



Legislation Details (With Text)

File #: 0638-19 **Version:** A **Name:** Subject: Communication from Alder Tate II, submitting the request of Deborah Hall of J. Jeffers. & Co., agent for 1700 Packard Avenue LLC for a stormwater utility easement for 1700 Packard Avenue.
Subject: Communication from Alder Tate II, submitting t

Type: Communication **Status:** Passed

File created: 5/22/2019 **In control:** Public Works and Services Committee

On agenda: 6/4/2019 **Final action:** 6/4/2019

Title: Subject: Communication from Alder Tate II, submitting the request of Deborah Hall of J. Jeffers. & Co., agent for 1700 Packard Avenue LLC for a stormwater utility easement for 1700 Packard Avenue.

Recommendation of the Public Works and Services Committee on 05-28-19: That the City Attorney take the necessary steps to enter into a stormwater utility easement for 1700 Packard Avenue and that a hold harmless agreement be executed and a \$150.00 processing fee be paid.

Fiscal Note: There will be nominal costs to various City departments, on a regular shift basis, to assist in implementing this easement.

Sponsors: John Tate II

Indexes:

Code sections:

Attachments: 1. 0638-19 Utility Easement - City and Property Owners (Stormwater Area) (final).pdf, 2. #0638-19 Resolution

Date	Ver.	Action By	Action	Result
6/4/2019	A	Common Council	Approved	
5/28/2019	A	Public Works and Services Committee	Recommended For Approval	

Subject: Communication from Alder Tate II, submitting the request of Deborah Hall of J. Jeffers. & Co., agent for 1700 Packard Avenue LLC for a stormwater utility easement for 1700 Packard Avenue.

Recommendation of the Public Works and Services Committee on 05-28-19: That the City Attorney take the necessary steps to enter into a stormwater utility easement for 1700 Packard Avenue and that a hold harmless agreement be executed and a \$150.00 processing fee be paid.

Fiscal Note: There will be nominal costs to various City departments, on a regular shift basis, to assist in implementing this easement.