

City of Madison

Proposed Rezoning

Location 109 South Fair Oaks Avenue

Applicant City of Madison/Bryant Moroder – Sustainable Resource Group LLC

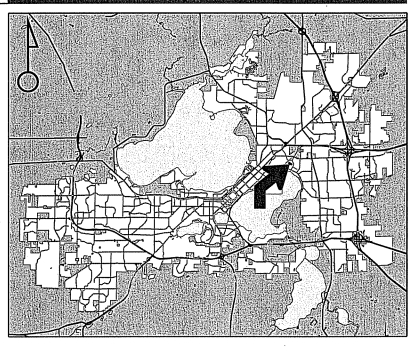
From: TE

To: PUD(GDP-SIP)

Existing Use
Garver Feed Mill

Proposed Use Rezone Garver Feed Mill for mixed-use development and micro lodge complex

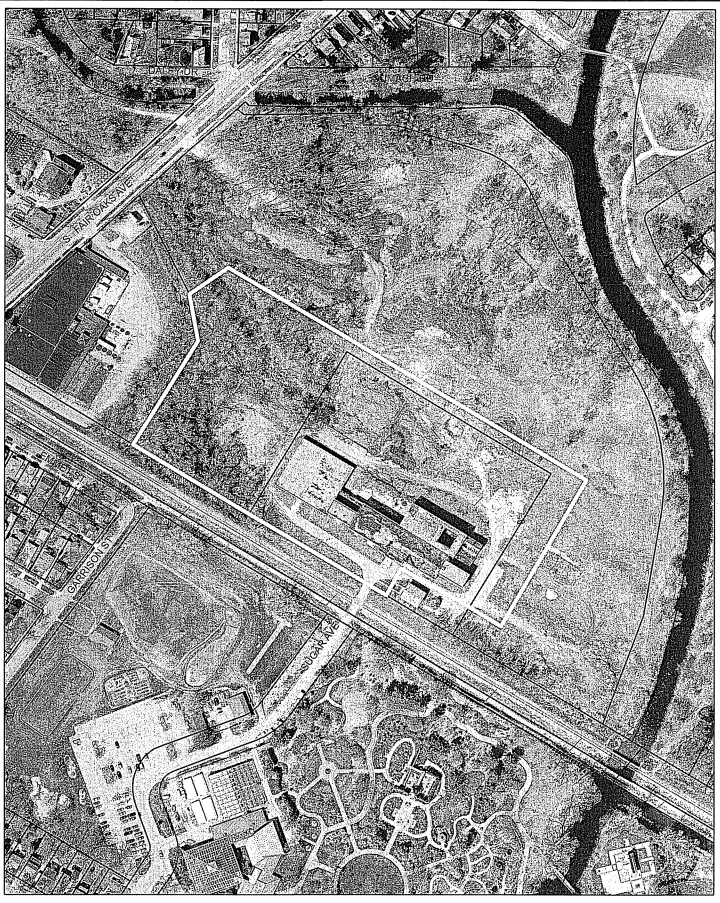
Public Hearing Date Plan Commission 13 July 2015 Common Council 21 July 2015



For Questions Contact: Heather Stouder at: 266-5974 or hstouder@cityofmadison.com or City Planning at 266-4635 TR-24 JAMES ST Monona Bay FAIRVIEW ST proposed PD(GDP-SIP) PR TR-C2

City of Madison, Planning Division: RPJ: Date: 09 July 2015





Date of Aerial Photography : Spring 2013



LAND USE APPLICATION

FOR OFFICE USE ONLY: 215 Martin Luther King Jr. Blvd; Room LL-100 Amt. Paid Receipt No. PO Box 2985; Madison, Wisconsin 53701-2985 Date Received Phone: 608.266.4635 | Facsimile: 608.267.8739 Received By Parcel No. <u>07/</u>0 All Land Use Applications should be filed with the Zoning Administrator at the above address. **Zoning District** The following information is required for all applications for Plan Special Requirements // S Commission review except subdivisions or land divisions, which Review Required By: should be filed using the Subdivision Application. ☐ Urban Design Commission ☐ Plan Commission This form may also be completed online at: Common Council Other: www.cityofmadison.com/developmentcenter/landdevelopment Form Effective: February 21, 2013 109 S. Fair Oaks 1. Project Address: Project Title (if any): Garver Feed Mill 2. This is an application for (Check all that apply to your Land Use Application): Zoning Map Amendment from Traditional Employment to Planned Development ☐ Major Amendment to Approved PD-SIP Zoning ☐ Major Amendment to Approved PD-GDP Zoning Review of Alteration to Planned Development (By Plan Commission) Conditional Use, or Major Alteration to an Approved Conditional Use ☐ Demolition Permit Other Requests: _ 3. Applicant, Agent & Property Owner Information: Garver Feed Mill LLC Company: Applicant Name: 60622 Chicago IL 1030 West Chicago City/State: Zip: Street Address: tali@baumdevelopment.com Telephone: (312) 275-3123 Email: Company: Sustainable Resource Group LLC Project Contact Person: Bryant Moroder 53704 Madison WI 29 Farwell St. Zip: City/State: Street Address: bryant.moroder@gmail.com (608) 577-1150 Email: Fax: Telephone: Property Owner (if not applicant): City of Madison Parks Division 53703 Madison, WI 210 Martin Luther King Jr. Blvd Suite 104 Zip: City/State: Street Address: 4. Project Information: Provide a brief description of the project and all proposed uses of the site: Adjacent to the Garver Feed Mill site will be micro-lodges operated as a hospitality option and a unheated storage to serve the storage needs of Olbrich Gardens and Garver tenants

Dec 2015

Development Schedule: Commencement

March 2017

Completion

5.	Required	Submittal	Information
----	----------	------------------	-------------

All Land Use applications are required to include the following:

- Project Plans including:*
 - Site Plans (<u>fully dimensioned</u> plans depicting project details including all lot lines and property setbacks to buildings; demolished/proposed/altered buildings; parking stalls, driveways, sidewalks, location of existing/proposed signage; HVAC/Utility location and screening details; useable open space; and other physical improvements on a property)
 - Grading and Utility Plans (existing and proposed)
 - Landscape Plan (including planting schedule depicting species name and planting size)
 - Building Elevation Drawings (fully dimensioned drawings for all building sides, labeling primary exterior materials)
 - Floor Plans (fully dimensioned plans including interior wall and room location)

Provide collated project plan sets as follows:

Name of Applicant Garver Feed Mill LLC

Authorizing Signature of Property Owner

- Seven (7) copies of a full-sized plan set drawn to a scale of 1 inch = 20 feet (folded or rolled and stapled)
- Twenty Five (25) copies of the plan set reduced to fit onto 11 X 17-inch paper (folded and stapled)
- One (1) copy of the plan set reduced to fit onto 8 ½ X 11-inch paper
- * For projects requiring review by the **Urban Design Commission**, provide **Fourteen (14) additional 11x17 copies** of the plan set. In addition to the above information, <u>all</u> plan sets should also include: 1) Colored elevation drawings with shadow lines and a list of exterior building materials/colors; 2) Existing/proposed lighting with photometric plan & fixture cutsheet; and 3) Contextual site plan information including photographs and layout of adjacent buildings and structures. The applicant shall <u>bring</u> samples of exterior building materials and color scheme to the Urban Design Commission meeting.

