



City of Pflugerville

Legislation Details (With Text)

File #: 2018-6494 **Version:** 1 **Name:**
Type: Agenda Item **Status:** Approved
File created: 1/23/2018 **In control:** City Manager Office
On agenda: 1/23/2018 **Final action:** 1/23/2018

Title: Authorizing the City Manager to execute a contract for crack sealing with FYL Enterprises, the lowest responsible bidder of four bids received on December 14, 2017, in the amount of \$71,692.65.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Bid # 2018-1 Bid Tab, 2. Bid # 2018-1 FYL Enterprises Bid Documents, 3. Bid # 2018-1 Crack Sealing Services bid docs

Date	Ver.	Action By	Action	Result
1/23/2018	1	City Council	Approved	Pass

Authorizing the City Manager to execute a contract for crack sealing with FYL Enterprises, the lowest responsible bidder of four bids received on December 14, 2017, in the amount of \$71,692.65.

The City of Pflugerville has used contractual crack sealing services in past years. This bid lists four specific areas totalling 76.35 lane miles. The bid information for FYL Enterprises and the bid tabulation sheet for this bid are attached to this agenda item. References, insurance and other information requested in the bid packet have been checked and verified by staff. The contract provides for a one-year agreement with an option for two annual renewals.

The lowest responsible bid for crack sealing was \$71,692.65 from FYL Enterprises. This amount represents \$939.00 per lane mile. The previous contract for this service was in the amount of \$1,302.89 per lane mile.

Deadline for City Council Action

Staff would ask the Council to authorize this action at this meeting in order begin the project.

Fiscal Impact

The expense for contractual crack sealing is included in the fiscal year 2018 budget in the Streets and Drainage department maintenance contract line item.

Staff Recommendation

Authorize the City Manager to execute a contract to FYL Enterprises in the amount of of \$71,692.65.

Drafter

Lauri Gillam
Assistant City Manager