



COMPLETE FIRE PROTECTION
“ONE SOURCE, ONE COMPANY, ONE ANSWER”



INSPECTION SERVICES PROPOSAL

Presented By:



Complete
protection that
saves time
and money

The Cintas Advantage

There's no question that fire protection is critical. Wouldn't it ease your mind to trust that your **people, property, and productivity** are protected by the most proficient technical experts? And wouldn't it be simpler to receive comprehensive services from **one, professional, expert** supplier?

Comprehensive protection from ONE supplier

Cintas simplifies your life and saves you time and money by consolidation all your fire protection into one solution. No matter what your needs are, one call gets you quick resolution. And regardless of your business scope or size, Cintas has you covered.

Exceptional service from the PROFESSIONALS

From our trucks to our service technicians and sales professionals, we understand image is important. While at your location our service professionals are trained and evaluated on providing a positive customer experience. With meticulous hiring policies, major investments in training, and rigorous certification requirements, there is no doubt that we are the service professionals.

EXPERTS take you beyond compliance

Fire standards and requirements can change quickly and can vary across your operation. As codes continue to change, Cintas takes your business beyond compliance by providing service and training on equipment and new requirements. Our site surveys proactively identify and document issues, providing guidance to properly protect your business.



Fire Alarm and Detection Systems

Introduction

Fire detection and alarm systems are designed to detect fires and fire conditions, and to initiate audible and/or visual signals that warn building occupants and supervisory personnel of fire and other unsafe conditions. Cintas Fire Protection uses the National Fire Protection Association (NFPA) Standard 72 - *National Fire Alarm Code*® as a guide for establishing its Scope of Service for installing, inspecting, and maintaining fire detection and alarm systems.

Inspection Requirements

The facility owner is required to have the detection and alarm system components visually inspected annually, semi-annually, quarterly, or monthly, in accordance with Table 10.3.1 of NFPA 72. More frequent inspections may be required by the local authority having jurisdiction.

Semi-Annual Testing Requirements

The facility owner is required to have the detection and alarm system components tested in accordance with Table 10.4.3 of NFPA 72. More frequent testing may be required by the local authority having jurisdiction. Cintas recommends that the customer have the detection and alarm system tested at least semi-annually (every six months). Semi-annual and annual inspection and testing procedures may vary slightly according to NFPA and Local requirements

System Detail

The Testing and Inspection Service shall be completed on the listed Fire Alarm System along with its components at the frequency as indicated below. The fire alarm interface to auxiliary systems (fans, dampers, generators, pumps, specialty detection or suppression, etc.) will be tested only through the fire alarm control or monitoring module. Functional testing of auxiliary systems, as required by respective code or manufacturer, is excluded unless specifically mentioned in this proposal. A Detailed Cintas Scope of Services including Testing Procedures is available upon request. Refer also to NFPA 72 and other applicable documents for more detailed information. **This inspection does not include any repair work needed to pass the system or its devices. All repairs will be at an additional cost. Your Cintas representative can provide a cost break down of such repairs. In addition, Inspection price is based upon total device counts. If the actual devices inspected are more than what is listed within this agreement, Cintas shall adjust the price accordingly.**

| <u>Fire Alarm Detection System Testing and Inspection</u> | <u>Quantity</u> | <u>Frequency</u> |
|---|-----------------|---------------------|
| Fire Alarm Panel | | Annual / SemiAnnual |
| Sensitivity Test on smoke detectors | | 2 Years |



Automatic Fire Sprinkler Systems

Introduction

Automatic sprinkler systems are designed to detect fires, release water, and suppress fires. Well-maintained sprinkler systems are highly reliable and provide protection of both people and property. Cintas Fire Protection uses the National Fire Protection Association (NFPA) Standard 25 - *Inspection, Testing, and Maintenance of Water -Based Fire Protection Systems* as a guide for establishing its Scope of Service for inspecting, testing and maintaining automatic sprinkler systems.

Inspection Requirements

The facility owner is required to have the automatic sprinkler system components visually inspected in accordance with NFPA 25. More frequent inspections may be required by the local Authority Having Jurisdiction (AHJ).

Testing / Inspection Requirements

The facility owner is required to have the automatic sprinkler system components tested annually, semiannually, quarterly, or monthly, in accordance with NFPA 25. More frequent testing may be required by the local Authority Having Jurisdiction.

