APPLICATION FOR URBAN DESIGN COMMISSION REVIEW AND APPROVAL

AGENDA ITEM #_____ Project #_____

REVIEW AND APPROVAL			
DATE SUBMITTED: November 23, 2009	Action Requested Informational Presentation Initial Approval and/or Recommendation		
UDC MEETING DATE: December 2, 2009	X Final Approval and/or Recommendation		
PROJECT ADDRESS: 1012 Fish Hatchery Road			
ALDERMANIC DISTRICT: Julia Kerr- District #13	_		
OWNER/DEVELOPER (Partners and/or Principals)	ARCHITECT/DESIGNER/OR AGENT:		
Tom Sather/ Silverstone Partners	Knothe & Bruce Architects, LLC		
7447 University Ave., Suite 210	7601 University Avenue, Suite 201		
Middleton, WI 53562	Middleton, Wisconsin 53562		
CONTACT PERSON: J. Randy Bruce/Knothe & Bruce Arc	chitects, LLC		
Address:7601 University Avenue, Suite 201			
Middleton, Wisconsin 53562			
Phone:608-836-3690			
Fax:608-836-6934			
E-mail address: <u>rbruce@knothebruce.com</u>			
 TYPE OF PROJECT: (See Section A For:) X Planned Unit Development (PUD) x General Development Plan (GDP) Specific Implementation Plan (SIP) General Development Plan (GDP) General Development Plan (GDP) Specific Implementation Plan (SIP) Planned Residential Development (PRD) New Construction or Exterior Remodeling in an Urban required as well as a fee) School, Public Building or Space (Fee may be required New Construction or Addition to or Remodeling of a R 50,000 Sq.Ft. Planned Commercial Site 	l)		
(See Section B for:) New Construction or Exterior Remodeling in C4 Distri (See Section C for:)	ct (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)		

November 23, 2009

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 Rezoning from C-3 to GDP 1012 Fish Hatchery Road Madison, Wisconsin

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:

608-833-1089 fax Contact: Dan Day dday@donofrio.cc

Owner:	Wingra Point, LLC 980 N. Michigan Avenue #1280 Chicago, IL 60611 312-377-9106 Contact: Fritz Duda	Architect:	Knothe & Bruce Architects, LLC 7601 University Avenue, Ste 201 Middleton, WI 53562 608-836-3690 608-836-6934 fax Contact: J. Randy Bruce
Developer	Silverstone Partners, LLC		rbruce@knothebruce.com
	7447 University Avenue, Suite 210		
	Middleton, WI 53562	Landscape	Paul Skidmore
	608-824-2291	Design:	Landscape Architect, LLC
	Contact: Tom Sather	-	13 Red Maple Trail
	sather@silverstonepartners.com		Madison, WI 53717
	<u> </u>		(608) 826-0032
Engineer:	D'Onofrio, Kottke and Associates		paulskidmore@tds.net
U	7530 Westward Way		
	Madison, WI 53717		
	608-833-7530		

GDP-Letter of Intent 1012 Fish Hatchery Road November 23, 2009 Page 2 of 4

Introduction:

The proposed site is located on the west side of Fish Hatchery Road and extends between South Brooks Street and High Street. It is currently a surface parking lot and is surrounded by one and two family residences to the west and commercial uses along South Park Street. Park Street and Fish Hatchery are both primary arterials to downtown Madison and five bus lines serve the intersection.

The site is part of the Bancroft Dairy site that was recently purchased by Wingra Point, LLC. This parcel is the first phase of the larger redevelopment. Future submittals will address the site at the corner of Fish Hatchery Road and Park Street.

This PUD-GDP is being submitted to allow for senior housing for moderate income residents under the Section 42 tax-credit plan. Application for the tax-credits will be made to WHEDA in January and the tax-credit awards should be made in May, 2010. If the tax-credits are awarded then a PUD-SIP will be submitted in June, 2010, with construction scheduled for late Fall of 2010.

Wingra Creek BUILD plan:

The site is within the recently adopted Wingra Creek BUILD redevelopment plan. The redevelopment plan suggests medium to higher density residential with a target density of 30 to 50 dwelling units per acre. The plan also suggests that this area would be excellent for a retirement community.

The proposed project will have a density of approximately 80 units per acre. The higher densities are mitigated by several factors including the 55 and up age limitation and the smaller apartment unit sizes typical for that tenant population. In addition, the senior housing does not require significant parking or generate traffic. Over 30% of the site can remain open for landscaping.

Project Description:

The General Development Plan proposes a 4 story, 62 unit apartment building with underground parking for 49 cars. The building provides a residential street-edge along Fish Hatchery Road, High Street and Brooks Street, creating a pedestrian friendly environment. Compact landscaped front yards surround the residential streets, and street trees will line all three sides of the site to soften the architecture and shade the sidewalks.

Vehicular access to the underground parking will is available on Brooks Street. The surface parking area for four stalls will be accessed from High Street and will provide parking for visitors. An additional six parking stalls will be available for guests in the underground parking garage with the remaining 43 stalls available for residents. Bicycle parking can be provided both underground and on surface to accommodate the needs of the public and residents.

The building will have an attractive architectural presence and will use a combination of masonry and fiber-cement horizontal siding for a durable and low maintenance exterior. Included in the PUD-GDP submittal package are representative exterior building elevations which will be further defined with the PUD-SIP.

GDP-Letter of Intent 1012 Fish Hatchery Road November 23, 2009 Page 3 of 4

Site Development Data:

Densities: Lot Area Acres Dwelling Units Lot Area/D.U. Density	33,000 sf 0.75 62 units 532 s.f./unit 82 units/acre	
Dwelling Unit Mix: One-Bedroom	35	
Two-Bedroom	27	
Total dwelling Units	62	
Building Heights:	4 Stories	
Floor Area:		
Gross Floor Area (Excludes Underground parking)	68,200 s.f.	
Floor Area Ratio:	2.0	
Vehicle Parking Stalls		
Surface	4	
Underground	<u>49</u> 53	
Total		
Ratio	0.85 stalls/unit	
Bicycle Parking Stalls		
Surface	4	
Underground	52	
Total	56	

Loading:

One off-street loading zone will be provided for this project located in the drive aisle.

