

**Monroe Public School District
1275 N. Macomb St.
Monroe, MI 48162**

**REQUEST FOR BID
for
Fire and Intrusion Alarm System**

Summer 2026

Monroe Public School District is seeking bids for a new fire and intrusion alarm system with integration into our existing access control system.

Bids will be received according to the following instructions:

GENERAL CONDITIONS

1. Vendors must submit sealed physical bids (2 copies) at the Monroe Public Schools Administration Building, 1275 N. Macomb St., Monroe, MI 48162 on or before **5/26/2026 by 1:00pm. NO LATE BIDS WILL BE ACCEPTED. BIDS WILL BE OPENED AT 2:00 P.M. on bid due date.**
2. All bids must be in a sealed envelope and clearly marked “**2026 Monroe Public School District Intrusion Alarm System Bid**” on the face of the envelope carrying said bid, and are to be addressed to:

Jacklyne Ford
1275 N. Macomb St.
Monroe, MI. 48162

Any questions concerning the bid should be directed to Jacklyne Ford via email at fordjb@monroe.k12.mi.us
3. Bids submitted should comply with all aspects of the specifications. Any deviation from what is listed must be noted on your bid response form, or the bid may be considered rejected.
4. MPS reserves the right to reject any or all proposals and bids, including that of the lowest bidder; or to accept bids either in whole or in part; to award contracts by individual items or by lump sum total; or to waive any informalities, defects or omissions in any bid, should it be deemed to be in the best interest of MPS to do so.
5. Bids shall be binding for ninety (90) days from bid opening and prices will be binding for the length of the contract.

6. Awarding of the bid is pending final approval of purchase from the MPS Board of Education.
7. Vendor shall include estimated delivery dates of equipment quoted at the time of your bid submission.
8. RFP Schedule

RFP Released	5/15/2026
Pre-Bid Meeting/Site Walkthrough	5/19/2026
Deadline for Questions	5/22/2026
Proposals Due and Bid Opening	5/26/2026

Bid opening is a public meeting at 1275 N. Macomb St., Monroe, MI that vendors are welcome to attend

9. Vendors are strongly encouraged to attend the pre-bid meeting / site walkthrough on that date and time above. If you are not able to attend, please contact Jacklyne Ford with adequate time to schedule a site walkthrough
10. The vendor is responsible for checking our website for any Addenda's that would be posted for this RFP no later than 3 days after the deadline for questions at 5/22/2026
11. Provide detailed itemized project cost (quantity, part numbers, item cost, labor, total cost). This is helpful to verify your bid includes all components and allows us to verify the components that meet the required specifications
12. A minimum of 2 references for similar projects should be included
13. Any required permits, licenses, inspections, approvals, and fees for the work shall be secured and paid for by the Contractor. All work shall conform to all applicable codes, rules, and regulations. Perform all tests required by state, city, county and/or other agencies having jurisdiction. Provide all materials, equipment, etc., and labor required for tests.
14. All installation, removal of old wiring, labor, parts, cabling, and necessary equipment must be included in the total cost on your bid.
15. Provide add on options for itemized lists for boiler temperatures, cooler and chiller temperatures, fire, water sensors for boilers rooms and sum pumps, and server room temperature.

PROJECT OVERVIEW

MPS is seeking bids to replace our existing intrusion alarm system. Vendors should assume that **no** components or wiring from the current intrusion alarm system are available to use on the new system. MPS will be accepting bids for both wired and wireless systems, bids for lease or purchase options of the equipment, monitoring for fire, water sensors, chillers and coolers, boiler temperature, and vendors are encouraged to submit all options in their bid, as we are considering all options. We **are** seeking bids for the 24/7 monitoring service as well and this needs to be included.

In our district, we have 19 physical buildings, each with multiple zones. We use the Monitor Cast Security platform for our door access control system, which we want the intrusion alarm system to integrate with for monitoring and to arm/disarm the system, and possibly manage users.

