## Collin County Community College District Board of Trustees

2022-08-2-X August 23, 2022

Resource: Christopher G. Eyle

Vice President of Facilities & Construction

**AGENDA ITEM:** Report Out of the Campus Facilities and Construction

Committee and Consideration of Approval for the District President to Execute a Contract for the Construction of Wind and Rain Abatement and Installation of 15 Welding Booths and Associated Infrastructure at the Technical

Campus

**DISCUSSION:** The construction of the wind and rain abatement and the

installation of 15 welding booths and associated

infrastructure was approved at the April 2022 Board of Trustees Meeting. In order to save costs in mobilization and ensure coordination, the College bid both efforts in one

project.

Formal solicitations were issued and evaluated to determine the contractor. XXX responses were received and subsequently reviewed by the project management staff. The bid submitted by XXXX, was the most responsive to the solicitation requirements and is

recommended as the District's best value. The estimated cost for this project is \$XXXXX, which includes a bid amount of \$XXXXX and \$XXXXX of owner's contingency. \$XXXXX is budgeted and available in bond funds for the wind and rain abatement, and \$XXXXX is budgeted and available in CARES funds for the installation of 15 welding

booths and associated infrastructure.

DISTRICT PRESIDENT'S RECOMMENDATION:

The District President recommends approval of XXXX's bid of \$XXXXX and \$XXXXX of owner's contingency, for a total of \$XXXXX for the construction of wind and rain abatement and installation of 15 welding booths and associated infrastructure at the Technical Campus.

SUGGESTED MOTION:

This item comes as a motion and second out of committee. A suggested motion would be, "Mr. Chairman, I make a motion that the Board of Trustees of Collin County Community College District approves XXXX's bid in the amount of \$XXXXX and \$XXXXX of owners contingency, for the construction of wind and rain abatement and installation of 15 welding booths and associated infrastructure at the Technical Campus."