System Detail

The Testing and Inspection Service shall be completed on the listed Automatic Fire Sprinkler System along with its components at the frequency as indicated below. Functional testing of auxiliary systems, as required by respective code or manufacturer, is excluded unless specifically mentioned in this proposal. A Detailed Cintas Scope of Services including Testing Procedures is available upon request. Refer also to NFPA 25 and other applicable documents for more detailed information.

Inspection will be performed in accordance with the requirement of NFPA-25. Any exceptions will be noted. **This inspection does not include any repair work needed to pass the system. All repairs will be at an additional cost. Your Cintas representative can provide a cost break down of such repairs. In addition, Inspection price is based upon total device counts. If the actual devices inspected are more than what is listed within this agreement, Cintas shall adjust the price accordingly.**

| Automatic Fire Sprinkler System Testing and | Quantity | Frequency |
|--|-----------------|------------------|
|--|-----------------|------------------|

Inspection

| | |
|-------------------------------|--------------------|
| Wet Sprinkler System | Annual / Quarterly |
| Dry Sprinkler System | Annual / Quarterly |
| Floor Control Assemble Valves | Annual / Quarterly |
| Stand Pipes | Annual / Quarterly |
| Tamper Switch | |
| Flow Switch | |
| Post Indicator Valves | |

BackFlow Annual

Fire Pump Testing and Inspection

Quantity

Frequency

Electric/Diesel Fire Pump (up to 2500 GMP) Annual



Portable Fire Extinguishers

Introduction

Portable fire extinguishers are intended as a first line of defense to cope with fires of limited size. Cintas Fire Protection uses the National Fire Protection Association (NFPA) Standard 10 - *Portable Fire Extinguishers* as a guide for establishing its Scope of Services for selection, installation, inspection, maintenance, and testing of portable fire extinguishers.

General Requirements

Per NFPA 10, portable fire extinguishers shall be conspicuously located where they are readily accessible and immediately available in the event of fire. Preferably they shall be located along normal paths of travel, including exits from areas. All rechargeable-type fire extinguishers shall be recharged after any use, as indicated by an inspection or when performing maintenance. The equipment owner is responsible for assuring that their fire protection equipment is properly serviced and maintained. Maintenance, servicing, and recharging shall be performed by trained persons having available the appropriate servicing manuals, the proper types of tools, recharge materials, lubricants, and manufacturer's recommended replacement parts or parts specifically listed for use in the fire extinguisher. Per NFPA 10, a fire equipment-servicing agency is usually the most reliable means available to the public for having maintenance and recharging performed.

Monthly Inspection Requirements

"Inspection," as defined by NFPA 10, is a "quick check" that a fire extinguisher is in its designated place, that it has not been actuated or tampered with, and that there is no obvious physical damage or condition to

prevent its operation. Fire extinguishers shall be inspected when initially placed in service and at a minimum of 30-day intervals thereafter.

Annual Maintenance Requirements

Maintenance, as defined by NFPA 10, is a “thorough examination” of the fire extinguisher. It is intended to give maximum assurance that a fire extinguisher will operate effectively and safety. It includes a thorough examination for physical damage or condition to prevent its operation and any necessary repair or replacement. It will normally reveal if hydrostatic testing or internal maintenance is required. Fire extinguishers shall be subjected to maintenance at intervals not more than one year, at the time of hydrostatic test, or when indicated by an inspection.

Portable Fire Extinguisher Facility Detail

The Inspection Service shall be completed on the listed Hand Held Fire Extinguishers at the frequency as indicated below.

A Detailed Cintas Scope of Services including Testing Procedures is available upon request. Refer also to NFPA 10 and other applicable sources for more detailed information regarding servicing requirements.

Inspection will be performed in accordance with the requirement of NFPA-10. Any exceptions will be noted. **This inspection does not include recharges, hydro testing, 6 yr maintenance, or any repair work needed to pass the device. All repairs will be at an additional cost. Your Cintas representative can provide a cost break down of such repairs. In addition, Inspection price is based upon total device counts. If the actual devices inspected are more than what is listed within this agreement, Cintas shall adjust the price accordingly.**

| <u>Portable Fire Extinguisher Inspection</u> | <u>Quantity</u> | <u>Frequency</u> |
|--|-----------------|------------------|
| Portable Fire Extinguisher | | Annual / Monthly |



Emergency and Exit Lighting

Introduction

Emergency lighting equipment is designed to provide illumination during power outages. Emergency lights illuminate paths of egress. Illuminated exit signs identify safe exits. Cintas Fire Protection uses the National Fire Protection Association (NFPA) Standards NFPA 101 - *Life Safety Code* and NFPA 70 - *National Electric Code* as a guide for establishing its Scope of Services for inspecting and maintaining emergency lighting equipment. This document provides an overview of the services

General Requirements

The equipment owner is responsible for assuring that illuminated Emergency Exit Signs and Emergency Lights (“E-Lights”) are properly maintained. Occupants can be in peril if critical routine maintenance is neglected, or is not performed by properly trained individuals with the correct tools, equipment and replacement parts.

