PLANNING UNIT REPORT DEPARTMENT OF PLANNING AND DEVELOPMENT August 22, 2005

RE: ID# 01795: Approval of a preliminary plat of the "Fritz Mil, LLC" subdivision

- 1. Requested Actions: Approval of a preliminary plat creating three industrial lots and one outlot for public stormwater management.
- 2. Applicable Regulations: The subdivision process is outlined in Section 16.23 (5)(b) of the Subdivision Regulations.
- 3. Report Drafted By: Timothy M. Parks, Planner

GENERAL INFORMATION

- 1. Applicant & Property owner: Fritz Mil, LLC; 1129 Red Tail Drive; Verona, Wisconsin 53593.
 - Surveyor: Burse Surveying & Engineering, Inc.; 1400 E. Washington Avenue, Suite 158; Madison, Wisconsin 53703
- 2. Development Schedule: Development of the subdivision will proceed once all necessary approvals have been granted.
- 3. Parcel Location: Approximately 6.7 acres located at 2198 W. Badger Road, approximately 300 feet east of Whalen Lane in Aldermanic District 14; Madison Metropolitan School District.
- 4. Existing Conditions: Undeveloped lands, zoned M1 (Limited Manufacturing District).
- 5. Proposed Land Use: Three commercial/industrial lots and one public stormwater outlot.
- 6. Surrounding Land Use and Zoning: The subject property is bordered to the west by a variety of light industrial and commercial uses located in the Town of Madison, and to the south by commercial uses in C3L (Commercial Service and Distribution District) zoning, including Steinhaufel's, Meriter Clinic and Home Concepts. The University of Wisconsin Arboretum surrounds the site to the north and east.
- 7. Adopted Land Use Plan: This area is identified for "Community Commercial" and "Parks, Recreation, Open Space and Conservancy" uses according to the 1988 Land Use Plan.

ID #01795: 2198 W. Badger Road Fritz Mil, LLC Preliminary Plat August 22, 2005 Page 2

- 8. Environmental Corridor Status: The three proposed lots are not located in an environmental corridor. However, the UW Arboretum is mapped as an environmental corridor for public park, conservation and drainage lands.
- 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 preliminary plats.

PLAT REVIEW

The applicant is requesting approval of a preliminary plat creating three commercial/ industrial lots and one outlot for public stormwater management in M1 (Limited Manufacturing District) zoning. The subject site is an undeveloped, heavily wooded 6.7-acre parcel located at the eastern terminus of the westernmost segment of W. Badger Road and is characterized by a steady reduction in grade from west to east. In all, the site falls approximately 30 feet from the western property line to the eastern property line towards stormwater management structures located on the adjacent UW Arboretum property. The property is generally located above the grade of the commercial center (Steinhaufel's, Meriter Clinic and Home Concepts) located to the south, with a retaining wall located adjacent to the southwestern corner of the site. A split-rail fence extends along most of the southern property line, with a detention pond serving the commercial center located near the southeastern corner of the property.

The three commercial/ industrial lots proposed will be accessed by the extension of W. Badger Road approximately 500 feet east from its current terminus at the southwestern corner of the site. Presently, W. Badger Road extends west and south from the subject site to the intersection of Todd Drive and The Beltline frontage road as a partially improved collector street in the Town of Madison. This section of W. Badger Road is characterized by a variety of light industrial and commercial land uses. The street extension will terminate at a temporary cul-de-sac at the corner of Lots 2 and 3.

All three of the proposed lots will average approximately 1.8 acres of land area and 250 feet of lot width, with the exception of Lot 1, which will be slightly larger than the other two lots due to a 40-foot wide panhandle that extends 480 feet west from the bulk of the proposed lot.

The plat also proposes dedication of an "L-shaped" outlot that will be dedicated to the City for stormwater management purposes. The outlot will be an 83.73-foot wide tract that will extend along the eastern boundary of the site and will include a 60-foot wide projection that will connect to the eastern terminus of the proposed W. Badger Road right of way. The 60-foot extension is being requested by City Engineering and Planning staff as a reservation for the possible future extension of this segment of W. Badger Road to connect to the segment of W. Badger Road that extends between S. Park Street and the Chicago and Northwestern Railroad on the east side of the Arboretum. Staff favors such an extension to provide a better connection to Fish Hatchery Road for residents of the Arbor Hills neighborhood and commercial businesses in the area of

ID #01795: 2198 W. Badger Road Fritz Mil, LLC Preliminary Plat August 22, 2005 Page 3

Todd Drive, which currently must use The Beltline to move east and west. Because such an extension would cross Arboretum property, requiring State Board of Regents approval, there is no timetable for when or if such an extension might occur. Staff believes, though, it is good long-range planning to accept the land for future road right of way now to provide the greatest flexibility for transportation planning in the future.

