



Meeting Date: June 25, 2026

Submitted By: Dr. Lacey Gosch
Title: Interim Deputy Superintendent

Agenda Item: Consider and take action approving the selection to provide contractor services for the Veterans Memorial HS – Field House Communications (Buyboard Contract #760-25) project using Bond 2016.

CONSENT ITEM

RECOMMENDATION:

It is recommended that the Board approve the selection of JLA Communications to provide the contractor services for the Veterans Memorial HS – Field House Communications (Buyboard Contract #760-25) project using Bond 2016 and that the Board of Trustees delegate the authority to the Superintendent to execute all contracts and related documents necessary to complete this project. The scope of work includes but is not limited to providing the structured cabling and electrical services for a resolution to the data, security, wireless and electrical issues that have been identified in the field buildings located at Veterans Memorial HS. Expenditures will be made from Bond 2016 funds at a total estimated cost of \$130,000.00.

IMPACT/RATIONALE:

Allows the district to purchase goods and services in accordance with Section 44.031 of the Texas Education Code. Expenditures will be made from Bond 2016 funds at a total estimated cost of \$130,000.00. The scope of work includes but is not limited to providing the structured cabling and electrical services for a resolution to the data, security, wireless and electrical issues that have been identified in the field buildings located at Veterans Memorial HS. The contract will be for a specific project and will expire upon completion of all related services.

BOARD ACTION REQUESTED:

Approval/Disapproval



Date: June 25, 2026

To: Lynnette Trevino, Director of Purchasing

From: Benjamin S. Mora, Executive Director of Facilities Planning

Project: Veterans Memorial HS – Field House Communications Project
(Buyboard Contract #760-25)

The submittal for the above-mentioned project has been evaluated by the department of Facilities Planning and the Technology Department. The Facilities Planning department presents the selection to the Board of Trustees for consideration and approval.

- JLA Communications
- Eldridge Electric Company, Inc.

JLA Communications is the recommended vendor for the Veterans Memorial HS – Field House Communications (Buyboard Contract #760-25) project.

The scope of work includes but is not limited to providing the structured cabling and electrical services for a resolution to the data, security, wireless and electrical issues that have been identified in the field buildings located at Veterans Memorial HS.

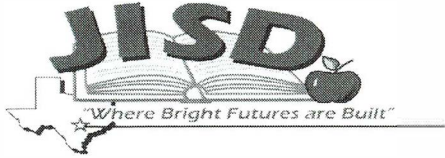
The total estimated cost is \$130,000.00. This includes the base proposal, and \$9,144.00 owner contingency allowance.

Campus	Amount
Structured Data Cabling (Normal Business Hours)	\$99,006.00
Electrical Services (Normal Business Hours)	\$21,850.00
Owner Contingency Allowance	\$9,144.00
TOTAL	\$130,000.00

Expenditures will be made from Bond 2016 funds.

CC: Dr. Lacey Gosch, Interim Deputy Superintendent

REQUISITION



JUDSON INDEPENDENT SCHOOL DISTRICT TECHNOLOGY SERVICES

PAYABLE TO OR PURCHASED FROM:

JLA Communications
2307 Bandera Rd. Suite #102
San Antonio, TX 78228

SHIP TO:

Jesse Hernandez
7990 Pat Booker RD
Llve Oak, TX 78233

DATE OF REQUEST: 08 May 2026

DATE REQUIRED: 14 May 2026

BUDGET CODE: _____

BUDGET CODE: _____

BUDGET CODE: _____

COMMENTS: PO to Jesse Hernandez

QUANTITY	UNIT	Part No.	DESCRIPTION	UNIT PRICE	EXTENSION
1	ea	Data	Fixing data, security, wireless and electrical issues in the buildings at the new fields	\$ 99,006.00	\$ 99,006.00
1	ea	Electrical	Fixing data, security, wireless and electrical issues in the buildings at the new fields	\$ 21,850.00	\$ 21,850.00
	ea			\$ -	\$ -
	ea			\$ -	\$ -
	ea			\$ -	\$ -
	ea			\$ -	\$ -
	ea			\$ -	\$ -
	ea			\$ -	\$ -
	ea			\$ -	\$ -
					\$ -
					\$ -
			For VMHS Fields Project. To fix the issues left behind or forgotten from the previous contractors for the data, security, wireless and electrical		\$ -
			BuyBoard Quotation 06-05-2026		\$ -
			760-25 Vendor #		\$ -
SUBTOTAL					\$ 120,856.00
SHIPPING & HANDLING					
TOTAL					\$ 120,856.00
Authorized By: _____					
Requisition #: _____					
Vendor #: _____					
(For Purchasing Office Use Only)					