MPS is seeking bids for a DMP XR150 Network intrusion alarm system or comparable, as they will be providing us with ongoing support for the system. Must allow access to to

We may consider other systems with comparable features that can be integrated with Monitor Cast Security System version 4.8.4.50 or later. We recommend vendors include any ongoing support costs and a description of what it includes.

We would like warranty options and a detailed list of what is covered.

MPS Campus Map and Zone Overview

Vendors can request a detailed map of our facilities and sensor placements by contacting fordjb@monroe.k12.mi.us

Below is a list of buildings we have in our district, with a count of door sensors we are Requesting.

Buildings	Doors	Bay Doors
Admin Building	7	2
Admin warehouse	3	2
Cantrick	15	0
Custer 1	19	0
Custer 2	4	0
Custer Center Building	9	0
Fenmoor	7	3
Hollywood	8	0
Knabusch	7	2
Manor	15	0
Monroe High School	47	4
CTE Storage	1	3
MHS I Wing	3	6
MHS Boiler Building	2	0
Monroe Middle School	17	0
Orchard Center High School	6	0
Raisinville	11	0
Riverside	6	0
Waterloo	7	0

MONROE PUBLIC SCHOOLS DATA CABLING STANDARDS

Brand	Part #	Description	Purpose
ICC	IC1078F6BL	BLUE CAT6 KEYSTONE	KEYSTONE FOR DATA PORT DEVICES
ICC	IC1078F6RD	YELLOW CAT KEYSTONE	KEYSTONE FOR MISC. DATA PORT
ICC	IC1078F6YL	RED CAT KEYSTONE	KEYSTONE FOR AI PHONE SERVICES
ICC	IC1078F6ABL	BLUE CATA KEYSTONE	KEYSTONE FOR DATA PORT DEVICES
ICC		CLASSIC CONFIGURABLE FACEPLATES WITH STATION ID (IVORY)	WALL PLATES FOR DATA PORTS
ICC	ICMPP48C61	48 PORT HIGH-DENSITY PATCH PANEL, FEED THROUGH COUPLERS	PATCH BAY FOR DATA PORTS IN DATA CABIENTS
		YELLOW CABLING	CAT6 DATA CABLING (NETWORK)
		BLUE CABLING	CATSe DATA CABLING (TELCO USAGE)
		LIGHT BLUE CABLING	FIBER OPTIC MULTIMODE
		DARK GRAY CABLING	16-GAUGE CABLING FOR SECURITY
		RED CABLING	CABLING FOR FIRE ALARM
		WHITE CABLING	CABLING FOR ACCESS CONTROL
		BEIGE CABLING	CABLING FOR HVAC / BOILER SERVICES
		CAT 6 550 MHZ PLENUM YELLOW	DATA CABLE FOR ALL CAT PORTS
		CATSE 350 MHZ PLENUM BLUE	DATA CABLE FOR ALL PORTS TELCO DEVICES
		CAT 6A 23 AWG. 4 PAIR SOLID RISER WHITE	
		CATA PATCH CABLE - 1FT (RED, BLUE, YELLOW)	PATCH CABLE FOR PORTS WITH DATA CABINET

** ALL CABLING INSTALLED MUST BE OF PLENUM GRADE. THIS IS TO KEEP WITH STANDARDS IN PLACE WITH DISTRICT-WIDE CBLING

** ALL CABLING INSTALLED MUST BE HUNG IN J-HOOKS OR SIMILAR CABLING SUSPENTION.

INTRUSTION ALARM SYSTEM SPECIFICATIONS

We are considering bids for both wired and wireless intrusion alarm systems. Vendors are encouraged to submit bids for both options that meet the following specifications below:

- DMP XR150 Network system or comparable intrusion alarm system with a network interface
- Intrusion alarm system must be integrated with VI Monitor and MonitorCast and all necessary licenses from the manufacturer included.
- Ability to create multiple zones within a building and support multiple keypads
- Supports a variety of sensors that can include motion, doors contacts, roof doors/latches, temperature, and others
- Each panel must include a backup battery of sufficient size to run the system for 12 hours in the event of a power failure
- All panels and necessary expander panels must be installed in a network IDF or MDF closet that are identified on maps. MPS will choose all network placing. If possible, we would like alarm system plugged into our Network UPS's
- Panels must be able to be monitored by any national monitoring service. A DualSIM Cellular DMP 263 LTE or comparable cellular communicator device and a network/LAN for communication on each panel/building needs to be included in bid response.
- With wireless systems, vendors shall include enough receivers for adequate wireless coverage in our buildings, and the wires must be the MPS approved color (see data cabling standards) throughout the district.

