

CERTIFICATION OF WORK

(To be completed by the Contractor and saved in the Contractor's CMMS)

FACID/Building: Fac 63 Date of Visit: 10-29-25

Contractor Personnel on Site:

1. Civil Worldwide 2. _____

Work Performed:

Preventive Maintenance - Services Completed (Annual, Quarterly, Monthly, equipment identification, etc.)

1. _____

Service Calls – Service Call Number and Description

1. CSS# / WO# Mac 63 Form 3617103
2. CSS# _____
3. CSS# _____

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Cynthia Croyle Date: 10-29-25

Signed: Cynthia Croyle

To be signed by Facility Manager:

By signing the Certification of Work, I certify that the above-named individuals representing the Contractor arrived on site and to the best of my knowledge, completed the stated work listed. This is **NOT** a Certification that the Work was performed correctly - The COW simply verifies that that someone representing the Contractor was onsite and accomplished something.

Print Name/Rank: Cynthia Croyle Date: 10/29/2025

Signed: Cynthia Croyle

E-Mail: _____

Order To: Marinato Electric Inc. V002217
cmarinatoec@zoominternet.net
219 McClung Bl
Butler, PA 16001

Order Date	Buyer	Terms	FOB	Sales Order	Ship Via	Deliver To		
04/24/2025	Cook, Reginald	NET 30						
Line	Item/Description	Rev	Due Date	Desired Date	U/M	Order Quantity	Net Unit Cost	Extended Cost
	Repair Kitchen Hood Ansul Sys, billable May, PA209-FFMS 2897105, WC18266 INVOICES - All Invoices associated with this Purchase Order should be sent to ap@cmimgmt.com Please make sure to include the Purchase Order Number on your invoice.							
1	SERVICE Repair Kitchen Hood Ansul Sys, billable May, PA209-FFMS 2897 Req: PR00001328		04/24/25	04/24/25	EA	1	19,435.00	\$19,435.00
	Prime Contract #: AOC17C1010 AOP:55-00-0007 1.01.01 105098.000.002							
	Bill To: CORP HQ 5285 Shawneed Road Suite 510 Alexandria, VA 22312					PO Total Amount:		\$19,435.00

CMI Management, LLC.
Purchase Orders



Date/Time: 04/24/25 03:30 PM
Printed By: 509803
Parameter ID:
Number of Pages: 1

Report Options

Selection Ranges

Purchase Order: One: PO-0001298 Rise: 0
Buyer: All
Return Address Branch Location: All
Transaction Currency: All

Options

Standard Text Placement: Top
Header Text Placement: Top

Print Options

Include Previously Printed POs: Yes
Print Original Due Date: Yes
Include Project / Acct / Org Breakdowns: Yes
Print Miscellaneous Type Codes: Yes
Print NAICS Code: No
Print Subcontractor ID: No
Print Line Period of Performance: Yes
Exclude Void PO Lines: No
Exclude Closed PO Lines: No
Exclude System Closed PO Lines: No

PO Type

Purchase Order: Yes
Blanket Order: Yes
Release Order: Yes
Subcontract Retainage PO: Yes
Furnished Material Order: Yes
Subcontractor Agreement: Yes
Subcontractor Agreement Blanket: Yes
Subcontractor Agreement Release: Yes

Line	Quantity	Item Description	Extended Cost	Labor Operations	Labor Cost	Sum
1	-					
2	-	WORK ORDER 17075 REPAIR HOOD SYSTEM PA209NO1 CSS 2897105				
3	-					
4	-	MILLER AVE NEWCASTLE PA				
5	-	FURNISH AND INSTALL THE FOLLOWING				
6	1	HOOD CONTROL PANEL	2,145	INSTALL	2,557	4,702
7	1	ANSUL TANK AND CONTROL VALVE, HEADS AND CHEMICALS	3,900	INSTALL	1,900	5,800
8	-					
9	1	RUN POWER TO NEW CONTROLL PANEL	845	AS NECESSARY	499	1,344
10	-					
11	1	SPLIT UP HOOD WIRING, LITES, FAN AND RUN CONDUIT AND MCAS NECESSARY, TIE INTO NEW CONTROL PANEL AND ADD TEMP SENSOR	1,495	AS NECESSARY	1,200	2,895
12	-					
13	1	INSTALL SHUNT TRIPS TO APPLIANCES AS NEEDED UNDER HOOD, TIE TOGETHER AND TEST	2,418	AS NECESSARY	480	2,898
14	-					
15	-	TIE IN EXISTING FIRE ALARM		INCLUDED	1,020	1,020
16	1	TIE IN ANSUL PANEL	293	INCLUDED	683	976
17	-					
18	-	TEST AND CERTIFY SYSTEM		INCLUDED		
19	-					
20	-	HOOD CONTROL, ANSUL AND ELECTRICAL BY 3 SEPARATE CONTRACTORS INCLUDED IN THIS PRICE				
21	-					
22	-	6-12 WEEKS DELIVERY ON MATERIALS				
23	-					
24	-					
25	-					
26	-					
27	-					
28	-					
29	-					
30	-					
31	-					
32	-					
33	-					
34	-					
35	-					
36	-					
37	-					
38	-					
39	-					
40	-					
						Sum Total 19,435

