

**RFQ for Maintenance of all District Portable Fire Extinguishers, Kitchen Hoods
Cleaning and Maintenance, and the District FM 200 Fire Suppression System**

I. SPECIFICATIONS AND SCOPE OF WORK

A. Portable Fire Extinguishers

Inspect, test, maintain, repair, and replace as needed, all Oak Ridge Schools fire extinguishers as required by NFPA current standard. The schools has various size and types. Provide hydrostatic testing of pressurized water, dry chemical, and carbon dioxide fire extinguishers as needed; recharge exhausted extinguishers and conduct miscellaneous repairs as required.

Contractor shall use manufacturer's recommended recharge agent, lubricants, and replacement parts or materials specially listed for use in the fire extinguisher. Maintenance, servicing, inspections, and recharging shall be performed by trained persons having available the appropriate servicing manuals and the proper tools.

B. Inspection

Contractor shall inspect fire extinguishers when placed into service and once annually. Inspection of fire extinguishers shall include at least the following:

- Location in designated place
- No obstruction to access or visibility
- Operating instructions on nameplate legible and facing outward
- Safety seals and tamper indicators not broken or missing
- Fullness determined by weighing or "hefting"
- Examination for obvious physical damage, corrosion, leakage, or clogged nozzle
- Pressure gauge reading or indicator in the operable range or position
- HMIS label in place.

Contractor shall take immediate corrective action when an inspection of any fire extinguisher reveals a deficiency in any of the conditions listed above.

Contractor shall keep a record on a tag or label attached to the fire extinguisher that provides a permanent record of each inspection.

C. Maintenance

Contractor shall perform maintenance on fire extinguishers at intervals of not more than once a year, providing the appropriate one year, five year, six year and/or twelve (12) year maintenance services in accordance with National Fire Protection Association Standards for portable fire extinguishers.

Contractor shall replace fire extinguishers removed from service for maintenance with a fire extinguisher suitable for the type of hazard being protected, and shall be of at least equal rating.

Contractor's maintenance procedures shall include a thorough examination of the basic elements of a fire extinguisher as determined below:

- Mechanical parts of all fire extinguishers
- Extinguishing agent of cartridge- or cylinder-operated dry chemical, stored-pressure, loaded stream, and pump tank fire extinguishers.
- Expelling means of all fire extinguishers
- Seals or Tamper Indicators: At the time of the maintenance, the tamper seal of rechargeable fire extinguishers shall be removed by operating the pull pin or locking device. After applicable maintenance procedures are completed, a new tamper seal shall be installed.

Provide immediate repair or replacement of defective parts, including replacement wall hooks.

Each fire extinguisher shall have a tag or label securely attached that indicates the month and year the maintenance was performed and that identifies the person performing the service.

D. Recharging

Contractor shall recharge any rechargeable-type fire extinguisher after any use or as indicated by an inspection or when performing maintenance. When performing the recharging, the recommendation of the manufacturer shall be followed.

E. Hydrostatic Testing

At intervals not exceeding 12 years, the Contractor shall hydrostatically test all rechargeable fire extinguishers. The hydrostatic test shall be conducted within the calendar year of the specified test interval. In no case shall an extinguisher be recharged if it is beyond its specified test date. Non-rechargeable fire extinguishers shall not be hydrostatically tested but shall be removed from service at a maximum interval of 12 years from the date of manufacturer.

A hydrostatic test shall always include both an internal and external visual examination of the cylinder.

Hydrostatic testing shall be performed by persons trained in pressure testing procedures and safeguards who have suitable testing equipment, facilities, and appropriate servicing manuals available. Hydrostatic testing must be performed by technicians certified to test and evaluated low and high pressure systems.

The Contractor shall maintain a permanent record for each cylinder tested and provide a copy to the School Maintenance Department.

II. Compliance, Reporting, and Qualifications

A. Compliance with Regulation

All inspections, testing, and services shall be done in accordance with all local, state, and federal regulations, including but not limited to National Fire Protection Association (NFPA) 10 Standards for Portable Fire Extinguishers that is in effect and as revised.