- Provide documentation that includes device locations, routes of cables, and device names
- 1 year or greater warranty on all labor and materials. Must include firmware and software updates as part of this warranty
- On a separate page, include any required or optional costs for ongoing maintenance or support on the intrusion alarm system for software/firmware updates. This should not be included in your total cost beyond 1 year on your bid response form.

OPTIONAL: ALTERNATIVE BID

We will consider alternative bids, but the base bid of a wired and/or wireless systems is required to be included. Please include a description on the bid sheet of why you included an alternative bid and what benefits it has for the district to consider.

INSTALLATION SCHEDULE

MPS would like to get this system deployed as soon as possible and before school starts back on August 31st, 2026. Installation of the system should not interfere with our school day in our summer school buildings, which students are in Waterloo and Monroe High upper A Wing from 8:00am-3:00pm. Work in those buildings/areas must happen outside of school hours, which is after 3:30pm or on Fridays without students, as noted below:

- June 11th –Starts Summer Break*

** We do have some programs that run all year that is limited to certain spots in the building. We would have to coordinate around those areas when students are present. That program typically has a few weeks off during the summer months, but we do not have the dates confirmed yet for the weeks they will be out of session until later this year.*

On the bid response form, vendors will be asked to describe how they plan to schedule and complete this work as this will be considered in our bid evaluation.

INSTALLATION SPECIFICATIONS

Below is the specification for installation:

- Existing building intrusion system and components must remain operational
- MPS and Vendor will work on an agreed upon work schedule
- Install and test all components to ensure they are working properly
- Identify and label physical cables and logically in the software of the control with a list the district would provide for each sensor
- Run a network cable to connect any necessary components to the network. MCISD tech department will help network and any firewall requirements or information needed for communication
- All firmware on products shall be running the latest and most up to date stable release provided by the manufacturer at the time of installation
- Cabling Requirements
 - Plenum cable must be used and meet all the manufacturer specifications

- Cable shall use existing cable management hooks or trays and paths and areas that do not have any, the vendor shall supply them to keep cables off of the drop ceiling tiles and meet code.
- All exposed/visible wire below the ceiling must be placed in plastic mold or wire mold
- Any holes drilled or existing conduit used for cabling shall be sealed or resealed to meet fire code
- All cabling and power should comply with NFPA 70
- Username/Passwords to the systems shall be provided to MPS and MPS will provide the password for the system. No factory/default passwords should be used on the system
- Basic training and troubleshooting should be provided for the MPS technology staff on the system

EVALUATION

The district’s objective is to get the best overall value and features. Below is all evaluation rubric we will be using to award this bid.

<u>Criteria</u>	<u>Points</u>
Cost	40
Features and Integration	30
Vendor Capability (Experience, qualifications, references, team)	10
Site Visit and Design	10
Implementation Timeline	10

PREVAILING WAGES

Consistent with Michigan's Prevailing Wages on State Projects Act (Act), MCL 408.1101, *et seq.*, any bidder who submits a bid in response to this RFP expressly represents that the wages and fringe benefits paid to "construction mechanics" (excluding those under the State Civil Service Commission), as the phrase is defined under MCL 408.1101(b), by the bidder/contractor and all subcontractors will not be less than the prevailing rates in the locality where the work is performed. The current rate sheets as of the date of this RFP for Monroe County, Michigan can be found [here](#).¹

Bidders further warrant they will assume the responsibility of ensuring any subcontractors pay the prevailing rates under the rate sheets identified above. The chosen bidder as well as any subcontractor(s) must post on the construction site, in a conspicuous place, a copy of all prevailing wage and fringe benefit rate sheets as well as keep an accurate record showing the name and occupation of and the actual wages and benefits paid to each construction mechanic employed by it who is performing services under this RFP.

