

# City of Madison

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

# Legislation Details (With Text)

File #: 17908 Version: 1 Name: Authorizing the City Engineer to sign a permit

allowing sidewalk construction in Wisconsin

Department of Transportation lands.

Type: Resolution Status: Passed

File created: 3/31/2010 In control: BOARD OF PUBLIC WORKS

**On agenda:** 4/13/2010 **Final action:** 5/4/2010

Enactment date: 5/5/2010 Enactment #: RES-10-00400

Title: Authorizing the City Engineer to sign a permit allowing sidewalk construction in Wisconsin Department

of Transportation lands. (5th AD)

**Sponsors:** Shiva Bidar

Indexes:

**Code sections:** 

Attachments: 1. City of Madison Sidewalk Agreement.pdf

Date	Ver.	Action By	Action	Result
5/4/2010	1	COMMON COUNCIL	Adopt	Pass
4/21/2010	1	BOARD OF PUBLIC WORKS	RECOMMEND TO COUNCIL TO ADOPT - REPORT OF OFFICER	Pass
4/13/2010	1	COMMON COUNCIL	Referred	
3/31/2010	1	Engineering Division	Referred for Introduction	

# **Fiscal Note**

No Funds are required.

#### Title

Authorizing the City Engineer to sign a permit allowing sidewalk construction in Wisconsin Department of Transportation lands. (5th AD)

# **Body**

The City of Madison is proposing to reconstruct the intersection of University Avenue and Campus Drive in the summer of 2010. As part of the project, the sidewalk on the north side of University Avenue will be expanded from 5 feet wide to 8 feet wide to allow for better bicycle and pedestrian access. This sidewalk extends across Wisconsin Department of Transportation rail road lands. The work on rail road lands requires a permit from WisDOT. Standard language on the WisDOT permit requires indemnification language that the City shall hold harmless the WisDOT, Wisconsin & Southern Railroad Co. and the Wisconsin River Rail Transit Commission for work connected with this construction.

# BE IT RESOLVED:

That the City Engineer is authorized to sign a permit allowing sidewalk construction in Wisconsin Department of Transportation Lands.