PLANNING DIVISION REPORT DEPARTMENT OF PLANNING AND COMMUNITY AND ECONOMIC DEVELOPMENT of December 17, 2007

RE: I.D. # 08165 Zoning Map Amendment I.D. 3327 To Rezone – 630 W. Mifflin Street from M1 to R6

- 1. Requested Action: Approval to rezone the subject property from M1 (Limited Manufacturing District) to R6 (General Residence District) to allow for the remodeling of an existing warehouse for use as Art Department Studios for the University of Wisconsin.
 - **PLEASE NOTE** The applicant's application provides a rezoning request to "C6". This zoning category does not exist in the City and staff has confirmed with the applicant that is the request is for a rezoning to R6.
- 2. Applicable Regulations: Section 28.12 (10) provides the process for zoning map amendments.
- 3. Report Prepared By: Kevin Firchow, AICP, Planner

GENERAL INFORMATION

- 1. Applicant and Contact: Gary A. Brown; University of Wisconsin-Madison; 610 Walnut Street; Madison, WI 53726
 - Owner: Board of Regents of the University of Wisconsin System; 1220 Linden Drive; Madison, WI 53726
- 2. Development Schedule: The project is scheduled to begin in January 2008 with completion estimated in December 2008.
- 3. Location: Approximately 4.2 acres generally bounded by Mifflin, Francis, Dayton and Bedford Streets, near the Kohl Center; Aldermanic District 4; Madison Metropolitan School District.
- 4. Existing Conditions: The site is currently used as a warehouse for the University of Wisconsin.
- 5. Proposed Land Use: The applicant requests to remodel the existing warehouse facility into Art Department Studios for the University.
- 6. Surrounding Land Use and Zoning: The site and surrounding area is surrounded by University and commercial uses, including the Kohl Center. Zoning for the surrounding properties is either PUD-SIP or C3.

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- 7. Adopted Land Use Plan: The <u>Comprehensive Plan</u> recommends C-Campus Uses for the subject property.
- 8. Environmental Corridor Status: The subject site is not located in a mapped environmental corridor.
- 9. Public Utilities & Services: The property is served by a full range of urban services.

STANDARDS FOR REVIEW

This application is subject to the standards for zoning map amendments.

PLAN REVIEW

The applicant requests a zoning map amendment to allow the remodeling of an existing warehouse for use as studio space for the Art Department at the University of Wisconsin. The proposed amendment would rezone the property from M1 (Limited Manufacturing District) to R6 (General Residence District). The Zoning Administrator has determined that a rezoning is necessary for this project to proceed under the current zoning ordinance. University uses, such as the proposed, are not permitted under M1 zoning but would be allowed in R6.

The 4.2-acre subject property is located adjacent to the Kohl Center on the University of Wisconsin Campus. A University owned surface parking lot is located immediately to the north. The property has frontage on North Francis Street and has access to West Mifflin Street.

The subject building is a masonry and metal building with an approximate area of 67,000 square feet. Plans show the building is a tall one-story structure, with mezzanine space above portions of the main level. University records indicate the building was constructed in 1963. Well over half of the building's area is currently used for University storage and mechanical purposes. The remainder of the building is utilized for educational purposes and the University Post Office.

The applicant proposes several alterations to complete the remodeling. In terms of use, storage and mechanical uses in the building would be reduced by over 40,000 square feet to accommodate the new art studio space. With this remodeling, the total area for educational uses is estimated by the applicant to be 62,560 square feet. The amount of space used by the Post Office would remain unchanged.

The proposed occupancy for the remodeled building would be 860 occupants. Hours of operation would be typical for that of all University buildings with standard operating hours between 7:00 am and 5:00 pm. University personnel, faculty, staff, and students with on-going activities in the building will have 24-hour access via a card-swipe system.