MPS expressly states that construction mechanics are intended beneficiaries of the prevailing wage, fringe benefit, and nondiscrimination nonretaliation requirements contained under the Act. The wages and fringe benefits paid to construction mechanics (excluding those under the State Civil Service Commission) by the contractor and all subcontractors must not be less than the prevailing rates in the locality where the work is performed. Any construction mechanic aggrieved by the failure of a contractor or subcontractor to pay prevailing wages or benefits as specified under a rate sheet identified above or MCL 408.1107, in addition to any other remedies provided in the Act or by law, may bring an action in a court of competent jurisdiction against the bidder/contractor or subcontractor for damages or injunctive relief and may be awarded reinstatement or other appropriate relief, and all damages sustained, together with actual costs and attorney fees at trial and on appeal.

In addition, all bidders/contractors and subcontractors must hold a state project registration as required by MCL 408.1102. Bidders must submit a copy of their state project registration along with their bid for both themselves and each subcontractor that has been selected at the time the bid is submitted. By bidding on this RFP, bidders agree they will submit certified payroll records to the online certified payroll submission system identified by the Michigan Department of Labor & Economic Opportunity within the timeframes identified under the Act and will indemnify, defend, and hold MPS harmless from any and all claims resulting from a bidder's failure to fulfill its obligations under the Act. MPS expects – and bidders/contractors agree – that all bidders/contractors will follow all other requirements of the Act.

¹ <https://www.michigan.gov/leo/-/media/Project/Websites/leo/Documents/PWRS-By-County/Monroe.pdf?rev=e86218b96c8548f797f38b9d98b517cc&hash=5221D74C36F25E83C1529D4D7682D7A4>

2026 MPS Intrusion Alarm Bid Form

Manufacturer: _____

Model: _____

Bid Summary: *Price should include shipping and all other costs involved as defined in RFP.*

Wired Option: _____

Wireless Option: _____

Alternative Bid: _____

Note: vendors must submit a base wired or wireless bid if they include an alternative bid.

If you submitted an Alternative Bid, please describe it below and why the district should consider it?

Does the intrusion alarm solution meet all specifications and requirements in RFP?

Yes ____ No ____

If no, list specs or requirements not met:

Please specify the type of warranty/support/subscription that is included on the components below. Please list any ongoing support/maintenance options the MPS may want to consider.

Does this system have integrations with MonitorCast and VI Monitor and did you include the required licenses from the manufacturer of the intrusion alarm system?

Yes _____ No _____

Do you have any experience supporting MonitorCast and VI Monitor and integrating the Intrusion Alarm System in your bid?

Please describe your timeline for completing this project that would not interfere with students and our school day. This is part of our bid evaluation criteria

Other Comments or Notes for Consideration:

Quote Prepared By: _____

Name of Company: _____

Address: _____

Phone: _____

Signature: _____

Printed Name: _____

Monroe Public Schools
2026 INTRUSION ALARM SYSTEM BID FORM
Acknowledgment of Authority to Bid

My signature certifies that the proposal submitted complies with all Terms and Conditions set forth in this RFP. My signature also certifies that the accompanying proposal is not the result of, or affected by, any unlawful act of collusion with another person or company engaged in the same line of business or commerce or any act of fraud. Furthermore, I understand that fraud and unlawful collusion are crimes under Federal Law and can result in fines, prison sentences and civil damages awards.

