

Wylie City Council AGENDA REPORT

Department:

Purchasing

Account Code:

470-5470-58150

Prepared By:

Christopher Rodriguez

Subject

Consider, and act upon, the approval of W2023-120-I for Electrical Installation and Masonry Columns for East Meadow Splash Pad to SDB Contracting Services Inc. in the amount of \$132,012.59, through a cooperative purchasing contract with BuyBoard (#581-19) and authorizing the City Manager to execute any and all necessary documents.

Recommendation

Motion to approve the Item as presented.

Discussion

The Parks and Recreation Department is seeking approval from City Council to award a contract to SDB Contracting Services Inc. to install electrical to the restroom/mechanical room, install solar parking lot lights, and add masonry to the columns of the pavilion and gateway structures.

This project will include adding six solar lights to the new addition of the parking lot. Currently there are four solar parking lot lights. These six will match the existing four, and will be installed upon completion of the new parking lot. In addition, a solar security light will be installed at the entrance of the splash pad for a total of seven new solar lights. SDB Contracting Services will also be installing the masonry stone columns for the pavilion and gateway structures. The pavilion will have (4) seven-foot columns, and the gateway structure will have (2) seven-foot columns.

Staff recommends the award of W2023-120-I for Electrical Installation and Masonry Columns for East Meadow Splash Pad to SDB Contracting Services Inc. in the amount of \$132,012.59 as providing the best value to the City. 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.

Wylie W2023-120-I/BuyBoard 581-19