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The interior of the building will include several alterations to accommodate the proposed use. The primary change is the creation of multiple studio spaces throughout much of the building. Submitted plans show that individual studio spaces will have access to central internal hallways. Studio space will vary in size and consist of larger faculty studios and smaller graduate studios. Common spaces include shared specialty studios, laboratories, training rooms, storage rooms, a kitchenette, a commons area, and restrooms.

Some exterior alterations are also proposed for the building and site. A new steel entry feature will be installed to frame the building's main entrance off the end of North Francis Street. The sidewalk surrounding this entrance will be further defined through the addition of brick pavers. Several planting trellises, or "green screens" will be installed along this and the parking lot-facing side of the building. Honeysuckle vines will be planted to climb these trellises to provide some visual variation along the existing metal siding. Additional landscaping will also be placed along these building sides consisting of ornamental serviceberry trees, yews, clethora, prairie grasses, and wildflowers. Existing vegetation, including mature basswood and Norway maples, would be preserved.

There will be some modifications to on-site parking and loading. The parking spaces at the south-west corner of the building will be slightly reconfigured and re-striped. The number of these spaces will be reduced from 12 to nine stalls. New curbs and pavement will be added in this area. Accessible parking spaces will be provided on the north side of the building in the adjacent University parking lot. Two new loading spaces will be added to give the remodeled structure a total of five.

ANALYSIS AND CONCLUSION

Planning Division staff believe that the proposed amendment meets the review standards for zoning map amendments. These standards state that the Plan Commission shall not recommend a proposed zoning map amendment unless it finds that the adoption of such amendment is in the public interest and is not solely for the interest of the applicant. Further, these standards indicate that there be due recognition of the Master Plan of the City in making this recommendation.

The proposed zoning map amendment would allow the property to transition from one University use to another. Staff believe that the proposed alterations would generally improve the aesthetics to the building and site, especially along the building's most visible sides. Based on the information provided, staff do not anticipate any negative impacts resulting from the zoning map amendment.

The Planning Division believes that this rezoning is consistent with City adopted plans and is necessary for the remodeling project to proceed with the new use. The Comprehensive Plan identifies this parcel as "C-Campus" uses, and the proposed use is consistent with that request.

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RECOMMENDATION

The Planning Division recommends that the Plan Commission forward Zoning Map Amendment 3327, rezoning 630 W. Mifflin Street from M1 (Limited Manufacturing District) to R6 (General Residence District), to the Common Council with a recommendation of **approval**, subject to input at the public hearing and comments from reviewing agencies.



Department of Public Works City Engineering Division

608 266 4751

Larry D. Nelson, P.E. City Engineer

City-County Building, Room 115 210 Martin Luther King, Jr. Boulevard Madison, Wisconsin 53703 608 264 9275 FAX 1 866 704 2315 Textnet

DATE:

November 30, 2007

TO:

Plan Commission

FROM:

Larry D. Nelson, P.E., City Engineer

SUBJECT: SUBJECT:

630 West Mifflin Street Conditional Use and Rezoning

Deputy City Engineer

Robert F. Phillips, P.E.

Principal Engineers Michael R. Dailey, P.E. Christina M. Bachmann, P.E. John S. Fahrney, P.E. Gregory T. Fries, P.E.

Facilities & Sustainability
Jeanne E. Hoffman, Manager
James C. Whitney, A.I.A.

Operations Manager Kathleen M. Cryan

Hydrogeologist Joseph L. DeMorett, P.G.

seph L. DeMorett, P.G. GIS Manager

David A. Davis, R.L.S.

Financial Officer Steven B. Danner-Rivers

The City Engineering Division has reviewed the subject development and has the following comments.

MAJOR OR NON-STANDARD REVIEW COMMENTS (Comments which are special to the project and/or may require additional work beyond a standard, more routine project.)