Project Schedule:

It is currently anticipated that construction will begin once the development approvals are in place in the fall of 2010. Construction for the entire project will be completed within twelve months. The scheduled start date may vary depending on financing or market conditions.

GDP-Letter of Intent 1012 Fish Hatchery Road November 23, 2009 Page 4 of 4

Social & Economic Impacts:

This development will have a positive social and economic impact. It meets the goals of "Smart Growth" and will substantially increase the city tax base on an infill site with minimal increased cost to the City. The residential redevelopment achieves many of the goals of the Wingra Creek BUILD Master Plan and provides affordable, high-quality rental housing for senior residents in a location that will minimize automobile traffic.

Thank you for your time in reviewing our proposal.

Very Truly Yours,

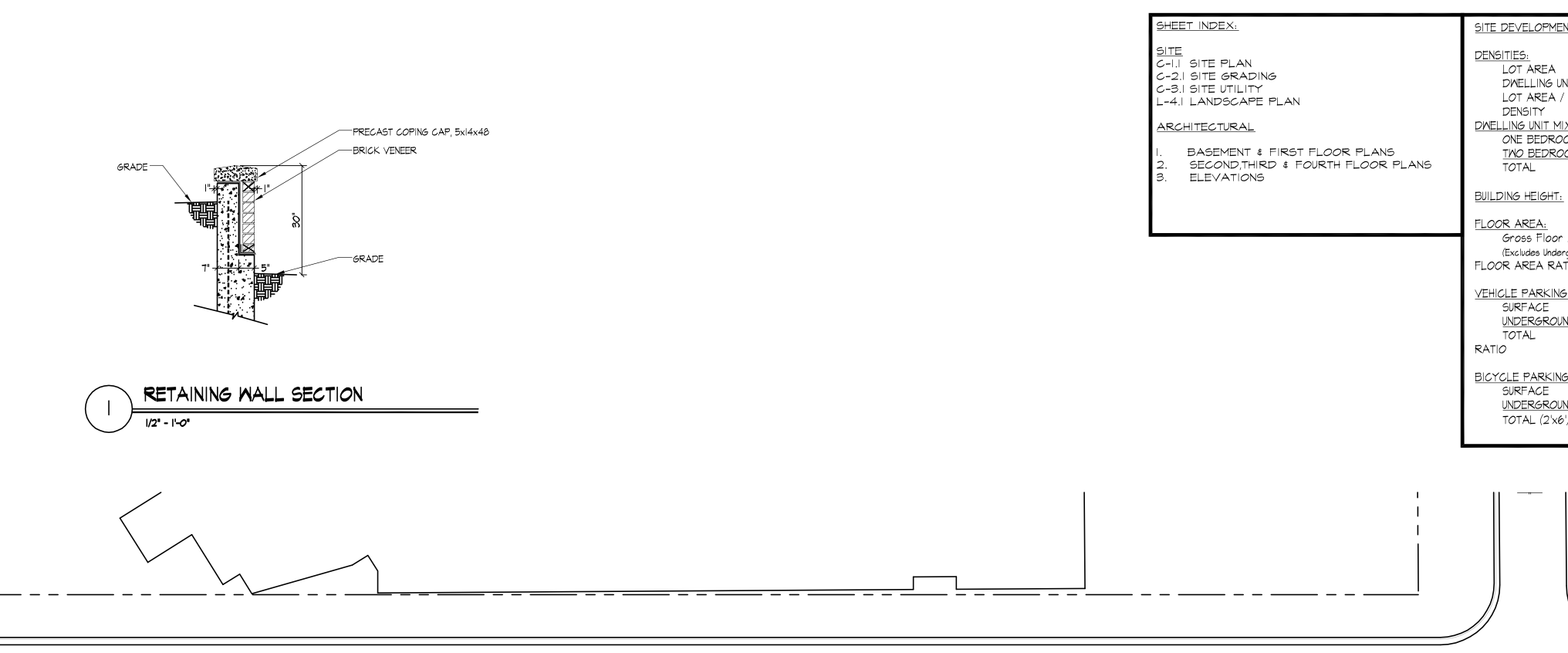
J. Randy Bruce, AIA Managing Member **Zoning Text** GDP 1012 Fish Hatchery Road October 14, 2009