B. Reporting Requirements

Contractor will provide service reports to the contact person for the School's Maintenance Department. Reporting shall include locations, serial number and type of extinguisher. The Contractor shall maintain a Service and Inspection log on all equipment serviced for the duration of the contract and shall provide such logs annually or upon request from and to the authorized School official to whom the equipment belongs. All inspection forms shall meet the minimum NFPA requirements that are current at the time of test, inspection, or maintenance.

The contractor will provide Maintenance and Operations an estimated cost of services for the coming year based on the required maintenance schedule of the extinguishers. The estimate will be itemized per device and totaled per site.

C. Qualifications

The School Maintenance Department requires that all personnel will have and maintain proper certification of all individuals working on any extinguisher or system. The School's Maintenance Department may request information from the Contractor at any time during the contract, proof of certifications that all personnel including subcontractors are properly certified and/or trained.

III. Kitchen Hood Semi-Annual Services

A. Kitchen Hood Suppression System Inspection and Service

The typical semiannual **Kitchen Hood Suppression System Inspection and Service** shall consist of the following tasks, as well as, any and all tasks required in order to conform to all applicable NFPA, Federal, State, OSHA and Local Authority having jurisdiction Standards, Regulations, Codes and Requirements:

B. General Provisions

- The Oak Ridge School District Maintenance and Operations Department is requesting quotes for kitchen exhaust and hood system cleaning. Please submit your bid for cleaning to be done twice yearly at a, per school, per device cleaning rate. The hood system is defined as the internal hood, fan, motor, and all duct work to include hood cap over the roof penetration.
- The contractor shall provide all labor, personnel, supervisory and management personnel, technical services, materials, transportation, tools, hardware, equipment and related incidental items necessary to provide complete cleaning services of hoods.
- The contractor shall be responsible for performing all work and providing all equipment required according to applicable laws, rules, regulations and ordinances. Contractor shall ensure that all personnel utilize personal protective equipment.
- Hood systems can only be cleaned when school is not in session (scheduled breaks, or evening and weekends). If school is scheduled the day following cleaning, the kitchen area must be cleaned to the degree that the kitchen staff can prepare meals.
- The contractor will provide the Supervisor of Maintenance and Operations with a tentative schedule of operations which includes the name of each school and scheduled dates for cleaning prior to beginning each round of cleaning exhaust hoods.
- The successful bidder agrees to accomplish all work covered by these specifications.

- Identification of Contractors: All employees working for the company on Oak Ridge School's property shall be required to wear identification badges on the outside of their apparel at all time.

C. Specifications

1. Inspection of Exhaust Systems

- The work covered by this contract shall include cleaning and degreasing the entire kitchen hood system as required by NFPA 96 Chapter 11. Services shall be performed by a properly trained, qualified, and certified company or person. All inspectors MUST be NFPA certified hood cleaners.
- The successful bidder shall possess the proper licensing required for the cleaning and inspection of kitchen hood systems and attached a copy of such certification with their bid.
- In case of accidental discharge of the kitchen hood fire suppression system, if caused by the contractor, the contractor shall be responsible for repairs, recharges and clean up at no cost to the Oak Ridge School System. In the case of an accidental discharge the contractor shall repair, recharge and clean up by 5:00 a.m. the next business day if school is in session or by 2:30 p.m. if school is not in session. At the time of accidental discharge of system the contractor shall immediately report/notify the school system's representative of the location and time of the discharge.

2. Cleaning of Exhaust Systems

- Upon inspection, if found to be contaminated with deposits from grease-laden vapors, the entire exhaust system shall be cleaned by a properly trained, qualified, and certified individual.
- All cooking equipment and surrounding apparatus shall be covered prior to commencing with the cleaning process. Surrounding areas, including floors, shall be cleaned upon completion.
- Hoods, grease removal devices, fans, ducts, and other appurtenances shall be cleaned to bare metal prior to surfaces becoming heavily contaminated with grease or oily sludge. Degreasing is to conform to the applicable sections of NFPA 96.
- At the start of the cleaning process, electrical switches that could be activated accidentally shall be locked out.
- Components of the fire suppression system shall not be rendered inoperable during the cleaning process.
- Fire-extinguishing systems shall be permitted to be rendered inoperable during the cleaning process where serviced by properly trained and qualified persons.
- FLAMMABLE SOLVENTS OR OTHER FLAMMABLE CLEANING AIDS SHALL NOT BE USED. Only USDA approved cleaners/degreasing agents (non-acid) and approved cleaning techniques shall be used.
- Cleaning chemicals shall not be applied on fusible links or other detection devices or the automatic extinguishing system.
- After the exhaust system is cleaned to bare metal, it shall not be coated with powder or other substance.
- All access panels (doors) and cover plates shall be replaced.
- Dampers and diffusers shall be positioned for proper airflow.
- When cleaning procedures are completed, all electrical switches and system components shall be returned to an operable state.
- After cleaning is completed, the contractor shall place or display within the kitchen area a label indicating the date cleaned and the name of the servicing company, and areas cleaned.