		•		
V	Letter of Intent: Provide one (1) Copy p	er Plan Set describing th	is application in detail	including, but not limited to:
	 Project Team Existing Conditions Project Schedule Proposed Uses (and ft² of each) Hours of Operation 	 Building Square Fo Number of Dwellin Auto and Bike Par Lot Coverage & Us Space Calculations 	ng Units • king Stalls • sable Open	Value of Land Estimated Project Cost Number of Construction & Full- Time Equivalent Jobs Created Public Subsidy Requested
V	Filing Fee: Refer to the Land Use Applic	ation Instructions & Fee!	Schedule. Make checks	payable to: City Treasurer.
V	Electronic Submittal: All applicants are randobe Acrobat PDF files on a non-repcapplications@cityofmadison.com.			
√	Additional Information may be require	ed, depending on applicat	tion. Refer to the <u>Sup</u> r	olemental Submittal Requirements.
6.	Applicant Declarations	•	,	
Ø	Pre-application Notification: The Zorneighborhood and business associated alderperson, neighborhood association Waiver granted (see attached)	ions <u>in writing</u> no late	r than <u>30 days prior</u>	to FILING this request. List the
	→ If a waiver has been granted to the	is requirement, please a	ttach any correspond	ence to this effect to this form.
Ø	Pre-application Meeting with Staff: I proposed development and review proposed Heather Stouder	ocess with Zoning and F	Planning Division staff	; note staff persons and date.

The applicant attests that this form is accurately completed and all required materials are submitted:

Relationship to Property: Contract Buyer

Date 5/26/2015

Letter of Intent Garver Feed Mill Madison, WI

May 27th, 2015

This Letter of Intent addresses the redevelopment of the Garver Feed Mill building and parcel and 5.45 acres of land area around the parcel.

Since 1997, the City of Madison has owned the completely vacant 58,900 square foot Mill along with 26 acres of adjoining land. After 18 years of little maintenance or protection, significant deterioration has occurred in all systems of the building including severe distress to the structural stability and to the integrity of the masonry. The area surrounding the building, acquired for environmental corridor and parkland, has been largely inactive with the exception of some Olbrich Gardens back-of-the-house operations.

Per Madison General Ordinance 8.075, Mayor Paul Soglin and the Madison Common Council charged the Garver Surplus Criteria and Selection Committee with the creation of a Request for Proposal, as well as the review of responding proposals and selection of a development team capable of returning this unique community asset to productive use.

In its request for proposal, the City included the following criteria for responding proposals:

- Embody and interpret the goals for this RFP in a manner that captures the community's imagination and aspirations for a sustainable, innovative 21st century city.
- Minimize the amount of paved surface serving their redevelopment of the Garver building. This can include proposals that move the current access off of Fair Oaks Ave to a different location to cut down on the required amount of paved surface to reach any needed parking and delivery areas.
- Minimize all associated sidewalks, landscaping, parking and any other related outdoor structures proposed for this project.
- Minimize impacts on the North Plat and neighborhoods surrounding the Garver Feed Mill;
- Encourage alternative means of transportation while minimizing required on-site parking;
- Ensure public access to the Garver Feed Mill;
- Preservation, to the largest extent possible, of the Garver Feed Mill;
- Sound integration of environmentally responsible technology and sustainable redevelopment;
- Encourage collaborations and communications with OBG, the City and the neighborhood.
- Enhance Starkweather Creek as a recreational asset.

After a four month review process including several public meetings, the committee selected the Baum Development team to carry out its proposal to restore and repurpose the Garver Feed Mill. The Baum development proposal was subsequently approved by the Plan Commission, Board of Park Commissioners, Landmarks Commission, Board of Estimates and Common Council.

The site is currently zoned as Traditional Employment district and a Historic Landmark, a recognition of its both historical and last functional use. In order to meet the zoning requirements presented by the various elements of this development, the City's Planning and Zoning staff recommended re-zoning the site as a Planned Development. A Planned Development District provides flexibility in site design while supporting the innovative land use given the projects economic factors. The zoning text reads that the PD option should be reserved for "projects that create exceptional employment or economic development opportunities, or include a variety of residential, commercial, and employment uses in a functionally integrated mixed use setting", conditions that the proposed Garver Feed Mill embodies and is designed to achieve.

Due to proposed changes in the State Historic Tax credit program for which the project qualifies, the project would be in jeopardy should the zoning approval and transaction not take place before the end of 2015. Given these circumstances and upon review of the current plans for this development, Garver Feed Mill LLC and members of the city's Planning and Zoning divisions agreed, to seek the PD-GDP and SIP approval for the renovation of the Garver Feed Mill. This will allow for the project to purse the approval of an amended SIP at a later date to satisfy the needs of any conditional approvals as set forth in the initial PD-GDP and SIP approval.

As indicated in the request for proposal, to retain long-term ownership, the City will enter into 99 year ground leases for the land and sell the building to the Developer. Additional terms will be determined per the developer's agreement and ground leases.

THE GARVER FEED MILL

The Garver Feed Mill redevelopment calls for the renovation of the 58,900 square foot building to primarily function as a food production facility. Total lot area is 10.45 acres and useable open space calculates to 5.1 acres.

The building will house several established local food makers and craftspersons and make available individual and shared production, warehouse and office spaces for each of these businesses. The rehabilitated building will be replete with the modern specifications necessary to be a fully functional food production facility. The building's tall ceilings present an ideal space for the many producers who need the height and can use vertical

stacking methods to maximize their storage capacity. The building has several dock doors providing for efficient loading for multiple users.

Secondary uses will support additional needs of tenants as well as provide visitors special opportunities to enjoy and get up close with the historic features of the building and the artisans themselves. These spaces include:

- Events venue (~4000 sq ft): An approximately 4,000 square foot atrium for community, private and tenant events during peak and off-peak production times.
- Retail concept (~1900 sq ft): A café area that provides locals and visitors an opportunity to taste, enjoy and purchase the best of Garver-made food products.
- Office (~18,000 sq ft): Dedicated office space for tenant producers and other related purposes.
- <u>Outdoor areas</u> Three outdoor patios and Garver Green, a 9600 square foot acre lawn provides visitor and public gathering areas.
- <u>Demonstration gardens</u> Throughout the site, opportunities to integrate sustainable urban agriculture creates a platform for educational programming functions.

The renovation will also entail the demolition of a small (~1789 square foot) portion of the building unfit for restoration and the construction of 142 parking stalls and 52 bike stalls. Parking calculations factor that the main users, food production and office employee parking occurs primarily during the weekday and daytime and micro-lodges visitor parking along with event parking occurs primarily in the weekend and evening, and can be considered shared.