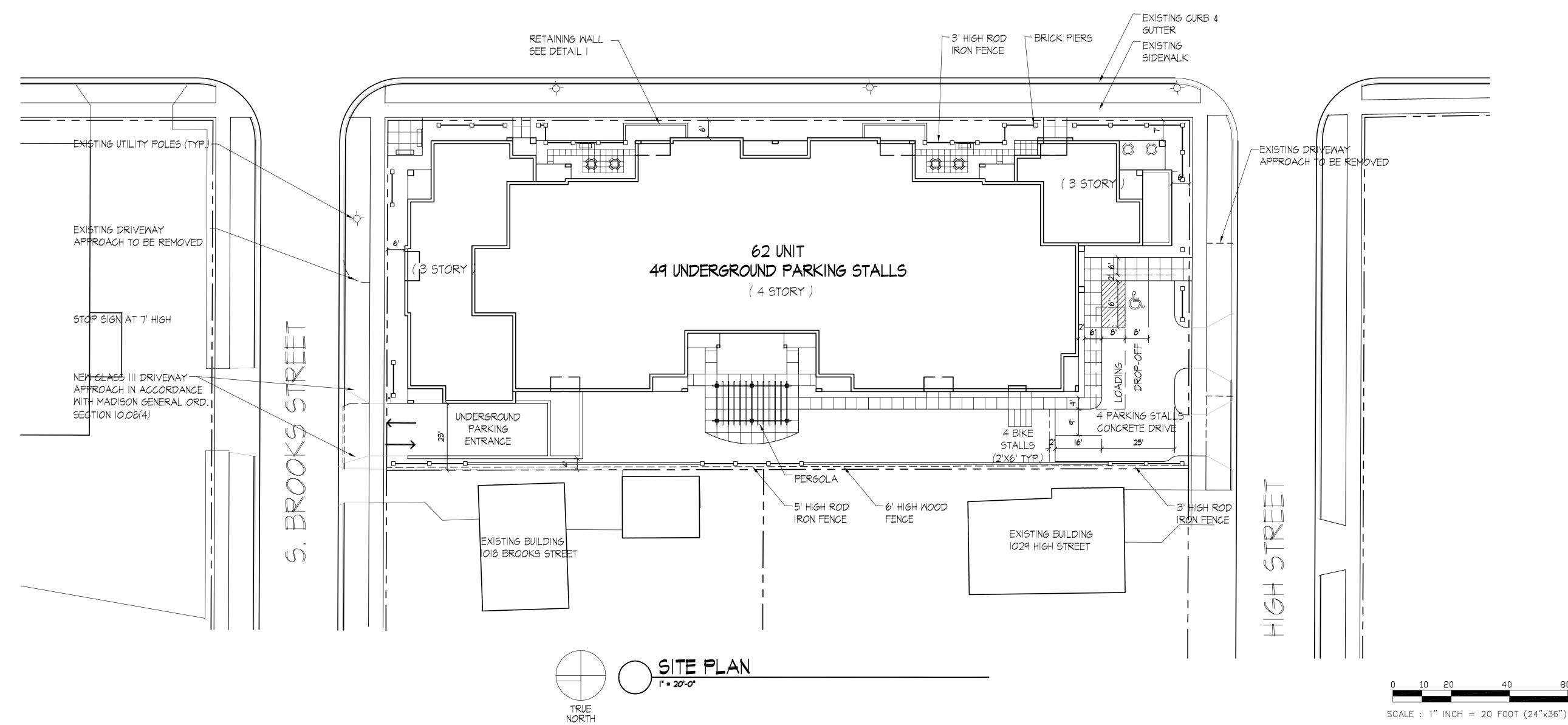
Legal Description: The lands subject to this GDP are Lots 1, 2, 3, 4 and 5, Block 2, Fiore Plat, City of Madison, Dane County, Wisconsin.

- A. *Statement of Purpose:* This zoning district is established to allow for the construction of a multifamily development with 62 dwelling units.
- B. *Permitted Uses:* Following are permitted uses within this P.U.D.
 - 1. Multifamily residential uses as shown on the approved plans.
 - 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 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-5 zoning district.
- J. *Signage*: Signage for the residential uses shall be limited to the maximum permitted in the R-5 district for the residential uses and as approved by the Urban Design Commission and Zoning Administrator.
- 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.



Locator Map 1012 Fish Hatchery Road





FISH HATCHERY ROAD

SITE DEVELOPMENT DATA:

LOT AREA DWELLING UNITS LOT AREA / D.U. DENSITY DWELLING UNIT MIX: ONE BEDROOM TWO BEDROOM

Gross Floor Area (Excludes Underground parking) FLOOR AREA RATIO =

VEHICLE PARKING STALLS: SURFACE UNDERGROUND

BICYCLE PARKING STALLS: SURFACE UNDERGROUND TOTAL (2'x6')

33,000 Sq.Ft./ 0.75 ACRE 62 UNITS 532.2 Sq.Ft. / UNIT 80 UNITS / ACRE

4 STORIES (54' HIGH)

68,200 S.F. 2.0

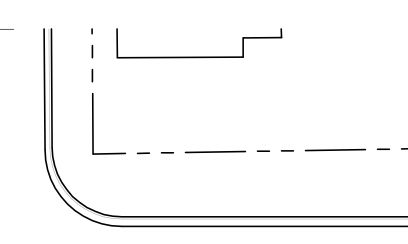
35

<u>27</u>

62

4 49 53 0.85 STALLS / UNIT

<u>52</u> 56 (50 units + .5(12 units) = 56 required)



7601 University Avenue Suite 201 Middleton, Wisconsin 53562 608-836-3690 Fax 836-6934 Consultant Notes I. A SIDE WALK WITH A PITCH GREATER THAN I:20 IS A RAMP. THE MAXIMUM PITCH OF ANY RAMP OR WALK SHALL BE 1:12. RAMPS OVERCOMING MORE THAN 6" CHANGE IN ELEVATION TO HAVE HANDRAILS ON BOTH SIDES.

2. ALL DRIVEWAYS, CURB ADJACENT TO DRIVEWAYS, AND SIDEWALK CONSTRUCTION WITHIN THE PUBLIC RIGHT-OF-WAY, SHALL BE COMPLETED IN ACCORDANCE WITH CITY OF MADISON STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION BY A CONTRACTOR CURRENTLY LICENSED BY THE CITY.

3. ALL NEW DRIVES TO BE CONSTRUCTED WITH CLASS III APPROACHES IN ACCORDANCE WITH MADISON GENERAL ORDINANCE SECTION 10.08(4)

4. ALL TRASH AND RECYCLING TO BE COLLECTED IN TRASH ROOMS IN THE BUILDING BASEMENTS.

5. SEE SITE GRADING AND UTILITY PLANS FOR ADDITIONAL INFORMATION.

6. COMM 62.0500(11)-REQUIRED FIRE LANES SHALL BE PROVIDED PRIOR TO THE PLACEMENT OF COMBUSTIBLE MATERIALS AT THE BUILDING SITE, OR THE CONSTRUCTION OF ANY PORTION OF A BUILDING ABOVE THE FOOTING AND FOUNDATION.