In conclusion, the Planning Unit believes the proposed subdivision of the land represents an appropriate use of this industrially zoned property. In an effort to reduce the impacts of the proposed subdivision on the adjacent Arboretum and maintain a vegetative buffer between the two uses, staff recommends that a 40-foot deep tree preservation zone be dedicated along the north lines of Lots 1-3, which shall be shown on a revised preliminary plat as well as the Certified Survey Map that has submitted to formally create the lots. Grading and site improvements will be significantly restricted in this zone.

RECOMMENDATION

The Planning Unit recommends that the Plan Commission forward the Preliminary Plat of "Fritz Mil, LLC" to the Common Council with a recommendation of approval subject to the following conditions:

- 1. Comments from reviewing agencies.
- 2. That the preliminary plat be revised to include a ten-foot wide utility easement along the southern lines of Lots 1-3.
- 3. That the preliminary plat be revised include a 40-foot wide tree preservation zone along the northern lines of Lots 1-3. A similar zone will also be required when a final plat or Certified Survey Map creating the four proposed tracts is administratively approved.



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 608 267 8677 TDD 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. David L. Benzschawel, P.E. Gregory T. Fries, P.E.

> Operations Supervisor Kathleen M. Cryan

> Hydrogeologist Joseph L. DeMorett, P.G.

> > **GIS Manager** David A. Davis, R.L.S.

DATE:

August 12, 2005

TO:

Plan Commission

FROM:

Larry D. Nelson, P.E., C

SUBJECT:

Fritz Mil LLC Preliminary Plat

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.)

- 1. The Developer shall dedicate right-of-way for W. Badger Road to the east end of the parcel or secure the dedication of the right-of-way at no cost to the City upon request of the City at a future date.
- 2. Stormwater management required includes:
 - a) infiltration
 - b) oil and grease control
 - c) 80% TSS control
 - d) 1, 2, 10 year detention.
- 3. Storm pond outlet may require additional stabilization work on the Arboretum property, subject to review and approval of the Arboretum.
- 4. Properties will need to be served by private lift station, subject to the approval of the City Engineer.
- 5. Property drains to Town sewer prior to City System. Applicant will be responsible for paying Town of Madison sewer connection fees. City shall obtain Town permission but the owner shall be responsible for any required Town permits. Town approval may require extra time and cause delays to the project.

GENERAL OR STANDARD REVIEW COMMENTS

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

Name:	Fritz M	il LLC Preliminary Plat
General		
⊠	1.1	The Developer shall enter into a City / Developer agreement for the installation of public improvements required to serve this plat/csm. The developer shall be required to provide deposits to cover City labor and materials and surety to cover the cost of construction. The developer shall meet with the City Engineer to schedule preparation of the plans and the agreement. The City Engineer will not sign off on this plat/csm without the agreement executed by the developer.
⊠ .	1.2	Two weeks prior to recording the final plat, a soil boring report prepared by a Professional Engineer, shall be submitted to the City Engineering Division indicating a ground water table and rock conditions in the area. If the report indicates a ground water table or rock condition less than 9' below proposed street grades, a restriction shall be added to the final plat, as determined necessary by the City Engineer.
Right of	Way / E	asements
	2.1	The Applicant shall Dedicate a foot wide strip of Right of Way along
	2.2	The Applicant shall Dedicate a Permanent Limited Easement for grading and sloping feet wide along
	2.3	It is anticipated that the improvements on [roadway name] required to facilitate ingress and egress to the plat/csm will require additional right of way and/or grading easements located outside the plat/csm boundary. The developer shall acquire the right of way and/or sloping easements as required by the City at the developer's expense. In the event that the developer is unable to acquire the right of way and/or sloping easements required, the City shall assist the developer in acquiring the property and the developer shall pay the City for all costs associated with the acquisition.
	2.4	The Developer shall petition for the street vacation of (roadway name) and provide a legal description and sketch of the right of way to be vacated after consultation with the City Engineer.
	* A 15 * Arteri * Jogs * Spac * Cul-	tes Intersect at right angles. foot minimum tangent at intersections from PC of curve to property line. foot minimum tangent at intersections from PC of curve to property line. foot minimum tangent at intersections from PC of curve to property line. foot minimum tangent at intersections generally greater than 1200 feet. are avoided at intersections. Arterial streets shall be adjusted to align if spacing less than 300 feet. cing of intersections on local streets shall be greater than 300 feet. de-sacs shall be less than 1000 feet long. foot tangents between curves.
	2.6	Property lines at intersections shall be rounded with a 15 foot radius on
	2.7	Property lines at intersections shall be rounded with a 25 foot radius on
	2.8	The right of way width on shall be feet, on shall be shall sha
	2.9	shall have a minimum centerline radius of feet andshall have a minimum centerline radius of feet and shall have a minimum centerline radius of feet.
. 🗆	2.10	The cul-de-sac on shall have a minimum radius of feet with a minimum reverse curve radius of feet.
	2.11	The plat/csm shall show a temporary limited easement for a temporary cul-de-sac on having a radius of feet and a reverse curve radius of feet. The easement(s) shall expire when the streets are extended.
	2.12	The developer shall show on the plat/csm a 40 foot utility easement adjacent to [roadway name] The easement wording shall be approved by the City Engineer. The intent of the easement is to allow for the