Percentage	
Labor	42.91%
Material	57.09%

Labor sum	8339
Material Sum	11095.5

Fire Suppression Systems

2025



US Army Reserve Center New Castle

410 Miller Ave.
New Castle, PA 16101

Building Contact: Cindy Sroyle
Title: Area Facility Operations Specialist

Company: Summit Fire & Security
Contact: Tyler Cohick
Title: Fire Suppression Technician

Inspection Date: Oct 17, 2025



This inspection was performed in accordance with applicable standards. The subsequent pages of this report provide performance measurements, listed ranges of acceptable results, and complete documentation of the inspection. Whenever discrepancies exist between acceptable performance standards and actual test results, notes and/or recommended solutions have been proposed or provided for immediate review and approval.

EXECUTIVE SUMMARY

Generated by: BuildingReports.com

Building Information

US Army Reserve Center New Castle **Contact:** Cindy Sroyle
410 Miller Ave. **Phone:** .
New Castle, PA 16101 **Fax:**
United States of America **Mobile:**
 Email:

Inspection Performed By

Summit Fire & Security **Inspector:** Tyler Cohick
2415 Pittsburgh Ave **Phone:** 814-722-2121
Erie, PA 16502 **Fax:**
United States of America **Mobile:**
 Email: tcohick@summitfiresecurity.com

Systems Inspected

System Type	Protected Area	Devices
Kitchen	Range Hood-	9

Inspection Summary

Category	Total Items		Serviced		Passed		Failed/Other	
	Qty	%	Qty	%	Qty	%	Qty	%
Container	3	33.33%	3	100.00%	3	100.00%	0	0.00%
Controls	3	33.33%	2	66.67%	2	100.00%	0	0.00%
Initiating	1	11.11%	1	100.00%	1	100.00%	0	0.00%
Pre-Engineered	2	22.22%	2	100.00%	2	100.00%	0	0.00%
Totals	9	100%	8	88.89%	8	100.00%	0	0.00%

Certification

Company: Summit Fire & Security
Inspector: Tyler Cohick

Building: US Army Reserve Center New Castle
Contact: Cindy Sroyle

INSPECTION & TESTING

Generated by: BuildingReports.com

The Inspection & Testing section lists all of the items inspected in your building. Items are grouped by Passed or Failed/Other. Items are listed by Category. Each item includes the services performed, and the time & date at which testing occurred.

Building: US Army Reserve Center New Castle

Device Type	Location	Service	Time	Date
PASSED				
Kitchen Range Hood-				
Cartridge	1st Left of hood in control panel	Tested	4:23:17 PM	10/17/2025
Cooking Equipment	1st Under hood	Tested	4:27:52 PM	10/17/2025
Cylinder	1st Left of hood in control panel	Tested	4:26:20 PM	10/17/2025
Kitchen System	1st Left of hood	Tested	4:22:24 PM	10/17/2025
Nozzle	1st Under hood	Tested	4:27:14 PM	10/17/2025
Pull Station	1st left of hood next to mixer	Tested	4:28:33 PM	10/17/2025
Valve	1st Left of hood in control panel	Tested	4:25:42 PM	10/17/2025
Valve	1st Left of hood in control panel	Tested	4:26:59 PM	10/17/2025
UNTESTED				
Kitchen Range Hood-				
Valve	1st Left of hood in control panel			

AGENT CONTAINER REPORT

Generated by: BuildingReports.com

A container of stored agent to be used in case of a fire emergency.

