

AGENDA ITEM 18

Consider approving proposal for geotechnical engineering services for East Williamson County Park Facility.

Moved: **Commissioner Limmer**

Seconded: **Judge Doerfler**

Motion: To approve a proposal from Patton, Burke & Thompson, LLC for geotechnical engineering services for the East Williamson County Park facility.

Vote: 4 - 0

< Attachment >



2600 McFate Court, Suite 180

Austin, Texas 78758

512.832.8883

FAX 512.832.8886

February 26, 2002

Williamson County
c/o Fisher Hagood, Inc.
One Chisholm Trail, Suite 5200
Round Rock, Texas 78681

Re: **Proposal For Geotechnical Engineering Services
Williamson County Park
SH 95 @ FM 397; Taylor, Texas
PBT Proposal No. 2002-029**

Dear Mr. Fisher:

Patton, Burke & Thompson (PBT) is pleased to submit this proposal for geotechnical engineering services for the subsurface investigation for the above referenced project. Based on your facsimile dated February 21, 2002, we understand that you desire a total of eight borings within the footprint of the proposed structures, five borings within the proposed retention ponds and a total of twelve borings within the areas of the proposed pavement and parking areas. We also understand that the proposed structures are to be single-story steel-framed buildings.

SCOPE OF WORK

The following describes the scope of work we propose and the assumptions we have made regarding the site requirements:

Field Investigation

- One (1) exploratory boring within the footprint of the proposed pavilion to extend to twenty-five feet below existing grade,
- Two (2) exploratory borings within the footprint of the proposed pavillion to extend to twenty feet below existing grade,
- Two (2) exploratory borings within the footprint of the proposed recreation center to extend to twenty-five feet below existing grade,
- Three (3) exploratory borings within the footprint of the proposed recreation center to extend to twenty feet below existing grade,
- A total of five (5) exploratory borings within the area of the two proposed retention ponds to extend to twenty feet below existing grade, and