		relocation of a major transmission line. The actual poles would remain on the right of way however major transmission lines require an easement beyond the space occupied by the poles for safety.
	2.13	The City Engineer has reviewed the need for pedestrian and bicycle connections through the development and finds that no connections are required.
	2.14	The Developer shall Dedicate a Permanent Limited Easement for a pedestrian / bicycle easement feet wide from to
	2.15	The Developer shall provide a private easement for public pedestrian and bicycle use through the property running from to 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
		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.
Streets	and Side	ewalks
\boxtimes	3.1	The Developer shall construct Madison Standard street improvements for all streets within the plat/csm.
	3.2	The developer shall show a 30 40 (Strike one, 30 collector, 40 Arterial) foot building setback line on the plat/csm adjacent to [Roadway Name] for all lots in the plat/csm adjacent to said
		roadway.
		Note: No buffer strip shall be dedicated to the City as the City does not want the maintenance.
	3.3	Extensive grading may be required due to steep roadway grades.
	3.4	The developer shall note that City funds for park frontage are limited and will be determined at the sole discretion of the City.
	3.5	The developer shall construct sidewalk and record a waiver of their right to notice and hearings for the assessments for the improvement of [roadway] in accordance with Section 66.0703(7)(b) Wisconsin Statutes and Section 4.09 of the MGO. Said sidewalk constructed in front of and waiver recorded to Lot(s)
<u> </u>	3.6	The Developer shall make the following improvement to [Roadway Name]
	3.7	The Developer shall construct sidewalk to a plan approved by the City Engineer and complete ditching as required by the City Engineer along [Roadway Name]
	3.8	The Developer shall grade the right of way line to a grade established by the City Engineer and complete ditching along the roadway as specified by the city engineer along [Roadway Name]
	3.9	Value of sidewalk installation over \$5000. The Applicant shall Construct Sidewalk to a plan approved by the City Engineer along (Also require the City / Developer agreement line 1.1)
	3.10	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.
	3.11	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.
	3.12	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.
	3.13	Developer shall make improvements to [Roadway Name] considered temporary to facilitate ingress and egress to the plat/csm until such time as the ultimate improvement of the roadway is undertaken by the city.
	3.14	The Developer shall make improvements to [Roadway Name] to facilitate ingress and egress to the plat/csm.
	[Selec	tone of the below comments for either of the above or leave general] The above improvement will consist of acceleration and deceleration tapers.

The above improvement consists of rights turn lanes.