I hereby certify that I am authorized to sign as a representative for the following firm:

Firm Name: _____

Firm Address: _____

Signature: _____

Printed Name: _____

Business Phone: _____ Cellular Phone: _____

**THE AFFIDAVIT SET FORTH BELOW MUST BE EXECUTED ON BEHALF OF
THE VENDOR AND FURNISHED WITH EVERY BID**

***The Board of Education will not accept this bid without this completed, signed and
notarized form***

AFFIDAVIT FAMILIAL RELATIONSHIP

STATE OF: _____

COUNTY OF: _____

_____, *being sworn, says*
(Affiant's printed name)

1. I am the _____ of _____
(title) (vendor bidder)
which has been submitted to **MONROE PUBLIC SCHOOL DISTRICT**,
a proposal for the furniture and equipment.

2. I state that there is **NO** familial relationship between the owner or any employee of
above Vendor-Bidder and any member of the Board of Education or the Superintendent of
Monroe Public Schools, said exceptions being as follows:

Signed: _____ Printed: _____

SWORN TO and subscribed before me, a Notary Public, in and for the above-named state and county
this _____ day of _____, 2020. My commission expires on
_____.

Signature: _____, Notary Public

**CERTIFICATION OF COMPLIANCE – IRAN ECONOMIC SANCTIONS ACT
Michigan Public Act No. 517 of 2012**

The undersigned, the owner, or authorized officer of the below-named company (the “Company”) hereby certifies, represents, and warrants that the Company (which includes its officers, directors and employees) is not an “Iran Linked Business” within the meaning of the Iran Economic Sanctions Act, Michigan Public Act No. 517 of 2012 (the “Act”), and that in the event the Company is awarded a contract by Monroe Public Schools as a result of an RFP, the Company is not and will not become an “Iran Linked Business” at any time during the course of performing any services under the contract.

The Company further acknowledges that any person who is found to have submitted a false certification is responsible for a civil penalty of not more than \$250,000.00 or two (2) times the amount of the contract or proposed contract for which the false certification was made, whichever is greater, the cost of Monroe Public Schools investigation, and reasonable attorney fees, in addition to the fine. Moreover, any person who submitted a false certification shall be ineligible to bid on a request for proposal for three (3) years from the date that it is determined that the person has submitted the false certification.

Name of Company

Name and Title of Authorized Representative

Signature

Date

Monroe Public Schools

Security System Bid Response Form

2026

Administration Building | 1275 N.Macomb St, Mornoe MI 48162

Connection / Hardware	Description	Item Cost	Qty	Purchase Total	Lease Total
Motion Sensors				\$ -	\$ -
Door Sensors				\$ -	\$ -
Alarm Panels				\$ -	\$ -
Boiler Sensors				\$ -	\$ -
Water Sensors				\$ -	\$ -
Misc Parts and cabling				\$ -	\$ -
Total				\$ -	\$ -

Alarm Services				Purchase Total	Lease Total
Burgle Alarm Services				\$ -	\$ -
Fire Alarm Services				\$ -	\$ -
Labor				\$ -	\$ -
Total				\$ -	\$ -

Building Total \$ - \$ -

Administration Warehouse Building | 1275 N.Macomb St, Mornoe MI 48162

Connection / Hardware	Description	Item Cost	Qty	Purchase Total	Lease Total
Motion Sensors				\$ -	\$ -
Door Sensors				\$ -	\$ -
Alarm Panels				\$ -	\$ -
Boiler Sensors				\$ -	\$ -
Water Sensors				\$ -	\$ -
Misc Parts and cabling				\$ -	\$ -
Total				\$ -	\$ -

Alarm Services				Purchase Total	Lease Total
Burgle Alarm Services				\$ -	\$ -
Fire Alarm Services				\$ -	\$ -
Labor				\$ -	\$ -
Total				\$ -	\$ -

Building Total \$ - \$ -

Custer 1 Elementary School 5003 W Albain Rd, Mornoe MI 48161

Connection / Hardware	Description	Item Cost	Qty	Purchase Total	Lease Total
Motion Sensors				\$ -	\$ -
Door Sensors				\$ -	\$ -
Alarm Panels				\$ -	\$ -
Boiler Sensors				\$ -	\$ -
Water Sensors				\$ -	\$ -
Misc Parts and cabling				\$ -	\$ -
Total				\$ -	\$ -