Monthly Inspection

E-Lights are required to be inspected at least monthly. A monthly inspection of E-Lights is a “quick check” of the E-Light fixture. For E-Lights, the following procedures must be performed for monthly inspections: Check for physical damage to the exterior of the unit (test switch, pilot lamp, broken heads, etc.). Verify that the AC Ready light is on. Verify that the bulbs on Exit Signs are illuminated. Verify that the red or green diffuser on Exit Signs are not bleached, faded, burnt or cracked. Verify that the lamps on Emergency Lights and Exit Signs equipped with a battery backup illuminate when the test switch is depressed (press and hold Test Switch for a minimum of 30 seconds) Verify that the lamps on Emergency Lights are properly aligned and secure.

Annual Test

E-Lights are required to be tested at least annually. The annual test Cintas performs includes the following: Check for physical damage to the exterior of the unit (test switch, pilot lamp, broken heads, etc.) Check the operation of the unit by exercising the test button Open the unit and checking the tightness and cleanliness of battery terminals Measure the battery “Float Voltage” with a DC Voltmeter to assure that the battery charger is functioning properly Use a Battery Analyzer to perform a Battery Load Test (or Battery Burn Test as may be required by Local authority) to assure that the battery is functioning properly Verify that all lamps are working properly Replace defective parts as needed (batteries and bulbs)

Emergency and Exit Lighting Facility Detail

The Testing and Inspection Service shall be completed on the listed Emergency and Exit Lights at the frequency as indicated below.

A Detailed Cintas Scope of Services including Testing Procedures is available upon request.

Refer also to NFPA 101, NFPA 70, and other applicable sources for more detailed information regarding service requirements.

Inspection will be performed in accordance with the requirement of NFPA standard 101, Life Safety Code. Any exceptions will be noted. **This inspection does not include Batteries, Bulbs or any repair work needed to pass the device. All repairs will be at an additional cost. Your Cintas representative can provide a cost break down of such repairs. In addition, Inspection price is based upon total device counts. If the actual devices inspected are more than what is listed within this agreement, Cintas shall adjust the price accordingly.**

| <u>Emergency and Exit Lighting Testing and Inspection</u> | <u>Quantity</u> | <u>Frequency</u> |
|---|-----------------|------------------|
| Emergency Lights | | Annual / Monthly |
| Exit Signs | | Annual / Monthly |
| Emergency Lights/Exit Sign combo | | Annual / Monthly |



Kitchen Hood Fire Suppression Systems

Introduction

Wet chemical fire suppression systems used in commercial cooking operations have an excellent record of helping suppress cooking fires when the systems are properly installed and maintained. Cintas Fire Protection uses the National Fire Protection Association (NFPA) Standards 17A - *Wet Chemical Extinguishing Systems* and NFPA 96 - *Ventilation Control and Fire Protection of Commercial Cooking Operations* as a guide for establishing its Scope of Service for inspecting, maintaining, recharging, and hydrostatically testing kitchen fire suppression systems.

General Requirements

Cooking equipment that produces grease-laden vapors and that might be a source of ignition of grease in the hood, grease removal device, or duct of commercial cooking operations shall be protected by fire extinguishing equipment. Examples of cooking equipment that produce grease-laden vapors include, but are not limited to, appliances such as deep-fat fryers, ranges, griddles, broilers, woks, tilting skillets, and braising pans. Fire-extinguishing equipment shall include both automatic fire-extinguishing systems as primary protection and portable fire extinguishers as secondary backup. Newly installed kitchen suppression systems shall comply with the UL 300 fire test standard. In existing systems, when changes are made in the cooking media, positioning, or replacement of the cooking equipment occur, the system owner shall be responsible for assuring that the fire extinguishing system complies with UL 300.