6/5/2026

BuyBoard: 760-25

Attn: Mr. Jesse Hernandez

**Re: Judson ISD
Veterans Memorial High School
7618 E. Evans Rd. San Antonio, TX 78266**

Scope of Work: Veterans Memorial HS Field House Communication Rework

We have identified the following scope of work for the completion of the above-mentioned project:

- All work is based on the email SOW request and Judson I.S.D standards from Mr. Hernandez on December 17th, 31st, 2025 and January 22nd, 2026.

IDF HB102

- Includes the reroute of a service loop for (1) one 24 Strand and (1) one 6 Strand Fiber from inside existing cabinet and place on wall.
- Includes installation of (2) two 24 Strand (**PT#FSPNLCQS12AQ**) LC fiber adapter plates in existing fiber box and adding (1) blank adapter plate (**PT# FSPNB**).
- Includes retesting 24 Strand fiber back to MDF 227 and retesting 6 Strand fiber to IDF S101.
- Includes the repositioning of fiber enclosure, patch panels and switches in cabinet.
- Includes the repositioning of (40) forty OSP Cat6/6A and (21) twenty-one Plenum Cat6/6A cables on patch panels.
- Includes the redressing of all cables inside cabinet and on ladder tray.
- Includes the installation of (1) one **DTK-RM12EXTS** for all incoming **OSP Cat6 Superior Essex Gel filled OSP PowerWise 1G 4PPoE cable** from IDF S101.
- Includes the installation of (2) two **DTK-RM24EXTS** for all incoming OSP cables in IDF from press box.
- Includes the installation of (40) forty **DTK-MRJPOE** at device location for each Cat6/6A data cable in press box.
- Includes at press box the cutting of each Cat6/6A data cable and terminating with RJ45 at each end and plugging into **DTK-MRJPOE**. Total (40) Cat6/6A cables.
- Includes installation of (40) Cat6/A copper patch cords between existing device and DTK-MRJPOE.
- Includes installation of (40) Cat6/A copper patch cords between each patch panel and each DTK-RM12EXTS.
- Includes the grounding of each new DTK-MRJPOE installed in HB102 and press box.



“Committed to Your Connection”

1 | Page

6/5/2026

Re: Veterans Memorial HS Field House Rework

- Includes retesting all Cat6 and Cat6A cables.
- Includes reconfiguring and raising ladder tray approximately 4 to 6 inches.
- Includes adding radius drops (waterfalls) on ladder tray where cable drops into cabinet.
- Includes repositioning and cleaning (1) one cabinet.
- Includes the removal and delivery of (1) one cabinet to owner provided location.
- Includes adding to existing cabinet (1) one fan (**PT# A6AXFNPG**), filter (**PT# AFLTR6LD**), and thermostat power cord (**PT# ACORD2T**), heavy duty casters (**PT# PS1CLKHD**), and combination L-Handles (**PT# NCLH**) for front and back doors.
- Includes reinstalling vertical ground bar according to JISD standards.
- Includes grounding of ventilation fans, side panels, top bottom panels and front and back doors.
- Includes installing (1) one vertical PDU in each cabinet. **PT# VP4N30AM**.
- Includes the turnover of (16) sixteen **Tripp-Lite C20 to C21 6-foot** power extension cords.
- Includes moving data cable service loops and surface boxes off ladder tray and secure to wall.
- Includes adding surface boxes to security panel data jacks.
- Includes all new labeling on copper and fiber cables, patch panels, lighting arrestors, workstation faceplates, surface boxes, fiber enclosure, adapter panels, cabinet, and ceiling grid.
- Includes the labeling of 4" conduits entering IDF from exterior communication pull box.
- Includes final cleaning of IDF room.
- Includes final Fluke certified test reports. Delivered in Fluke Link wear.
- Includes final PDF as-built for all copper and fiber cable locations. (If CAD as-built is required, Judson I.S.D must provide original file.)
- Includes a JLA Communications 1-Year installation and workmanship warranty.

