

Date: October 13, 2022
File #: 20 - 084992
Folder Name: 1143 PAYNE AVE
PIN: 292922120113

September 20, 2022

Cora'S Best Chicken Wings
1143 Payne Ave
St Paul Mn 55130

Fire Safety Inspection Appointment

Dear Property Owner:

We have scheduled an inspection of your property. The details of the inspection are listed below:

Address:	1143 Payne Ave	Units:	Entire Building
Date:	October 10, 2022	Time:	2:00 PM
Inspector:	Laura Huseby	Phone:	651-266-8998
		Email:	Laura.Huseby@ n.us

Action Required By You

You or someone representing you must report to the front of the building to accompany the inspector during the inspection. Please have keys available to all units in the building, including each rental unit, where applicable. Please have keys available to all units in the building, including each rental unit, where applicable. Please have keys available to all units in the building, including each rental unit, where applicable. The owner of a building is responsible for notifying the tenants that an inspection will be conducted.

Date: October 13, 2022
File #: 20 - 084992
Folder Name: 1143 PAYNE AVE
PIN: 292922120113



Date: October 13, 2022
File #: 20 - 084992
Folder Name: 1143 PAYNE AVE
PIN: 292922120113



Date: October 13, 2022
File #: 20 - 084992
Folder Name: 1143 PAYNE AVE
PIN: 292922120113

Refrigerated Counter Top Display

Model: BDRCTD-150	Refrigerant&Amount(g): R290&60
General Rated Input Power(W): 201	Type of Climate: 4
Refrigeration Temperature(°C): 0-12(32F-53.6F)	Protected Mode: 1
Storage Volume(L): 150	Rated Voltage(V): 110-120-
Net Weight(lbs): 145.5	Rated Frequency(Hz): 60
Overall Dimension(inch): 34.5"x22.4"x27"	Rated Current (A): 1.5
	Lamp Power(W): 2.5(LED)

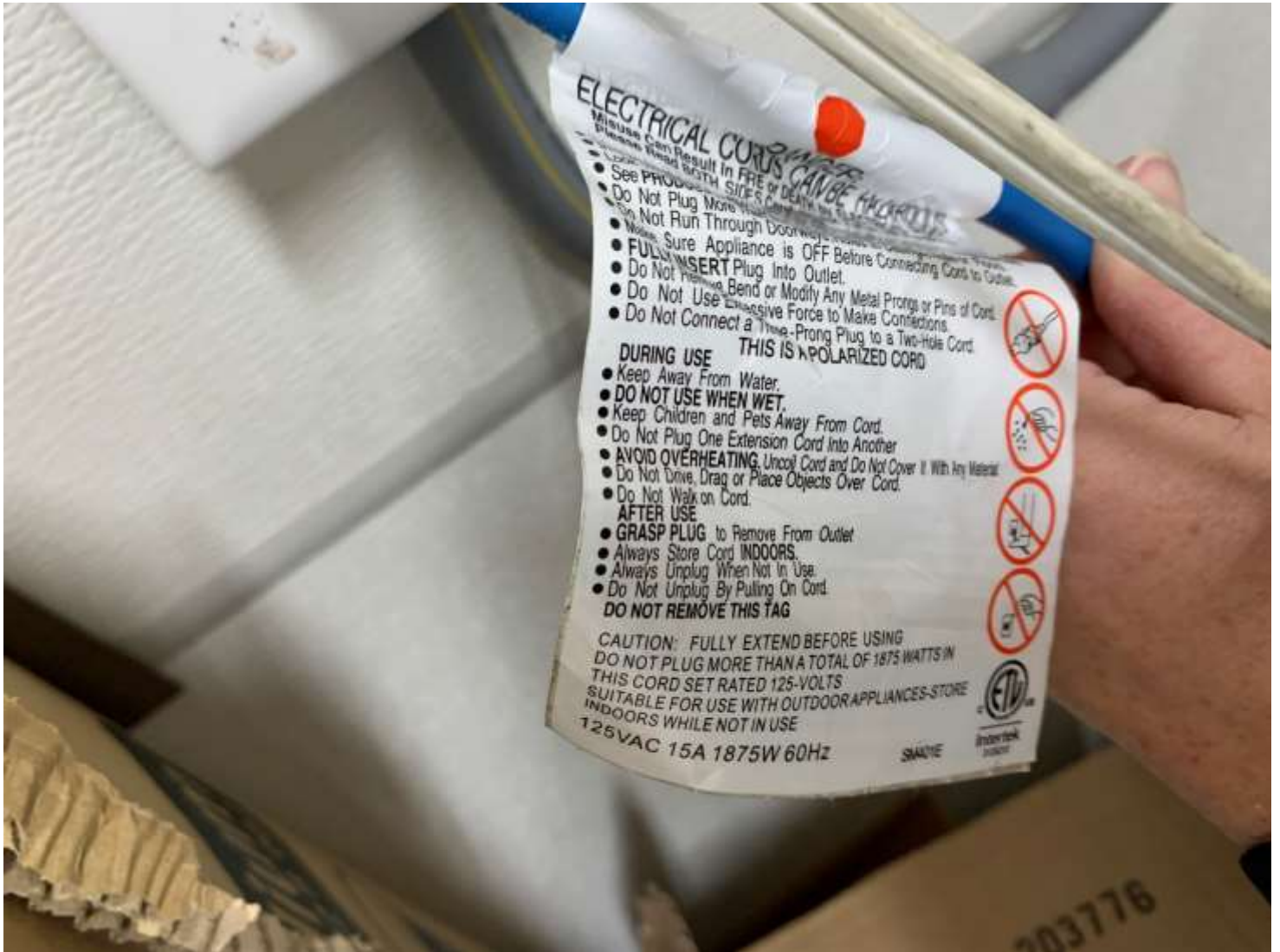
Produce Date & Code: 7765031000093

Admiral Craft MADE IN CHINA

Circuit Diagram

The diagram illustrates the electrical control system. It features a 110-120V 60Hz AC power source. The circuit includes a fan motor, a lamp, a compressor, and a PTC (Positive Temperature Coefficient) heater. A digital temperature controller is connected to a thermostat probe and a display panel. The compressor is protected by an overload protector. The diagram also shows defrost probes and their connection to the digital temperature controller.