	Day (Auto/Bike)	Evening (Auto/Bike)	Auto	Bike
Shared (Office and production employee)	96/29	30/10	Office - est. 45 stalls at 1 per 400 sq ft Production – est. 50 at 1 per 2 employees	Office – 1 per 2000 sq ft Production – 1 per 5 employees
Shared (Micro- lodge guest)	20/3	37/5	Guest - est. 37 stalls at .75 per room	1 per 10 guests
Event/Café Maximum	73/20	99/20	Event space - est. 80 stalls at 20% capacity Cafe - est. 19 stalls at 15% capacity	Event space & Café – 5 % of capacity
Total	188/52	166/35		
25% parking reduction	142/52	125/35		

Parking exemptions were assumed at the maximum allowable reduction (25% of total)

through the implementation of various parking reduction strategies. This includes but isn't limited to:

- Bike Parking: 52 dedicated bike parking spots
- Car-Sharing: 1 dedicated Community Car
- Bike-Sharing: B-cycle station located on-site
- Aggressive Alternative Transportation Program: Currently the site offers an abundance of choices for bus transit and adjacent primary bike path.
- Overflow parking: A 2008 parking inventory analysis by Commonwealth
 Development demonstrated the availability of over 700 parking spots within ¼ mile
 of Garver Feed Mill.

Hours of operation for production uses and micro-lodges will be 24 hours, 7 days a week. All other site activities will operate seven days a week between 7am – Midnight.

MICRO-LODGES

Adjacent to the Garver Feed Mill site will include micro-lodges. Micro-lodges are low impact, sustainable and mobile cabin like structures ranging between 100 and 750 square feet with an average size of 250 square feet. Functioning as a hospitality operation, the micro-lodges showcase a diversity of tiny house designs and models from around the world. Transient guests would have the opportunity to stay overnight and have an authentic experience of "tiny living". Business functions including reception area and back-of-the-house operations for the micro-lodges will be located inside the Garver Building.

UNHEATED STORAGE FACILITY

An adjacent 10,000 sq ft – 12,000 square foot facility that will provide Olbrich Gardens, Garver tenants and Garver operations with space dedicated for storage will be constructed. The building will accommodate storage of Olbrich Gardens seasonal items when not in use as well as maintenance equipment and other miscellaneous tenant items.

PROJECT ECONOMICS

The total anticipated investment in the Garver Feed Mill building and the adjoining land is expected to be \$19.8MM, with the Mill building requiring an investment of \$15.5MM and the Microlodge concept requiring \$4.3MM. Of the \$19.8MM in total investment, approximately \$8.3MM is expected to be funded by traditional forms of debt and equity, or 41.7% of the total project uses. The remaining 58.3% leverages a combination of federal and state historic tax credits, New Market Tax Credits and state, local and other funding sources including the City of Madison's \$1.825M to assist in the building's rehabilitation.

Supported by a robust agricultural capacity and a strong consumer interest in local/artisan foods, the food and beverage manufacturing cluster is a key growth sector for the Madison region. The repurposing of the Garver building will be an integral component to the future of Madison's economy.

- Job Creation The Garver Feed Mill food and beverage-related tenants will retain 88-114 existing jobs in the city, and are forecasted to create additional 21-54 jobs by year three. The estimated weighted employment multiplier related to construction on the Garver Feed Mill is 10 jobs per \$1 million in project costs.
- Retail Sales Designated retail, event space and viewing areas inside the Garver Feed Mill will give the public the opportunity to tour the building and interact with the food makers. The resulting increase in visibility and brand awareness by both Garver Feed Mill and Olbrich Garden visitors will generate additional on-site sales through a shared retail component.
- Exports Our four largest (5,000 square foot or more) potential tenants are actively pursuing international exporting and have plans to further expand into international markets including Canada, England, Australia and Singapore.
- Tourism Revenue As a unique agri-tourism destination, culinary travelers to the Garver Feed Mill will generate additional revenue through local retail spending in the neighborhood and community.

CONSTRUCTION SCHEDULE

The expected construction schedule is as follows:

- Construction Start Dec 2015
- Completion of Construction Mar 2017
- Initial Occupancy Begins April 2017

DEVELOPMENT TEAM

Developer: Garver Feed Mill, LLC | Chicago

Architect: SmithGroupJJR | Madison & Design Coalition | Madison

General Contractor: Bachmann Construction | Madison

Structural Engineer: Structural Integrity | Madison

Landscape Architect: SmithGroupJJR | Madison

Garver - PD-SIP Zoning Text

Statement of purpose: This Planned Development established to provide a framework for a multi-tenant, multi-use use development adjacent to nearby parklands. The district is intended to promote a suitable environment that restores the historic Garver Mill building for food production and sales, provides motel hospitality via detached 'micro-lodge' structures, provides unheated storage and composting facilities for Olbrich Gardens and Garver Feed Mill, and improves the surrounding land area for urban agriculture, recreation and educational uses.

Permitted Uses: The following uses are permitted within the Planned District:

- Production, processing and storage of food and beverage goods, including manufacturing, warehousing, sales, and distribution
- Food and beverages uses, including coffee shop, tea house, cafe restaurant, distillery, meadery, brew pub, restaurant-tavern, and restaurant-nightclub as regulated in MGO Chapter 28
- Offices, general, professional, and accessory to production
- Accessory structures as shown on the approved plans
- Urban agriculture, including planting, growing, harvesting, composting, storage and related activities, keeping of chickens, keeping of honeybees, aquaculture, garden center and market gardening as shown on the approved plans.
- Accessory uses related to the permitted uses as denoted herein
- Museum and gallery spaces
- Temporary outdoor events, as regulated in MGO Chapter 28
- Assembly hall
- One caretaker's dwelling
- Outdoor eating areas, as shown on the approved plans
- Wellness center and activities, indoors and outdoors
- Renewable energy systems, including but not limited to solar energy systems, geothermal energy systems, heat recovery, energy storage, energy production via co-generation, wind energy, biodigester
- Studios, artist and photographer
- · Farmers' market
- Park and Playground
- Motel-inn, in detached micro-lodges as described below.

Conditional Uses: The following uses are allowable following a conditional use review and approval by the Plan Commission:

Daycare center

Lot Area: 10.45 Acres

Microlodge Transient Lodging Details

Description: Up to fifty (50) detached, cabin-like structures, which may include sleeping, bathroom and cooking facilities for transient guests. Exterior appearance and such characteristics as size, number of sleeping rooms, architectural style and features, roof pitches, fenestration, durable interior and

exterior finish materials and colors and so on, are intended to be considerably varied, diverse and non-uniform.

Extent of Stay Allowable: Guests may rent the microlodges for a maximum of a one year period.

Size Requirements: Each micro-lodge shall be a minimum of 150 to maximum of 750 in habitable square feet as measured to the exterior of the walls.

Height Regulation: No micro-lodge shall exceed 20' in height as measured from the exit grade to the roof peak.

Setbacks: There shall be a minimum separation between micro-lodges of 8 feet, and there shall be no permitted permanent obstructions allowed within this setback.

Building Cluster Perimeter: The locations of the micro lodges are indicated by a designated building cluster perimeter as shown in the approved site plan. A building cluster represents the outside limits of the available building footprint area. In no case shall any building element (including patios, porches or balconies) extend outside of the predetermined cluster perimeter. Phased installation, replacement and relocation of micro-lodges from time to time shall be permitted provided they meet the height and bulk requirements and design guidelines, and the locations within the clusters adhere to the approved site plan.

