



City of San Antonio

Agenda Memorandum

File Number:
{{item.tracking_number}}

Agenda Item Number: 2

Agenda Date: April 8, 2025

In Control: Audit Committee

DEPARTMENT: Public Works Department

DEPARTMENT HEAD: Razi Hosseini

COUNCIL DISTRICTS IMPACTED: District 1|District 2

SUBJECT:

Pre-Solicitation High Profile Briefing for Hays Street Bridge Connections and Eastside Area Streets

SUMMARY:

The Public Works Department will present a pre-solicitation briefing for the selection of one firm to provide construction services for the Hays Street Bridge Connections and Eastside Area Streets, 2022 Bond projects located in Districts 1 and 2. This briefing will allow an opportunity for input from committee members.

BACKGROUND INFORMATION:

The pre-solicitation briefing will cover the estimated contract value, projected timeline, high profile designation, scope of work, terms of the contract, proposed scoring criteria, evaluation committee members, project considerations, local preference program applicability, veteran-

owned small business preference program applicability and SBEDA Program requirements.

The Public Works Department will solicit a Request for Competitive Sealed Proposals (RFCSP) seeking one firm to provide construction services for street improvements related to the Hays Street Bridge Connections and Eastside Area Streets, 2022 Bond projects, located in Districts 1 and 2.

The Hays Street Bridge Connections and Eastside Area Street projects will be constructed concurrently. The improvements include acquiring and preserving open space for the development of multi-use trails along San Antonio creeks, greenways, and urban corridors. The roadway improvements will include bicycle facilities, sidewalks, lighting, and streetscapes to support multimodal connections to the eastside parks, along with other improvements within available funding.

ISSUE:

For briefing purposes only

FISCAL IMPACT:

For briefing purposes only

ALTERNATIVES:

For briefing purposes only

RECOMMENDATION:

For briefing purposes only