

The University of Texas at Austin Project Management and Construction Services is soliciting bids for a Competitive Sealed Proposal, (LFH) Littlefield Home Install Fire Sprinkler System (20CSP004). The HUB/SB Program Office would like to encourage qualified HUB vendors who are interested in participating to submit bids.

Pre-proposal conference & site visit: **Tuesday, February 18, 2020 at 10:00 AM at 1301 E Dean Keeton, Building FC1, Room 1.118C, Training Room C**

Envelope 1 due: **Monday, March 16, 2020 at 11:00 AM**

**Solicitation Description:**

Install fire sprinkler system and tie in to underground utility Fire Water Distribution System loop at Whitis St. No sprinkler coverage will be installed on 1st floor.

**General Construction Budget range** for this project is approximately \$150,000 to \$175,000.

**Scopes:**

Cutting, patching & ceiling removal, fire stopping, fire protection, and electrical

The plans and specs can be found at the following website:

<https://pmcservices.utexas.edu/vendors/Formal-Solicitation-Opportunities>

Technical issues contact: Nicholas F. Thompson, Project Manager at  
[nicholas.thompson@austin.utexas.edu](mailto:nicholas.thompson@austin.utexas.edu).

---

If you have any HUB related questions, please do not hesitate to contact Muriel Kruse, 512-475-6856, [muriel.kruse@austin.utexas.edu](mailto:muriel.kruse@austin.utexas.edu).

## (LFH) Littlefield Home Install Fire Sprinkler System

### University of Texas at Austin Construction Bid Opportunity

The University of Texas at Austin Project Management and Construction Services is soliciting bids for a Competitive Sealed Proposal, (LFH) Littlefield Home Install Fire Sprinkler System (20CSP004). The HUB/SB Program Office would like to encourage qualified HUB vendors who are interested in participating to submit bids.

Envelope 1 Due: **Monday, March 16, 2020 at 11:00 AM**

#### Solicitation Description:

Install fire sprinkler system and tie in to underground utility Fire Water Distribution System loop at Whitis Street. No sprinkler coverage will be installed on 1st floor.

#### Project Scopes:

- Cutting
- Patching and
- Ceiling removal
- Fire stopping
- Fire Protection
- Electrical

Plans and specs can be found at the following website:

<https://pmcservices.utexas.edu/vendors/Formal-Solicitation-Opportunities>

For information regarding the project contact:

Nicholas F. Thompson

[nicholas.thompson@austin.utexas.edu](mailto:nicholas.thompson@austin.utexas.edu)

