

# Department of Planning & Development **Planning Unit**

Website: www.cityofmadison.com

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April 4, 2006

George Sarfatty & Joel Lome Sarfatty Associates 3201 Old Glenview Road Willmette, Illinois 60091

RE: Approval of a demolition permit to allow an existing one-story commercial building located at 4302 E. Washington Avenue to be razed and a new restaurant to be constructed, and a conditional use for an outdoor seating area and drive-up window to serve the restaurant.

Dear Mr. Sarfatty & Mr. Lome:

The Plan Commission, meeting in regular session on April 3, 2006, determined that the ordinance standards could be met and **approved** your request for a demolition permit and conditional use permit to allow an existing one-story commercial building located at 4302 E. Washington Avenue to be razed and a new restaurant with outdoor seating and a drive-thru window to be constructed, subject to the conditions below. In order to receive final approval of the demolition permit and conditional use, the following conditions must be met:

## Please contact Kathy Voeck, the Assistant Zoning Administrator, at 266-4551 if you have questions regarding the following four items:

- 1. Meet all applicable State accessible requirements, including but not limited to showing signage at the head of the accessible stall.
- 2. Provide four bike parking stalls in a safe and convenient location on an impervious surface to be shown on the final plan. The lockable enclosed lockers or racks or equivalent structures in or upon which the bicycle may be locked by the user shall be securely anchored to the ground or building to prevent the lockers or racks from being removed from the location. NOTE: A bike-parking stall is two feet by six feet with a five-foot access area. Structures that require a user-supplied locking device shall be designed to accommodate U-shaped locking devices.
- 3. The Plan Commission does not grant signage approvals. Signage must be reviewed for compliance with Chapter 31 of the Madison General Ordinances. This is in an Urban Design District; signage must be approved by the Urban Design Commission and Zoning. The Zoning Section of the Department of Planning and Development must issue sign permits prior to sign installations. Note: Signage, as proposed, does not meet Chapter 31 of the MGO.
- 4. Provide 16 parking stalls or obtain approval of a parking reduction.

Please contact Janet Gebert, City Engineering, at 266-4751 if you have questions regarding the following fifteen (15) items:

- 5. Show proposed storm sewer, sanitary sewer, and water services on site plan.
- 6. The site plan shall be revised to maintain the sidewalk through the northerly (driveway furthest from East Washington Avenue). The sidewalk shall be constructed through the southerly driveway if required by the City Engineer.
- 7. The construction of this building will require removal and replacement of sidewalk, curb and gutter and possibly other parts of the City's infrastructure. The applicant shall enter into a City/ Developer agreement for the improvements required for this development. The applicant shall be required to provide deposits to cover City labor and materials and surety to cover the cost of construction. The applicant shall meet with the City Engineer to schedule the development of the plans and the agreement. The City Engineer will not sign off on this project without the agreement executed by the developer. The developer shall sign the Developer's Acknowledgement prior to the City Engineer signing off on this project.
- 8. The plan set shall be revised to show a proposed private internal drainage system on the site. This information shall include the depths and locations of structures and the type of pipe to be used.
- 9. The applicant shall demonstrate compliance with Section 37.07 and 37.08 of the Madison General Ordinances regarding permissible soil loss rates. The erosion control plan shall include Universal Soil Loss Equation (USLE) computations for the construction period. Measures shall be implemented in order to maintain a soil loss rate below 7.5-tons per acre per year.
- 10. The City of Madison is an approved agent of the Department of Commerce. This proposal contains a commercial building and as such, the City of Madison is authorized to review infiltration, stormwater management, and erosion control on behalf of the Department of Commerce. No separate submittal to Commerce or the WDNR is required.
- 11. Prior to approval, this project shall comply with Chapter 37 of the Madison General Ordinances regarding stormwater management. Specifically, this development is required to control 40% TSS (20 micron particle) and provide oil & grease control from the first 1/2" of runoff from parking areas.
- 12. The plan set shall be revised to show more information on proposed drainage for the site. This shall be accomplished by using spot elevations and drainage arrows or through the use of proposed contours. It is necessary to show the location of drainage leaving the site to the public right-of-way. It may be necessary to provide information off the site to fully meet this requirement.
- 13. The Applicant shall submit, prior to plan sign-off, digital CAD files to the Land Records Coordinator in the Engineering Division (Lori Zenchenko). The digital copies shall be drawn to scale and represent final construction, including: building footprints, internal walkway areas, internal site parking areas, other miscellaneous impervious areas.
- 14. The applicant shall submit, prior to plan sign-off, digital PDF files to the Engineering Division (Jeff Benedict or Tim Troester). The digital copies shall be to scale, shall have a scale bar on the plan set, and shall contain the following items: building footprints; internal walkway areas; internal site parking areas; lot lines and right-of-way lines; street names, stormwater management facilities and; detail drawings associated with stormwater management facilities (including if applicable planting plans).
- 15. The Applicant shall submit prior to plan sign-off, electronic copies of any Stormwater Management File including: SLAMM DAT files; RECARGA files; TR-55/HYDROCAD/etc., and; sediment loading calculations. If calculations are done by hand or are not available electronically the hand copies or printed output shall be scanned to a PDF file and provided.