- Where required, certificates of inspection and cleaning shall be submitted to the authority having jurisdiction.
- All interior surfaces of the exhaust system shall be accessible for cleaning and inspection purposes.
- The successful bidder shall obtain all permits and incur fees as required by the current federal, state, local laws and regulations. The bidder is expected to maintain proper equipment, permits and licenses as required by current laws and regulations.
- Upon completion of the cleaning/degreasing process the contractor shall inspect the system, noting any details of discrepancies found that would affect normal operation of the exhaust system. Such discrepancies shall be reported in writing to the Supervisor of Maintenance and Operations. Certification of the exhaust hood degreasing and inspection shall be provided indicating the appropriate date of service and inspection and kept on the premises.

IV. Reporting

A. Reporting

A report for each unit serviced shall be provided, detailing the service, parts installed, condition of the exhaust and fire suppression system, and recommendations for future service requirements. Each unit will be identified by model, location, and school.

V. Attachments

- 1. List of Portable Fire Extinguisher Devices by Location**
- 2. List of Kitchen Hood Exhaust Fire Suppression Systems**
- 3. List of Locations and Street Addresses**
- 4. Portable Fire Extinguisher Quote Sheet**
- 5. Kitchen Hood Exhaust Fire Suppression System Quote Sheet**

Attachment 1

Robertsville Middle School

Area	Location	Manufacturer's Date	Serial Number or ID	Six Year Maintenance	6yr srv	12 yr Hydro Maintenance	12yr srv	Annual Check	Manufacturer	Class/LB. C,H,F	Sequence
1st Floor	Right Hall by Bathroom	1997	NY883632	2003		2009		X	Amerex	ABC	1
1st Floor	Inside Room 124	2002	SW542890	2020		2014		X	Amerex	ABC 10H	2
1st Floor	Inside Room 124	2002	SW542902	2020		2014		X	Amerex	ABC 10HAM	3
1st Floor	Hall by Room 123	2002	SW763472	2020		2014		X	Amerex	ABC 10H	4
1st Floor	Room 122	2002	SW763497	2020		2014		X	Amerex	ABC 10H	5
1st Floor	Inside Room 126	2002	SW542849	2020		2014		X	Amerex	ABC 10H	6
1st Floor	Inside Room 125	2004	WG555184	2012		2018		X	Amerex	ABC 10H	7
1st Floor	Inside Room 127	2001	SH756313	2019		2013		X	Amerex	ABC 10HAM	8
1st Floor	Inside Room 127	2002	SW542905	2020		2014		X	Amerex	ABC 10HAM	9
1st Floor	Room 128	2002	SW545883	2020		2014		X	Amerex	ABC 10HAM	10
1st Floor	Room 128	2002	SW763493	2020		2014		X	Amerex	ABC 10HAM	11
1st Floor	Hall at End by Locker 314	2002	SW542896	2020		2014		X	Amerex	ABC 10HAM	12
2nd Floor	Hall by Room 236	2002	SW545877	2020		2014		X	Amerex	ABC 10HAM	13
2nd Floor	Hall by Room 229	1997	MP701483	2013		2019		X	Badger	ABC 10HAM	14
2nd Floor	Hall by Locker 893 & Water Fountain	2002	SW763498	2020		2014		X	PyroChem	ABC 10HAM	15
2nd Floor	Hall by Room 217 & Water Fountain	2002	SW542903	2020		2014		X	Amerex	ABC 10HAM	16
2nd Floor	Hall by Glass Walk Way	2002	SW542894	2020		2014		X	Buckeye	ABC 10C	17
2nd Floor	Hall by City Painting	1995	NC569485	2016		2010		X	Amerex	ABC 10C	18
2nd Floor	Hall by Stairs to Café & By Room 202	2002	SW5425880	2020		2014		X	Amerex	ABC 10C	19
2nd Floor	Hall by Band Room	2002	SW763488	2020		2014		X	Amerex	ABC 10C	20
2nd Floor	Hall by Café Entry	2002	SW542889	2020		2014		X	Amerex	ABC 10C	21
2nd Floor	Auditorium Front Wall	2002	SW723494	2020		2014		X	Amerex	ABC 10C	22
2nd Floor	Auditorium By Entry Door	2002	SW545875	2020		2014		X	Amerex	ABC 10H	23
2nd Floor	Auditorium Back of Stage	2002	SW542891	2020		2014		X	Amerex	ABC 10H	24
Café	Front Wall	2005	XK307265	2010		2017		X	Badger	ABC 10C	25
Café	Side Wall	2004	WT974342	2010		2016		X	Ansul	ABC 10C	26

