

Rochester Hills

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

Master

File Number: 2019-0451

File ID: 2019-0451 Type: Purchase Status: To Council

Version: 1 Reference: 2019-0451 Controlling Body: City Council

Regular Meeting

File Created Date: 10/02/2019

File Name: Request for Purchase Authorization - Building Final Action:

Department Plan Review Software Project

Title label: Request for Purchase Authorization - BUILDING: Project Budget for the City's Electronic

Plan Review Software project covering software, hardware and training in the amount

not-to-exceed \$110,000.00; Case Technologies, Carnegie, PA and other vendors as required

Notes:

Sponsors: Enactment Date:

Attachments: 111119 Agenda Summary.pdf, Bid Tabulation.pdf, Enactment Number:

Resolution (Draft).pdf

Contact: Hearing Date:

Drafter: Effective Date:

History of Legislative File

Ver- sion:	Acting Body:	Date:	Action:	Sent To:	Due Date:	Return Date:	Result:
1	City Council Regular Meeting	11/11/2019					

Text of Legislative File 2019-0451

Title

Request for Purchase Authorization - BUILDING: Project Budget for the City's Electronic Plan Review Software project covering software, hardware and training in the amount not-to-exceed \$110,000.00; Case Technologies, Carnegie, PA and other vendors as required

Body

Resolved, that the Rochester Hills City Council hereby authorizes a project budget for the City's electronic plan review software project covering software, hardware and training to Case Technologies, Carnegie, Pennsylvania and other vendors as appropriate in the amount not-to-exceed \$110,000.00.

Further Resolved, that the City's acceptance of the proposal and approval of the award of a contract shall be contingent and conditioned upon the parties' entry into and execution of a written agreement acceptable to the City.



Rochester Hills

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

Master

File Number: 2019-0451