Individual Micro Lodge Plans: The final architectural and landscaping details for the micro lodges shall be approved by the staff of the Urban Design Commission prior to issuance of permits for construction. Plan submittals shall include a detailed site plan, contextual site information, building elevations with materials and colors, and a landscaping plan with size and species of landscape materials to be planted. Staff shall approve the plans based on the general design guidelines provided in paragraph entitled Design Guidelines. Any appeal of the staff decision shall be made to the Urban Design Commission for consideration.

Building Massing: The overall volume of each micro lodge building is limited both by the building footprint and building height. The massing of the building will provide appropriately-scaled elements and facades. A variety of roof forms and wall elements will be used to define the massing of the buildings. These elements will be further articulated through the selection of exterior materials and detailing.

Exterior Materials & Details: The material choices for the micro-lodges will be varied, diverse and non-uniform throughout the development. Materials used will be masonry, fiber-cement, recycled and reused materials, wood or composite wood siding, metal, and wood trim elements; the use of vinyl, EIFS or similar synthetic stucco shall be limited. The exterior materials will be used to differentiate the different elements of the buildings and to provide building facades with appropriate balance, proportion and detailing.

Windows: Windows may be wood, aluminum-clad wood, vinyl, pultruded fiberglass, thermally-broken aluminum and other corrosion-resistant metals and composites and combinations.

Roofs: The roof forms may include hipped and gable roofs, shed roofs, domed, curved and barrel vaults, low-slope with or without parapets and rain scuppers. Roofing materials may include metal, tile, cedar or other wood shingles, recycled roofing, ecological composites or living (planted) roofs. Roof soffits, if present, may be beaded vinyl, wood, aluminum or other metal, cement fiber or other composite, or may be open eave.

Detailed Landscaping: The approved landscaping plan shows site and common area plantings. Plantings adjacent to the micro-lodges will vary to accommodate the actual building footprint and orientation and will incorporate a mix of plantings from the provided plant list.

Parking & Loading: Off-street parking and loading shall be provided as shown on the approved plans.

Landscaping: per approved plan.

Signage: per approved plan.

Exterior and Site Lighting: per approved lighting plan, dark-sky compliant.

Alterations & Revisions: No alteration or revision of this Planned Development shall be permitted unless approved by the City Plan Commission; however, the Zoning administrator may issue permits for minor alterations or additions which are approved by the Director of Planning and Development Department and the alderperson of the district and are compatible with the concept approved by the City Plan Commission.

Legal Description: To be attached

Approved Site Plan: To be attached

Micro-Lodges at Garver Feed Mill ~ Appearance Concepts











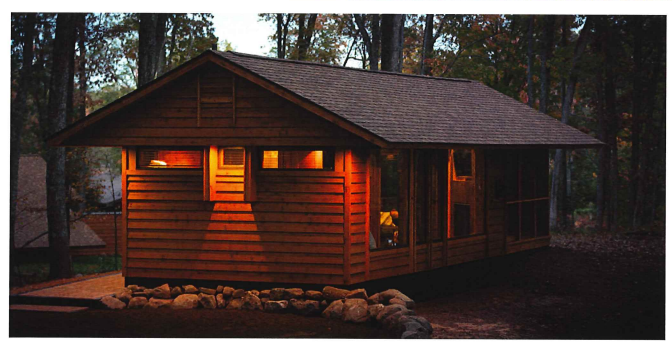


Micro-Lodges at Garver Feed Mill ~ Appearance Concepts









Garver Feedmill Redevelopment

109 S. Fair Oaks Avenue Madison, WI 53704

GDP/SIP Submittal

May 27, 2015



EXISTING SOUTH FACADE AERIAL



EXISTING NORTH FACADE AERIAL





	C-1.2	PRELIMINARY GRADING PLAN
n H	C-1.3	PRELIMINARY UTILITY PLAN
	L- 1.0	LANDSCAPE PLAN
	A-1.0	BUILDING FLOOR PLAN
	A-1.1	BUILDING ELEVATIONS
	A-1.2	BUILDING SECTIONS
1	A-1.3	MICRO LODGES
	A-1.4	MICRO LODGES
●		

RENDERED SITE PLAN

EXISTING CONDITIONS

FIRE ACCESS AND OVERALL LAYOUT PLAN

GARVER FEEDMILL REDEVELOPMENT PLAN

109 SOUTH FAIR OAKS AVE. MADISON, WI 53704

Owner: GARVER FEED MILL LLC 1030 W. Chicago Avenue Ste. 200 Chicago, IL 60642

SMITHGROUPJJR

44 EAST MIFFLIN STREET MADISON, WI 53703 608.251.1177 www.smithgroupjjr.com

Design Coalition 2088 Atwood Ave., Madison, WI 53704 608.246.8846

Bachmann Construction 1201 S Stoughlon Rd. Madison, WI 53716 608-222-8869

ISSUED FOR	REV	DATE
GDP/SIP		05.27.2015

SEALS AND SIGNATURES





ď	25	50'	
-	CALE		1" = 50'-

20737.000

GARVER NORTH FACADE CONCEPT



SMITHGROUPJJR

44 EAST MIFFLIN STREET SUITE 500 MADISON, WI 53703 608.251.1177 www.smithgroupjjr.com

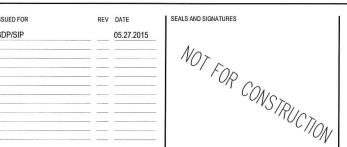
Design Coalition 2088 Atwood Ave., Madison, WI 53704 608.246.8846

