McKinney Independent School District

#1 Duvall Street, McKinney, Texas 75069

To: Board of Trustees

From: Shawn Pratt, Superintendent

Subject: McKinney Boyd High School, McKinney North High School, and McKinney

High School – Upgrade Various Athletic Scoreboards

Date: August 18, 2025

The Athletic Department has asked the facilities department to help coordinate the purchase and installation of various upgraded scoreboards at our three high schools. The outdoor scoreboards are the original scoreboards installed when the fields were constructed, and the McKinney High School Natatorium Scoreboard was originally installed in 2016. Al Alford Baseball Field has been excluded from this project because that scoreboard was upgraded when Al Alford Baseball Field was upgraded from a grass field to a synthetic turf field in 2023. The district secured quotes from Daktronics, Inc. for the Scoreboards via BuyBoard Contracts #765-25 and #678-22. The scoreboards and costs are for the following locations:

	Subtotal Contingency for any unforeseen conditions Total Projected cost of the Scoreboard Upgrades	\$309,514.00 \$ 30,000.00 \$339,514.00
6.	McKinney High School Natatorium (includes engineering fee)	<u>\$118,779.00</u>
5.	McKinney High School Softball Field	\$ 32,455.00
4.	McKinney North High School Softball Field	\$ 32,205.00
3.	McKinney North High School Baseball Field	\$ 43,453.00
2.	McKinney Boyd High School Softball Field	\$ 39,169.00
1.	McKinney Boyd High School Baseball Field	\$ 43,453.00

Quotes from Daktronics, Inc. are attached for your reference. If approved, the work will start as soon as possible, hopefully to have the scoreboards installed prior to the start of the upcoming baseball and softball seasons.

Impact Statement: N/A

It is recommended: The Board approve the scoreboard upgrades to McKinney Boyd High School, McKinney North High School and McKinney High School as presented.

Resource Person(s): Greg Suttle

Respectfully submitted,

Shawn Pratt Superintendent Greg Suttle Chief Operations Officer