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

8. BIKE STALLS TO BE IN ACCORDANCE TO MADISON GENERAL ORDINANCE 28.11, (SEE SUBSECTIONS (3)(e) AND (3)(h)2d.). BIKE RACKS SHALL BE SINGLE POLE "CLASSIC BOLLARD" STYLE BY MADROX OR EQUIVALENT.

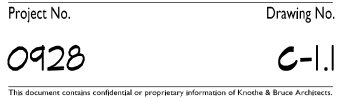
9. ALL SIDEWALK, CURB, AND GUTTER ABUTTING THE PROPERTY WHICH IS DAMAGED DURING CONSTRUCTION OR THAT THE CITY ENGINEER DETERMINES TO BE NECESSARY SHALL BE REPLACED.

Revisions UDC Final Submittal - November 23, 2009

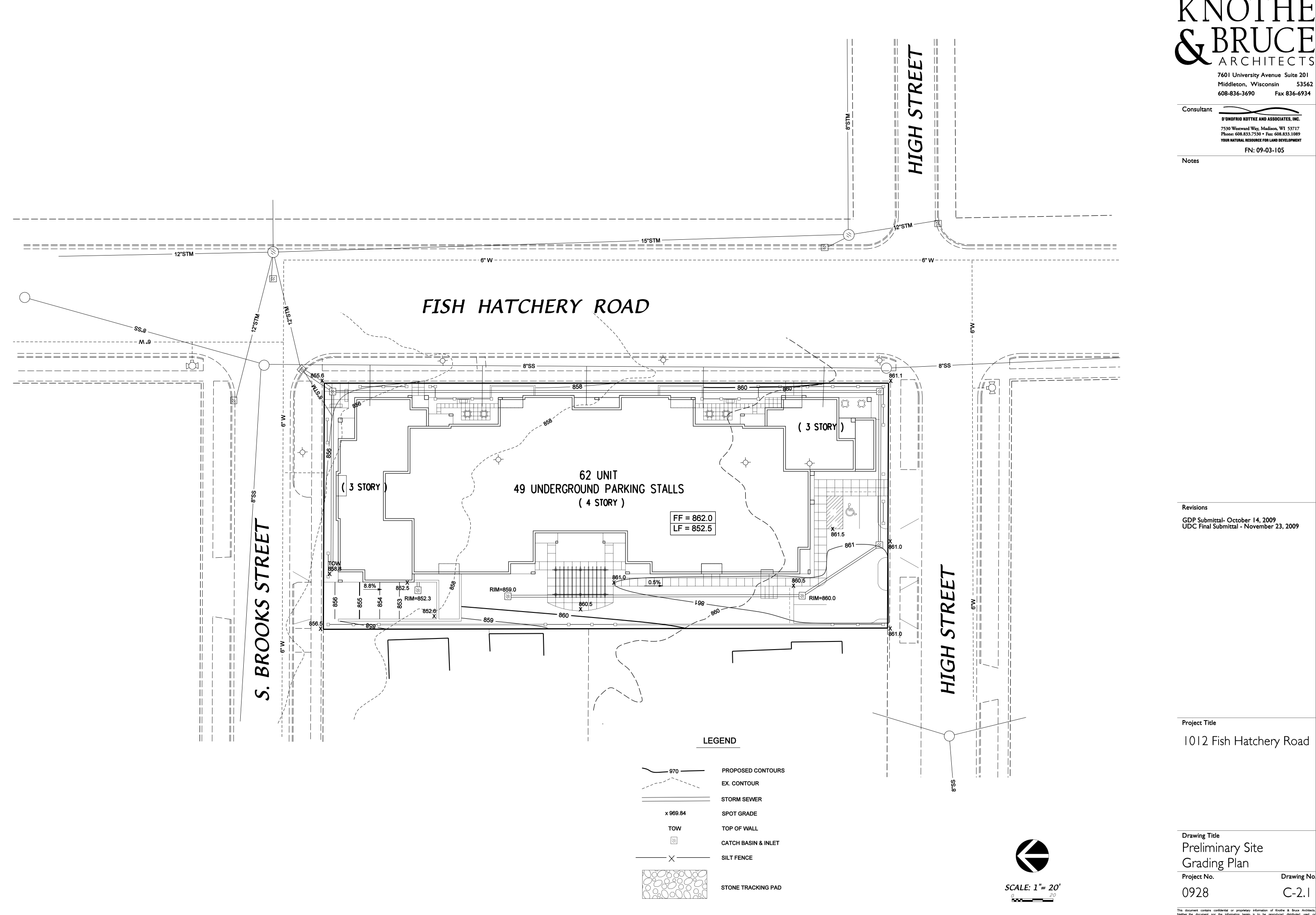
Project Title 1012 Fish Hatchery Road



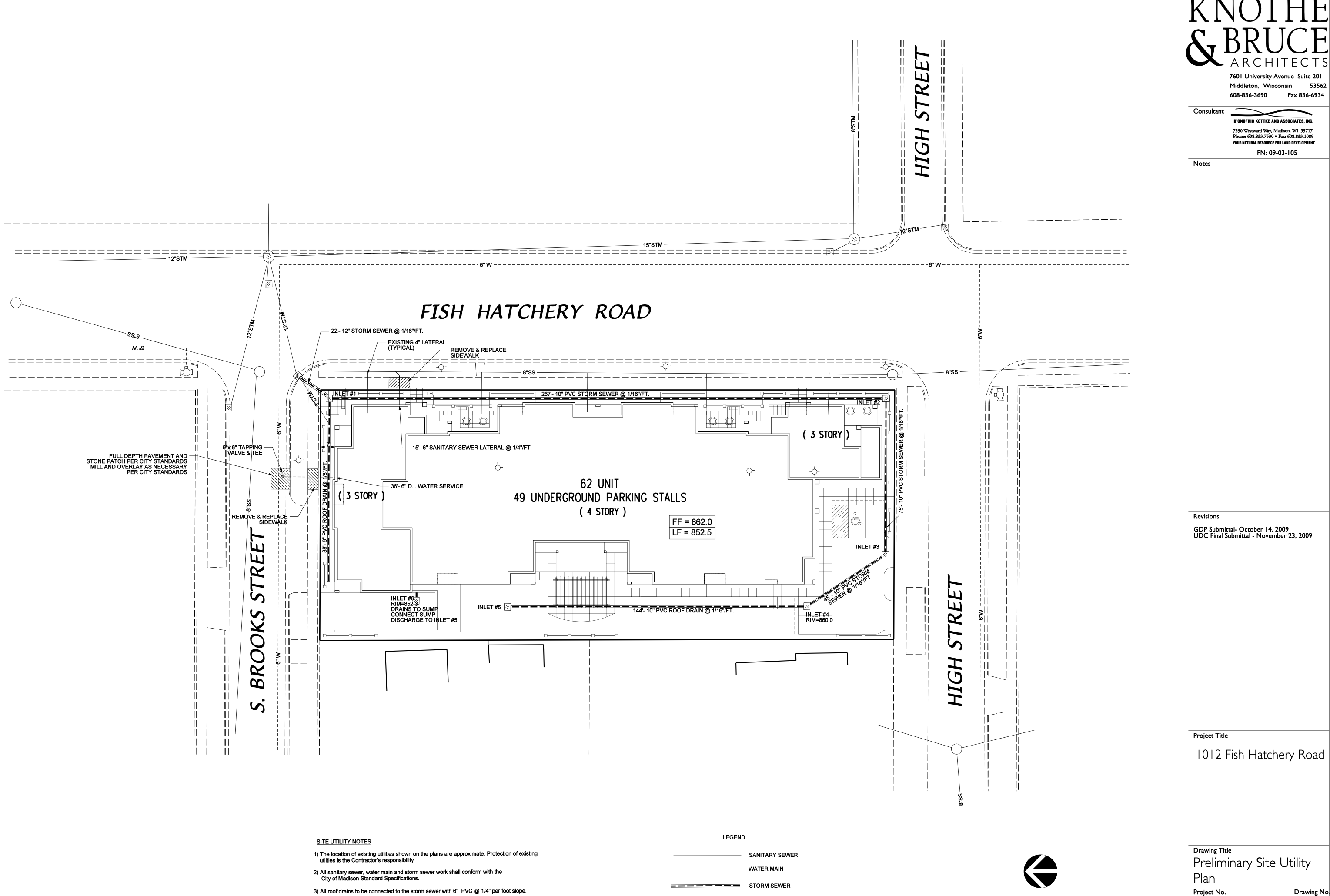
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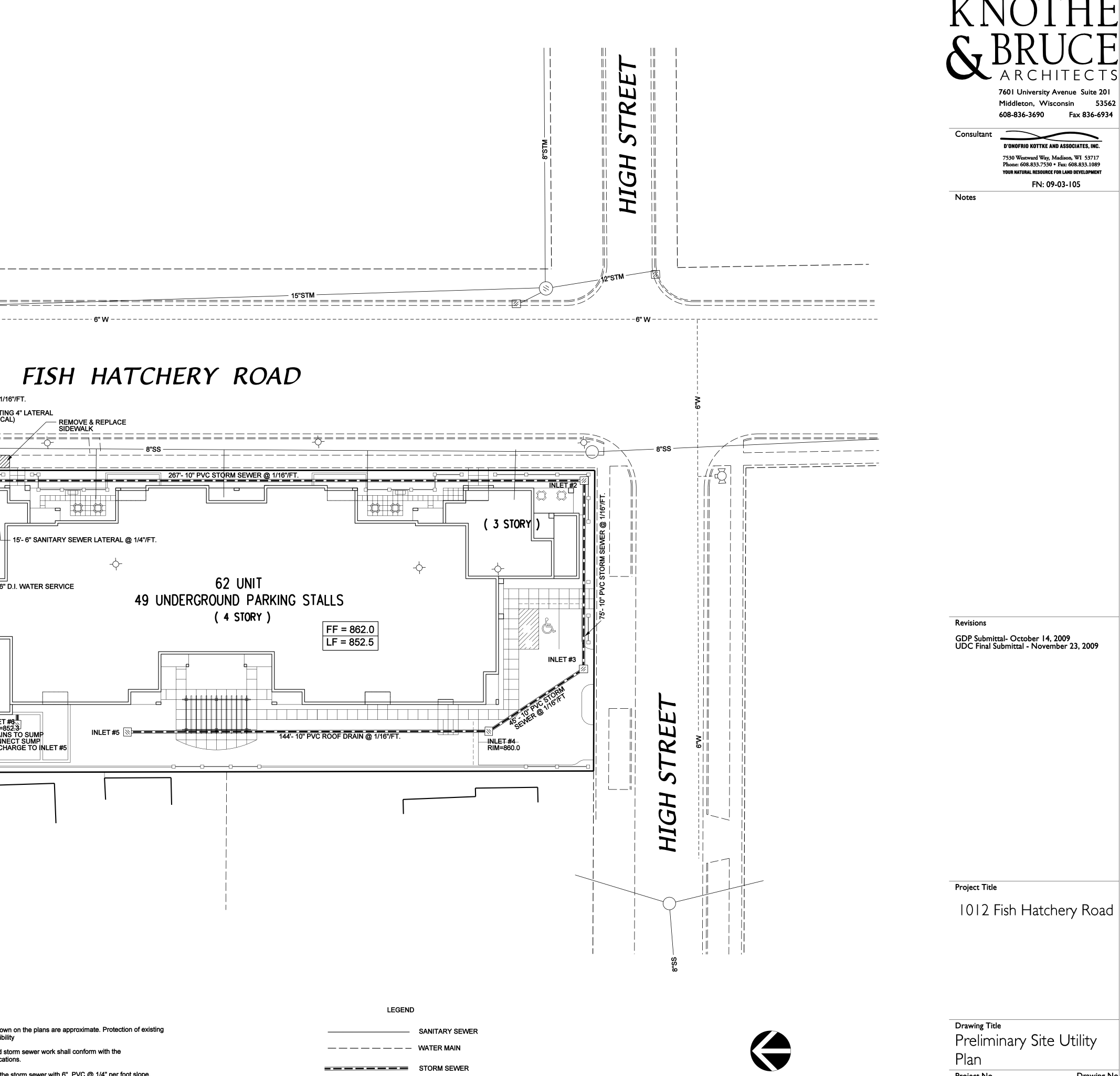
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3) All roof drains to be connected to the storm sewer with 6" PVC @ 1/4" per foot slope. STORM INLET