Bachmann Construction 1201 S Stoughton Rd. Madison, WI 53716 608-222-8869

GARVER FEEDMILL REDEVELOPMENT PLAN

109 SOUTH FAIR OAKS AVE. MADISON, WI 53704

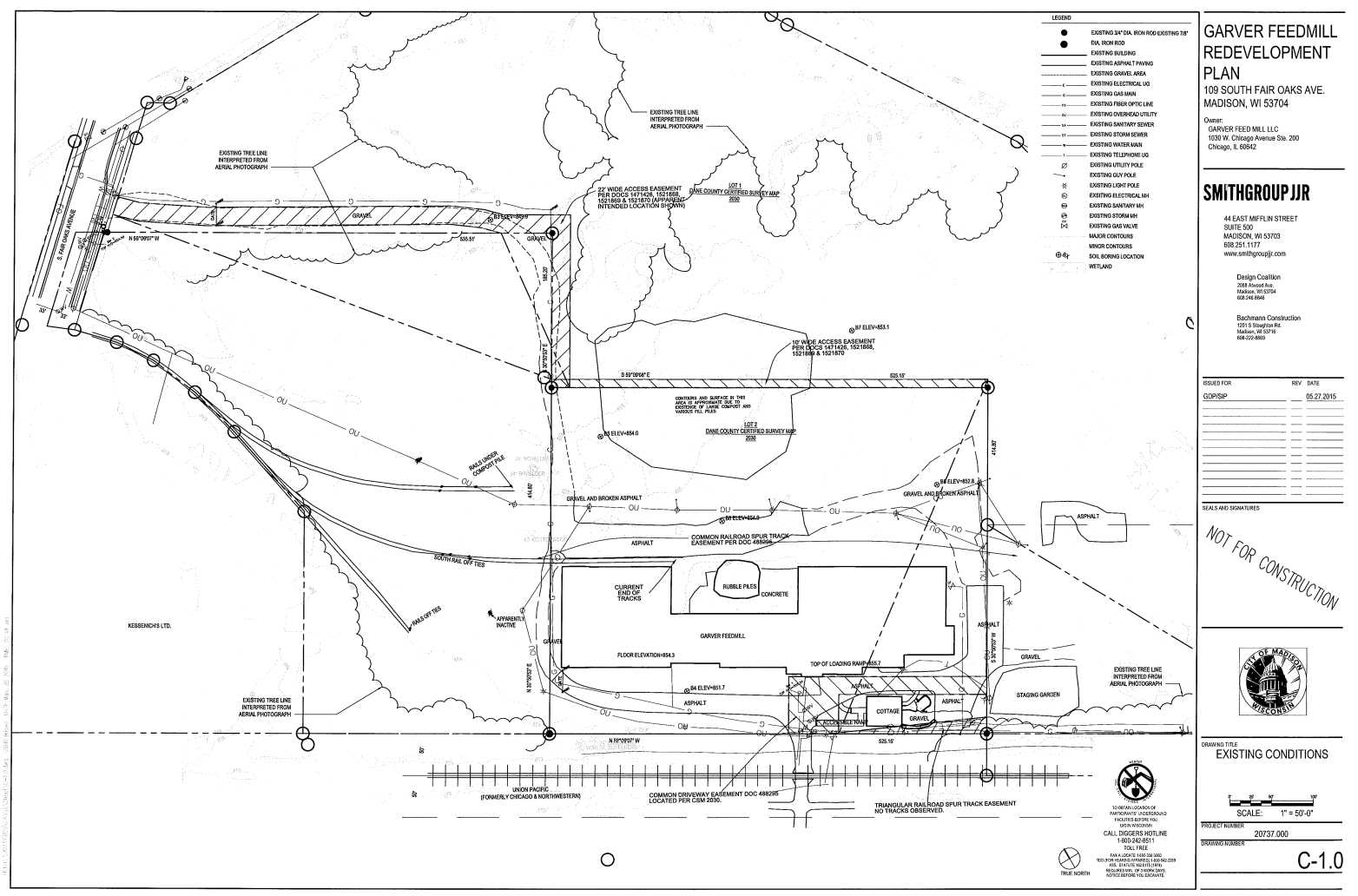
GARVER FEED MILL LLC 1030 W. Chicago Avenue Ste. 200 Chicago, IL 60642





