



## Service Items

Name	Description	Tier 1 Price	Unit Type	QTY	Taxable
Labor	See attached pages for details of work performed.	\$0.00	Hour	1	N

**TOTAL\*:** \$0.00

\* Not including taxes



## Service Forms

Daily Form	Fill out every day, even on PMs, and projects				
	TECH NAME	Tom Timlin			
	DATE	12/8/22			
	TOOLS USED	hand tools			
	MATERIALS USED	none			
	DESCRIPTION OF WORK PERFORMED	The Heating Ventilator on the way by the garage door in the drill hall was tripped. Reset the switch and the motor was not starting. Found the bearings seized up. Also the unions on the units are falling apart and the pipes coming from the coil are also rusted and not in good shape. I am recommending replacing the whole unit to save the pipes from breaking.			
	HOURS	REGULAR:			
		OVERTIME:			



## Attachments



## Service Items

Name	Description	Tier 1 Price	Unit Type	QTY	Taxable
Labor	See attached pages for details of work performed.	\$0.00	Hour	1	N

**TOTAL\*:** \$0.00

\* Not including taxes



## Service Forms

Daily Form	Fill out every day, even on PMs, and projects
TECH NAME	Tom Timlin
DATE	1/25/23
TOOLS USED	Propress
MATERIALS USED	1: 3/4" Coupling Propress 2: 3/4" union Propress 2: 3/4" 90's Propress 2: 3/4" 45's Propress 1: 3/4"x3/4"x1/2" Tee Propress 1': 1/2" copper pipe 10': 3/4" copper pipe 1: 1/2" Female fitting Propress 2: 1 1/4" - 3/4" Bushing Propress 2: 1 1/4" female fittings Propress 2: 1 1/4" 4" Dielectric nipples 2: 1 1/4" blk iron street 90's 1: 1/2"-1/8" bushing 1: maid-o-mist a60 air vent 1: Heating ventilator 10': 3/8" All thread 2: 3/8" Beam Hangers
DESCRIPTION OF WORK PERFORMED	Removed the old heating ventilator in the Drill Hall. Had to cut the old all thread down off the ceiling because it was all welded together and the old beam hangers were also welded to the beam. Got the new heater hung up and secured to the ceiling. Had to rework the supply and return lines back to the new unit. Checked the lines for leaks and everything was dry. Wired the unit back into the 120v controls and turned it on. Unit came on and was running good at this time.
HOURS	REGULAR:  OVERTIME:



## Attachments

Title	File Name
1-25-23 Meadville Drill Hall Heating Ventilator	1-25-23 Meadville Drill Hall Heating Ventilator.pdf



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

FACID/Building: PA062 Date of Visit: 1/25/23

Contractor Personnel on Site:

1. Tom Timlin 2. Tim Diamond

**Work Performed:**

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

1. \_\_\_\_\_

**Service Calls** – Service Call Number and Description

1. CSS# 91052. Installed a new Unit heater in the back of the Drill Hall.  
2. CSS# \_\_\_\_\_  
3. CSS# \_\_\_\_\_

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**CERTIFICATION OF WORK**

To be signed by the Contractor:

Print Name: Tom Timlin Date: 1/25/23

Signed: 

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: Rebecca Dithrich, GS-09 Date: 1/25/23

Signed: 

E-Mail: \_\_\_\_\_