The system owner shall also assure that changes or modifications to the hazard after installation of the fire extinguishing systems shall result in the re-evaluation of the system design by a properly trained and qualified person or company. Portable fire extinguishers shall be installed in kitchen cooking areas in accordance with NFPA 10 and shall be specifically listed for such use (i.e., they require a K Class wet chemical extinguisher).

Owner's Monthly Inspection

An owner's inspection shall be conducted on a monthly basis in accordance with the manufacturer's listed installation and maintenance manual or the owner's manual.

Semi-Annual Maintenance Requirements

Kitchen Fire Suppression Systems shall be subject to maintenance at intervals not more than six months (semi-annually)

Kitchen Hood Fire Suppression Facility Detail

The Testing and Inspection Service shall be completed on the listed Kitchen Hood Fire Suppression System at the frequency as indicated below.

A Detailed Cintas Scope of Services including Testing Procedures is available upon request.

Refer also to NFPA 17A, NFPA 96 and other applicable sources for more detailed information regarding servicing requirements.

Inspection will be performed in accordance with the requirement of NFPA 17A and NFPA 96. Any exceptions will be noted. **This inspection does not include any repair work needed to pass the system. All repairs will be at an additional cost. Your Cintas representative can provide a cost break down of such repairs. In addition, inspection price is based upon total device counts. If the actual devices inspected are more than what is listed within this agreement, Cintas shall adjust the price accordingly.**

**Kitchen Hood Fire
Suppression System
Testing and Inspection**

Quantity

Frequency

Kitchen Hood Fire Suppression
System
Replacement Caps
Fusible Links

Semi Annual

Semi Annual

Semi Annual



Special Hazard Suppression Systems

Introduction

Clean agent fire suppression systems are widely used in today's high-tech environments to help limit the damage that can occur from a fire – both costly business interruption and damage to expensive and electronically sensitive equipment. Cintas Fire Protection uses the National Fire Protection Association (NFPA) Standard 2001 – *Standard on Clean Agent Extinguishing Systems* and (NFPA) Standard 72 – *National Fire Alarm Code*® as a guide for establishing its Scope of Service for inspecting and maintaining clean agent fire suppression systems.

Monthly Inspection Requirements

The facility owner is required to have the clean agent fire suppression system components visually inspected on a monthly basis to assess the suppression system's operational condition.

Semi-Annual Testing Requirements

The facility owner is required to have the clean agent suppression system tested semi-annually (every six months) in accordance with the manufacturer's instructions. More frequent testing may be required by the local authority having jurisdiction.

Clean Agent Fire Suppression System Detail

The Testing and Inspection Service shall be completed on the listed Clean Agent Fire Suppression System at the frequency as indicated below.

A Detailed Cintas Scope of Services including Testing Procedures is available upon request.

Refer also to NFPA 2001, NFPA 72 and other applicable documents for more detailed information.

Inspection will be performed in accordance with the requirement of NFPA 2001 and NFPA 72. Any exceptions will be noted. **This inspection does not include any repair work needed to pass the system or its devices. All repairs will be at an additional cost. Your Cintas representative can provide a cost break down of such repairs. In addition, Inspection price is based upon total device counts. If the actual devices inspected are more than what is listed within this agreement, Cintas shall adjust the price accordingly.**

**Clean Agent Fire
Suppression System
Testing and Inspection**

Quantity

Frequency

Mechanical Clean Agent System

FM-200/ Halon/ Intergern System/
CO2

Semi Annual

Get Maximum Value and Superior Service With Cintas



We get it. You want a worry free fire protection program from someone you can trust. That's why we created the Cintas Fire Protection Value Inspection Program; a program that provides complete compliance along with extraordinary benefits...and all backed by our exclusive guarantee.

It's Our People...

- ✓ An experienced, trained, trustworthy technician
- ✓ A local, dedicated office staff and customer service
- ✓ 24-hour emergency support
- ✓ A team committed to handling your Fire Marshal/AHJ interaction

It's Our Process...

- ✓ Technicians armed with portable route computers so we know all your equipment and their locations
- ✓ A central database that stores your devices, their service dates and history
- ✓ Pre-service reminders postcards, phone alerts and emails
- ✓ Cintas certified processing centers to test and recharge all fire extinguishers
- ✓ Cintas exclusive "Even Exchange" program when your extinguishers are due for testing
- ✓ Dedicated repair specialists to manage equipment repair process
- ✓ Re-hang and clean your extinguishers so they look good inside your facility
- ✓ Printed, legible inspection report for your documentation
- ✓ Itemized invoice on the spot, with any noted deficiencies or recommended maintenance
- ✓ Updates on important code changes within your municipality

It's Our Word...