Woodland Elementary School

Area	Location	Manufacturer's Date	Serial Number or ID	Six Year Maintenance	6yr srv	12 yr Hydro Maintenance	12yr srv	Annual Check	Manufacturer	Class	Size
Café	By Cashier	2004	WT974335	2010		2016		X	Amerex	ABC	10C
Café	Backside of Serving Line	2012	AC760253	2023		2017		X	Ansul	Class K	6Liter
Main	Computer Room	2008	w146006	2018		2013		X	Amerex	Halatron	11h
Main	Hall by Room 43	1996	NR987789	2015		2009		X	Amerex	ABC	10HAM
Main	Hall by Room 36	2002	RM053680	2018		2012		X	Amerex	ABC	10H
Main	Hall by Room 35A/35B	2001	RM067832	2018		2012		X	Amerex	ABC	10H
Gym	Side Door Near Equipment	2013	BY285940	2019		2025		X	Buckeye	ABC	10H
Art	Front Door	2000	RM064900	2018		2012		X	Amerex	ABC	10H
Art	Back Door	2004	SG873082	2019		2013		X	Amerex	ABC	10H
Main	Front Entrance	2002	RM052590	2018		2012		X	Amerex	ABC	10HAM
Main	Hall Cross Road Main and Office	2008	RM065471	2018		2012		X	Amerex	ABC	10HAM
Main	Hall By Room 28	2000	RM062421	2018		2012		X	Amerex	ABC	10H
Main	Hall By Room 13/14	2002	SU757952	2020		2014		X	Amerex	ABC	10H
Main	Hall by Restroom Room 8	2000	RM068656	2018		2012		X	Amerex	ABC	10H
Main	By Custodial Hall	2000	RM052290	2018		2012		X	Amerex	ABC	10H
Main	Boiler Room/Maintenance Room	1991	KC393048	2019		2013		X	Amerex	ABC	10F
Main	Boiler Room/Maintenance Room	2000	RM064899	2018		2012		X	Amerex	ABC	10H
Office	Office Hall	2000	RG754051	2007		2013		X	Amerex	ABC	10HAM
Trailer	Front Door	2006	VP833371	2021		2015		X	Amerex	ABC	5H
Trailer	Back of Band	2010	PE037411	2015		2021		X	Badger	ABC	5H
Trailer	Middle Room	2010	WS234952	2015		2021		X	Flag Fire	ABC	5H
Trailer	Right Room Back Door	2000	J913933	2018		2012		X	Amerex	ABC	10H