J. D. Date

- 1. Site plan shall accurately show property lines and right-of-way limits. Site improvements shall not extend into the right-of-way without a street encroachment agreement and/or a maintenance agreement between the City and the applicant.
- 2. Madison Standard Specifications require that public sidewalks be a minimum of 5-inches thick. All sidewalk within the right-of-way shall be revised to show a 5-inch thickness.

GENERAL OR STANDARD REVIEW COMMENTS

In addition, we offer the following General or Standard Review Comments:

Engineering Division Review of Planned Community Developments, Planned Unit Developments and Conditional Use Applications.

Name: 630 West Mifflin Street Conditional Use and Rezoning

and Engineering Division records.

General The construction of this building will require removal and replacement of sidewalk, curb and gutter and possibly 1.1 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. The site plan shall identify lot and block numbers of recorded Certified Survey Map or Plat. 1.2 The site plan shall include all lot/ownership lines, existing building locations, proposed building additions, \boxtimes 1.3 demolitions, parking stalls, driveways, sidewalks (public and/or private), existing and proposed signage, existing and proposed utility locations and landscaping. The site plan shall identify the difference between existing and proposed impervious areas. 1.4 The site plan shall reflect a proper street address of the property as reflected by official City of Madison Assessor's 1.5

	1.6	Coordinate all necessary new interior addresses associated with this proposed development with City Engineering Program Specialist Lori Zenchenko <u>Izenchenko@cityofmadison.com</u> or (608) 266-5952					
	1.7	The site plan shall include a full and complete legal description of the site or property being subjected to this application.					
	1.8	The Developer is required to pay Impact Fees for theImpact Fee District for Lot(s)of thePlat/CSM. The current rate is \$/1000SF for a total of _\$ The Developer shall select one of the following two options for payment of these fees:					
		1) Impact Fees shall be paid in full prior to Engineering sign-off of the plat/csm.					
		 The Developer has elected to defer the payments until such time as the building permits are applied for, in which case the owner(s) shall have fourteen (14) days after receiving the invoices to pay the outstanding impact fees. The following shall be required <u>prior</u> to plat sign off; 					
•		a) The Developer shall supply an Excel spreadsheet with lot numbers, lot areas, and number of dwelling units per lot. The					
		Developer shall supply a CADD file of the proposed FINAL plat, in a format compatible with Microstation J. This information shall be required to calculate the Impact Fees, which will then be recorded at the Register of Deeds against each lot in the subdivision					
		b) All information shall transmitted to Janet Dailey by e-mail at Jdailey@cityofmadison.com , or on a CD to:					
		Janet Dailey City of Madison Engineering Division 210 Martin Luther King Jr. Blvd Room 115					
		Madison, WI 53703					
		 c) A minimum of three (3) weeks shall be required for staff to calculate the Impact Fees and record the documents prior to plat sign-off. 					
		The Developer shall put the following note on the face of the plat:					
		ALL THE LOTS WITHIN THIS SUBDIVISION ARE SUBJECT TO IMPACT FEES THAT ARE DUE AND PAYABLE WITHIN FOURTEEN DAYS OF THE ISSUANCE OF BUILDING PERMIT(S).					
Right c	of Way / I	Easements					
	2.1	The Applicant shall Dedicate a foot wide strip of Right of Way along					
	2.2	The Applicant shall Dedicate a foot wide strip of Right of Way along					
	2.3	The Applicant shall Dedicate a Permanent Limited Easement for grading and sloping feet wide along					
	2.4	The City Engineer has reviewed the need for pedestrian and bicycle connections through the development and finds that no connections are required.					
	2.5	The Applicant shall Dedicate a Permanent Limited Easement for a pedestrian / bicycle easement feet wide from to					
	2.6	The Developer shall provide a private easement for public pedestrian and bicycle use through the property running from to					
	2.7	The developer shall be responsible for the ongoing construction and maintenance of a path within the easement. The maintenance responsibilities shall include, but not be limited to, paving, repairing, marking and plowing. The developer shall work with the City of Madison Real Estate Staff to administer this easement. Applicable fees shall apply.					
	2.8	The Public Sanitary Sewer Easement(s) dedicated to the City of Madison ("City") on the face of this Certified Survey Map or Subdivision Plat is/are subject to the following conditions:					
		 a. The property owner reserves the right to use and occupy the Public Sanitary Sewer Easement Area(s) in a manner consistent with the rights herein conveyed, provided that such use and occupancy shall not interfere with or disturb the installation, operation, maintenance, repair, replacement and/or modification of the public sanitary sewer facilities. b. No above-ground improvements shall be located in the Public Sanitary Sewer Easement Area(s) by the City or the property owner, with the exception that grates, sewer access structure (SAS) covers, and other access points to the public sanitary sewer facilities shall be permitted at grade level. (Optional: and with the exception that pavement and/or concrete for driveway purposes shall be permitted.) c. Plantings and landscaping within the Public Sanitary Sewer Easement Area(s) shall not obstruct routine 					