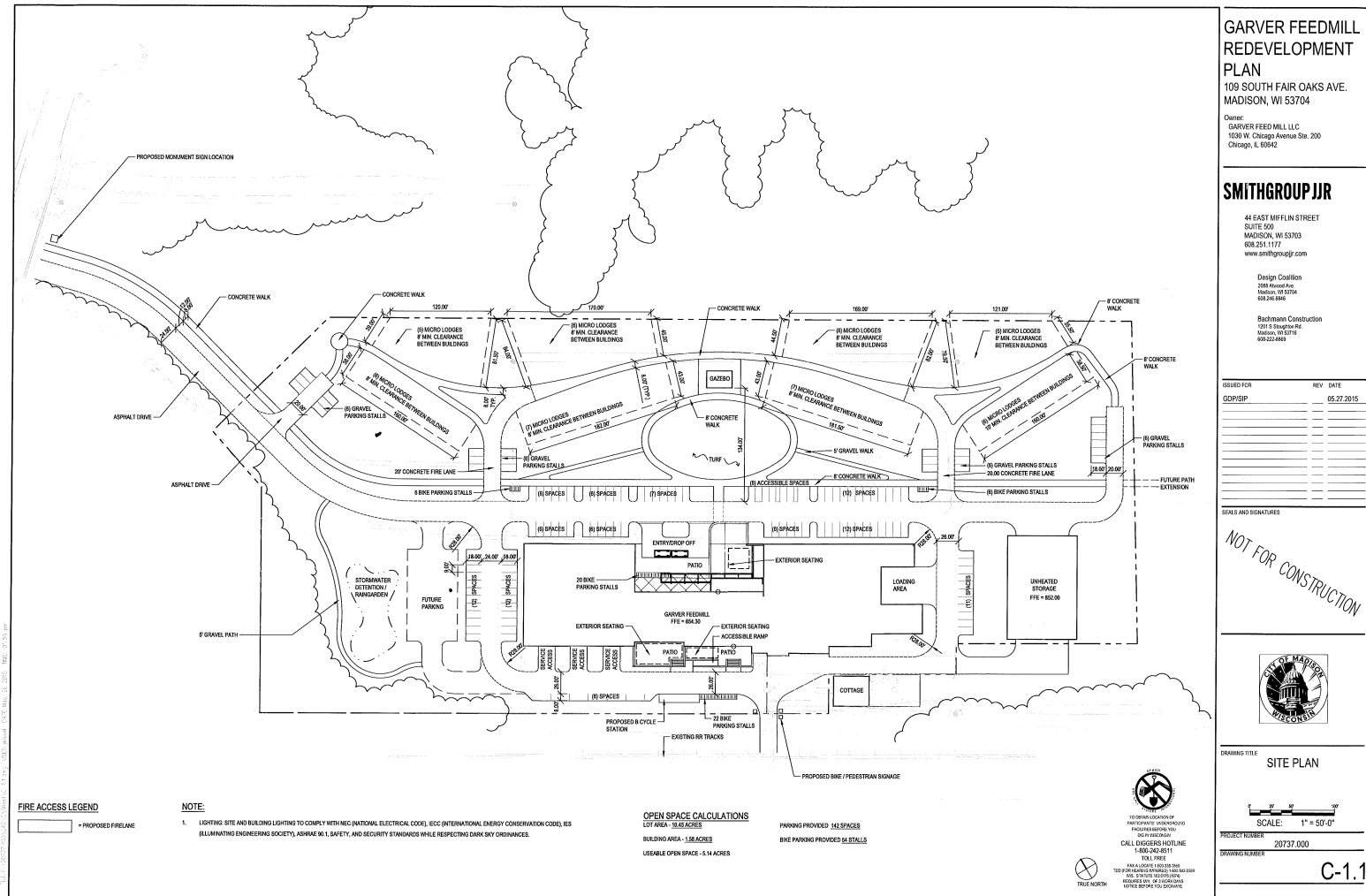
RENDERED SITE PLAN

20737.000



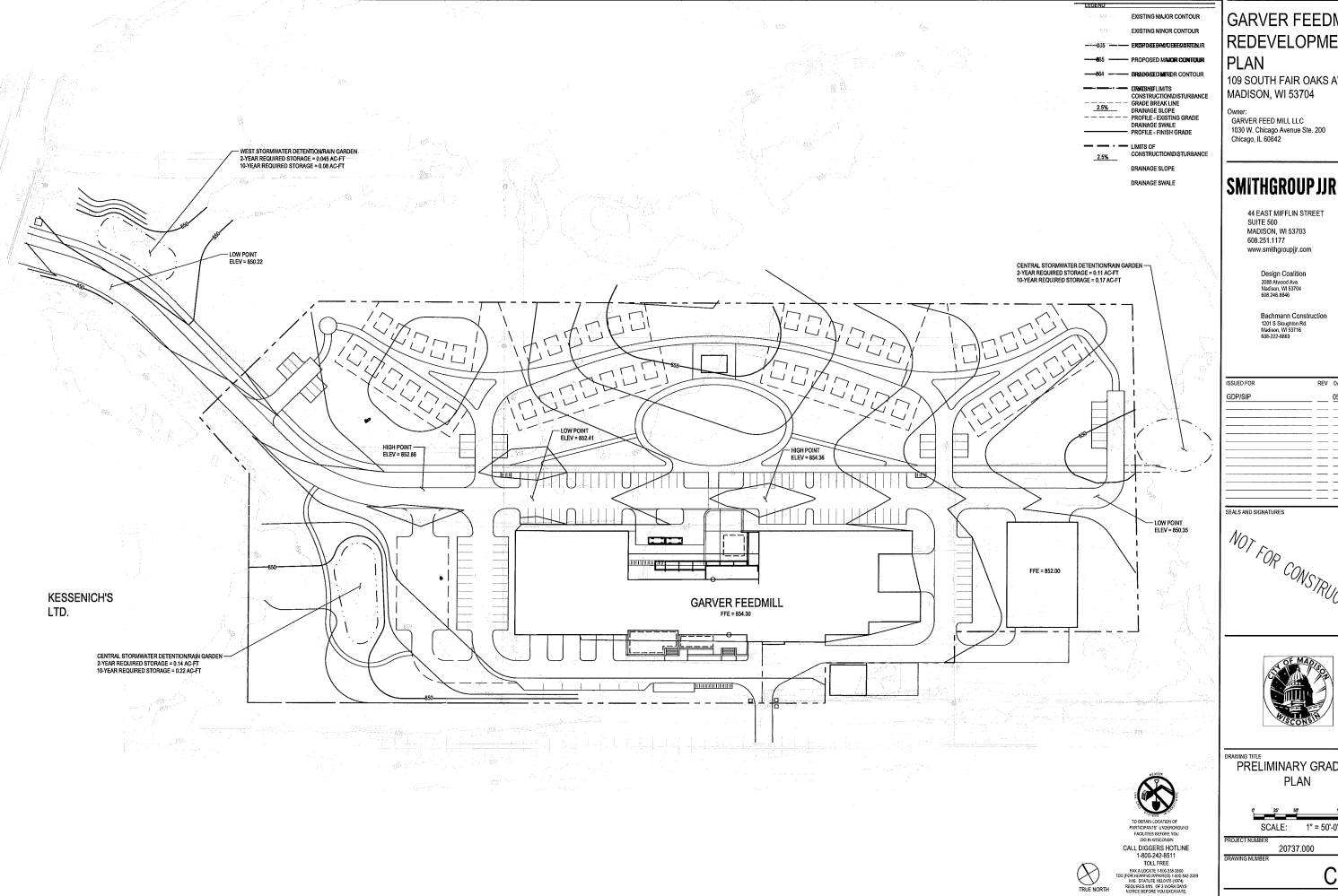
05.27.2015





05.27.2015





GARVER FEEDMILL REDEVELOPMENT

109 SOUTH FAIR OAKS AVE.

05.27.2015

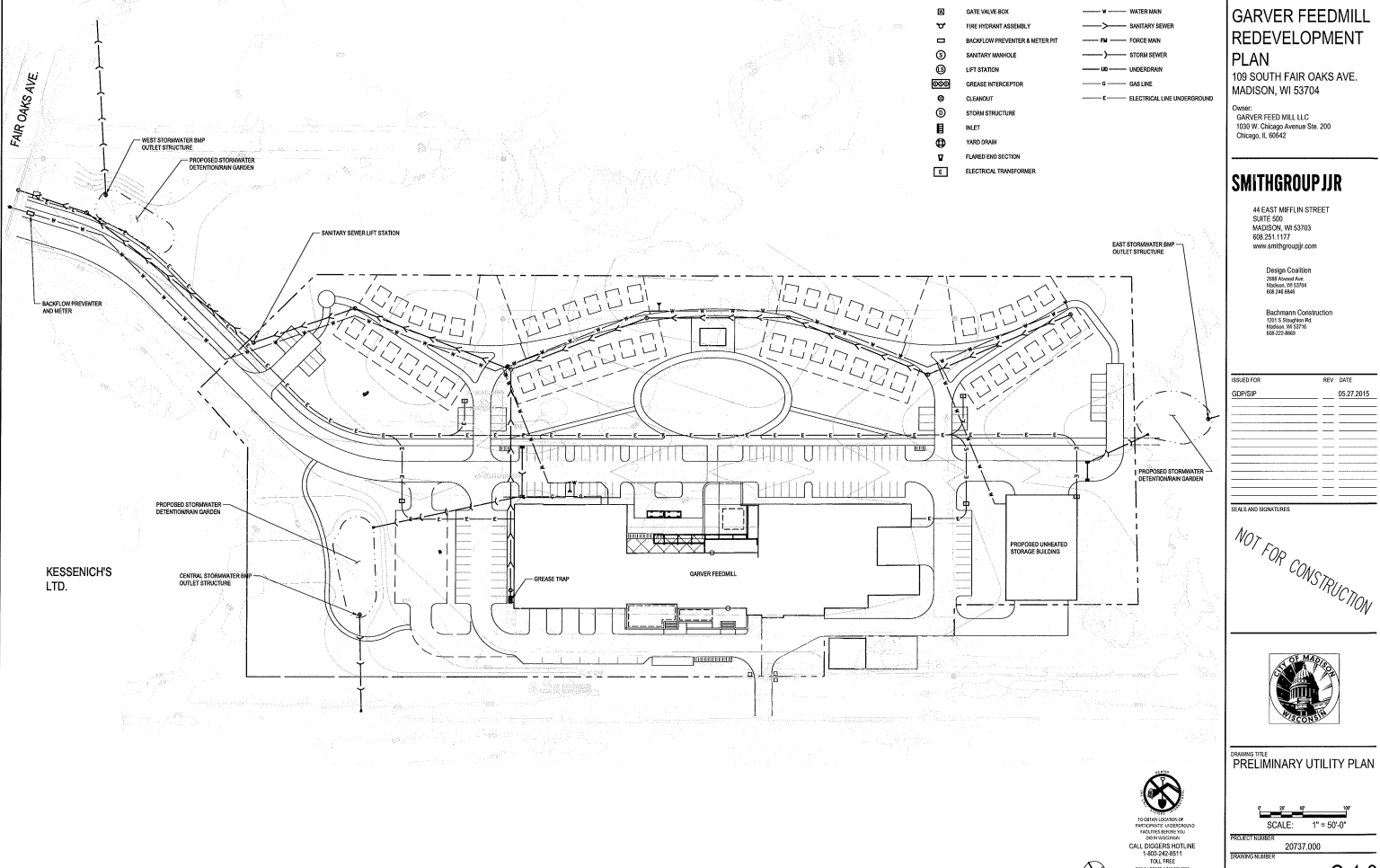




DRAWING TITLE
PRELIMINARY GRADING

SCALE: 1" = 50'-0"