OUR GUARANTEE

If after we inspect your devices and the Fire Marshal determines you are out of compliance, we will:

1. Re-inspect the device(s) within 48 hours
2. Credit your account the original value of the inspection
3. Perform a walk-through with the Fire Marshal

If for some other reason you are not completely satisfied with our services, we offer a Complete Money Back Guarantee.

Cintas Fire Service Technician

Date

1.800.CINTAS1
www.cintas.com/fireprotection
FP-VIPForm





Value Inspection Program

Cintas Fire Protection Guarantee

If after we inspect devices in your facility the Fire Marshal determines you are out of compliance, we will:

- a) Re-inspect device(s) in question within 48 hours
 - b) Credit your account the original value of the inspection of the device(s) in question
 - c) Perform the walk through with the Fire Marshal with you
- i) **Limitations. The following limitations apply:**
- a. Credit is limited to specific equipment/device out of compliance only
 - b. Non-compliance is limited to AHJ/Fire Marshal specific notifications only, not OSHA related or other
 - c. Customer account must be paid in full and in good standing
- ii) **Exceptions. Cintas Fire Protection will not be obligated to provide guarantee if:**
- a. Status of device in question changed since date of last Cintas Fire inspection/test
 - b. Non-compliance resulted, in whole or in part, from any of the circumstances described below:
 - Any person other than Cintas Fire Protection handled, tampered, re-set, inspected, tested, repaired, modified, moved, removed, deployed, vandalized, abused or misused the malfunctioning device or any related materials or equipment post most recent Cintas Fire Protection inspection/test date
 - Any damage or natural or environmental casualty to device or any related material or equipment
 - Any blockage or obstruction of device that occurred post most recent Cintas Fire Protection inspection/test date
 - Customer previously declined Cintas attempt to repair said device
 - c. This guarantee does not replace, supersede, or void any part or terms of previously signed agreements or contracts with Cintas Fire Protection

1.800.CINTAS1
www.cintas.com/fireprotection
FP-VIPForm



| Item | Description | Quantity | | | National Pricing |
|---|--|---|--|--|------------------|
| SC | Service Charge per stop | Per stop. | | | \$ 48.68 |
| IN | Portable Extinguisher Annual Maintenance Inspection Hand Portable Stored Pressure and CO2 Fire Extinguishers - up to 20# | Per unit. | | | \$ 5.68 |
| Portable Fire Extinguisher Unit Test, Recharge and Repair Parts: | | | | | |
| NSDC2.5 | 2.5# Stored pressure Dry Chemical - Six Year Test | Each. Includes O-Ring, V-Stem, Service Collar and Six Year Internal Maintenance labor; Does not include parts not specifically listed or applicable Inspection (IN) Price | | | \$ 32.45 |
| NSDC5 | 5# Stored pressure Dry Chemical - Six Year Test | | | | \$ 33.53 |
| NSDC10 | 10# Stored pressure Dry Chemical - Six Year Test | | | | \$ 35.70 |
| NSDC20 | 20# Stored pressure Dry Chemical - Six Year Test | | | | \$ 73.56 |
| NHDC2.5 | 2.5# Stored pressure Dry Chemical - Hydrostatic Test | Each. Includes O-Ring, V-Stem, Service Collar and Hydrostatic Test labor; Does not include parts not specifically listed or applicable Inspection (IN) Price | | | \$ 30.29 |
| NHDC5 | 5# Stored pressure Dry Chemical - Hydrostatic Test | | | | \$ 35.70 |
| NHDC10 | 10# Stored pressure Dry Chemical - Hydrostatic Test | | | | \$ 35.70 |