	·	 maintenance by the City. In the event of repair or reconstruction, plantings and landscaping may be removed by the City without replacement or compensation to the property owner. d. The property owner shall not change the grade of the Public Sanitary Sewer Easement Area(s) without the prior written approval of the City's Engineering Division. e. The Public Sanitary Sewer Easement(s) may not be amended, modified, terminated, or released without the written consent of all the parties hereto, or their respective successors-in-interest.
	2.9	The Public Sidewalk Easement(s) dedicated to the City of Madison ("City") on the face of this Certified Survey Map or Subdivision Plat is/are subject to the following conditions:
		 a. The property owner reserves the right to use and occupy the Public Sidewalk Easement Area(s) in a manner consistent with the rights herein conveyed, provided that such use and occupancy shall not interfere with or disturb the installation, operation, maintenance, repair, replacement and/or modification of the public sidewalk improvements. b. No above-ground improvements will be allowed in the Public Sidewalk Easement Area(s) by the property owner. (Optional: with the exception that pavement and/or concrete for driveway purposes shall be permitted.) c. Plantings and landscaping within the Public Sidewalk Easement Area(s) shall not obstruct routine maintenance by the City. In the event of repair or reconstruction, plantings and landscaping may be removed by the City without replacement or compensation to the property owner. d. The property owner shall not change the grade of the Public Sidewalk Easement Area(s) without the prior written approval of the City's Engineering Division. e. The Public Sidewalk Easement(s) may not be amended, modified, terminated, or released without the written consent of all the parties hereto, or their respective successors-in-interest.
	2.10	The Public Storm Sewer Easement(s) dedicated to the City of Madison ("City") on the face of this Certified Survey Map or Subdivision Plat is/are subject to the following conditions:
	. 2.11	 a. The property owner reserves the right to use and occupy the Public Storm Sewer Easement Area(s) in a manner consistent with the rights herein conveyed, provided that such use and occupancy shall not interfere with or disturb the installation, operation, maintenance, repair, replacement and/or modification of the public storm sewer facilities. b. No above-ground improvements shall be located in the Public Storm Sewer Easement Area(s) by the City or the property owner, with the exception that grates, sewer access structure (SAS) covers, and other access points to the public storm sewer facilities shall be permitted at grade level. (Optional: and with the exception that pavement and/or concrete for driveway purposes shall be permitted.) c. Plantings and landscaping within the Public Storm Sewer Easement Area(s) shall not obstruct routine maintenance by the City. In the event of repair or reconstruction, plantings and landscaping may be removed by the City without replacement or compensation to the property owner. d. The property owner shall not change the grade of the Public Storm Sewer Easement Area(s) without the prior written approval of the City's Engineering Division. The Public Storm Sewer Easement(s) may not be amended, modified, terminated, or released without the written consent of all the parties hereto, or their respective successors-in-interest. The Public Water Main Easement(s) dedicated to the City of Madison ("City") on the face of this Certified Survey Map or Subdivision Plat is/are subject to the following conditions: a. The property owner reserves the right to use and occupy the Public Water Main Easement Area(s) in a manner consistent with the rights herein conveyed, provided that such use and occupancy shall not
		interfere with or disturb the installation, operation, maintenance, repair, replacement and/or modification of the public water main facilities. b. No above-ground improvements will be allowed in the Public Water Main Easement Area(s) by the property owner. (Optional: with the exception that pavement and/or concrete for driveway purposes shall be permitted.)
		 c. Plantings and landscaping within the Public Water Main Easement Area(s) shall not obstruct routine maintenance by the City. In the event of repair or reconstruction, plantings and landscaping may be removed by the City without replacement or compensation to the property owner. d. The property owner shall not change the grade of the Public Water Main Easement Area(s) without the prior written approval of the City's Engineering Division.
		e. The Public Water Main Easement(s) may not be amended, modified, terminated, or released without the written consent of all the parties hereto, or their respective successors-in-interest.
Streets	and Sid	ewalks
	3.1	The Applicant shall execute a waiver of notice and hearing on the assessments for the improvement of [roadway] in accordance with Section 66.0703(7)(b) Wisconsin
		Statutes and Section 4.09 of the MGO.
	3.2	Value of sidewalk installation over \$5000. The Applicant shall Construct Sidewalk to a plan approved by the City Engineer along
	3.3	Value of sidewalk installation under \$5000. The Applicant shall install public sidewalk along The Applicant shall obtain a Street Excavation Permit for the sidewalk work, which is available from the City Engineering Division. The applicant shall pay all fees associated with the permit including inspection fees. All work must be completed within six months or the succeeding June 1, whichever is later. This permit application is available on line at http://www.cityofmadison.com/engineering/permits.cfm .
	3.4	The Applicant shall execute a waiver of their right to notice and hearings on the assessments for the installation of

