

Wylie City Council AGENDA REPORT

Department:	Public Works	Account Code:	414-5412-58210
Prepared By:	Kirby Krol		

Subject

Consider, and act upon, Purchase No. W2025-104 from Consolidated Traffic Controls, Inc. for the Public Works Department in an estimated amount of \$346,411.00 for the acquisition of traffic signal equipment through a cooperative purchasing agreement with HGACBuy (Houston-Galveston Area Council of Governments).

Recommendation

Motion to approve the Item as presented.

Discussion

The Public Works Department is seeking Council approval for Purchase No. W2025-104 from Consolidated Traffic Controls, Inc. for the acquisition of traffic signal equipment in an estimated amount of \$346,411.00.

The City of Wylie plans to construct traffic signals at the following intersections:

- 1. Woodbridge Parkway and Hensley Lane
- 2. McCreary Road and Hensley Lane
- 3. Sachse Road and Creek Crossing Lane

Constructing signals at these locations will aid in improving traffic flow and pedestrian mobility. Due to industry delays and the wait time for several pieces of equipment, the City is pre-ordering a substantial portion of the equipment from Consolidated Traffic Controls, Inc. in order to expedite the timeline of completion for this project. Funding for this project is through the City's impact fees.

The City is authorized to purchase from a cooperative purchasing program with another local government or a local cooperative organization pursuant to Chapter 791 of the Texas Government Code and Section 271 Subchapter F of the Local Government Code; and by doing so satisfies any State Law requiring local governments to seek competitive bids for items.

Therefore, staff recommends the approval of the Purchase No. W2025-104 from Consolidated Traffic Controls, Inc. for the acquisition of traffic signal equipment in an estimated amount of \$346,411.00 as providing the best overall value to the City through the use of a cooperative purchasing agreement with HGACBuy (Houston-Galveston Area Council of Governments).

(HGAC No. PE-05-21, Wylie No. W2025-104)