| | | | | | |
|--|---|---|--|--|-----------|
| NHDC20 | 20# Stored pressure Dry Chemical - Hydrostatic Test | | | | \$ 40.02 |
| NRDC2.5 | 2.5# Stored pressure Dry Chemical - Recharge | Each. Includes Recharge Labor, Agent and Service Collar; Does not include parts not specifically listed or applicable Inspection (IN) Price | | | \$ 30.29 |
| NRDC5 | 5# Stored pressure Dry Chemical - Recharge | | | | \$ 35.70 |
| NRDC10 | 10# Stored pressure Dry Chemical - Recharge | | | | \$ 35.70 |
| NRDC20 | 20# Stored pressure Dry Chemical - Recharge | | | | \$ 40.02 |
| New Extinguishers: | | | | | |
| 5# ABC Ext | 5# ABC Dry Chemical Fire Extinguisher | Per unit. | | | \$ 63.82 |
| 10# ABC Ext | 10# ABC Dry Chemical Fire Extinguisher | Per unit. | | | \$ 89.78 |
| Emergency Light Parts and Services: | | | | | |
| INPTT | E-Light Push Test Button - 30 Seconds | Per unit. | | | \$ 4.71 |
| INEL | Emergency Exit Light Inspection (Load Test) | Per unit. | | | \$ 12.98 |
| Sprinkler System Inspection | | | | | |
| INSPW | Annual Sprinkler Inspection Wet - Initial Riser | Per riser. | | | \$ 286.66 |
| INSPR | Annual Sprinkler Inspection Wet - Additional Riser | Per riser. | | | \$ 113.58 |

| | | | | | | |
|-------------------------------|--|-------------------------------------|--|--|----|--------|
| INSPBFIRE | Fire line backflow test per valve | Per unit. | | | \$ | 189.30 |
| INSPD | Sprinkler Inspection (Dry) | Per riser. | | | \$ | 297.47 |
| INSPBFDO | Inspection Back Flow - Domestic or Irrigation (per valve) | Per unit. | | | \$ | 118.99 |
| Fire Alarm Inspections | | | | | | |
| INFA | Annual Fire Alarm System Inspection | Per panel. | | | \$ | 254.21 |
| INFAID | Devices Per Device (smoke det. bell, horn, strobe, pull station) | Per device. | | | \$ | 9.19 |
| INFADD | Duct Detectors | Per device. | | | \$ | 30.83 |
| Inspection & Parts | | | | | | |
| INKS | Kitchen System Inspection - single or first tank | Per system. | | | \$ | 113.58 |
| INKST | Kitchen System Inspection - remote or additional tank | Per additional tank. | | | \$ | 91.95 |
| EELINK | Fusible Link | Per unit. | | | \$ | 10.60 |
| Labor | | | | | | |
| VARIOUS | Labor - Regular | M-F, 8am-5pm | | | \$ | 113.58 |
| VARIOUS | Labor - Overtime | Before/After Hours | | | \$ | 170.37 |
| VARIOUS | Labor - Weekend/Holiday | Weekends/Holidays | | | \$ | 227.16 |
| VARIOUS | Emergency Service Call | Per Call Plus Applicable Labor Rate | | | \$ | 297.47 |
| VARIOUS | Labor - Regular - Prevailing Wage | M-F, 8am-5pm | | | \$ | 200.12 |

| | | | | | |
|---------|---|--|--|--|-----------|
| VARIOUS | Labor - Overtime - Prevailing Wage | Before/After Hours | | | \$ 300.72 |
| VARIOUS | Labor - Weekend/Holiday - Prevailing Wage | Weekends/Holidays | | | \$ 378.60 |
| VARIOUS | Emergency Service Call - Prevailing Wage | Per Call Plus Applicable Labor Rate | | | \$ 459.73 |

Cintas Fire Protection
 15533 W 101st Terrace
 Lenexa KS 66219

Phone # 913-441-4477
 PO 49626

INVOICE

USD 202

Invoice # 0F58647775
 Invoice Date 6/3/2021
 Credit Terms NET 10 DAYS
 Customer # 24869