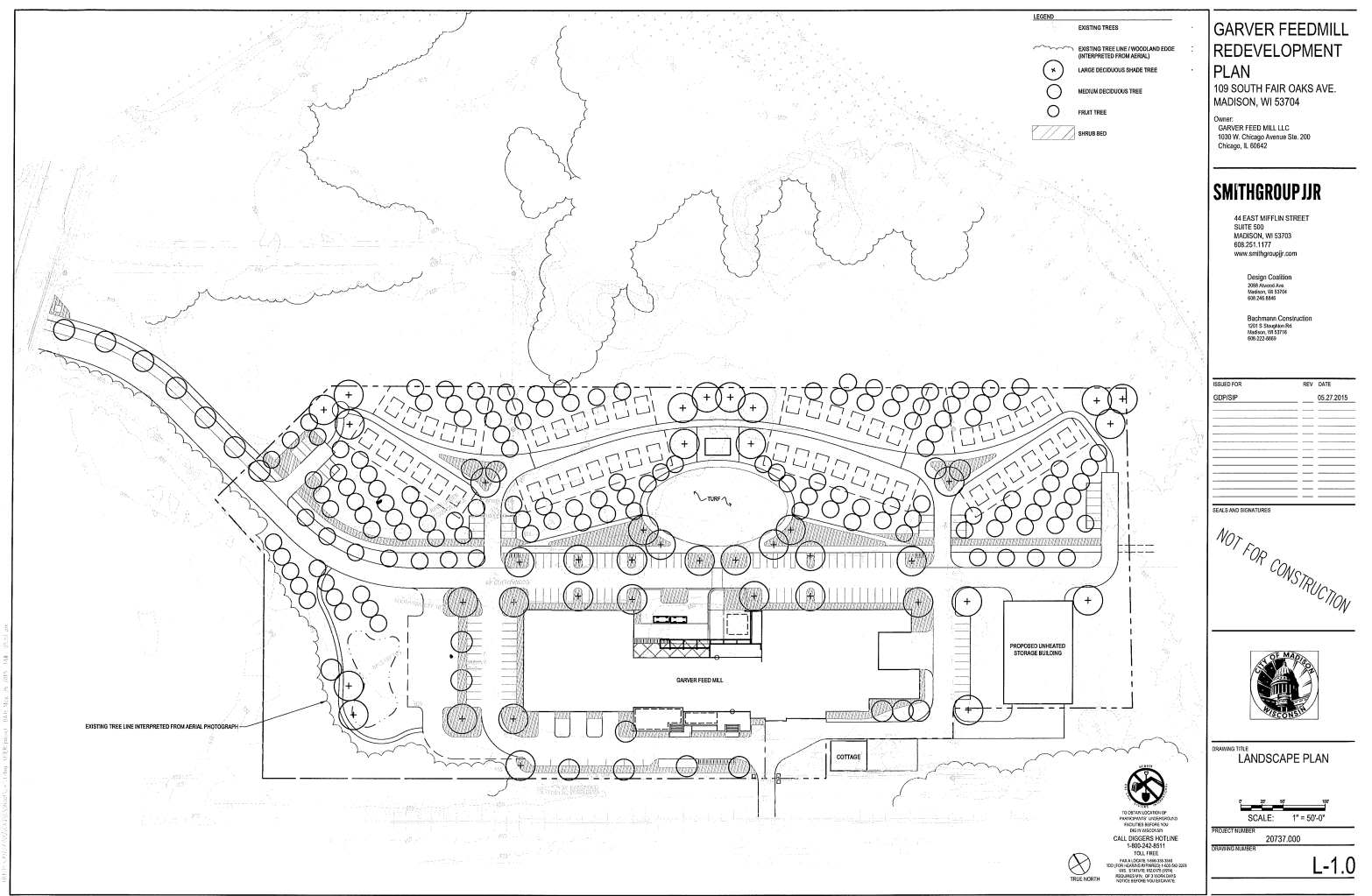
C-1.2



GARVER FEEDMILL REDEVELOPMENT

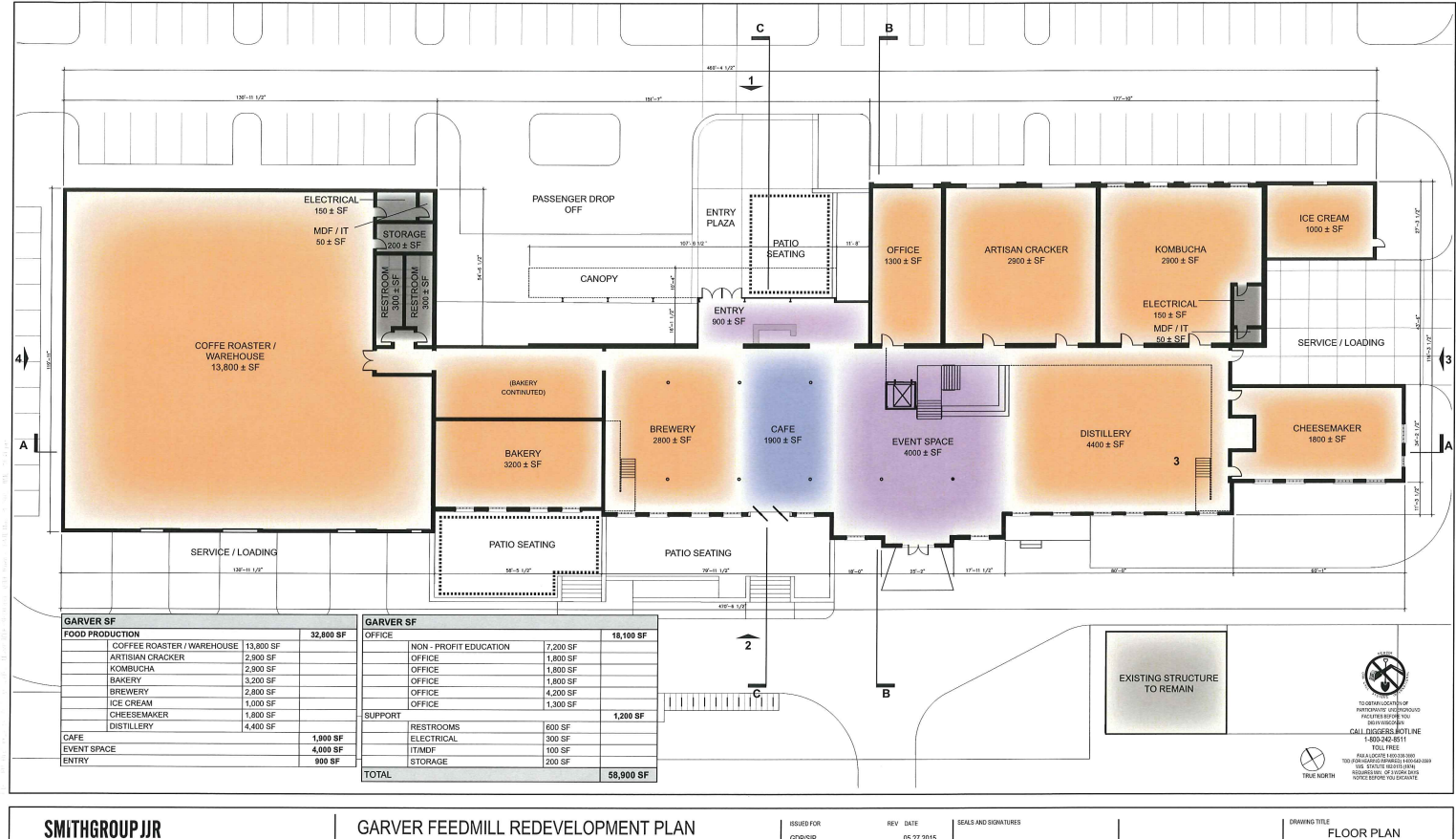
109 SOUTH FAIR OAKS AVE.