sidewalk along [roadway]

in accordance with Section

		66.0703(7)(b) Wisconsin Statutes and Section 4.09 of the MGO.					
	3.5	The Applicant shall grade the property line along to a grade established by the City Engineer. The grading shall be suitable to allow the installation of sidewalk in the future without the need to grade beyond the property line. The Applicant shall obtain a Street Excavation permit prior to the City Engineer signing off on this development. This permit application is available on line at http://www.cityofmadison.com/engineering/permits.cfm .					
	3.6	The Applicant shall close all abandoned driveways by replacing the curb in front of the driveways and restoring the terrace with grass.					
	3.7	Value of the restoration work less than \$5,000. When computing the value, do not include a cost for driveways. Do not include the restoration required to facilitate a utility lateral installation. The Applicant's project requires the minor restoration of the street and sidewalk. The Applicant shall obtain a Street Excavation Permit for the street restoration work, which is available from the City Engineering Division. The applicant shall pay all fees associated with the permit including inspection fees. This permit application is available on line at http://www.cityofmadison.com/engineering/permits.cfm .					
	3.8	The Applicant shall make improvements to in order to facilitate ingress and egress to the development. The improvement shall include a (Describe what the work involves or strike this part of the comment.)					
	3.9	The Applicant shall make improvements to The improvements shall consist of					
	3.10	The approval of this Conditional Use does not include the approval of the changes to roadways, sidewalks or utilities. The applicant shall obtain separate approval by the Board of Public Works and the Common Council for the restoration of the public right of way including any changes requested by developer. The City Engineer shall complete the final plans for the restoration with input from the developer. The curb location, grades, tree locations, tree species, lighting modifications and other items required to facilitate the development or restore the right of way shall be reviewed by the City Engineer, City Traffic Engineer, and City Forester.					
	3.11	The Applicant shall provide the City Engineer with a survey indicating the grade of the existing sidewalk and street. The Applicant shall hire a Professional Engineer to set the grade of the building entrances adjacent to the public right of way. The Applicant shall provide the City Engineer the proposed grade of the building entrances. The City Engineer shall approve the grade of the entrances prior to signing off on this development.					
	3.12	The Applicant shall replace all sidewalk and curb and gutter which abuts the property which is damaged by the construction or any sidewalk and curb and gutter which the City Engineer determines needs to be replaced because it is not at a desirable grade regardless of whether the condition existed prior to beginning construction.					
	3.13	The Applicant shall obtain a privilege in streets agreement for any encroachments inside the public right of way. The approval of this development does not constitute or guarantee approval of the encroachments.					
	3.14	The Applicant shall provide the City Engineer with the proposed soil retention system to accommodate the restoration. The soil retention system must be stamped by a Professional Engineer. The City Engineer may reject or require modifications to the retention system.					
	3.15	The Applicant shall complete work on exposed aggregate sidewalk in accordance with specifications provided by the city. The stone used for the exposed aggregate shall be approved by the City. The Construction Engineer shall be notified prior to beginning construction. Any work that does not match the adjacent work or which the City Construction Engineer finds is unacceptable shall be removed and replaced.					
	3.16	All work in the public right-of-way shall be performed by a City licensed contractor.					
	3.17	Installation of "Private" street signage in accordance with 10.34 MGO is required.					
Storm W	Vater Ma	anagement					
	4.1	The site plans shall be revised to show the location of all rain gutter down spout discharges.					
	4.2	Storm sewer to serve this development has been designed and constructed. The site plans shall be revised to identify the location of this storm sewer and to show connection of an internal drainage system to the existing public storm sewer.					
	4.3	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.					
	4.4	The applicant shall show storm water "overflow" paths that will safely route runoff when the storm sewer is at capacity.					
	4.5	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.					

