



## Legislation Details (With Text)

**File #:** RES PH 16- 124 **Version:** 1

**Type:** Resolution-Public Hearing **Status:** Passed  
**In control:** City Council  
**Final action:** 7/20/2016

**Title:** Final Order approving the removal of a street bump-out at the northeast corner of Selby and Saratoga. (File No. 19216 Assessment No. 165211) (Public hearing held May 18; laid over from July 6)

**Sponsors:** Dai Thao

**Indexes:**

**Code sections:**

**Attachments:** 1. Assessment Roll, 2. Warns Email, 3. Union Park District Council Email, 4. UPDC City Council Saratoga Selby (2), 5. Selby Saratoga Right Turn Lane Staff Report PAS 7-19-16, 6. SSBA Letter re Saratoga

Date	Ver.	Action By	Action	Result
7/21/2016	1	Mayor's Office	Signed	
7/20/2016	1	City Council	Adopted	Pass
7/6/2016	1	City Council	Laid Over	Pass
5/18/2016	1	City Council	Laid Over	Pass

Final Order approving the removal of a street bump-out at the northeast corner of Selby and Saratoga. (File No. 19216 Assessment No. 165211) (Public hearing held May 18; laid over from July 6)

In the matter of approving the removal of a street bump out at the northeast corner of Selby and Saratoga.

Under Preliminary Order: RES 16-677 approved 4/27/2016

WHEREAS, the Council of the City of Saint Paul has conducted a public hearing upon the above improvement, due notice thereof having been given as prescribed by the City Charter; and

WHEREAS, the Council has heard all persons, objections and recommendations pertaining to said proposed improvement and has fully considered the same; now, therefore, be it

RESOLVED, that the Council of the City of Saint Paul does hereby order that the above-described improvement be made, and the proper City officers are hereby directed and authorized to proceed with the improvement; and be it

FURTHER RESOLVED, that upon the completion of said improvement, the proper City officers shall calculate all expenses incurred therein and shall report the same to the City Council in accordance with Chapter 14 of the City Charter.