



# Wylie City Council

## AGENDA REPORT

Department: Purchasing  
Prepared By: Glenna Hayes

Account Code: 112-5614-58150

### Subject

Consider, and act upon, the approval of the purchase and installation of MasterSeal products from MasterTurf Products & Services, Inc. for the reconditioning of softball fields located at Founders Park in the estimated amount of \$53,826.00 through a Buy Board Purchasing Cooperative contract and authorizing the Interim City Manager to execute any necessary documents.

### Recommendation

Motion to approve Item as presented.

### Discussion

The City currently has four softball fields located at Founders Park, which were originally surfaced in 2000 utilizing clay surfaces. Clay surfaces require frequent resurfacing (approximately every two years) and are well-known for rain erosion making them soggy and unusable after even light rain. Staff researched different solutions, and determined that a hybrid product would provide better surfaces and longer wear. Founders Park Fields A and B were resurfaced in 2019, and Fields C and D are currently scheduled. Staff has determined that the MasterSeal product provides unique advantages to the infields allowing for a 75 percent or greater usability due to its water handling capabilities, and a longer life span with resurfacing every seven to eight years.

Staff recommends the purchase and installation of MasterSeal products from MasterTurf Products & Services, Inc. in the estimated amount of \$53,826.00 as providing the best overall 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.

Buy Board Contract #611-20  
Wylie #W2022-22-I

### Financial Summary/Strategic Goals

This item meets the City's Infrastructure Goals.