



# Rochester Hills

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

## Master

**File Number: 2024-0167**

**File ID:** 2024-0167

**Type:** Purchase

**Status:** To Council

**Version:** 1

**Reference:** 2024-0167

**Controlling Body:** City Council  
Regular Meeting

**File Created Date :** 03/18/2024

**File Name:** Request for Purchase Authorization - DPS/ENG:  
Contract/Blanket Purchase Order for Phase I -  
Pre-Construction Design-Build Services for the City's  
SCADA System in the amount of \$211,800.00; ICS  
Integration Services, LLC., Auburn Hills, MI

**Final Action:**

**Title label:** Request for Purchase Authorization - DPS/ENG: Contract/Blanket Purchase Order for Phase I  
- Pre-Construction Design-Build Services for the City's SCADA System in the amount of  
\$211,800.00; ICS Integration Services, LLC., Auburn Hills, MI

**Notes:**

**Sponsors:**

**Enactment Date:**

**Attachments:** 040824 Agenda Summary.pdf, Proposal  
Summary.pdf, Technical Requirements.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 2024-0167

#### Title

Request for Purchase Authorization - DPS/ENG: Contract/Blanket Purchase Order for Phase I -  
Pre-Construction Design-Build Services for the City's SCADA System in the amount of \$211,800.00;  
ICS Integration Services, LLC., Auburn Hills, MI

#### Body

**Resolved**, that the Rochester Hills City Council hereby authorizes a Contract/Blanket Purchase Order for  
Phase I - Pre-Construction Design-Build Services for the City's SCADA System to ICS Integration Services,  
LLC., Auburn Hills, Michigan in the amount of \$211,800.00 and further authorizes the Procurement Manager to  
execute an agreement on behalf of the City.