



FIRE DEPARTMENT

To: Mayor and Town Council
From: Stuart Blasingame, Fire Chief
Through: Harlan Jefferson, Town Manager
Re: Town Council Meeting – February 8, 2022

Agenda Item:

Consider and act upon authorizing the Town Manager to execute a Professional Services Agreement between D&S Engineering Labs, LLC, (D&S), and the Town of Prosper, Texas, related to construction materials testing for the Central Fire Station and Fire Administration Facility project.

Description of Agenda Item:

D&S Engineering Labs will provide construction materials testing for the earthwork, lime stabilized subgrade, drilled shaft installation, reinforcing steel, cast-in-place concrete, masonry, and structural steel for the Central Fire Station and Fire Administration Facility project. The estimated expenditure is \$99,772. However, actual costs will be based on a per test fee, as reflected in Exhibit B of the Agreement.

D&S Engineering Labs is on the Town of Prosper's list of qualified firms for geotechnical engineering and material testing services.

Budget Impact:

Funding for this agreement in the amount of \$99,772 has been budgeted in the Central Fire Station and Fire Administration Facility project under Other Development Costs (750-5410-10-00-2111-FC) in the Capital Improvement Program.

Legal Obligations and Review:

Terrence Welch of Brown & Hofmeister, L.L.P., has previously reviewed the agreement as to form and legality.

Attached Documents:

1. Professional Services Agreement

Town Staff Recommendation:

Town staff recommends that the Town Council authorize the Town Manager to execute a Professional Services Agreement between D&S Engineering Labs, LLC, (D&S), and the Town of Prosper, Texas, related to the Central Fire Station and Fire Administration Facility project.

Proposed Motion:

I move to authorize the Town Manager to execute a Professional Services Agreement between D&S Engineering Labs, LLC, (D&S), and the Town of Prosper, Texas, related to the Central Fire Station and Fire Administration Facility project.