

City of Olathe

Legislation Details (With Text)

File #: G21-2291

Type: Council Consent Status: Agenda Ready
File created: 4/12/2021 In control: City Council

On agenda: 4/20/2021 Final action:

Title: Consideration of renewal of contract with Tyler Technologies to provide Permitting Software for the

City.

Sponsors: Mike Sirna, Dianna Wright

Indexes:

Code sections: Attachments:

Date Ver. Action By Action Result

4/20/2021 1 City Council

FOCUS AREA: Quality of Life (Information Technology)

STAFF CONTACT: Mike Sirna/Dianna Wright

SUBJECT: Consideration of renewal of contract with Tyler Technologies to provide Permitting

Software for the City.

ITEM DESCRIPTION:

Consideration of renewal of contract with Tyler Technologies to provide Permitting Software for the City.

SUMMARY:

In 2014, a request for proposal process was completed to purchase the permitting software from Tyler Technologies.

This permitting software is state of the art technology, utilizing a web-based application that automates the regulatory processes to generate/submit, route, calculate fees, approve and schedule/track inspections including permitting workflow with the general public/contractors. This software solution allows the City to streamline manual processes and move towards a paperless plan submittal and review. This ensures the ability to conduct an electronic collaborative review and approval process across multiple City Departments. This also allows field inspectors to perform electronic field inspections utilizing mobile devices with the ability to save data in a disconnected mode that minimizes rework/revisits to customer locations.

The City recommends renewal of contract with Tyler Technologies through April 30, 2022.

There are no Olathe vendors that provide permitting software.

FINANCIAL IMPACT:

Annual expenditures will be \$91,318.24. Funding will come from the Fire Department, Public Works, and Information Technology Department budgets.

File #: G21-2291, Version: 2

ACTION NEEDED:

Approval of renewal of contract with Tyler Technologies to provide Permitting Software.

ATTACHMENT(S):

None