Alarm Services				Purchase Total	Lease Total
Burgle Alarm Services				\$ -	\$ -
Fire Alarm Services				\$ -	\$ -
Labor				\$ -	\$ -
Total				\$ -	\$ -

Building Total \$ - \$ -

Custer 2 Elementary School 5001 W Albain Rd, Mornoe MI 48161

Connection / Hardware	Description	Item Cost	Qty	Purchase Total	Lease Total
Motion Sensors				\$ -	\$ -
Door Sensors				\$ -	\$ -
Alarm Panels				\$ -	\$ -
Boiler Sensors				\$ -	\$ -
Water Sensors				\$ -	\$ -
Misc Parts and cabling				\$ -	\$ -
Total				\$ -	\$ -

Alarm Services			Purchase Total	Lease Total
Burgle Alarm Services			\$ -	\$ -
Fire Alarm Services			\$ -	\$ -
Labor			\$ -	\$ -
Total			\$ -	\$ -

Building Total \$ - \$ -

Custer Center Building 5003 W Albain Rd, Mornoe MI 48161

Connection / Hardware	Description	Item Cost	Qty	Purchase Total	Lease Total
Motion Sensors				\$ -	\$ -
Door Sensors				\$ -	\$ -
Alarm Panels				\$ -	\$ -
Boiler Sensors				\$ -	\$ -
Water Sensors				\$ -	\$ -
Misc Parts and cabling				\$ -	\$ -
Total				\$ -	\$ -

Alarm Services			Purchase Total	Lease Total
Burgle Alarm Services			\$ -	\$ -
Fire Alarm Services			\$ -	\$ -
Labor			\$ -	\$ -
Total			\$ -	\$ -

Building Total \$ - \$ -

Cantrick 5/6 Building 1008 Riverview Avenue, Monroe Mi. 48162

Connection / Hardware	Description	Item Cost	Qty	Purchase Total	Lease Total
Motion Sensors				\$ -	\$ -
Door Sensors				\$ -	\$ -
Alarm Panels				\$ -	\$ -
Boiler Sensors				\$ -	\$ -
Water Sensors				\$ -	\$ -
Misc Parts and cabling				\$ -	\$ -
Total				\$ -	\$ -

Alarm Services			Purchase Total	Lease Total
Burgle Alarm Services			\$ -	\$ -
Fire Alarm Services			\$ -	\$ -
Labor			\$ -	\$ -
Total			\$ -	\$ -

Building Total \$ - \$ -

Fenmoor Operations Building 4920 West Albain Rd, Raisinville TWP, Mi 48161

Connection / Hardware	Description	Item Cost	Qty	Purchase Total	Lease Total
Motion Sensors				\$ -	\$ -
Door Sensors				\$ -	\$ -
Alarm Panels				\$ -	\$ -
Boiler Sensors				\$ -	\$ -
Water Sensors				\$ -	\$ -
Misc Parts and cabling				\$ -	\$ -
Total				\$ -	\$ -

Alarm Services			Purchase Total	Lease Total
Burgle Alarm Services			\$ -	\$ -
Fire Alarm Services			\$ -	\$ -
Labor			\$ -	\$ -
Total			\$ -	\$ -

Building Total \$ - \$ -

Hollywood Elementary School 1135 Riverview Avenue, Monroe Mi. 48162

Connection / Hardware	Description	Item Cost	Qty	Purchase Total	Lease Total
Motion Sensors				\$ -	\$ -
Door Sensors				\$ -	\$ -
Alarm Panels				\$ -	\$ -
Boiler Sensors				\$ -	\$ -
Water Sensors				\$ -	\$ -
Misc Parts and cabling				\$ -	\$ -
Total				\$ -	\$ -

Alarm Services			Purchase Total	Lease Total
Burgle Alarm Services			\$ -	\$ -
Fire Alarm Services			\$ -	\$ -
Labor			\$ -	\$ -
Total			\$ -	\$ -

