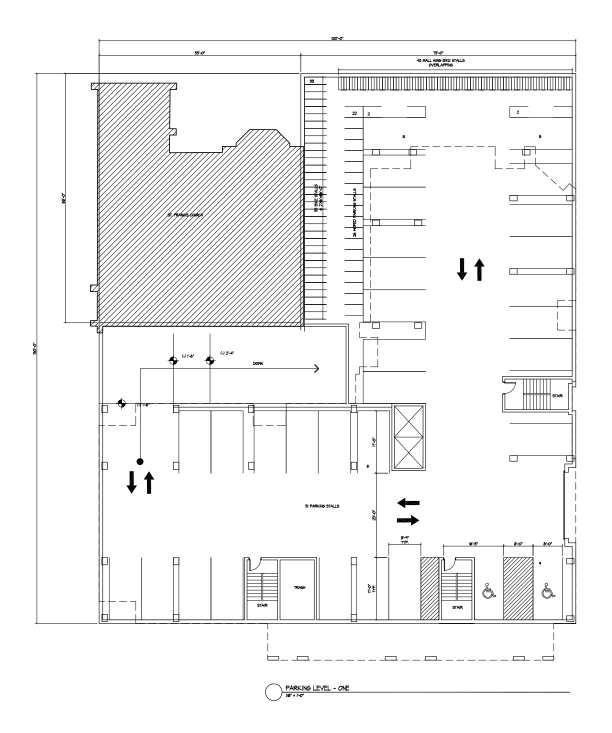
Revisions City Plan Review - April 20, 2011

Project Title 1001 University Avenue Madison, WII

Drawing Title
Parking Level - Two

Project No.

1037 A-I.I



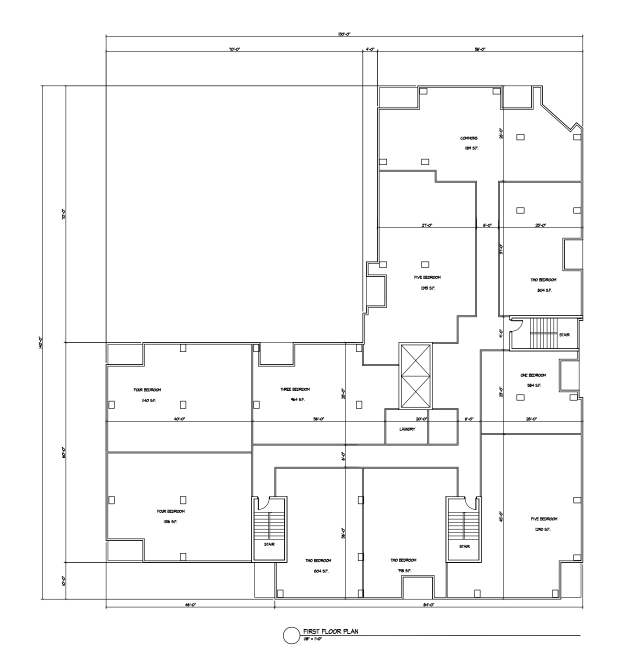
7601 University Avenue Suite 201 Middleton, Wisconsin 53562 608-836-3690 Fax 836-6934

Revisions City Plan Review - April 20, 2011

Project Tide 1001 University Avenue Madison, WI

Drawing Title
Parking Level - One

Project No. 1037 A-I.2





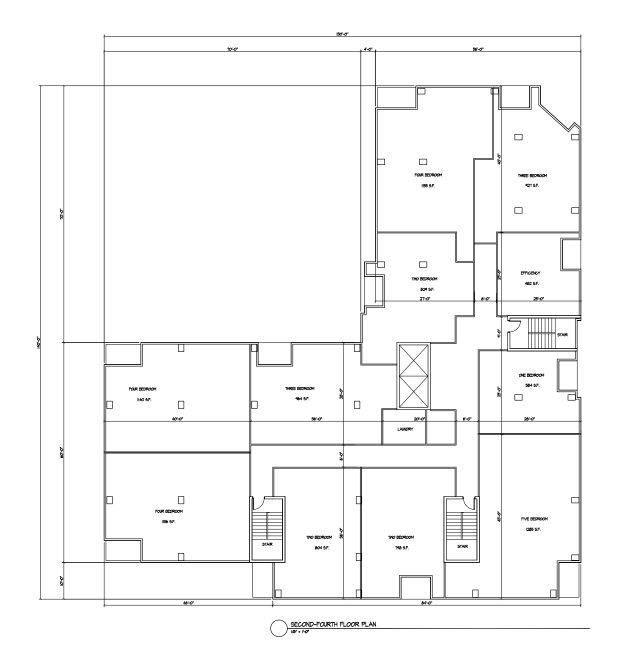
Revisions City Plan Review - April 20, 2011

Project Tide 1001 University Avenue Madison, WI

Drawing Title First Floor Plan

Project No.