IDF VB108

- Includes the reroute of a service loop for (1) one 24 Strand from inside existing cabinet and place on wall.
- Includes installation of (1) one 24 Strand (**PT#FSPNLCQS12AQ**) LC fiber adapter plate in existing fiber box and adding (2) two blank adapter plate (**PT# FSPNB**).
- Includes retesting 24 Strand fiber back to MDF 227.
- Includes the repositioning of fiber enclosure, patch panels and switches in cabinet.
- Includes the repositioning of (24) twenty-four Cat6 and (14) fourteen Cat6A plenum cables on patch panels.
- Includes the installation of (1) one **DTK-RM12EXTS** for (9) exterior cameras/WAPs.
- Includes the installation of (9) five **DTK-MRJPOE** at device location for each Cat6 data cable in Visitors building.
- Includes installation of (9) Cat6/A copper patch cords between existing device and DTK-MRJPOE.
- Includes installation of (9) Cat6/A copper patch cords between patch panel and DTK-RM12EXTS.
- Includes the grounding of each new DTK-MRJPOE installed.
- Includes the redressing of all cables inside cabinet and on ladder tray.
- Includes retesting all Cat6 and Cat6A cables.
- Includes reconfiguring and raising ladder tray approximately 4 to 6 inches.
- Includes adding radius drops (waterfalls) on ladder tray where cable drops into cabinet.
- Includes repositioning and cleaning (1) one cabinet and relocating (1) one cabinet to IDF HC100.
- Includes adding to each existing cabinet (1) one fan (**PT# A6AXFNPG**), filter (**PT# AFLTR6LD**), and thermostat power cord (**PT# ACORD2T**), heavy duty casters (**PT# PS1CLKHD**), and combination L-Handles (**PT# NCLH**) for front and back doors.
- Includes reinstalling vertical ground bars according to JISD standards.
- Includes grounding of ventilation fans, side panels, top bottom panels and front and back doors.

6/5/2026

Re: Veterans Memorial HS Field House Rework

- Includes installing (1) one vertical PDU in each cabinet. **PT# VP4N30AM.**
- Includes moving data cable service loops and surface boxes off ladder tray and secure to wall.
- Includes adding surface boxes to security panel data jacks.
- Includes all new labeling on copper and fiber cables, patch panels, workstation faceplates, surface boxes, fiber enclosure, adapter panels, cabinet, and ceiling grid.
- Includes the labeling of 4" conduits entering IDF from exterior communication pull box.
- Includes final cleaning of IDF room.
- Includes final Fluke certified test reports. Delivered in Fluke Link wear.
- Includes final PDF as-build for all copper and fiber cable locations. (If CAD as-build is required, Judson I.S.D must provide original file.)
- Includes a JLA Communications 1-Year installation and workmanship warranty.

IDF HC100

- Includes the reroute of a service loop for (1) 24 Strand from inside existing wall mounted cabinet and place on back wall.
- Includes uninstalling fiber box, patch panel and all Cat6/A cables from existing wall mount cabinet.
- Includes the removal and delivery of (1) one wall mounted cabinet to owner provided location.
- Includes installing on back wall (1) one lockable wall mounted LIU **PT#FTU2SPT**, (1) one 24 Strand **(PT#FSPNLCQS12AQ)** LC fiber adapter plate, and (1) one blank adapter plate **(PT# FSPNB)**.
- Includes reinstalling 24 Strand fiber into new LIU.
- Includes retesting 24 Strand fiber back to MDF 227.
- Includes installing existing patch panels and switches into cabinet.
- Includes the demoing of existing (16) sixteen Cat6 and (4) four Cat6A plenum cables from IDF to field location.
- Includes the installation of (16) sixteen new Cat6 plenum cables and (4) four new Cat6A plenum cales.
- Includes the installation of (1) one **DTK-RM12EXTS** for (5) exterior cameras.
- Includes the installation of (5) five **DTK-MRJPOE** at device location for each Cat6 data cable in Home Ticketing building.
- Includes installation (5) Cat6/A copper patch cords between existing device and DTK-MRJPOE.
- Includes installation (5) Cat6/A copper patch cords between patch panel and DTK-RM12EXTS.
- Includes the grounding of each new DTK-MRJPOE installed.
- Includes the installation of (1) one cabinet relocated from IDF VB108.
- Includes adding to each existing cabinet (1) one fan **(PT# A6AXFNPG)**, filter **(PT# AFLTR6LD)**, and thermostat power cord **(PT# ACORD2T)**, heavy duty casters **(PT# PS1CLKHD)**, and combination L-Handles **(PT# NCLH)** for front and back doors.
- Includes reinstalling vertical ground bar per standard.
- Includes grounding of ventilation fans, side panels, top bottom panels and front and back doors.
- Includes installing (1) one vertical PDU in cabinet. **PT# VP4N30AM.**
- Includes the redressing of all cables inside cabinet and on ladder tray.
- Includes retesting all Cat6 and Cat6A cables.
- Includes installing (1) one ladder tray at back wall and (1) one ladder tray from back wall to front wall over the cabinet.
- Includes adding radius drops (waterfalls) on ladder tray where cable drops into cabinet.
- Includes adding surface boxes to security panel data jacks.