Oak Ridge High School

Area	Location	Manufacturer's Date	Serial Number or ID	Six Year Maintenance	6yr srv	12 yr Hydro Maintenance	12yr srv	Annual Check	Manufacturer	Class/LB, C.F. H, IAM	Sequence
Cafe	By PA 102	2002	TA692275	2021		2015	•	X	Amerex	ABC 10C	1
Cafe	Inside cafe by milk	2006	YD324521	2012		2018		X	Amerex	ABC 10C	2
Cafe	By grill	2007	AB465568	2018		2012		X	Ansul	Class K	3
Cafe	By hand sink in cooking area	2007	AB465590	2018		2012		X	Ansul	Class K	4
Cafe	Receiving area near kitchen	2006	YD324522	2012		2018		X	Badger	ABC 10C	5
Cafe	Walkway	2006	YD319974	2014		2018		X	Amerex	ABC 10C	6
Cafe	Walkway	2001	SH756312	2019		2013		X	Amerex	ABC 10C	7
PA	PA108 hall	1995	MW883929	2015	•	2021		X	Amerex	ABC 10C	8
PA	Hall by PA129	2002	TA692292	2021		2015	•	X	Amerex	ABC 10C	9
PA	Hall by PA149	2006	YD324142	2012		2018		X	Amerex	ABC 10C	10
PA	By bathroom and room PA139	2002	TA692271	2021		2015	•	X	Badger	ABC 10C	11
PA	Hall by room PA118	2006	YD324525	2012		2018		X	Amerex	ABC 10C	12
PA	Hall By Room 119	2006	YD324143	2015	•	2018		X	Amerex	ABC 10C	13
PA	PA100 left	2006	YD315958	2012		2018		X	Pyro Chem	ABC 10H	14
PA	PA100 right	2002	TA692286	2021		2015	•	X	Amerex	ABC 10H	15
Office	Bookstore in hall	1999	RG740244	2018		2012		X	Amerex	ABC 10C	16
Office	Break room	2002	TA692295	2021		2015	•	X	Amerex	ABC 10H	17
Office hall	Elevator control room	2006	YD324520	2012		2018		X	Amerex	ABC 10H	18
VA	Hall by room VA104	2002	TA692276	2021		2015	•	X	Amerex	ABC 10C	19
VA	Hall by room VA102	2003	VR125545	2021		2015	•	X	amerex	ABC 10C	20
Old gym	Back exit going to fields	2006	YD324148	2012		2018		X	Amerex	ABC 10C	21
Old gym	By room WC122. Door handle off of cabinet	2003	VP145753	2021		2015	•	X	Amerex	ABC 10C	22
Old gym	Hall by room WC113	2001	SG866486	2019		2013		X	Badger	ABC 10C	23
Old gym	By room WC103	2006	YD314999	2012		2018		X	Badger	ABC 10C	24
Old gym	Hall by room WC131	2006	YD319976	2012		2018		X	Amerex	ABC 10C	25
New gym	Lower left entry	2006	YD324146	2012		2018		X	Buckeye	ABC 10C	26
New gym	Lower left back side by room WA105	2006	YD324139	2012		2018		X	Badger	ABC 10C	27
New gym	Small hall by room WA116	2006	YD319970	2012		2018		X	Amerex	ABC 10C	28
New gym	Hall going into WA111	2006	YD324518	2012		2018		X	Amerex	ABC 10C	29
New gym	Outside hall near room WA107	2006	YD319977	2012		2018		X	Amerex	ABC 10C	30
New gym	Upper lvl by section E	2006	YD319374	2012		2018		X	Amerex	ABC 10C	31
New gym	Upper lvl by section A	2006	YD315959	2012		2018		X	Amerex	ABC 10C	32
New gym	Upper lvl by section M	2006	YD319373	2012		2018		X	Amerex	ABC 10C	33
New gym	Upper lvl by section I	2006	YD314998	2012		2018		X	Amerex	ABC 10C	34
CS	3rd floor CS302	1997	NY883647	2015	•	2021		X	Amerex	ABC 10C	35