05.27.2015

L-1.0



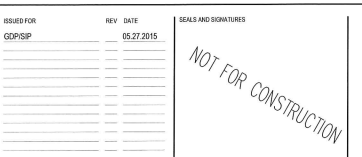
44 EAST MIFFLIN STREET SUITE 500 MADISON, WI 53703 608.251.1177 www.smithgroupjjr.com

Design Coalition 2088 Alwood Ave., Madison, WI 53704 608.246.8846

Bachmann Construction 1201 S Stoughton Rd. Madison, WI 53716 608-222-8869

109 SOUTH FAIR OAKS AVE. MADISON, WI 53704

GARVER FEED MILL LLC 1030 W. Chicago Avenue Ste. 200 Chicago, IL 60642





FLOOR PLAN SCALE: 1"=16'-0" 20737.000

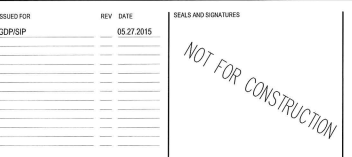


44 EAST MIFFLIN STREET SUITE 500 MADISON, WI 53703 608.251.1177 www.smithgroupjjr.com

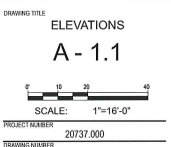
Design Coalition 2088 Atwood Ave., Madison, WI 53704 608.246.8846

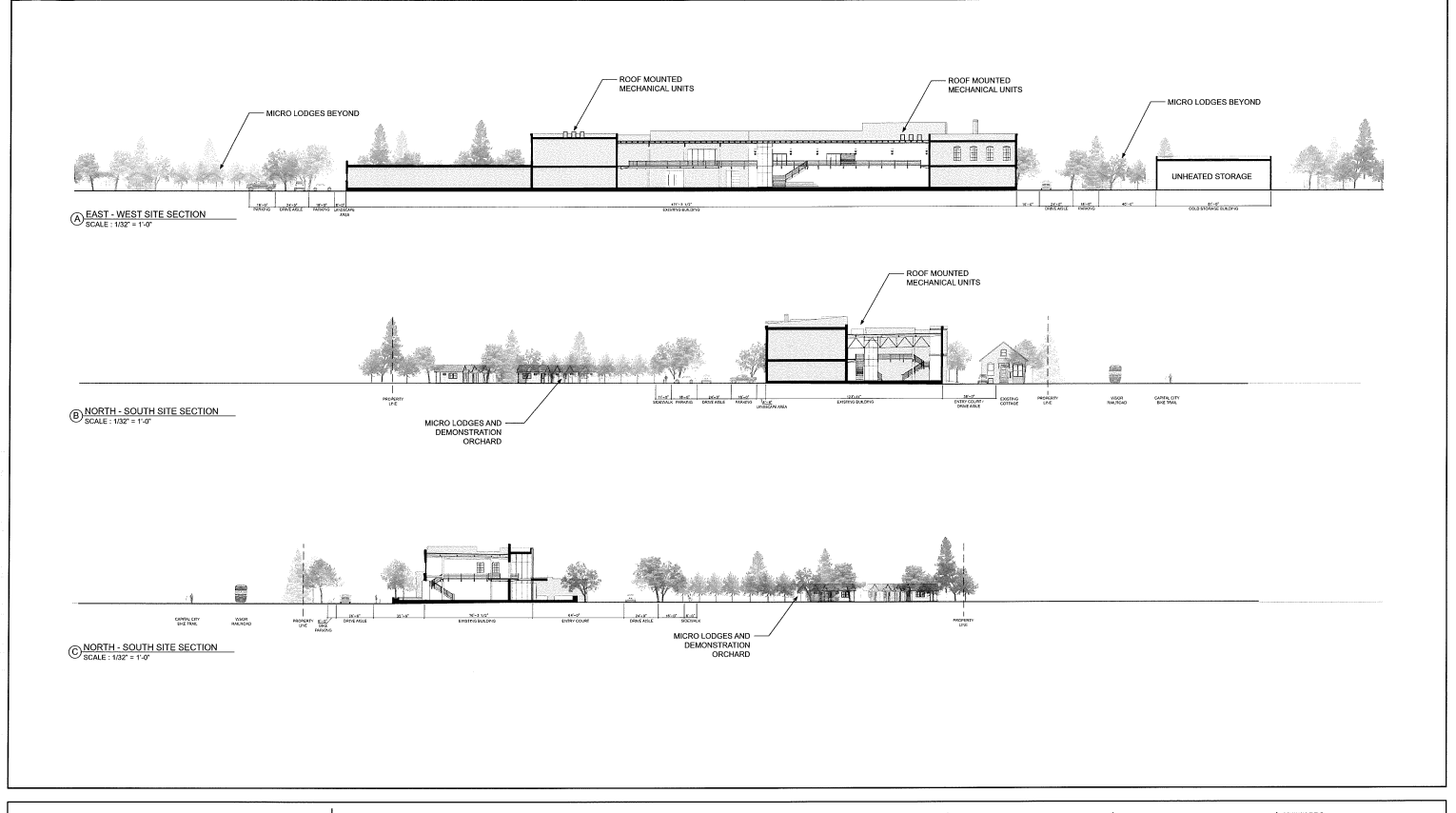
Bachmann Construction 1201 S Stoughton Rd. Madison, WI 53716 608-222-8869 109 SOUTH FAIR OAKS AVE. MADISON, WI 53704

Owner: GARVER FEED MILL LLC 1030 W. Chicago Avenue Ste. 200 Chicago, IL 60642









SMITHGROUP JJR

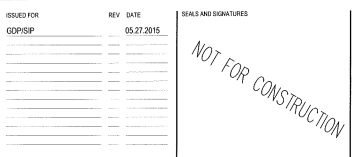
44 EAST MIFFLIN STREET SUITE 500 MADISON, WI 53703 608.251.1177 www.smithgroupjjr.com

Design Coalition 2088 Atwood Ave., Madison, WI 53704 608.246.8846 Bachmann Construction 1201 S Stoughlon Rd. Madison, WI 53716 608-222-8869

GARVER FEEDMILL REDEVELOPMENT PLAN

109 SOUTH FAIR OAKS AVE. MADISON, WI 53704

Owner: GARVER FEED MILL LLC 1030 W. Chicago Avenue Ste. 200 Chicago, IL 60642





DRAWING NUMBER