Ц	4.6	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.			
	4.7	This development includes multiple building permits within a single lot. The City Engineer and/or the Director of the Inspection Unit may require individual control plans and measures for each building.			
	4.8	If the lots within this site plan are inter-dependent upon one another for stormwater runoff conveyance, and/or a private drainage system exists for the entire site an agreement shall be provided for the rights and responsibilities of all lot owners. Said agreement shall be reviewed and placed on file by the City Engineer, referenced on the site plan and recorded at the Dane Co Register of Deeds.			
	4.9	Prior to approval, this project shall comply with Chapter 37 of the Madison General Ordinances regarding stormwater management. Specifically, this development is required to:			
		 □ Detain the 2 & 10-year storm events. □ Detain the 2, 10, & 100-year storm events. □ Control 40% TSS (20 micron particle) off of new paved surfaces □ Control 80% TSS (5 micron particle) off of new paved surfaces □ Provide infiltration in accordance with Chapter 37 of the Madison General Ordinances □ Provide substantial thermal control. □ Provide oil & grease control from the first 1/2" of runoff from parking areas. □ Complete an erosion control plan and complete weekly self-inspection of the erosion control practices and post these inspections to the City of Madison website – as required by Chapter 37 of the Madison General Ordinances. 			
		Stormwater management plans shall be submitted and approved by City Engineering prior to signoff.			
	4.10	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.			
	4.11	A portion of this project comes under the jurisdiction of the US Army Corp of Engineers and WDNR for wetland or flood plain issues. A permit for those matters shall be required prior to construction on any of the lots currently within the jurisdictional flood plain.			
	4.12	The Applicant shall submit, prior to plan sign-off, a digital CAD file (single file) to the Engineering Program Specialist in the Engineering Division (Lori Zenchenko). The digital CAD file shall be to scale and represent final construction. The single CAD file submittal can be either AutoCAD (dwg) Version 2001 or older, MicroStation (dgn) Version J or older, or Universal (dxf) format and contain the following data, each on a separate layer name/level number:			
	4.5	a) Building Footprints b) Internal Walkway Areas c) Internal Site Parking Areas d) Other Miscellaneous Impervious Areas (i.e. gravel, crushed stone, bituminous/asphalt, concrete, etc.) e) Right-of-Way lines (public and private) f) Lot lines g) Lot numbers h) Lot/Plat dimensions i) Street names			
		NOTE: Email file transmissions preferred <u>Izenchenko@cityofmadison.com</u> . Include the site address in this transmittal.			
	4.13	NR-151 of the Wisconsin Administrative Code will be effective on October 1, 2004. Future phases of this project shall comply with NR 151 in effect when work commences. Specifically, any phases not covered by a Notice of Intent (NOI) received from the WDNR under NR-216 prior to October 1, 2004 shall be responsible for compliance with all requirements of NR-151 Subchapter III. As most of the requirements of NR-151 are currently implemented in Chapter 37 of the Madison General Ordinances, the most significant additional requirement shall be that of infiltration.			
		NR-151 requires infiltration in accord with the following criteria. For the type of development, the site shall comply with one of the three (3) options provided below:			
		Residential developments shall infiltrate 90% of the predevelopment infiltration amount, 25% of the runoff from the 2-year post development storm or dedicated a maximum of 1% of the site area to active infiltration practices.			
		Commercial development shall infiltrate 60% of the predevelopment infiltration amount, 10% of the runoff from the 2-year post development storm or dedicate a maximum of 2% of the site area to active infiltration practices.			
	4.14	The applicant shall submit, prior to plan sign-off, digital PDF files to the Engineering Division (Jeff Benedict or			