ORHS Continued

Area	Location	Manufacturer's Date	Serial Number or ID	Six Year Maintenance	6yr srv	12 yr Hydro Maintenance	12yr srv	Annual Check	Manufacturer	Class/LB, C.F. H, HAM	Sequence
CS	3rd floor CS305	2008	ZS964417	2015	*	2021		X	Buckeye	ABC 10C	36
CS	3rd floor CS317	2006	YD319975	2012		2018		X	Amerex	ABC 10C	37
CS	3rd floor CS326	2006	YD319379	2012		2018		X	Buckeye	ABC 10C	38
CS	3rd floor CS337B	1997	NY863747	2015	*	2021		X	Amerex	ABC 10C	39
CS	3rd floor CS339 hall	2006	YD324141	2012		2018		X	Buckeye	ABC 10C	40
CS	3rd floor CS347	2006	YD315953	2012		2018		X	Amerex	ABC 10C	41
LC	3rd floor LC334	2006	Yd324149	2012		2018		X	Amerex	ABC 10C	42
LC	3rd floor LC329	2006	YD324529	2012		2018		X	Amerex	ABC 10C	43
LC	3rd floor LC327	2006	YD315962	2012		2018		X	Amerex	ABC 10C	44
LC	3rd floor LC323	2006	YD319981	2012		2018		X	Amerex	ABC 10C	45
LC	3rd floor LC316	2006	YD324150	2012		2018		X	Amerex	ABC 10C	46
LC	3rd floor LC307	2006	YD324528	2012		2018		X	Amerex	ABC 10C	47
LC	2nd floor LC203 hall	2006	YD315963	2012		2018		X	Amerex	ABC 10C	48
LC	2nd floor LC203 elevator room	2006	YD319982	2012		2018		X	Amerex	ABC 10C	49
CS	2nd floor AD200 hall	1999	RG740957	2017		2011		X	Amerex	ABC 10C	50
CS	2nd floor CS211	2001	SH756891	2021		2015	*	X	Amerex	ABC 10C	51
CS	2nd floor CS220A elevator control room	1995	NC591700	2015	*	2021		X	Amerex	ABC 10F	52
CS	2nd floor CS229	2006	YD324144	2012		2018		X	Badger	ABC 10C	53
CS	2nd floor CS239 near water fountain	1999	PX143198	2021		2015	*	X	Amerex	ABC 10C	54
CS	2nd floor CS243 hall	1999	PX202071	2018		2012		X	Amerex	ABC 10C	55
CS	2nd floor CS256 near stairs	2008	ZS964426	2015	*	2020		X	Buckeye	ABC 10C	56
LC	2nd floor LC228	2006	YD319372	2015	*	2018		X	Amerex	ABC 10C	57
LC	2nd floor LC221	2006	YD324138	2012		2018		X	Amerex	ABC 10C	58
LC	2nd floor LC219	2006	YD315954	2012		2018		X	Amerex	ABC 10C	59
LC	2nd floor LC211	2006	YD315955	2012		2018		X	Amerex	ABC 10C	60
LC	2nd floor LC213 lab	2001	MISSING	2019		2013		X	Amerex	ABC	61
LC	2nd floor LC213 lab	1999	RG740244	2017		2011		X	Amerex	ABC 10H	62
LC	2nd floor LC213 lab	1999	RG740941	2017		2011		X	Amerex	ABC10C	63
LC	2nd floor LC206	2006	YD319969	2012		2018		X	Amerex	ABC10C	64
LC	1st floor by elevator	1993	KV906864	2018		2012		X	Amerex	ABC10C	65
LC	1st floor LC101	2006	YD324523	2012		2018		X	Amerex	ABC10C	66
LC	1st floor LC106	2006	YD319378	2012		2018		X	Amerex	ABC10C	67
LC	1st floor LC108	2006	YD324145	2012		2018		X	Amerex	ABC10C	68
LC	1st floor LC114	2006	YD315960	2012		2018		X	Amerex	ABC10C	69
Office	1st floor LC101 elevator control room by clock	2006	YD324520	2012		2018		X	Amerex	ABC 10H	70
Trailer	Trailer 1	2005	XF91013	2011		2017		X	Amerex	ABC	71
Trailer	Trailer 1 back door	2005	XF91026	2011		2017		X	Amerex	ABC	72
Trailer	Trailer 1 office front door	2005	XF91023	2011		2017		X	Amerex	ABC	73
Trailer	Trailer 1 office front side door	2005	XF91024	2011		2017		X	Amerex	ABC	74
Trailer	Trailer 2 front left	2005	XF91028	2011		2017		X	Amerex	ABC	75
Trailer	Trailer 2 back door	2005	XF91012	2011		2017		X	Amerex	ABC	76

