



**BOND PROJECT UPDATES
AS OF: MAY 11, 2026**

BASEBALL AND SOFTBALL STADIUMS – FIELD LIGHTING UPGRADE

Contracts Awarded to:

Engineer:	Stridde, Callins & Associates, Inc.
Contractor:	Musco Sports Lighting, LLC

Project Timelines:

Board Approved Contracts/Purchases:	April 20, 2026
Contracts Awarded & Purchase Orders Issued:	April 21, 2026
Project Start Date:	TBD
Estimated Project Completion Date:	TBD

Project Updates:

Administration worked with Stride, Callins, & Associates (MEP Engineering Firm) to develop a scope of work to upgrade the existing Baseball & Softball Field Lighting to LED. The best value to the District is to retrofit using the existing poles, therefore, the District solicited a purchasing cooperative contract quotation from Musco Sports Lighting, LLC. Administration is working with the engineer and contractor to schedule a pre-construction kick-off coordination meeting and to finalize the lighting plan design with the Athletic Department staff.

PHIL DANAHER STADIUM – STADIUM RENOVATION & PRESS BOX REPLACEMENT

Contracts Awarded to:

Architect:	Rawley McCoy & Associates
Contractor:	B.E. Beecroft Company

Project Timelines:

Board Approved Contracts/Purchases:	December 2, 2025
Contracts Awarded & Purchase Orders Issued:	December 5 2025
Project Start Date:	December 8, 2025
Estimated Project Completion Date:	August 31, 2026

Project Updates:

The project commenced on December 8, 2025 and will be completed by August 31, 2026. The old press box was demolished on December 19, 2025. The steel for press box, metal decking, and entrances are in place. The press box elevator tower brick installation is underway. The fence replacement on the interior of the stadium is complete, and the exterior estate fencing installation is underway. At the home side existing restrooms and new restrooms the CMU walls, roof framing and decking are 100% complete, and the plumbing and electrical rough-in is underway. At the visitor side existing restrooms and new restrooms, the final slabs will be poured in the coming weeks and then CMU, framing, and rough-ins will begin.

Project Photos:







PHIL DANAHER STADIUM – SCORE BOARD REPLACEMENT

Contracts Awarded to:

Independent Design Representative:	Stridde, Callins & Associates, Inc. Wilkerson & Sanders, Inc.
Contractor:	Nevco Sports, LLC

Project Timelines:

Board Approved Contracts/Purchases:	July 14, 2025
Contracts Awarded & Purchase Orders Issued:	August 5, 2025
Estimated Project Start Date:	January 1, 2026
Estimated Project Completion Date:	July 31, 2026

Project Updates:

The board approved the contractor selections and contract with Nevco Sports, LLC on July 14, 2025. The old scoreboard was demolished on April 13, 2026. The new scoreboard footings have been drilled and the structural beams are in place. The estimated project completion date is July 31, 2026.

Final Approved Proof:

CALALLEN HIGH SCHOOL, CORPUS CHRISTI, TX

PROOF #69807G-PR



PROOF INCLUDES:

- Full Color LED Video Display
25.2'H x 47.24'W 10mm
(768 x 1440 pixel matrix)
*Shown with virtual scoring
- Full Color LED Video Display
(2) 6.3'H x 12.6'W 10mm
(192 x 384 pixel matrix)
- SP-2000EV Stadium Pro 2000EV
22.04'W x 6.3'H x 42'D
Scrim Size: 254.48'W x 65.6'H
Printable Scrim Area: 247.98'W x 59.1'H
Scrim Color: 199 Maroon
Imprint Color: White/Black/Maroon
- FT-24-T14 LED Field Timer 24" Digits
with Game Time 14" Digits (Set of 2)
5'W x 4'H x 8'D
Color: 199 Maroon
Game Time Digit Color: Red
Play Clock Digit Color: White
- Decorative Arch Truss
47.24'W x 4'H
- Decorative Arch Truss Illuminated Letters
(18) 36" Letters

*Truss logos/letters may require additional support.



SIGNATURE OF APPROVAL _____

DATE _____

This rendering is for conceptual purposes only. It may not be to exact scale or specifications and should not be used for installation purposes. Every effort has been made to make it as accurate as possible. Beams and or pillars are for illustration only. Engineering specifications may require changes in the quantity, size and/or shape of beams and pillars to meet installation requirements. Nevco assumes no obligations or liability regarding the viability of applicability of existing structures. THIS DRAWING IS THE PROPERTY OF NEVCO INC. AND SHALL NOT BE REPRODUCED, COPIED, SHARED or DISTRIBUTED WITH ANYONE OTHER THAN THE INTENDED STAFF or CLIENT OF THE PROPOSED PROJECT WITHOUT THE EXPRESSED PERMISSION OF NEVCO INC.



Project Photos:





GENERAL PLANNING COSTS

All Bond 2024 Projects

Legal Services:

Walsh Gallegos

Estimated expenditures \$20,000

Administration continues to work closely with legal counsel to negotiate and finalize contracts for the Bond 2024 program. Utilizing the assistance of legal counsel ensures that the Bond 2024 program is compliant with all applicable laws during every phase.

Architect Services:

Rawley McCoy and Associates, PLLC

Rawley McCoy and Associates' (RMA) contract was awarded at the May 13, 2024 Board Meeting. Future updates on RMA's progress can be found on the specific projects updates above.

Civil Engineering Services:

York Engineering

Estimated expenditures \$40,000

Bond 2024 engineering contracts were awarded at the May 13, 2024 Board Meeting. Future updates on York Engineering's progress can be found on the specific projects updates above.

MEP Engineering Services:

Stridde, Callins & Associates, Inc.

Estimated expenditures \$75,000

Bond 2024 engineering contracts were awarded at the May 13, 2024 Board Meeting. Future updates on York Engineering's progress can be found on the specific projects updates above.

Structural Engineering Services:

Wilkerson & Sanders, Inc

Estimated expenditures \$25,000

Bond 2024 engineering contracts were awarded at the May 13, 2024 Board Meeting. Future updates on York Engineering's progress can be found on the specific projects updates above.

Geotechnical Engineering and Construction Material Testing Services:

Intertek PSI

Estimated expenditures \$25,000

Bond 2024 contracts were awarded at the June 24, 2024 Board Meeting. Administration will begin scheduling these services as needed throughout project design and implementation.