		rim Troester). The digital copies shall be to scale, and shall have a scale bar on the plan set.
		PDF submittals shall contain the following information: a) Building footprints. b) Internal walkway areas. c) Internal site parking areas. d) Lot lines and right-of-way lines.
		e) Street names. f) Stormwater Management Facilities. g) Detail drawings associated with Stormwater Management Facilities (including if applicable planting plans).
	4.15	The Applicant shall submit prior to plan sign-off, electronic copies of any Stormwater Management Files including:
		a) SLAMM DAT files. b) RECARGA files. c) TR-55/HYDROCAD/Etc d) 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.
	4.16	The area adjacent to this proposed development has a known flooding risk. All entrances shall be 2-feet above the adjacent sidewalk elevation or 1-foot above the 100-year regional flood elevation (whichever is greater). T This includes garage entrances.
Utilities	Genera	1
	5.1	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. This permit application is available on line at http://www.cityofmadison.com/engineering/permits.cfm .
	5.2	The applicant shall obtain all necessary sewer connection permits and sewer plugging permits prior to any utility work. This permit application is available on line at http://www.cityofmadison.com/engineering/permits.cfm .
	5.3	All proposed and existing utilities including gas, electric, phone, steam, chilled water, etc shall be shown on the plan.
	5.4	The applicant's utility contractor shall obtain a connection permit and excavation permit prior to commencing the storm sewer construction. This permit application is available on line at http://www.cityofmadison.com/engineering/permits.cfm .
	5.5	The site plans shall be revised to show the location of existing utilities, including depth, type, and size in the adjacent right-of-way.
	5.6	The developer shall provide information on how the Department of Commerce's requirements regarding treatment of storm water runoff, from parking structures, shall satisfied prior to discharge to the public sewer system. Additionally, information shall be provided on which system (storm or sanitary) the pipe shall be connected to.
Sanitary	y Sewer	
	6.1	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. This permit application is available on line at http://www.cityofmadison.com/engineering/permits.cfm .
	6.2	All outstanding Madison Metropolitan Sewerage District (MMSD) and City of Madison sanitary sewer connection charges are due and payable prior Engineering sign-off, unless otherwise collected with a Developer's / Subdivision Contract. Contact Janet Dailey (608-261-9688) to obtain the final MMSD billing a minimum of two (2) working days prior to requesting City Engineering signoff.
	6.3	Each unit of a duplex building shall be served by a separate and independent sanitary sewer lateral.
×	6.4	The site plan shall be revised to show all existing public sanitary sewer facilities in the project area as well as the size, invert elevation, and alignment of the proposed service.