6/5/2026

Re: Veterans Memorial HS Field House Rework

- Includes all new labeling on copper and fiber cables, patch panels, workstation faceplates, surface boxes, fiber enclosure, adapter panels, cabinet, and ceiling grid.
- Includes final cleaning of IDF room.
- Includes the labeling of 4" conduits entering IDF from exterior communication pull box.
- Includes final Fluke certified test reports. Delivered in Fluke Link wear.
- Includes final PDF as-build for all copper and fiber cable locations. (If CAD as-build is required, Judson I.S.D must provide original file.)
- Includes a JLA Communications 1-Year installation and workmanship warranty.

IDF S101

- Includes the removal and delivery of (1) one wall mounted cabinet to owner provided location.
- Includes installing (1) one lockable wall mounted LIU **PT#FTU2SPT** and (1) one 6 Strand adapter.
- Includes reinstalling 6 Strand fiber into new LIU.
- Includes installing (9) nine **OSP Cat6 Superior Essex Gel filled OSP PowerWise 1G 4PPoE cable** from IDF HB102. Installed in existing 4" conduit with existing 1" innerduct.
- Includes termination on Cat6 jacks and placed into existing patch panel in IDF HB102 and surface boxes in IDF S101 back wall.
- Includes the installation of (9) nine **DTK-MRJPOE** at device location for each data cable.
- Includes installation of (9) Cat6/A copper patch cords between existing device and DTK-MRJPOE.
- Includes installation of (9) Cat6/A copper patch cords between patch panel and DTK-RM12EXTS in IDF HB102.
- Includes the grounding of each new DTK-MRJPOE installed.
- Includes the installation of (9) nine **Industrial Gigabit PoE++ Extender** in IDF S101 back wall.
- Includes termination of (9) nine **OSP Cat6 Superior Essex Gel filled OSP PowerWise 1G 4PPoE cable** with RJ45's.
- Includes the installation of (1) ¾"x4'x8' sheet of white painted plywood.
- Includes extending (2) entrance 4" conduit from floor up to new gutter box that will be capable enough to hold 5' of service slack per cable and maintain bend radius.
- Includes adding miscellaneous sizes of bushings were needed or missing.
- Install (3) three 1" OSP innerducts from IDF HB102. To be installed in existing 4" conduit.
- Includes the labeling of 4" conduits entering IDF from exterior communication pull box.
- Includes final Fluke certified test reports. Delivered in Fluke Link wear.
- Includes final PDF as-build for all copper and fiber cable locations. (If CAD as-build is required, Judson I.S.D must provide original file.)
- Includes a JLA Communications 1-Year installation and workmanship warranty.

6/5/2026

Re: Veterans Memorial HS Field House Rework

Special Qualifications and/or Clarifications:

- Price is contingent upon execution of a mutually acceptable contract and project schedule
- Price is valid for 30 days
- JLA is assuming all existing fiber/copper connections are presumed to be in working order with certified test results.
- The following items are not included in this proposal:
 - a) Sales Tax
 - b) Hubbell warranty
 - c) Repair of any existing fiber/copper connections that JLA did not damage.
 - d) Fiber and Copper Patch Cords. **Copper Patch Cords ONLY included for lighting arrestor locations.**
 - e) Electrical power to cabinets or outlets.
 - f) Main electrical ground to all IDF closet locations.
 - g) JLA is assuming that all existing electrical equipment (panels) has available circuit spaces and meets all 2024 NEC standards.