ORHS Continued

Area	Location	Manufacturer's Date	Serial Number or ID	Six Year Maintenance	6yr srv	12 yr Hydro Maintenance	12yr srv	Annual Check	Manufacturer	Class/LB, C.F, H, HAM	Sequence
Trailer	Trailer 2 side door	2005	XF91014	2011		2017		X	Badger	ABC	77
Trailer	Trailer 2 side door	2005	XE325549	2011		2017		X	Badger	ABC	78
Trailer	Trailer 3 side door front	2005	XF91095	2011		2017		X	Badger	ABC	79
Trailer	Trailer 3 side door back	2005	XF93035	2011		2017		X	Badger	ABC	80
Trailer	Trailer 3 doug coffer office	2005	XF93034	2011		2017		X	Fyr Fyter	ABC	81
Trailer	Trailer 3 front main door	2005	XF92995	2011		2017		X	Amerex	ABC	82
Alternative	Room13	1995	NC573408	2018		2012		X	Amerex	ABC 10F	83
Alternative	Room 11	2001	SG866498	2019		2013		X	Amerex	ABC 10H	84
Alternative	Warehouse Storage	2004	WT974330	2010		2016		X	Ansul	ABC 10C	85
Alternative	Upstairs weld class	2006	YD314997	2018		2012		X	Amerex	ABC 10H	86
Alternative	Upstairs far end hall	2006	YD319973	2018		2012		X	Amerex	ABC 10F	87
Alternative	Cafe front wall	1991	KG064124	2021		2015		X	Badger	ABC 10H	88
Alternative	Teacher break room	2001	SG866483	2019		2013		X	Amerex	ABC 10HAM	89
Alternative	Computer room	2000	W080018	2018		2013		X	Amerex	Halatron H	90
Alternative	Hondorf room	2001	SH756889	2019		2013		X	Amerex	ABC 10F	91
Alternative	Door around back Sever Room 1A	2012	Y317367	2017		2022		X	Amerex	Halatron	92
Alternative	Door around back Sever Room 1B	2012	Y317376	2017		2022		X	Amerex	Halatron	93
Spare		1997	NY863112	2015		2021		X	Amerex	ABC 10F	94
Spare		2000	RM061537	2020		2014		X	Amerex	ABC 10H	95
Spare		2002	SW966651	2018		2012		X	Buckeye	ABC 10H	96
Spare		2008	ZS964432	2015		2020		X	Amerex	ABC 10H	97
Spare		1995	MZ559687	2015		2021		X	Amerex	ABC 10F	98
Spare		2006	YD319375	2015		2018		X	Amerex	ABC 10H	99

Notes

Ref Sequence number before you type note.

Additional fire extinguishers added since last inventory.

Auto Mechanics Shop - 3

Data Center - 1

FM 200 system in data center

Contractor Prices for Kitchen Exhaust Hood Fire Suppression System Cleaning and Maintenance

All-inclusive per-unit costs, including travel, labor, inspection, maintenance, recharge, repair, testing, parts for maintenance, and recordkeeping. There shall be no "hidden" or "extra" fees.

Hood	Price per Service	2 times per year = annual cost per unit
ORHS Kitchen	\$	\$
ORHS Grill	\$	\$
Robertsville Middle School	\$	\$
Jefferson Middle School	\$	\$
Linden Elementary School	\$	\$
Willow Brook Elementary	\$	\$
Woodland Elementary School	\$	\$
Glenwood Elementary School	\$	\$
Total		

NFPA Certified

Yes _____

No _____

Certification Attached

Yes _____

No _____

Attachment 3

Building Addresses
ORHS 1450 Oak Ridge Turnpike
Oak Ridge High School - Secret City Academy 1450 Oak Ridge Turnpike – Building G
Robertsville Middle School 245 Robertsville Rd
Jefferson Middle School 200 Fairbanks Rd.
Linden Elementary School 700 Robertsville Rd.
Willow Brook Elementary 298 Robertsville Rd.
Woodland Elementary School 168 Manhattan Avenue
Glenwood Elementary School 125 Audubon Rd.
Preschool / School Administration Building 304 New York Avenue
Blankenship Field 144 Broadway Avenue

