

# City of Madison

City of Madison Madison, WI 53703 www.cityofmadison.com

## Legislation Details (With Text)

File #: 03244 Version: 1 Name: 5901 Milwaukee Street

Type: Resolution Status: Passed

File created: 3/23/2006 In control: PLAN COMMISSION

On agenda: 4/18/2006 Final action: 4/18/2006

Enactment date: 4/19/2006 Enactment #: RES-06-00363

Title: Approving the preliminary plat of "The Second Addition to Grandview Commons" located at 5901

Milwaukee Street. 3rd Ald. Dist.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Maps & Plans.pdf, 2. Comments.pdf, 3. 03244 registration stmts.pdf, 4. 03244 Approval

Ltr041906.pdf

Date	Ver.	Action By	Action	Result
4/18/2006	1	COMMON COUNCIL	Adopt	Pass
4/3/2006	1	PLAN COMMISSION	RECOMMEND TO COUNCIL TO ADOPT - REPORT OF OFFICER	Pass
3/29/2006	1	PLAN COMMISSION	Refer	
3/27/2006	1	Finance Dept/Approval Group	Approved Fiscal Note By The Comptroller's Office	
3/23/2006	1	Planning Unit	Fiscal Note Required / Approval	

#### **Fiscal Note**

No funds are required to approve this plat.

#### Title

Approving the preliminary plat of "The Second Addition to Grandview Commons" located at 5901 Milwaukee Street. 3<sup>rd</sup> Ald. Dist.

### **Body**

NOW THEREFORE BE IT RESOLVED that a preliminary plat known as The Second Addition to Grandview Commons located at 5901 Milwaukee Street, Dane County, Wisconsin, which has been duly filed for approval of the Madison Common Council, be and the same is hereby approved subject to all conditions as required by the reviewing City departments as required by Section 16.23 of the ordinances of the City of Madison, subject to the conditions noted in the Plan Commission files. If found necessary by the City Engineer, in consultation with Planning Unit staff, if wetland or environmental corridor boundaries need to be altered as a result of this subdivision, the Common Council recognizes and adopts the revised boundaries for any wetland or environmental corridor within the Central Service Area as it relates to this subdivision.