



City of Pflugerville

Legislation Details (With Text)

File #: 2023-0168 **Version:** 1 **Name:**
Type: Agenda Item **Status:** Approved
File created: 2/14/2023 **In control:** Public Works
On agenda: 2/14/2023 **Final action:** 2/14/2023
Title: Approving an agreement with KC Tree for storm debris collection and removal services in an amount not to exceed \$150,000, and authorizing the City Manager to execute the same.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Storm Debris Collection and Removal Agreement

Date	Ver.	Action By	Action	Result
2/14/2023	1	City Council	Approved	Pass

Approving an agreement with KC Tree for storm debris collection and removal services in an amount not to exceed \$150,000, and authorizing the City Manager to execute the same.

At the onset of the recovery phase of the recent winter weather event that left an excessive amount of debris, staff have solicited assistance in debris collection and removal. Through Texas Division of Emergency Management (TDEM) staff identified KC Tree/AshBritt, a national turnkey rapid-response disaster recovery and special environment services contractor, as being an effective partner in the collection and removal of the accumulated storm debris.

Staff communicated the service needs of the residents to KC Tree/AshBritt and formulated a scope of service that staff feels will be effective and make a positive impact. Staff is recommending to have roadside limb and brush removal Monday through Saturday through March 3, 2023.

Prior City Council Action

N/A

Deadline for City Council Action

February 14, 2023

Funding Expected: Revenue Expenditure N/A

Budgeted Item: Yes No N/A

Amount: \$150,000

Not to exceed amount

1295 Form Required? Yes No

Legal Review Required: N/A Required Date Completed: _____

Supporting documents attached:

Storm Debris Collection and Removal Agreement

Recommended Action

Approve an agreement with KC Tree for storm debris collection and removal services in an amount not to exceed \$150,000, and authorizing the City Manager to execute the same.