1037 A-I.3



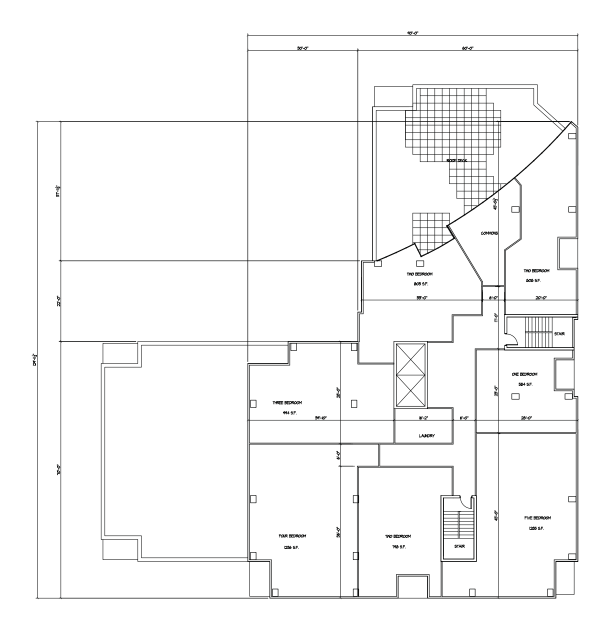
7601 University Avenue Suite 201 Middleton, Wisconsin 53562 608-836-3690 Fax 836-6934

Revisions City Plan Review - April 20, 2011

Project Title 1001 University Avenue Madison, WII

Drawing Title Second-Fourth Floor Plan

1037 A-I.4





Revisions City Plan Review - April 20, 2011

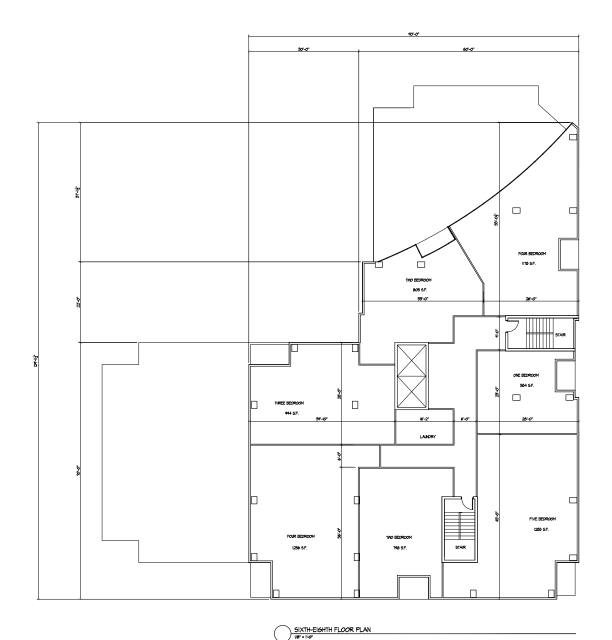
Project Tide 1001 University Avenue Madison, WI

Drawing Title Fifth Floor Plan

Project No.

1037 A-1.5

Drawing No.



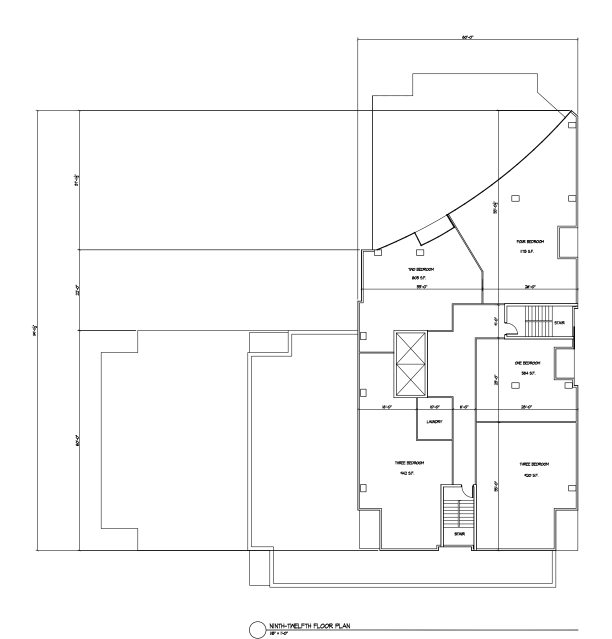
7601 University Avenue Suite 201 Middleton, Wisconsin 53562 608-836-3690 Fax 836-6934