Bid Breakdown:

Structured Cabling Bid – Afterhours/ Weekends	\$ 113,740.00
Bond Adder	\$ <u>3,412.00</u>
Total	\$ 117,152.00
Structured Cabling Bid – Normal Business Hours	\$ 96,122.00
Bond Adder	\$ <u>2,884.00</u>
Total	\$ 99,006.00



6/5/2026

BuyBoard: 760-25

Attn: Mr. Jesse Hernandez

**Re: Judson ISD
Veterans Memorial High School
7618 E. Evans Rd. San Antonio, TX 78266**

Scope of Work: Veterans Memorial HS Field House Electrical Rework

We have identified the following scope of work for the completion of the above-mentioned project:

- All work is based on the email SOW request and Judson I.S.D standards from Mr. Hernandez on December 17th, 31st, 2025 and January 22nd, 2026.

IDF HB102

- Identify and de-energize all power associated with the existing power sources currently feeding each rack.
- Installation of electrical conduits for power required in (1) one existing IDF racks.
- Installation of additional 3-4ft. power whips for rack as per JISD requirements.
- Installation of new #10 THHN electrical wiring from the existing panel to (1) one existing IDF rack.
- Installation of (2) L5 -20R and (2) L6-30R twist lock outlets within the existing rack as per JISD standards.
- Installation of (2) 20A 1P breakers and (2) 30A 2P breakers utilizing the existing electrical panels.
- Test and label all new electrical power installations, outlets, and panels with circuit numbers within IDF HB102, in accordance with NEC standards.
- Includes the installation of 2/0 THHN conductor from existing ground bar in IDF, to the nearest service entrance panel.
- Includes PVC raceway for 2/0 grounding conductor at specific locations for damaged prevention.
- Includes bounding clamps, bonding bushings, and other required bonding materials for each IDF closet.
- Includes identifying and labeling of the existing branch circuitry within the IDF ONLY.
- Includes a JLA Communications 1-Year installation and workmanship warranty.



“Committed to Your Connection”

1 | Page

6/5/2026

Re: Veterans Memorial HS Field House Electrical Rework

IDF VB108

- Identify and de-energize all power associated with the existing power sources currently feeding each rack.
- Installation of electrical conduits for power required in (1) one existing IDF rack.
- Installation of additional 3-4ft. power whips for rack as per JISD requirements.
- Installation of new #10 THHN electrical wiring from the existing panel to (1) one IDF rack.
- Installation of (2) L5 -20R and (2) L6-30R twist lock outlets within the rack as per JISD standards.
- Installation of (2) 20A 1P breakers and (2) 30A 2P breakers utilizing the existing electrical panels.
- Test and label all new electrical power installations, outlets, and panels with circuit numbers within IDF VB108, in accordance with NEC standards.
- Includes the installation of 2/0 THHN conductor from existing ground bar in IDF, to the nearest service entrance panel.
- Includes PVC raceway for 2/0 grounding conductor at specific locations for damaged prevention.
- Includes bounding clamps, bonding bushings, and other required bonding materials for IDF closet.
- Includes identifying and labeling of the existing branch circuitry within the IDF ONLY.
- Includes a JLA Communications 1-Year installation and workmanship warranty.

IDF HC100

- Identify and de-energize all power associated with the existing power sources currently feeding wall cabinet.
- Installation of electrical conduits for power required in (1) one new IDF rack.
- Installation of additional 3-4ft. power whips for rack as per JISD requirements.
- Installation of new #10 THHN electrical wiring from the existing panel to (1) one new IDF rack.
- Installation of (2) L5 -20R and (2) L6-30R twist lock outlets within the rack as per JISD standards.
- Installation of (2) 20A 1P breakers and (2) 30A 2P breakers utilizing the existing electrical panels.
- Test and label all new electrical power installations, outlets, and panels with circuit numbers within IDF HC100, in accordance with NEC standards.
- Includes the installation of 2/0 THHN conductor from existing ground bar in IDF, to the nearest service entrance panel.
- Includes PVC raceway for 2/0 grounding conductor at specific locations for damaged prevention.
- Includes bounding clamps, bonding bushings, and other required bonding materials for IDF closet.
- Includes identifying and labeling of the existing branch circuitry within the IDF ONLY.
- Includes a JLA Communications 1-Year installation and workmanship warranty.

