



IDEA Headquarters
2115 W. Pike Boulevard
Weslaco, Texas 78596
Phone 956.377.8000
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Request for Proposal Addendum

ADDENDUM NO. 1

GMS ARCHITECTS
BROWNSVILLE, TEXAS 78526

Date: 5/15/2023

8-RGF-0623- IDEA PUBLIC SCHOOLS – Edinburg and Tres Lagos Security Fencing Improvements

To: All Prospective Bidders

A. PURPOSE AND INTENT

This addendum is issued for the purpose of modifying the plans and specifications for IDEA Public Schools – Edinburg and Tres Lagos Security Fencing Improvements.

This addendum shall become part of the contract and all CONTRACTORS shall be bound by its content. All aspects of the specifications and drawings not covered herein shall remain the same.

The General Conditions and the Special Conditions of the specifications shall govern all parts of the work and apply in full force to this addendum.

B. SCOPE

I. CLARIFICATION:

- Proposals may be submitted using the [Tyler Munis Self-Service](#) website, [Public Purchase](#), or by sending a hard copy to:

IDEA Public Schools
Attn. Purchasing Department
2115 West Pike Blvd
Weslaco, TX 78596

Proposals sent by mail must be in a sealed envelope marked with the RFP Number and Title and include:

- One (1) clearly identified hard copy ORIGINAL of the Proposal.
- One (1) copy of the Proposal on FLASH DRIVES, marked with the Respondent's name.

Note: Faxed or emailed Proposals will not be accepted.

- The proposal will be read aloud via Microsoft Teams at the link below on **May 25th, 2023, at 3:00 PM CST:**

Microsoft Teams meeting

[Click here to join the meeting](#)

Meeting ID: 224 621 881 182 Passcode: C8iXtM



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II. SPECIFICATIONS:

- Section 02829 Slide Gate Operator
- Provide Knox Gate Key Switch at each keypad operator gate entrance.

III. PLANS:

- Sheet A1.02, A1.03, A1.04

Site Plan Keyed Note #3 – provide Knox box gate key switch at each pedestal-mounted keypad control. Refer to Section 02829 for additional information.

- Sheet E1.01, E1.02

Electrical Keyed Note #6 – The contractor has the option to saw-cut the asphalt paving to install branch circuits, in lieu of boring under the pavement. The contractor is to replace paving with a 2'-0" wide concrete valley gutter at all saw-cut locations.

- Sheet B1.01

Site Plan Keyed Note #7 – provide Knox box gate key switch at each pedestal-mounted keypad control. Refer to Section 02829 for additional information.

- Sheet ES1.01

Electrical Keyed Note #7 – The contractor has the option to saw-cut the asphalt paving to install branch circuits, in lieu of boring under the pavement. The contractor is to replace paving with a 2'-0" wide concrete valley gutter at all saw-cut locations.

End of Addendum