			and the contract of the contra
		•	☐ The above improvement will consist of passing lanes.
			☐ The above improvement will consist of median openings.
	5.1		Caution – The improvements indicated above may require right of way outside of the plat/csm. See comment 2.3 to require additional right of way for this purpose.
		3.15	The developer shall note the AASHTO design standards for intersection sight distance will be applied during the design of the streets within this plat/csm.
		3.16	The developer shall confirm that adequate sight distance exists on where public streets intersect. If adequate sight distance does not exist, the developer shall change the location of the street intersection or agree to make improvements to the roadways such that the sight distance is achieved or make other mitigating improvements as required by the City.
Sto	rm W	ater Ma	nagement
⊠		4.1	An erosion control plan and land disturbing activity permit shall be submitted to the Engineering Division for review and approval prior to grading or any other construction activities. The Preconstruction Meeting for Public Improvements shall not be scheduled prior to issuance of this permit. 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.
\boxtimes		4.2	The following notes shall be included on the final plat:
	· .		a. All lots within this plat are subject to public easements for drainage purposes which shall be a minimum of 6-feet in width measured from the property line to the interior of each lot except that the easements shall be 12-feet in width on the perimeter of the plat. For purposes of two (2) or more lots combined for a single development site, or where two (2) or more lots have a shared driveway agreement, the public easement for drainage purposes shall be a minimum of six (6) feet in width and shall be measured only from the exterior property lines of the combined lots that create a single development site, or have a shared driveway agreement, except that the easement shall be twelve (12) feet in width along the perimeter of the plat. Easements shall not be required on property lines shared with greenways or public streets. No buildings, driveways, or retaining walls shall be placed in any easement for drainage purposes. Fences may be placed in the easement only if they do not impede the anticipated flow of water.
	٠		b. The intra-block drainage easements shall be graded with the construction of each principle structure in accordance with the approved storm water drainage plan on file with the City Engineer and the Zoning Administrator, as amended in accordance with the Madison General Ordinances.
		4.3	Arrows shall be added to the certified survey map indicating the direction of drainage for each property line not fronting on a public street. In addition, the certified survey map shall include lot corner elevations, for all lot corners, to the nearest 0.25-foot. The following notes shall be added to the certified survey map.
			a. Arrows indicate the direction of surface drainage swale at individual property lines. Said drainage swale shall be graded with the construction of each principal structure and maintained by the lot owner unless modified with the approval of the City Engineer Elevations given are for property corners at ground level and shall be maintained by the lot owner.
			b. All lots within this certified survey are subject to public easements for drainage purposes which shall be a minimum of 6-feet in width measured from the property line to the interior of each lot except that the easements shall be 12-feet in width on the perimeter of the certified survey. For purposes of two (2) or more lots combined for a single development site, or where two (2) or more lots have a shared driveway agreement, the public easement for drainage purposes shall be a minimum of six (6) feet in width and shall be measured only from the exterior property lines of the combined lots that create a single development site, or have a shared driveway agreement, except that the easement shall be twelve (12) feet in width along the perimeter of the certified survey. Easements shall not be required on property lines shared with greenways or public streets. No buildings, driveways, or retaining walls shall be placed in any easement for drainage purposes. Fences may be placed in the easement only if they do not impede the anticipated flow of water.

4.4 Prior to the issuance of building permits, the Developer shall submit a master stormwater drainage plan to the City Engineering Division for review and approval which shows lot corner elevations to the nearest 0.25-foot. For purposes of the plan, it shall be assumed that grading shall be done on a straight line grade between points unless other information is provided. The proposed slope between points shall always be greater than or equal to .0075 ft/ft. If a break in grade is required between lot corners a shot shall be taken at that break in grade to provide the Engineer with enough information to interpret the plan. The Developer shall also show proposed drainage arrows on the plan to indicate the proposed direction of drainage.

The master storm water drainage plan shall be submitted to City Engineering in digital format with elevations/grades/contours shown on the recorded plat map of the development. The digital record shall be provided using the state plane coordinate system – NAD 27.

The following note shall accompany the master storm water drainage plan:

 \boxtimes

a. For purposes of this plan, it is assumed that grading shall be a straight line grade between points unless otherwise indicated.

All slopes shall be 0.75% or steeper. Grade breaks between lot corners are shown by elevation or through the use of drainage arrows.