6/5/2026

Re: Veterans Memorial HS Field House Electrical Rework

Special Qualifications and/or Clarifications:

- Price is contingent upon execution of a mutually acceptable contract and project schedule
- Price is valid for 30 days
- JLA is assuming that all existing electrical equipment (panels) has available circuit spaces and meets all 2024 NEC standards.
- The following items are not included in this proposal:
 - a) Sales Tax
 - b) Plenum or OSP Cat6/ Cat6A copper cable.
 - c) Plenum or OSP fiber cable.
 - d) Electronic devices (i.e, switches, WAP's, cameras, and such)
 - e) Additional conduits for data or camera locations. Can be done on change order.
 - f) Hubbell warranty
 - g) Repair of any existing fiber/copper connections that JLA did not damage.
 - h) Fiber and Copper Patch Cords.

Bid Breakdown:

Electrical Bid – Afterhours/ Weekends	\$ 26,738.00
Bond Adder	<u>\$ 802.00</u>
Total	\$ 27,540.00
Electrical Bid – Normal Business Hours	\$ 21,214.00
Bond Adder	<u>\$ 636.00</u>
Total	\$ 21,850.00



COMMUNICATIONS DIVISION

ELDRIDGE ELECTRIC COMPANY, INC

P.O. BOX 1289 13315B WESTERN OAK DRIVE HELOTES, TEXAS 78023-1289
PHONE (210) 695-9122 FAX (210) 695-9822 www.eldridge-electric.com

To: JISD

Date: MAY 07, 2026

Re: JISD V.M.H.S.

Following JISD District standards and resolving the items on the punch list.

- 1) Eldridge Communications will provide and install one (1) set of casters on four (4) server cabinets.
- 2) Eldridge Communications will provide and install one (1) 6" fans with filters and figure guards on four (4) server cabinets.
- 3) Eldridge Communication will ground each fan in the 4 server cabinets.
- 4) Eldridge Communications will provide and install two (2) combination lock handles on each of four (4) server cabinets.
- 5) Eldridge Communications will provide and install one (1) fan cords with in-line thermostats on four (4) server cabinets.
- 6) Eldridge Communications will relocate cable service loops from in the server cabinet to the ladder rack above in four IDF's.
- 7) Eldridge Communications will rearrange the existing terminated cables in the patch panels so that the cables are mixed on the panel by functions. (Mix WAP's, Cameras, and Data)
- 8) Eldridge Communications will relocate and install an existing cabinet in the HB102 IDF to the HC100 IDF. To include ladder rack running from the back wall to the front wall in the center of the room.
- 9) Eldridge Communications will provide and install waterfalls for cable dropping out of the ladder rack.
- 10) Eldridge Communications will relocate and install **ALL NEW** cable in the HC100 IDF. There is no service loop, or the service loop is to short to be relocated into the server cabinet in the center of the IDF.
- 11) Eldridge Communications will provide and install lockable wall mount LIU in the HC100 IDF if there is no service loop, or the service loop is to short to be relocated into the server cabinet in the center of the IDF.
- 12) Eldridge Communications will provide and install nine (9) OSP over distance cables to the field house.
ESSEX—PW04-401-58
- 13) Eldridge Communications will provide and install lighting arrestors on each end of any cable that runs outside of the building that the IDF is in. (must support POE++ and a minimum of 1G bandwidth and meet IEEE 802.3bt type4)
DITEK model's —MRJPOE—RM24EX--MRJPOEX
- 14) Eldridge Communications will re-arrange the existing ladder rack configuration in two IDF's.
- 15) Eldridge Communications will test, label, and provide as-builds to JISD for 130 structured cable runs and 78 fiber

strands. We are not responsible for repairing failed test results.

