

## City of Saint Paul

City Hall and Court House 15 West Kellogg Boulevard Phone: 651-266-8560

## Legislation Details (With Text)

File #: RES 12-1831 Version: 1

Type: Resolution Status: Passed

In control: City Council

**Final action:** 10/3/2012

Title: Amending RES PH 12-211, in the matter of improving Charles Avenue between Aldine Street and

Park Street.

**Sponsors:** Russ Stark

Indexes:

Code sections:

## Attachments:

Date	Ver.	Action By	Action	Result
10/10/2012	1	Mayor's Office	Signed	
10/3/2012	1	City Council	Adopted	Pass

Amending RES PH 12-211, in the matter of improving Charles Avenue between Aldine Street and Park Street.

WHEREAS, the Council of the City of Saint Paul approved RES PH 12-211 on September 5, 2012; and

WHEREAS, the improvements to be completed as per adopted RES PH 12-211 are referred to and listed in the Charles Avenue Project Summary of Engineering Recommendations dated 8-22-12; and

WHEREAS, the improvements listed in the Charles Avenue Project Summary of Engineering Recommendations dated 8-22-12 includes removal of median on Snelling Avenue at Sherburne Avenue and reconstruction of median to allow full access at the intersection; and

WHEREAS, Snelling Avenue is a Trunk Highway under the jurisdiction of the Minnesota Department of Transportation (MnDOT); and

WHEREAS, MnDOT will not allow removal of median and reconstruction of median at intersection of Snelling and Sherburne which provides to full access to all traffic movements; and

WHEREAS, MnDOT will allow construction of median at intersection of Snelling and Sherburne which will provide for left turns from southbound Snelling Avenue to eastbound Sherburne Avenue; and

WHEREAS, the Charles Avenue Project will not proceed without MnDOT approval; so

THEREFORE BE IT RESOLVED, that the Council of the City of Saint Paul does hereby amend RES PH 12-211 to include construction of median at intersection of Snelling and Sherburne which will provide for left turns from southbound Snelling Avenue to eastbound Sherburne Avenue.