Revisions City Plan Review - April 20, 2011

Project Title 1001 University Avenue Madison, Wil

Drawing Title Sixth-Eighth Floor Plan

1037 A-1.6





Revisions City Plan Review - April 20, 2011

Project Tide 1001 University Avenue Madison, WI

Drawing Title Ninth-Twelyth Floor Plan

1037 A-1.7

Drawing No.



ELEVATION ALONG BROOKS STREET

KNOTHE & BRUCE

7601 University Avenue Suite 20 Middleton, Wisconsin 53562 608-836-3690 Fax 836-6934

Consultant

Notes

Revisions

City Plan Review - April 20, 2011

LOOI University Avenue Madison, WI

Drawing Title

Elevation Along Brooks Street

Project No.

A-2.

his discovers contains confidential or programmy information of funder & Bruc

Notifier the document our the information benefit is to be reprodued, distributed declared, either in whole or in part, except as specifically substrated beforeing & Bruss of





Middleton, Wisconsin 53562 608-836-3690 Fax 836-6934

Consultant

City Plan Review - April 20, 2011

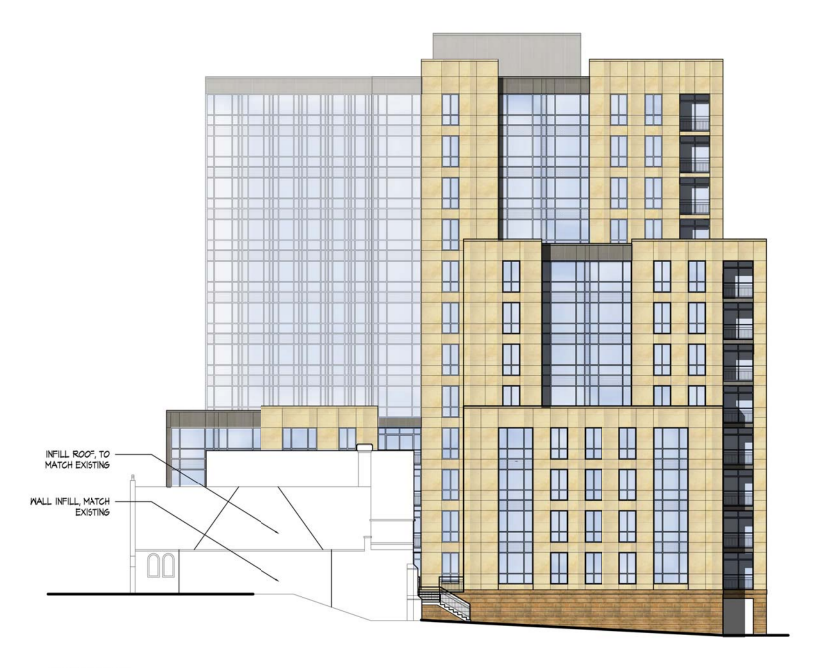
Project Title

1001 University Avenue Madison, WI

Drawing Tide Elevation Along University Ave.

Project No.

A-2.2 1037





KNOTHE SBRUCE

7601 University Avenue Suite 20 Middleton, Wisconsin 53562 608-836-3690 Fax 836-6934

Consultant

None

Revisions

Gby Plan Review - April 20, 2011

Project 1

1001 University Avenue Madison, WI

Drawing Tide
West Elevation

Project No.

1037

A-2.3

Drawing No

The document common confidential or proprietary information of books & Struce As Nacidnet the discussion may the information herebs a to be reproduced, distributed.





7601 University Avenue Suite 20 Middleton, Wisconsin 53562 608-836-3690 Fax 836-6934

Consultant

City Plan Review - April 20, 2011

Project Title

1001 University Avenue Madison, Wi

Elevation Along Conklin Place

Drawing No.

A-2.4 1037