- 16) Eldridge Communications will label all copper and fiber runs.
- 17) Eldridge Communications will label patch panels, fiber enclosures, surface mount boxes, workstation face plates, fiber adapter panels, cabinets, ceiling grid and 4" communication conduits in the IDF's.
- 18) Eldridge Communications will provide as-build drawings for each IDF with certified test results.
- 19) Eldridge Communications will do a final cleaning of each IDF and remove trash from each IDF.
- 20) Eldridge Communications will provide and secure surface mount boxes in security panels.
- 21) Eldridge Communications will remove two (2) existing server cabinets. One will be repurposed and relocated to IDF HC-100. The other will be delivered to JISD storage. TBD
- 22) Eldridge Communications will remove two (2) wall mount cabinets that will be delivered to JISD storage. TBD
- 23) Eldridge Communication will provide and install a 2RU fiber shelf with front and rear locks in three (3) IDF's. (FCR2U6KSPL)
- 24) Eldridge Communication will provide and install LC 24 strand fiber bulkheads as needed in the four (4) IDF's. (FSPNLCQS6AQ)
- 25) Eldridge Communication will provide and install blank inserts in fiber boxes as needed in the four (4) IDF's. (FSPNB)
- 26) Eldridge Communication will provide and install three (3) rack mount PDU's.
- 27) Eldridge Communication will provide and install vertical ground bars in each of the three (3) server cabinets.
- 28) Eldridge Communication will ground and bond the sever cabinets as required by JISD and BICS standards.
- 29) Eldridge Communication will provide patch cords for structured cable run. To include the additional patch cord required for surge protection.
- 30) Eldridge Communications will provide and install surge suppression (EACH END) for each exterior and OSP cable run. (must support POE++ and a minimum of 1G bandwidth and meet IEEE 802.3bt type4) DITEK model's – MRJPOE—RM24EX—MRJPOEX
- 31) Eldridge Communication will provide certified test results and close out documents for the completed work.
- 32) Eldridge Communications will provide and install the 2 four-inch conduits in room S101.
Extend conduits to junction box sized big enough for 5 foot of slack per cable and maintain bend radius as well as conduit feeders from the junction box to the cable termination locations in S101.
Add conduit and bushings were needed and missing in room S101.
Lockable LIU installed on the wall. A 4'X8' by 3/4" plywood will be install on this wall.
- 33) Eldridge Communications will provide and install three innerducts in each of the four-inch conduits.
- 34) Eldridge Communications will provide six-teen (16) C21 to C20 6ft long power cords.
- 35) Eldridge Electric will Furnish material and labor to install (2) L5-20R, and (2) L6-30R outlets in each of (3) existing IDF racks and route electrical circuits from the nearest electrical panel within each building.
- 36) Extend conduit stub up into existing cabinet. Furnish material and labor to ground the existing IDF room ground bars to each individual building grounding system.

37) Eldridge Electric will Furnish material and labor to install conduit, fittings, boxes, conductors, circuit breakers, equipment, and labor to complete the installation.

38) NO Prevailing Wage rate included.

39) The below items are **Excluded** from our proposal.

- Sales Tax
- BOND
- Permits for electrical work
- Inspections for electrical work
- Security cameras
- Positioning of camera view
- Installation of security cameras
- WAP's
- Network equipment
- Configuration of network equipment
- UPS's
- Audio/Video equipment
- installation of Audio/Video
- All work beyond the work described above

Bid good for 30 days.

Structured Cable	\$ 114,260.00
Electrical	\$ 57,229.15
BASE BID	\$ 171,489.15

If you have any questions, please feel free to contact me.

Thank You

Eldridge Electric



Communications Division
13315B Western Oak Drive
Helotes, Texas 78023

Hernandez, Jesse

From: Danny Pargas <danny.pargas@bigstateelectric.com>
To: Hernandez, Jesse
Sent: Wednesday, 21 January, 2026 15:25
Subject: Read: Judson ISD: VMHS Punchlist 20251217010923-C1

CAUTION: This email originated from outside your organization. Exercise caution when opening attachments or clicking links, especially from unknown senders.

Your message

To: Danny Pargas
Subject: RE: Judson ISD: VMHS Punchlist 20251217010923-C1
Sent: Wednesday, January 21, 2026 3:11:24 PM (UTC-06:00) Central Time (US & Canada)

was read on Wednesday, January 21, 2026 3:24:17 PM (UTC-06:00) Central Time (US & Canada).

Hernandez, Jesse

Subject: RE: Judson ISD: VMHS Punchlist 20251217010923-C1

From: Microsoft Outlook <MicrosoftExchange329e71ec88ae4615bbc36ab6ce41109e@judsonisd.org>

Sent: Wednesday, 21 January, 2026 15:12

To: Hernandez, Jesse

Subject: Relayed: RE: Judson ISD: VMHS Punchlist 20251217010923-C1

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

'Tim.Tabbert@goalterman.com' (Tim.Tabbert@goalterman.com)

Subject: RE: Judson ISD: VMHS Punchlist 20251217010923-C1