Building Total \$ - \$ -

Knabusch Math and Science Center 6670 Watersedge Dr, Monroe Mi. 48161

Connection / Hardware	Description	Item Cost	Qty	Purchase Total	Lease Total
Motion Sensors				\$ -	\$ -
Door Sensors				\$ -	\$ -
Alarm Panels				\$ -	\$ -
Boiler Sensors				\$ -	\$ -
Water Sensors				\$ -	\$ -
Misc Parts and cabling				\$ -	\$ -
Total				\$ -	\$ -

Alarm Services			Purchase Total	Lease Total
Burgle Alarm Services			\$ -	\$ -
Fire Alarm Services			\$ -	\$ -
Labor			\$ -	\$ -
Total			\$ -	\$ -

Building Total \$ - \$ -

Manor Elementary School 1731 W. Lorain St, Monroe Mi. 48162

Connection / Hardware	Description	Item Cost	Qty	Purchase Total	Lease Total
Motion Sensors				\$ -	\$ -
Door Sensors				\$ -	\$ -
Alarm Panels				\$ -	\$ -
Boiler Sensors				\$ -	\$ -
Water Sensors				\$ -	\$ -
Misc Parts and cabling				\$ -	\$ -
Total				\$ -	\$ -

Alarm Services			Purchase Total	Lease Total
Burgle Alarm Services			\$ -	\$ -
Fire Alarm Services			\$ -	\$ -
Labor			\$ -	\$ -
Total			\$ -	\$ -

Building Total \$ - \$ -

Monroe High School 901 Herr Road, Monroe Mi. 48161

Connection / Hardware	Description	Item Cost	Qty	Purchase Total	Lease Total
Motion Sensors				\$ -	\$ -
Door Sensors				\$ -	\$ -
Alarm Panels				\$ -	\$ -
Boiler Sensors				\$ -	\$ -
Water Sensors				\$ -	\$ -
Misc Parts and cabling				\$ -	\$ -
Total				\$ -	\$ -

Alarm Services			Purchase Total	Lease Total
Burgle Alarm Services			\$ -	\$ -
Fire Alarm Services			\$ -	\$ -
Labor			\$ -	\$ -
Total			\$ -	\$ -

Building Total \$ - \$ -

Monroe High School I-Wing Building 901 Herr Road, Monroe Mi. 48161

Connection / Hardware	Description	Item Cost	Qty	Purchase Total	Lease Total
Motion Sensors				\$ -	\$ -
Door Sensors				\$ -	\$ -
Alarm Panels				\$ -	\$ -
Boiler Sensors				\$ -	\$ -
Water Sensors				\$ -	\$ -
Misc Parts and cabling				\$ -	\$ -
Total				\$ -	\$ -

Alarm Services			Purchase Total	Lease Total
Burgle Alarm Services			\$ -	\$ -
Fire Alarm Services			\$ -	\$ -
Labor			\$ -	\$ -
Total			\$ -	\$ -

Building Total \$ - \$ -

Monroe High School CTE Storage Building 901 Herr Road, Monroe Mi. 48161

Connection / Hardware	Description	Item Cost	Qty	Purchase Total	Lease Total
Motion Sensors				\$ -	\$ -
Door Sensors				\$ -	\$ -
Alarm Panels				\$ -	\$ -
Boiler Sensors				\$ -	\$ -
Water Sensors				\$ -	\$ -
Misc Parts and cabling				\$ -	\$ -
Total				\$ -	\$ -

Alarm Services			Purchase Total	Lease Total
Burgle Alarm Services			\$ -	\$ -
Fire Alarm Services			\$ -	\$ -
Labor			\$ -	\$ -
Total			\$ -	\$ -

Building Total \$ - \$ -

Monroe High School Boiler Building 901 Herr Road, Monroe Mi. 48161

Connection / Hardware	Description	Item Cost	Qty	Purchase Total	Lease Total
Motion Sensors				\$ -	\$ -
Door Sensors				\$ -	\$ -
Alarm Panels				\$ -	\$ -
Boiler Sensors				\$ -	\$ -
Water Sensors				\$ -	\$ -
Misc Parts and cabling				\$ -	\$ -
Total				\$ -	\$ -