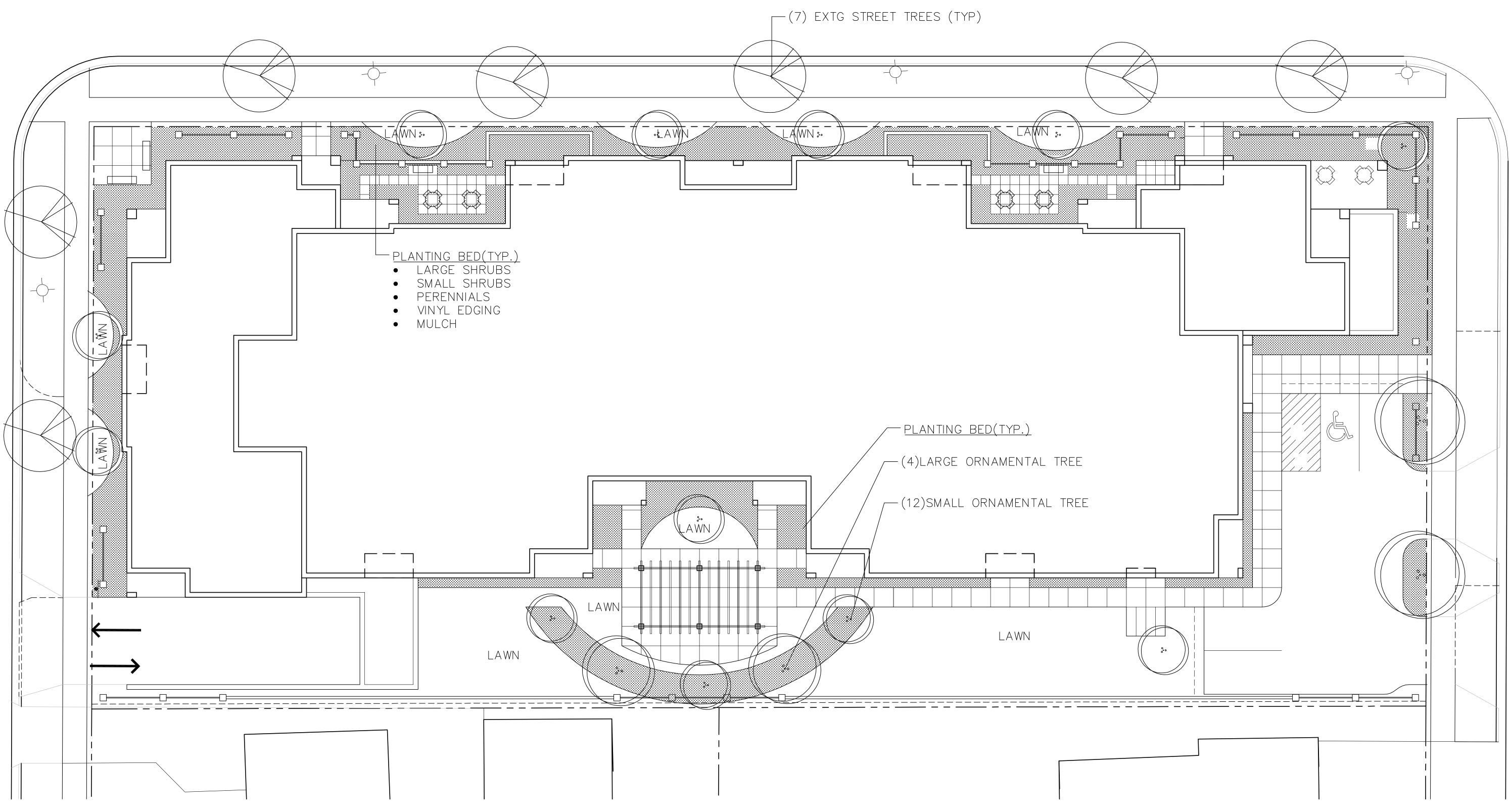


SCALE: 1"= 20' 0 20

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C-3.

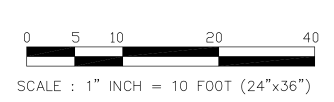
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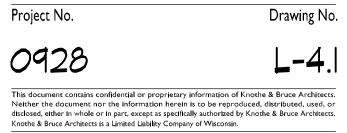