- 16. The applicant shall obtain a Street Excavation permit for the installation of utilities required to serve this project. The applicant shall pay the permit fee, inspection fee and street degradation fee as applicable and shall comply with all the conditions of the permit.
- 17. The applicant shall obtain all necessary sewer connection permits and sewer plugging permits prior to any utility work.
- 18. Prior to approval of the conditional use application, the owner shall obtain a permit to plug each existing sanitary sewer lateral that serves a building that is proposed for demolition. For each lateral to be plugged the owner shall deposit \$1,000 with the City Engineer in two separate checks in the following amounts: (1) \$100 non-refundable deposit for the cost of inspection of the plugging by City staff; and (2) \$900 for the cost of City crews to perform the plugging. If the owner elects to complete the plugging 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 owner.
- 19. The site plan shall be revised to show all existing public sanitary sewer facilities in the project area as well as the size and alignment of the proposed service.

### Please contact John Leach, Traffic Engineering, at 267-8755 if you have questions about the following six items:

- 20. The attached traffic Signal declaration of conditions and covenants shall be executed and returned with the site plans.
- 21. The applicant shall be responsible for securing all proper permits and approvals from any municipality or government unit having jurisdiction with the project. In particular, the applicant shall contact John Steiner, Wisconsin Department of Transportation ((608) 246-3862), with site plans sets of plans for review and approval. The applicant shall return a set of site plans or letter with WDOT-approved copies to the City of Madison Traffic Engineering Division.
- 22. When the applicant submits final plans for approval, the applicant shall show the following: items in the terrace as existing (e.g., signs and street light poles), type of surfaces, existing property lines, addresses, one contiguous plan (showing all easements, all pavement markings, building placement, and stalls), adjacent driveway approaches, signage, percent of slope, vehicle routes, dimensions of radii, aisles, driveways, stalls including the two (2) feet overhang, and a scaled drawing at 1" = 20'.
- 23. All signs at the approaches shall be installed behind the property line. All directional/regulatory signage and pavement markings on the site shall be shown and noted on the plan.
- 24. The access road is a special design "Street Type Entrance" as approved. The applicant shall provide a detail 1"= 20' detail drawing of the "Street Type Entrance" on plan sheets showing signage, epoxy white lines cross walks, and stop bar and pavement markings details to be approved by the City Traffic Engineer. In addition, a note shall be shown on the plan, "ALL PAVEMENT MARKING SHALL BE INSTALLED IN EPOXY AND MAINTIAN BY THE PROPERTY OWNER."
- 25. Public signing and marking related to the development may be required by the City Traffic Engineer for which the developer shall be financially responsible.

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# Please contact John Lippitt, Madison Fire Department, at 261-9658 if you have questions about the following item:

26. Provide a completed MFD "Fire Apparatus Access and Fire Hydrant Worksheet" with the site plan submittal as required by Comm. 62.0509 and MGO 34.19.

#### Please now follow the procedures listed below for obtaining your demolition permit and conditional use:

- 1. Please revise your plans per the above and submit *eight* (8) *copies* of a complete plan set to the Zoning Administrator for final review and comment. Also be sure to include any additional materials requested by these departments for their approval prior to sign off.
- 2. This letter shall be signed by the applicant to acknowledge the conditions of approval and returned to the Zoning Administrator when requesting demolition and/or building permit approval.
- 3. A reuse and recycling plan approved by the Recycling Coordinator is required by ordinance prior to the issuance of a wrecking permit.
- 4. No alteration of this proposal shall be permitted unless approved by the Plan Commission, provided, however, the Zoning Administrator may issue permits for minor alterations. This approval shall become null and void one year after the date of the Plan Commission unless the use is commenced, construction is under way, or a valid building permit is issued and construction commenced within six months of the issuance of said building permit. The Plan Commission shall retain jurisdiction over this matter for the purpose of resolving complaints against the approved conditional use.

The developer shall contact the Madison Water Utility separately to have water meters removed prior to demolition. For information, please contact Dennis Cawley at the Madison Water Utility at 266-4651.

If you have any questions regarding obtaining your demolition or building permits, please contact the Zoning Administrator at 266-4551. If you have any questions or if may be of any further assistance, please do not hesitate to contact my office at 261-9632.

Sincerely,	I hereby acknowledge that I understand and will comply with the above conditions of approval for this demolition permit and conditional use.
Timothy M. Parks Planner	Signature of Applicant

cc: Kathy Voeck, Asst. Zoning Administrator John Leach, Traffic Engineering Janet Gebert, City Engineer's Office John Lippitt, Madison Fire Department

For Official Use Only, Re: Final Plan Routing			
	Planning Unit (T. Parks)		Parks Division
$\boxtimes$	Zoning Administrator		Fire Department
$\boxtimes$	City Engineering	$\boxtimes$	Urban Design Commission
$\boxtimes$	Traffic Engineering		Other: