



Legislation Details (With Text)

File #: RES 19-1160 **Version:** 1
Type: Resolution **Status:** Passed
In control: City Council
Final action: 7/17/2019
Title: Approving a petition from Minnesota Transportation Museum for specially assessing the costs of a fire protection system at 193 Pennsylvania Avenue East. (Project No. FP2019-05, Assessment No. 197104)
Sponsors: Dai Thao
Indexes:
Code sections:
Attachments: 1. Agreement and Waiver of Special Assessment Appeal

| Date | Ver. | Action By | Action | Result |
|-----------|------|----------------|---------|--------|
| 7/18/2019 | 1 | Mayor's Office | Signed | |
| 7/17/2019 | 1 | City Council | Adopted | Pass |

Approving a petition from Minnesota Transportation Museum for specially assessing the costs of a fire protection system at 193 Pennsylvania Avenue East. (Project No. FP2019-05, Assessment No. 197104)

In the matter of approving a petition from Minnesota Transportation Museum for specially assessing the costs of a fire protection system at 193 Pennsylvania Ave. E., covering Bay B and Bay C of the building.

WHEREAS, said petition meets the requirements of Chapter 429 of the Minnesota Statutes and the city policy on assessing costs for fire protection systems, as adopted in Council File numbers 88-481 and 97-67; and

WHEREAS, the City Council hereby receives said petition, and the estimated cost thereof is \$70,500.00, financed by assessments; and

WHEREAS, the City Council has fully considered and reviewed said petition; now, therefore be it

RESOLVED, that the City Council does hereby approve said petition and authorize that the above described improvement be financed by special assessment in accordance with the fire protection sprinkler system requirements and procedures; and be it

FURTHER RESOLVED, that upon completion of said improvement, the proper city officials shall calculate all expenses incurred therein and shall report the same to the City Council in accordance with Chapter 429 of the Minnesota Statutes and the fire protection system policy.