Traffic Engineering and Parking Divisions

David C. Dryer, P.E., City Traffic Engineer and Parking Manager

Suite 100 215 Martin Luther King, Jr. Boulevard P.O. Box 2986 Madison, Wisconsin 53701-2986 PH 608 266 4761 TTY 866-704-2315 FAX 608 267 1158

December 6, 2007

TO:

Plan Commission

FROM:

David C. Dryer, P.E., City Traffic Engineer and Parking Manager

SUBJECT:

630 West Mifflin Street - Conditional Use - Remodel Warehouse for University

of Wisconsin Art Department

The City Traffic Engineering Division has reviewed the subject development and has the following comments.

MAJOR OR NON-STANDARD REVIEW COMMENTS (Comments which are special to the project and/or may require additional work beyond a standard, more routine project.)

- 1. The applicant shall provide scaled drawing at 1" = 50' or larger on one contiguous plan sheet showing all the facilities' access, existing buildings, layouts of existing and proposed parking lots, loading areas, trees, signs, vehicle movements, ingress/egress easements and approaches. The site plans shall include 545 West Dayton Street and 630 West Mifflin Street both are part of the approved Conditional Use in accordance to M.G.O. design standards.
- 2. This site has been approved as Kohl Center accessory parking lot. The subject conditional use is conditionally approved subject accessory parking is used, managed and operated in accordance with the City-approved Kohl Center Transportation Management Plan (TMP).

PEDESTRIAN AND BICYCLE TRANSPORTATION REVIEW COMMENTS

3. None

GENERAL OR STANDARD REVIEW COMMENTS

In addition, we offer the following General or Standard Review Comments:

4. 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), 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'.

- 5. A "Stop" sign shall be installed at a height of seven (7) feet at all driveway approaches. 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.
- 6. The parking facility shall be modified to provide for adequate internal circulation for vehicles. This can be accommodated by eliminating a parking stall at the dead end parking lot on the south side of the building. The eliminated stall shall be modified to provide a turn around area ten (10) to twelve (12) feet in width and signed "No Parking Anytime."
- 7. The applicant shall show all dimensions for existing and proposed parking spaces according to Figures II of the ordinance. The applicant may need to modify the parking for backup item "E" for parking design standards where bollards are in the backup area.
- 8. Public signing and marking related to the development may be required by the City Traffic Engineer for which the developer shall be financially responsible.

Please contact John Leach, City Traffic Engineering at 267-8755 if you have questions regarding the above items:

Contact Person: Gary Brown

Fax: 265-3139

Email: gbrown@fpm.wisc.edu

DCD: DJM: dm



CITY OF MADISON FIRE DEPARTMENT

Fire Prevention Division

325 W. Johnson St., Madison, WI 53703-2295 Phone: 608-266-4484 • FAX: 608-267-1153

DATE:

December 6, 2007

TO:

Plan Commission

FROM:

Edwin J. Ruckriegel, Fire Marshal

SUBJECT:

630 W. Mifflin Street

The City of Madison Fire Department (MFD) has reviewed the subject development and has the following comments:

MAJOR OR NON-STANDARD REVIEW COMMENTS (Comments which are special to the project and/or may require additional work beyond a standard, more routine project.)

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GENERAL OR STANDARD REVIEW COMMENTS

In addition, we offer the following General or Standard Review Comments:

No comments on remodeling of existing warehouse, but provide fire apparatus access as required by Comm 62.0509 and MGO 34.19, as follows:

a. The site plans shall clearly identify the location of all fire lanes.

Please contact Scott Strassburg, New Construction Inspector at 608-261-9843 if you have questions regarding the above items.

CC:

Bill Sullivan