



# Rochester Hills

1000 Rochester Hills Dr  
Rochester Hills, MI 48309  
(248) 656-4600  
Home Page:  
www.rochesterhills.org

## Master

**File Number: 2017-0460**

**File ID:** 2017-0460

**Type:** Appointment

**Status:** To Council

**Version:** 1

**Reference:** 2017-0460

**Controlling Body:** City Council  
Regular Meeting

**File Created Date :** 10/09/2017

**File Name:** Citizen Nomination/Appointment to the PSITRC

**Final Action:**

**Title label:** Nomination/Appointment of seven (7) Citizen Representatives to the Public Safety and Infrastructure Technical Review Committee, each for a one-year term to expire December 31, 2018

**Notes:**

**Sponsors:**

**Enactment Date:**

**Attachments:** 120417 Agenda Summary.pdf, Nomination Form.pdf, Blackstone, Thomas CQ.pdf, Brown, Jeremy CQ.pdf, Carlock, Jason CQ.pdf, Duperon, Jeff CQ.pdf, Graves, Jayson CQ.pdf, Hokschi, Jr., Orville CQ.pdf, Hooper, Greg CQ.pdf, Izzathullah, MD, Lubna S CQ.pdf, Johnson, Walter CQ.pdf, Krajewski, Ken CQ.pdf, Mazur-Abeare, Donna CQ.pdf, Moore, Carl CQ.pdf, Schroeder, C Neall CQ.pdf, Smith, Ryan CQ.pdf, Stephens, Tom CQ.pdf, Strunk, Susan CQ.pdf, Struzik, Scott CQ.pdf, Williams, Jason CQ.pdf, Notice of Vacancy.pdf

**Enactment Number:**

**Contact:**

**Hearing Date:**

**Drafter:**

**Effective Date:**

### History of Legislative File

Ver- sion:	Acting Body:	Date:	Action:	Sent To:	Due Date:	Return Date:	Result:
------------	--------------	-------	---------	----------	-----------	--------------	---------

### Text of Legislative File 2017-0460

**Title**

Nomination/Appointment of seven (7) Citizen Representatives to the Public Safety and Infrastructure Technical Review Committee, each for a one-year term to expire December 31, 2018

**Body**

**Resolved,** that the Rochester Hills City Council hereby appoints \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_ and \_\_\_\_\_ to the Public Safety and Infrastructure Technical Review Committee, each to serve a one-year term to expire December 31, 2018.