Building: US Army Reserve Center New Castle

All Protected Areas

KITCHEN RANGE HOOD-

Cartridge

Location	Weight	Type	Size	Hydro Date	ScanID
1st Left of hood in control panel	53 oz	Nitrogen	LT-30-R	01/01/2025	98268404

Cylinder

Location	Manufacturer	Model #	Type	ScanID
1st Left of hood in control panel	Ansul		Wet Chemical	98268405
Supply	Size	Weight	Total Flow Points Used	Pressure
Master	3 gal		8	
Method	UL 300?	Mfg. Date	Recharged Date	Hydro Date
Pneumatic-Automatic	<input checked="" type="checkbox"/>	01/01/2012	01/01/2025	01/01/2025

Nozzle

Location	Manufacturer	Model #	Qty	Install Date	ScanID
1st Under hood	Ansul		3s,2p, 1d	01/01/2025	98268409

KITCHEN SYSTEM

Generated by: BuildingReports.com

A pre-engineered wet chemical fire-extinguishing system that discharges wet chemical from fixed nozzles and piping by means of expellant gas or a dry chemical fire-extinguishing system that discharges dry chemical from fixed nozzles or hand hose lines by means of expellant gas.

Building: US Army Reserve Center New Castle

All Protected Areas

KITCHEN RANGE HOOD-

Cartridge

Location	Weight	Type	Size	Hydro Date	ScanID
1st Left of hood in control panel	53 oz	Nitrogen	LT-30-R	01/01/2025	98268404

Cooking Equipment

Appliances Left to Right

1st	2nd	3rd	4th	5th
Griddle	Range	Oven		
6th	7th	8th	9th	10th

Cylinder

Location	Manufacturer	Model #	Type	ScanID
1st Left of hood in control panel	Ansul		Wet Chemical	98268405
Supply	Size	Weight	Total Flow Points Used	Pressure
Master	3 gal		8	
Method	UL 300?	Mfg. Date	Recharged Date	Hydro Date
Pneumatic-Automatic	<input checked="" type="checkbox"/>	01/01/2012	01/01/2025	01/01/2025

Kitchen System

Location	Manufacturer	Model #	Type	ScanID		
1st Left of hood	Ansul	R-102		98268403		
Hydro Date	PSI	Links	Qty	Flows Available	Flows Used	UL300?

KITCHEN RANGE HOOD- (continued)

Kitchen System (continued)

Hydro Date (continued)	Links	Qty	Flows Available	Flows Used	UL300?
01/01/2012	SI360	3	11	8	<input checked="" type="checkbox"/>
Nozzle					
Location	Manufacturer	Model #	Qty	Install Date	ScanID
1st Under hood	Ansul		3s,2p, 1d	01/01/2025	98268409
Pull Station					
Location	Manufacturer	Model #	Type	Cover	Serial #
1st left of hood next to mixer	Ansul		Cable	No Cover	98268411
Valve					
Type	Location		Actuation	Size	ScanID
Fuel Shut-off Mechanical	1st Left of hood in control panel		Mechanical	1.5"	98268406
Alarm Contact	1st Left of hood in control panel		Electric		98268408
Fuel Shut-off Electrical	1st Left of hood in control panel		Electric		98268407

INVENTORY & WARRANTY REPORT

Generated by: BuildingReports.com

The Inventory & Warranty Report lists each of the devices and items that are included in your Inspection Report. A complete inventory count by device type and category is provided. Items installed within the last 90 days, within the last year, and devices installed for two years or more are grouped together for easy reference.

Building: US Army Reserve Center New Castle

Device or Type	Category	% of Inventory	Quantity
Cartridge	Container	11.11%	1
Cooking Equipment	Pre-Engineered	11.11%	1
Cylinder	Container	11.11%	1
Kitchen System	Pre-Engineered	11.11%	1
Nozzle	Container	11.11%	1
Pull Station	Initiating	11.11%	1
Valve	Controls	33.33%	3

Type	Qty	Model #	Description	Install Date
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IN SERVICE - 90 DAYS - 1 YEAR

Kitchen Range Hood-

Cartridge	1	LT-30-R	Nitrogen	01/01/2025
Cylinder	1		Wet Chemical	01/01/2025
Nozzle	1			01/01/2025
Valve	1		Alarm Contact	01/01/2025
Valve	1		Fuel Shut-off Electrical	01/01/2025
Valve	1		Fuel Shut-off Mechanical	01/01/2025

IN SERVICE - 10 YEARS TO 15 YEARS

Kitchen Range Hood-

Cooking Equipment	1		01/01/2012
Kitchen System	1	R-102	01/01/2012

Type	Qty	Model #	Description	Install Date
IN SERVICE - 10 YEARS TO 15 YEARS (continued)				
Kitchen Range Hood- (continued)				
Pull Station	1		Cable	01/01/2012