| CUSTOMER # | INVOICE # | LOCATION | Quantity | Unit Price | Ext Price |
|------------|-----------|---------------------------|----------|-------------------|------------|
| USD 202 | | | | | |
| | 647775 | USD 202 - HIGH SCHOOL | 1.00 | EA \$380.770000 | \$380.77 |
| | 647776 | USD 202 - HIGH SCHOOL | 1.00 | EA \$607.950000 | \$607.95 |
| | 647938 | USD 202 - HIGH SCHOOL | 1.00 | EA \$1,207.550000 | \$1,207.55 |
| | 647842 | USD 202 - OAK GROVE ELEM | 1.00 | EA \$242.950000 | \$242.95 |
| | 647952 | USD 202 - TURNER ELEMENT | 1.00 | EA \$177.950000 | \$177.95 |
| | 648955 | USD 202 - OAK GROVE ELEM | 1.00 | EA \$65.000000 | \$65.00 |
| | 649068 | USD 202 - TURNER ELEMENT | 1.00 | EA \$151.580000 | \$151.58 |
| | 648084 | USD 202 - OAK GROVE ELEM | 1.00 | EA \$538.000000 | \$538.00 |
| | 647931 | USD 202 - OAK GROVE ELEM | 1.00 | EA \$694.000000 | \$694.00 |
| | 648075 | USD 202 - JUNCTION ELEME | 1.00 | EA \$177.950000 | \$177.95 |
| | 648076 | USD 202 - JOURNEY SCHOOL | 1.00 | EA \$242.950000 | \$242.95 |
| | 648077 | USD 202 - MIDLAND TRAIL | 1.00 | EA \$177.950000 | \$177.95 |
| | 648205 | USD 202-6TH GRADE ACDEMY | 1.00 | EA \$150.000000 | \$150.00 |
| | 648248 | USD 202-RECREATION CENTER | 1.00 | EA \$150.000000 | \$150.00 |
| | 649440 | USD 202-ADMINISTRATIVE | 1.00 | EA \$70.000000 | \$70.00 |
| | 649524 | USD 202 - JUNCTION ELEME | 1.00 | EA \$112.680000 | \$112.68 |
| | 649525 | USD 202-RECREATION CENTER | 1.00 | EA \$40.000000 | \$40.00 |
| | 645686 | USD 202-6TH GRADE ACDEMY | 1.00 | EA \$936.000000 | \$936.00 |
| | 645959 | USD 202-BUS BARN | 1.00 | EA \$549.000000 | \$549.00 |
| | 645960 | USD 202 - TURNER ELEMENT | 1.00 | EA \$1,389.000000 | \$1,389.00 |
| | 645961 | USD 202 - JUNCTION ELEME | 1.00 | EA \$1,137.000000 | \$1,137.00 |
| | 645962 | USD 202 - MIDLAND TRAIL | 1.00 | EA \$1,335.000000 | \$1,335.00 |
| | 646289 | USD 202 - JOURNEY SCHOOL | 1.00 | EA \$913.000000 | \$913.00 |
| | 646290 | USD 202 - OAK GROVE ELEM | 1.00 | EA \$1,444.000000 | \$1,444.00 |
| | 646291 | USD 202-RECREATION CENTER | 1.00 | EA \$771.000000 | \$771.00 |
| | 649570 | USD 202 - JOURNEY SCHOOL | 1.00 | EA \$45.000000 | \$45.00 |
| | 649576 | USD 202-6TH GRADE ACDEMY | 1.00 | EA \$78.840000 | \$78.84 |
| | 649667 | USD 202 - HIGH SCHOOL | 1.00 | EA \$278.840000 | \$278.84 |
| | 649668 | USD 202-DIST ACTIVITY CEN | 1.00 | EA \$35.000000 | \$35.00 |
| | 649750 | USD 202 - MIDLAND TRAIL | 1.00 | EA \$142.680000 | \$142.68 |
| | 65112 | USD 202-DIST ACTIVITY CEN | 1.00 | EA \$267.000000 | \$267.00 |
| | 65113 | USD 202 - HIGH SCHOOL | 1.00 | EA \$516.000000 | \$516.00 |
| | 64924 | USD 202-BUS BARN | 1.00 | EA \$300.000000 | \$300.00 |
| | 64925 | USD 202-BUS BARN | 1.00 | EA \$315.000000 | \$315.00 |
| | 649970 | USD 202-TURNER MX BUILD | 1.00 | EA \$125.360000 | \$125.36 |
| | 647103 | USD 202-DIST ACTIVITY CEN | 1.00 | EA \$1,207.000000 | \$1,207.00 |
| | 647104 | USD 202 - HIGH SCHOOL | 1.00 | EA \$4,177.000000 | \$4,177.00 |

Site Subtotal \$21,149.00
 Site Tax \$0.00
 Site Total \$21,149.00

Remit To:
 CINTAS FIRE LOCKBOX 636525
 P.O. Box 636525
 Cincinnati, OH 45263-6525

| | | |
|------------------|-----------|-------------|
| Customer # | Due Date | Invoice # |
| 6311 | 7/26/2017 | 0F58647775 |
| Total Amount Due | | \$21,149.00 |