			No building permits shall be issued prior to City Engineering's approval of this plan.
		4.5	If the lots within this certified survey map are inter-dependent upon one another for storm water 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 certified survey map and recorded at the Dane Co Register of Deeds.
	- 36-3	4.6	The following note shall be added to the certified survey map. "All lots created by this certified survey map are individually responsible for compliance with Chapter 37 of the Madison General Ordinances in regard to storm water detention at the time they develop."
		4.7	This plat/csm could affect a flood plain, wetland or other sensitive areas. As such, it shall be reviewed by the Commission on the Environment. Contact Mike Dailey at 266-4058 for further details. The proposed plat/csm may be considered a major change to the environmental corridor and be subject to a public hearing and approval of the Dane County Regional Plan Commission.
		4.8	A portion of this plat/csm may come under the jurisdiction of the US Army Corp of Engineers and Wisconsin Department of Natural Resources for wetland or flood plain issues or navigable waterway. A permit for those matters may be required prior to construction on any of the lots currently within the plat/csm. Contact the WDNR & USACOE for a jurisdictional determination.
☒		4.9	Prior to recording, this plat/csm shall comply with Chapter 37 of the Madison General Ordinances regarding stormwater management. Contact Greg Fries at 267-1199 to discuss these requirements.
\boxtimes		4.10	This site is greater than one (1) acre and the applicant is required by State Statute to obtain a Notice of Intent Permit (NOI) from the Wisconsin Department of Natural Resources. Contact Jim Bertolacini of the WDNR at 275-3201 to discuss this requirement.
	un sp	4.11	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.
1.			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.
٠			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.
Sani	tary	Sewer	
	pro-	5.1	All outstanding Madison Metropolitan Sewerage District (MMSD) and City of Madison sanitary sewer connection charges are due and payable prior to connection to the public sewerage system.
	#1 401	5.2	Each unit of a duplex building shall be served by a separate and independent sanitary sewer lateral.
		5.3	This land division contains or is adjacent to facilities of MMSD. Prior to approval, applicant shall provide evidence that MMSD has reviewed and approved the proposed land division.
		11.77	
			esta de la transferior de la composición de la composición de la composición de la composición de la composición Records for la contrata de la composición del composición de la composición del composición de la composición del composición de la composición del com
		Same of a	
		6:1114 (3:25) (3:25)	Wisconsin Administrative Code A-E 7.08 identifies when Public Land System (PLS) tie sheets must be filed with the Dane County Surveyor's office. The Developer's Surveyor and/or Applicant must submit copies of required tie sheets or condition reports for all monuments, including center of sections of record, used in this survey, to Eric Pederson, City Engineering. If a new tie sheet is not required under A-E 7.08, Engineering requests a copy of the latest tie sheet on record with Dane County Surveyor's office. The Applicant shall identify monument types on all PLS corners included on the Plat or CSM. Note: Land tie to two PLS corners required
×		6.2	In accordance with Section's 236.18(8), Wisconsin Statutes, the Applicant shall reference <u>City of Madison NAD</u>
			Surveyor shall identify any deviation from City Master Control with recorded and measured designations. City of Madison has established NAD 1927 Coordinates on all PLS corners within its corporate boundary. Visit the City of Madison Engineering Division web address http://gis.ci.madison.wi.us/Madison PLSS/PLSS TieSheets.html for current tie sheets and control data. If a surveyor encounters an area without a published NAD 1927 value, contact Engineering Division for this information.
\boxtimes		6.3.	The Applicant shall submit to Eric Pederson, prior to Engineering sign-off of the subject plat, two (2) digital and one (1) hard copy of the final plat/CSM to the Mapping/GIS Section of the Engineering Division. The digital copies shall be submitted in both NAD27 & WIDOT County Coordinate System, Dane County Zone datums in either Auto CAD Version 2001 or older, MicroStation Version J or older or Universal DXF Formats and contain the minimum of the following, each on a separate layer name/level number:

- Lot numbers
- Lot/Plat dimensions d.
- Street names
- e. f. Easement lines (i.e. street, sanitary, storm (including wetland & floodplain boundaries) water, pedestrian/bike/walkway, or any public and/or private interest easement except local service for Cable TV, gas, electric and fiber optics).

NOTE: This transmittal is a separate requirement than the required submittals to Bob Arseneau for design purposes.

New electronic final plat transmittals and notification of changes which occur to the final plat during the time the Engineering Division signs off and receives the digital copies of said plat and the recording thereof, are the responsibility of the Developer/Surveyor.

In accordance with Section s.236.34(1) (c) which says a CSM shall be prepared in accordance with s.236.20(2) (c) & (f), Wisconsin Statutes, the Applicant must show type, location and width of any and all easements. Clearly identify the \boxtimes 6.4 difference between existing easements (site Register of Deeds recording data) and easements which are being conveyed by the Plat/CSM. Identify the owner and/or benefiting interest of all easements.



Traffic Engineering Division

David C. Dryer, City Traffic Engineer

Madison Municipal Building 215 Martin Luther King, Jr. Boulevard P.O. Box 2986 Madison, Wisconsin 53701-2986 PH 608/266-4761 TTY 608/267-9623 FAX 608/267-1158

August 11, 2005

TO:

Plan Commission

FROM:

David C. Dryer, P.E., City Traffic Engineer

SUBJECT:

2198 West Badger Road - Preliminary Plat- Fritz Mil LLC Plat / Town of

Madison Sec34

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. None

GENERAL OR STANDARD REVIEW COMMENTS

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

- 2. The applicant shall execute and return the attached declaration of conditions and covenants for streetlights & traffic signals prior to sign off. The applicant will need to provide a deposit for their reasonable and proportionate share of traffic signal costs.
- 3. 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 Dan J. McCormick, P.E., City Traffic Engineering at 266-4761 if you have questions regarding the above items.

Contact Person: Frank Lapacek

Fax: 250-9266

Email: burse@chorus.net

DCD:DJM:dm

F:\TNCOMMON\TE\PLANCOMM\PLATS\Plat2005\BadgerRd\W2198_FritzMillLCPlat_PP.doc