



Legislation Details (With Text)

File #: RES 14-1401 **Version:** 1
Type: Resolution **Status:** Passed
In control: City Council
Final action: 8/27/2014

Title: Preliminary Order setting the date of City Council Public Hearing for September 17, 2014 to consider approval for a sidewalk reconstruction improvement along the south side of East Sixth Street from Wall Street to Broadway Street, and along Broadway Street from Sixth Street to 100 feet south of Sixth Street. (File No. S1404, Assessment No. 145304)

Sponsors: Dave Thune

Indexes:

Code sections:

Attachments: 1. Engineering Summary, 2. Engineering Map, 3. Assessment Roll

Date	Ver.	Action By	Action	Result
8/29/2014	1	Mayor's Office	Signed	
8/27/2014	1	City Council	Adopted	Pass

Preliminary Order setting the date of City Council Public Hearing for September 17, 2014 to consider approval for a sidewalk reconstruction improvement along the south side of East Sixth Street from Wall Street to Broadway Street, and along Broadway Street from Sixth Street to 100 feet south of Sixth Street. (File No. S1404, Assessment No. 145304)

In the Matter of approving a sidewalk reconstruction improvement along the south side of E 6th from Wall to Broadway and Broadway St from 6th to 100' south of 6th.

The Council of the City of Saint Paul, having received the report of the Mayor upon the above improvement, and having considered said report, hereby resolves:

1. That the said report and the same is hereby approved with no alternatives, and that the estimated cost thereof is \$16,600.00, with the project being financed by Right-of-Way Funds and assessments.
2. That a public hearing be had on said improvement on the 17th day of September, 2014, at 5:30 p.m., in the Council Chambers of the City Hall and Court House Building in the City of Saint Paul.
3. That notice of said public hearing be given to the persons and in the manner provided by the Charter, stating the time and place of hearing, the nature of the improvement and the total cost thereof as estimated.