



County of Los Alamos

Los Alamos, NM 87544
www.losalamosnm.us

Council Meeting Staff Report

November 10, 2020

| | |
|---------------------------------|---|
| Agenda No.: | B. |
| Indexes (Council Goals): | * 2020 Council Goal - Investing in Infrastructure |
| Presenters: | Anne Laurent |
| Legislative File: | AGR0723-20 |

...Title

Approval of Agreement No. AGR21-17c to Terracon Consultants Inc. for On-Call Materials Testing and Abatement Services in the Aggregate Amount Not to Exceed \$200,000 excluding Applicable Gross Receipts Tax

...Recommended Motion

I move that Council award Agreement No. AGR21-17c to Terracon Consultants Inc. for On-Call Materials Testing and Abatement Services in the Aggregate Amount Not to Exceed \$200,000 excluding Applicable Gross Receipts Tax.

...Manager's Recommendation

The County Manager recommends that Council approve the motion as presented.

...Body

On June 25, 2020, the County advertised a formal multi-source competitive solicitation for On-Call Materials Testing and Abatement Services through Request for Proposal No. 21-07. On October 20, 2020, Council approved three agreements as follows: AGR21-17a to Havona Environmental, AGR21-17b to Southwest Hazard Control, and AGR21-17c to Terracon Consultants, Inc. Subsequently, Terracon requested changes to the indemnity provisions of contract which they noted in their response to the RFP. The County Attorney has reviewed the requested change and determined it is acceptable to the county.

...Alternatives

Council could choose to not approve the agreement with Terracon, which would reduce the number of contractors available with testing expertise and would limit staff's options regardless of availability, responsiveness, performance, and quality of previous work, potentially resulting in delays.

...Fiscal and Staff Impact/Planned Item

No impacts anticipated as a result of this change

...Attachments

A - AGR21-07c Terracon Consultants, Inc.

B - AGR21-07c Terracon Consultants, Inc.- Redlined/Legislative Format