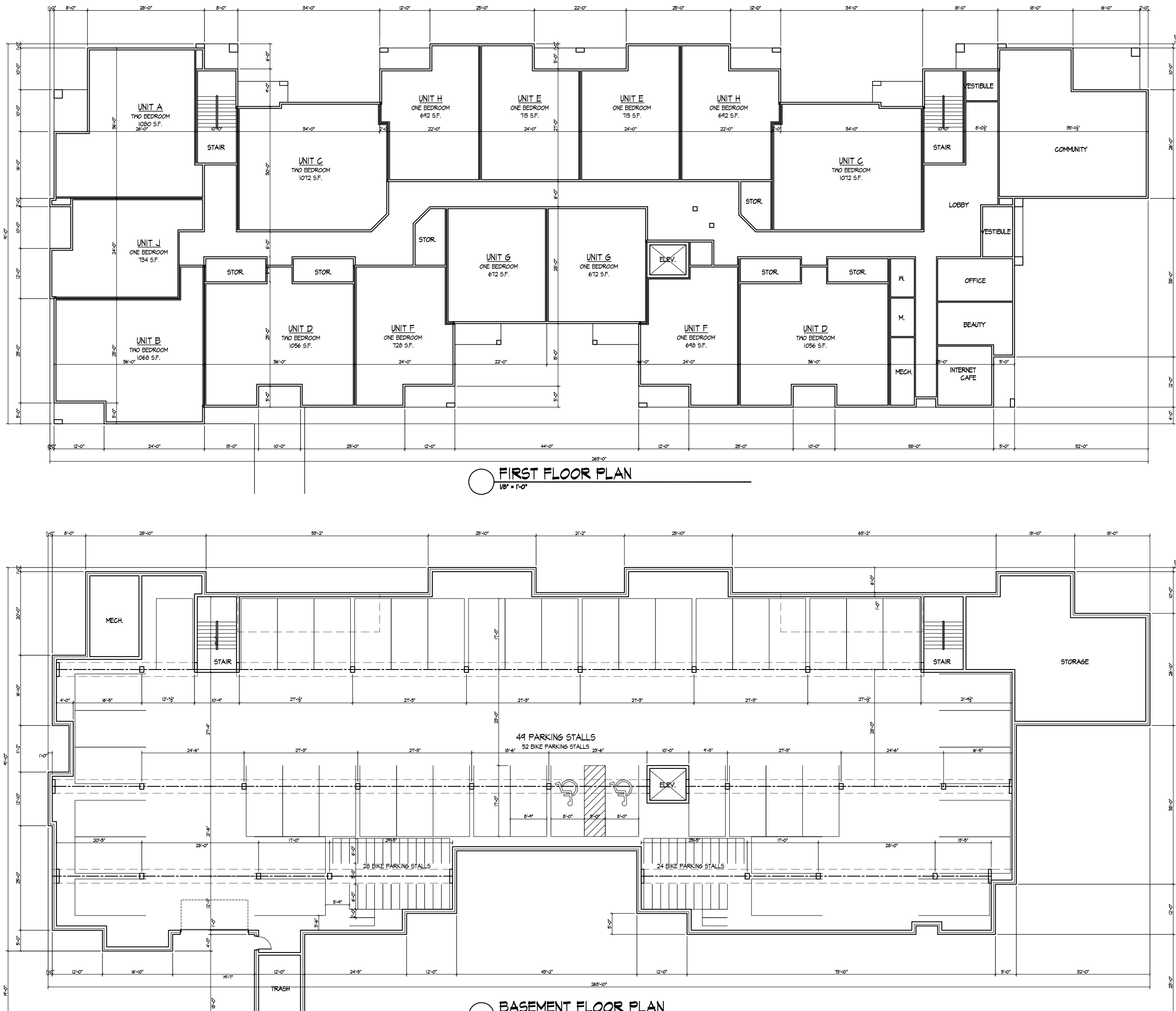
Notes Revisions UDC Final Submittal - November 23, 2009 Project Title 1012 Fish Hatchery Road