Alarm Services			Purchase Total	Lease Total
Burgle Alarm Services			\$ -	\$ -
Fire Alarm Services			\$ -	\$ -
Labor			\$ -	\$ -
Total			\$ -	\$ -

Building Total \$ - \$ -

Monroe Middle School 503 Washington St, Monroe Mi. 48161

Connection / Hardware	Description	Item Cost	Qty	Purchase Total	Lease Total
Motion Sensors				\$ -	\$ -
Door Sensors				\$ -	\$ -
Alarm Panels				\$ -	\$ -
Boiler Sensors				\$ -	\$ -
Water Sensors				\$ -	\$ -
Misc Parts and cabling				\$ -	\$ -
Total				\$ -	\$ -

Alarm Services			Purchase Total	Lease Total
Burgle Alarm Services			\$ -	\$ -
Fire Alarm Services			\$ -	\$ -
Labor			\$ -	\$ -
Total			\$ -	\$ -

Building Total \$ - \$ -

Orchard Center High School 1750 Oak St, Monroe Mi. 48161

Connection / Hardware	Description	Item Cost	Qty	Purchase Total	Lease Total
Motion Sensors				\$ -	\$ -
Door Sensors				\$ -	\$ -
Alarm Panels				\$ -	\$ -
Boiler Sensors				\$ -	\$ -
Water Sensors				\$ -	\$ -
Misc Parts and cabling				\$ -	\$ -
Total				\$ -	\$ -

Alarm Services			Purchase Total	Lease Total
Burgle Alarm Services			\$ -	\$ -
Fire Alarm Services			\$ -	\$ -
Labor			\$ -	\$ -
Total			\$ -	\$ -

Building Total \$ - \$ -

Raisinville Elementary School 2300 N Raisinville Rd, Monroe Mi. 48162

Connection / Hardware	Description	Item Cost	Qty	Purchase Total	Lease Total
Motion Sensors				\$ -	\$ -
Door Sensors				\$ -	\$ -
Alarm Panels				\$ -	\$ -
Boiler Sensors				\$ -	\$ -
Water Sensors				\$ -	\$ -
Misc Parts and cabling				\$ -	\$ -
Total				\$ -	\$ -

Alarm Services			Purchase Total	Lease Total
Burgle Alarm Services			\$ -	\$ -
Fire Alarm Services			\$ -	\$ -
Labor			\$ -	\$ -
Total			\$ -	\$ -

Building Total \$ - \$ -

Riverside Early Learning Center 77 N Roessler St, Monroe Mi 48162

Connection / Hardware	Description	Item Cost	Qty	Purchase Total	Lease Total
Motion Sensors				\$ -	\$ -
Door Sensors				\$ -	\$ -
Alarm Panels				\$ -	\$ -
Boiler Sensors				\$ -	\$ -
Water Sensors				\$ -	\$ -
Misc Parts and cabling				\$ -	\$ -
Total				\$ -	\$ -

Alarm Services			Purchase Total	Lease Total
Burgle Alarm Services			\$ -	\$ -
Fire Alarm Services			\$ -	\$ -
Labor			\$ -	\$ -
Total			\$ -	\$ -

Building Total \$ - \$ -

Waterloo Elementary School 1933 S Custer Rd, Monroe Mi 48161

Connection / Hardware	Description	Item Cost	Qty	Purchase Total	Lease Total
Motion Sensors				\$ -	\$ -
Door Sensors				\$ -	\$ -
Alarm Panels				\$ -	\$ -
Boiler Sensors				\$ -	\$ -
Water Sensors				\$ -	\$ -
Misc Parts and cabling				\$ -	\$ -
Total				\$ -	\$ -

Alarm Services				Purchase Total	Lease Total
Burgle Alarm Services				\$ -	\$ -
Fire Alarm Services				\$ -	\$ -
Labor				\$ -	\$ -
Total				\$ -	\$ -

Building Total \$ - \$ -

Grand Totals	
Purchase Total	\$ -
Lease Total	\$ -