

Jason S. McMillen

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www.westbranch.org

Michelle Dutrow, Superintendent

Security Door Installation

The West Branch Area School District is accepting sealed bids for the installation/upgrade of security doors in the ES and HS entryways. Interested bidders must contact the Business Office 814-345-5615 x4850 to obtain a bid package. Public opening of bids will take place on Monday, June 25, 2018 at noon in the Business Office. Bids will be awarded during the Regularly Scheduled Board Meeting on June 25 at 7:00pm.

-----End of Advertisement-----

The West Branch Area School District has determined the need to install/upgrade the ES and HS security doors. The District will require the installation of a security doors in four separate locations within the ES and an upgraded security door in one location in the HS.

Scope of work for the project:

HS Front Office upgrade, Supply and install:

- MT11 Mullion Mount Reader (Qty 1)
- 1006 CLB Electric Strike (Qty 1)
- PS902-2RS Power Supply (Qty 1)
- Audio Door Station AX-DM (Qty 1)

Elementary Office installation, Supply and install:

- F16 5 3/4 3070 Welded HM Sidelight Frame (Qty 1)
- L18 Polys 3070 (36" x 84") Double Half Glass HM Door (Qty 1)
- CFM83 Full Mortise Continuous Hinge (Qty 1)
- 98NL-OP 26D Rim Exit Device (Qty 1)
- 20-757 Rim Cylinder (Qty 1)
- 8190HD-2 32D Door Pull (Qty 1)
- 4111 S-Cush Alum Closer (Qty 1)
- 9400 32D Electric Strike (Qty 1)
- PS902-2RS Power Supply (Qty 1)
- MT11 Mullion Mount Reader (Qty 1)
- Audio Door Station AX-DM (Qty 1)

Elementary Corridor #1 installation, Supply and install:

- F16 5 3/4 Double Pair 6070 Welded HM Sidelite/Transom Frame, overall 160" wide x 96" high (Qty 1)
- L18 Polys 3070 (36" x 84") Double Half Glass HM Door (Qty 4)
- CFM83 Full Mortise Continuous Hinge (Qty 4)
- QEL 9827NL-OP 26D Electric Latch Retracted Surface Vertical Rod Exit Device (Qty 1)
- CD9827EO 26D Surface Vertical Rod Exit Devices, Exit Only (Qty 3)
- 20-757 Rim Cylinder (Qty 1)
- 20-771 Mortise Cylinder (Qty 3)
- 8190HD-2 32D Door Pulls (Qty 4)
- 4111 S-Cush Alum Closer (Qty 4)
- EPT10 SP28 Power Transfer (Qty 1)
- PS902-2RS Power Supply (Qty 1)
- MT11 Mullion Mount Reader (Qty 1)

513 72" Alum Thresholds (Qtv 2)

Elementary Corridor #2 installation, Supply and install:

- F16 5 ¾ Double Pair 6070 Welded HM Sidelite/Transom Frame, overall 210" wide x 96" high (Qty 1)
- L18 Polys 3070 (36" x 84") Double Half Glass HM Door (Qty 2)
- CFM83 Full Mortise Continuous Hinge (Qty 2)
- QEL 9827NL-OP 26D Electric Latch Retracted Surface Vertical Rod Exit Device (Qty 1)
- CD9827EO 26D Surface Vertical Rod Exit Devices, Exit Only (Qty 1)
- 20-757 Rim Cylinder (Qty 1)
- 20-771 Mortise Cylinder (Qty 1)
- 8190HD-2 32D Door Pulls (Qty 2)
- 4111 S-Cush Alum Closer (Qty 2)
- EPT10 SP28 Power Transfer (Qty 1)
- PS902-2RS Power Supply (Qty 1)
- MT11 Mullion Mount Reader (Qty 1)
- 513 72" Alum Thresholds (Qty 1)

Elementary Corridor #3 installation, Supply and install:

- F16 5 ¾ Double Pair 6070 Welded HM Sidelite/Transom Frame, overall 88" wide x 96" high (Qty 1)
- L18 Polys 3070 (36" x 84") Double Half Glass HM Door (Qty 2)
- CFM83 Full Mortise Continuous Hinge (Qty 2)
- QEL 9827NL-OP 26D Electric Latch Retracted Surface Vertical Rod Exit Device (Qty 1)
- CD9827EO 26D Surface Vertical Rod Exit Devices, Exit Only (Qty 1)
- 20-757 Rim Cylinder (Qty 1)
- 20-771 Mortise Cylinder (Qty 1)
- 8190HD-2 32D Door Pulls (Qty 2)
- 4111 S-Cush Alum Closer (Qty 2)
- EPT10 SP28 Power Transfer (Qty 1)
- PS902-2RS Power Supply (Qty 1)
- MT11 Mullion Mount Reader (Qty 1)
- 513 72" Alum Thresholds (Qty 1)

Head End Equipment:

- JPS-4AED VIDEO INTERCOM SYSTEM (Qty 1)
- JP-DA VIDEO DOOR STATION (Qty 2)

NOTES:

- Glass for frames and Doors ¼" clear tempered
- All glass to be covered with 3M Ultra 600 Safety and Security Film

Consideration will be given only to bidders who complete the final page of this Bid Document.

A site walk through will take place for all prospective bidders on Tuesday, June 19, 2018 at 1:00pm. All interested bidders should attend this site visit to ask questions and view the property. Attendance to the site visit is NOT required, but highly recommended.

Completed bids must be sealed and delivered to:

West Branch Area School District Business Office 516 Allport Cutoff Morrisdale, PA 16858 Attn.: Security Door Installation

on or before noon Monday, June 25, 2018.

Envelopes must be clearly marked on the outside "Security Door Installation".

The District reserves the right to accept or reject any or all bids.

Questions concerning the Security Door Installation project should be directed to David Nelson, Maintenance Supervisor, 814-345-5615 x4166 or dnelson@westbranch.org.

West Branch Area School District Security Door Installation	
Vendor Name:	_
Vendor Phone:	_
Vendor Payment Remit Address:	_
Other Vendor Contact information:	-
TOTAL SUM: \$	_

NOTE: This project is subject to the Pennsylvania Prevailing Wage laws. The Department of Labor and Industry, through the **Bureau of Labor Law Compliance**, determines prevailing wage rates for the construction industry and enforces the rates and classifications under heavy, highway and building construction projects of \$25,000 or more when public funds are involved.