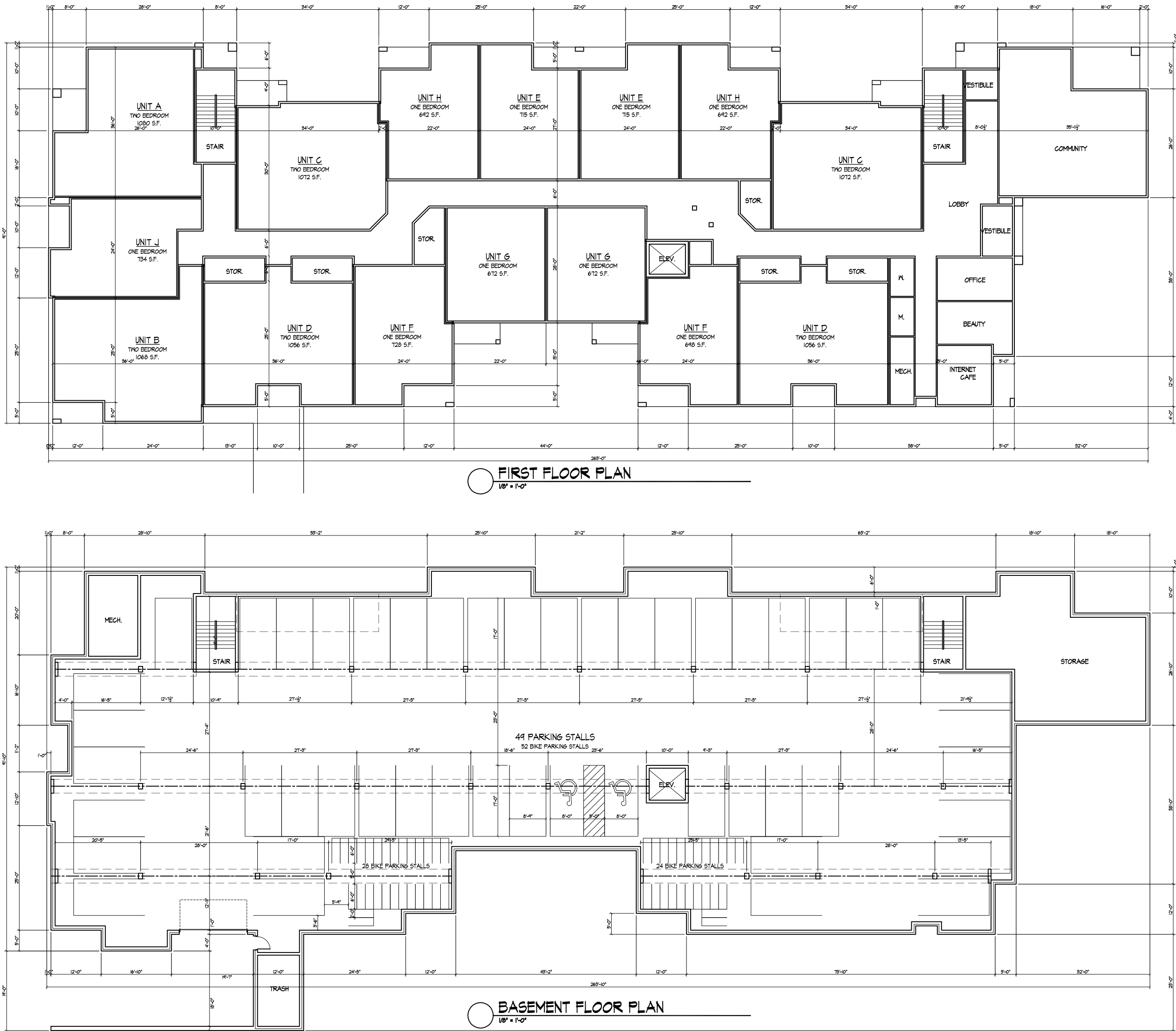












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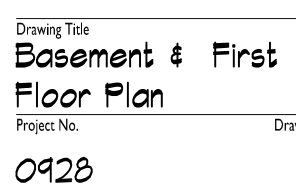
Consultant

Notes

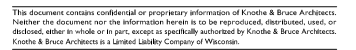
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Revisions

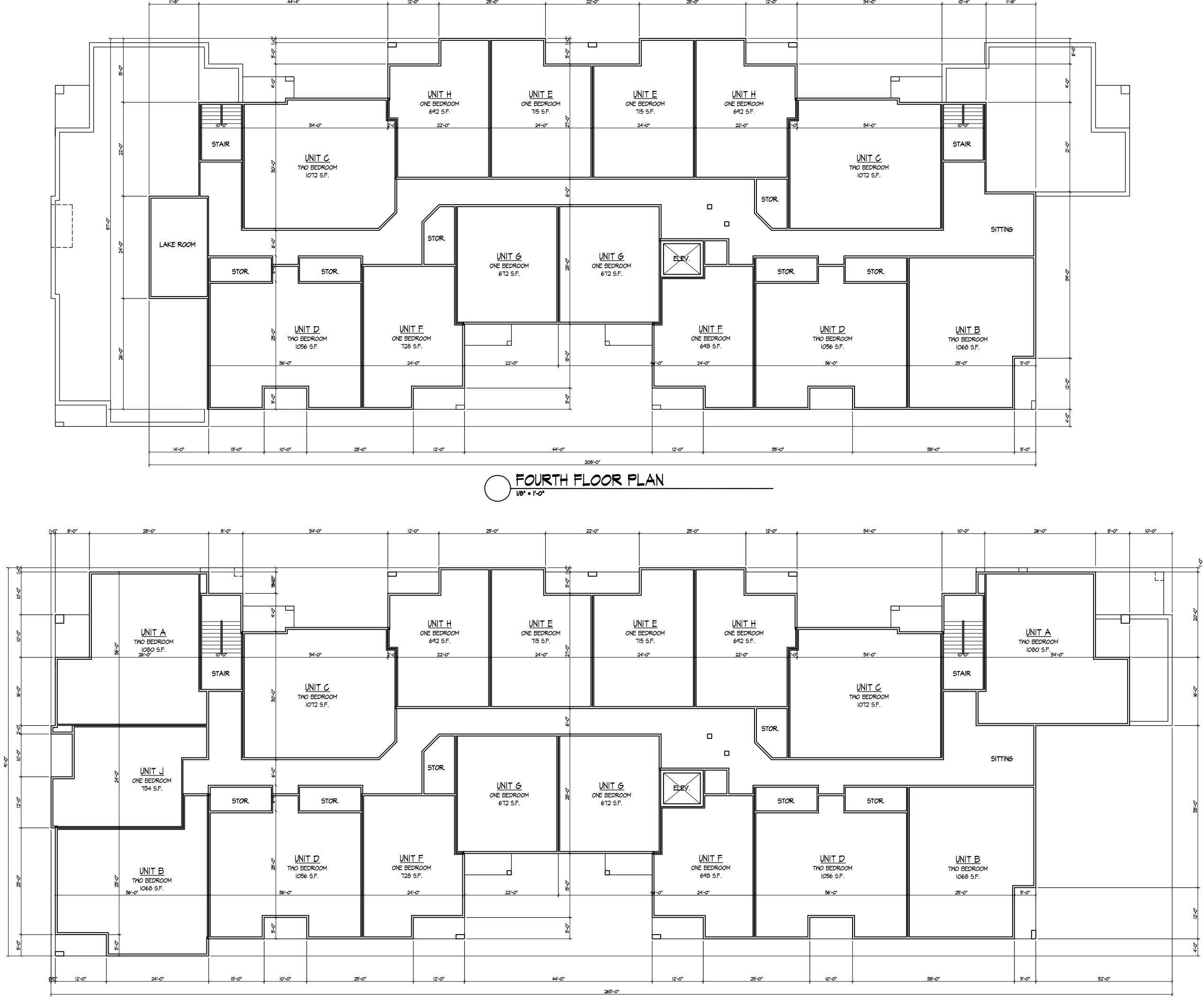
Project Title 1012 Fish Hatchery Road



Drawing No.







SECOND & THIRD FLOOR PLAN



Consultant

Notes

Revisions

lssued - Sept. 29, 2009 GDP Submittal - October 14, 2009 UDC Initial Submittal- October 28, 2009 UDC Final Submittal- November 23, 2009

Project Title 1012 Fish Hatchery Road

Drawing Title Second, Third & Fourth Floor Plans Drawing No. Project No. 0928 2

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) EAST ELEVATION ALONG FISH HATCHERY



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Notes

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Project Title 1012 Fish Hatchery Road

Drawing Title Elevations

Project No.

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