Date: October 13, 2022
File #: 20 - 084992
Folder Name: 1143 PAYNE AVE
PIN: 292922120113



Date: October 13, 2022
File #: 20 - 084992
Folder Name: 1143 PAYNE AVE
PIN: 292922120113



Date: October 13, 2022
File #: 20 - 084992
Folder Name: 1143 PAYNE AVE
PIN: 292922120113



Date: October 13, 2022
File #: 20 - 084992
Folder Name: 1143 PAYNE AVE
PIN: 292922120113



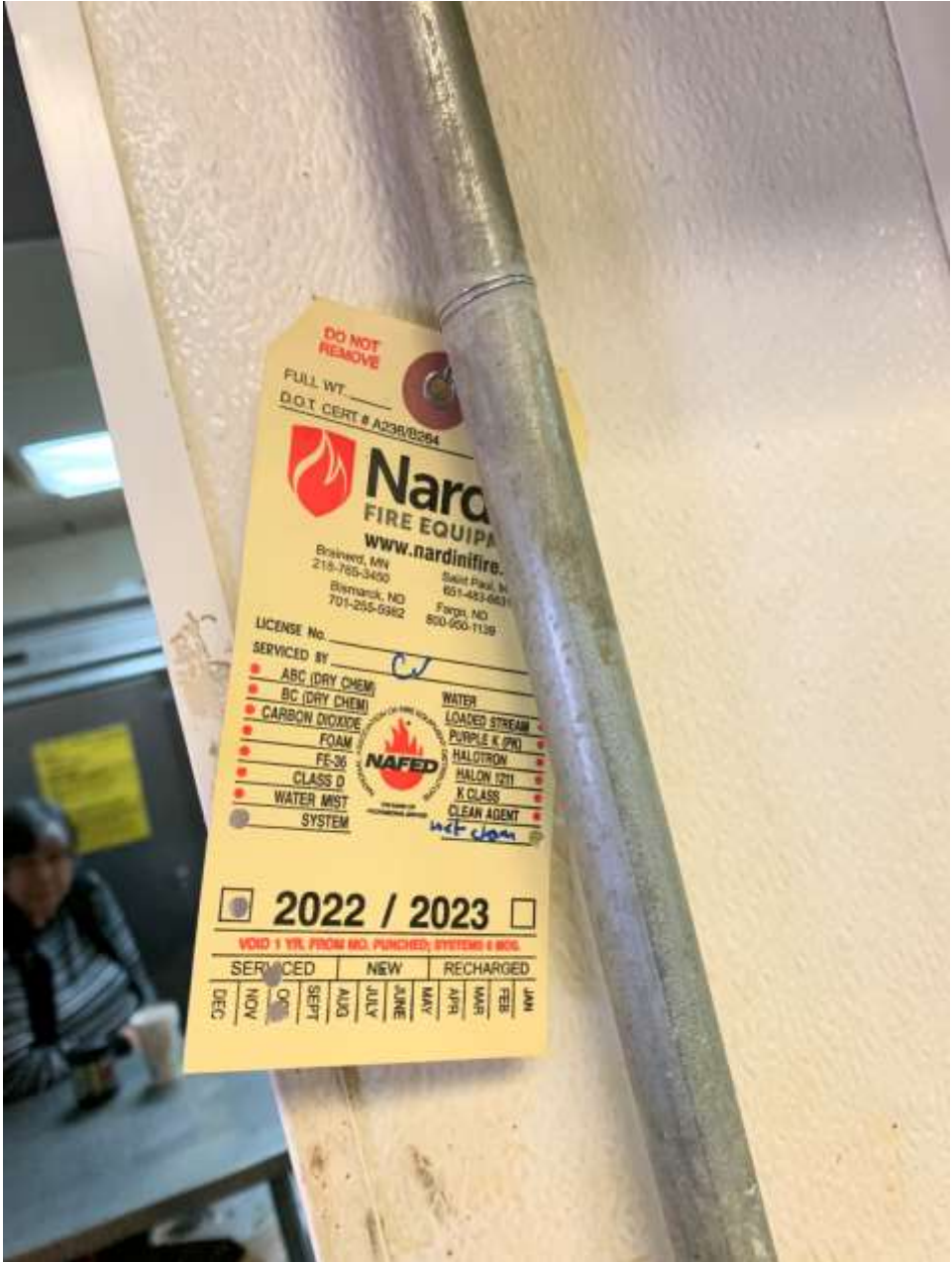
Date: October 13, 2022
File #: 20 - 084992
Folder Name: 1143 PAYNE AVE
PIN: 292922120113



Date: October 13, 2022
File #: 20 - 084992
Folder Name: 1143 PAYNE AVE
PIN: 292922120113



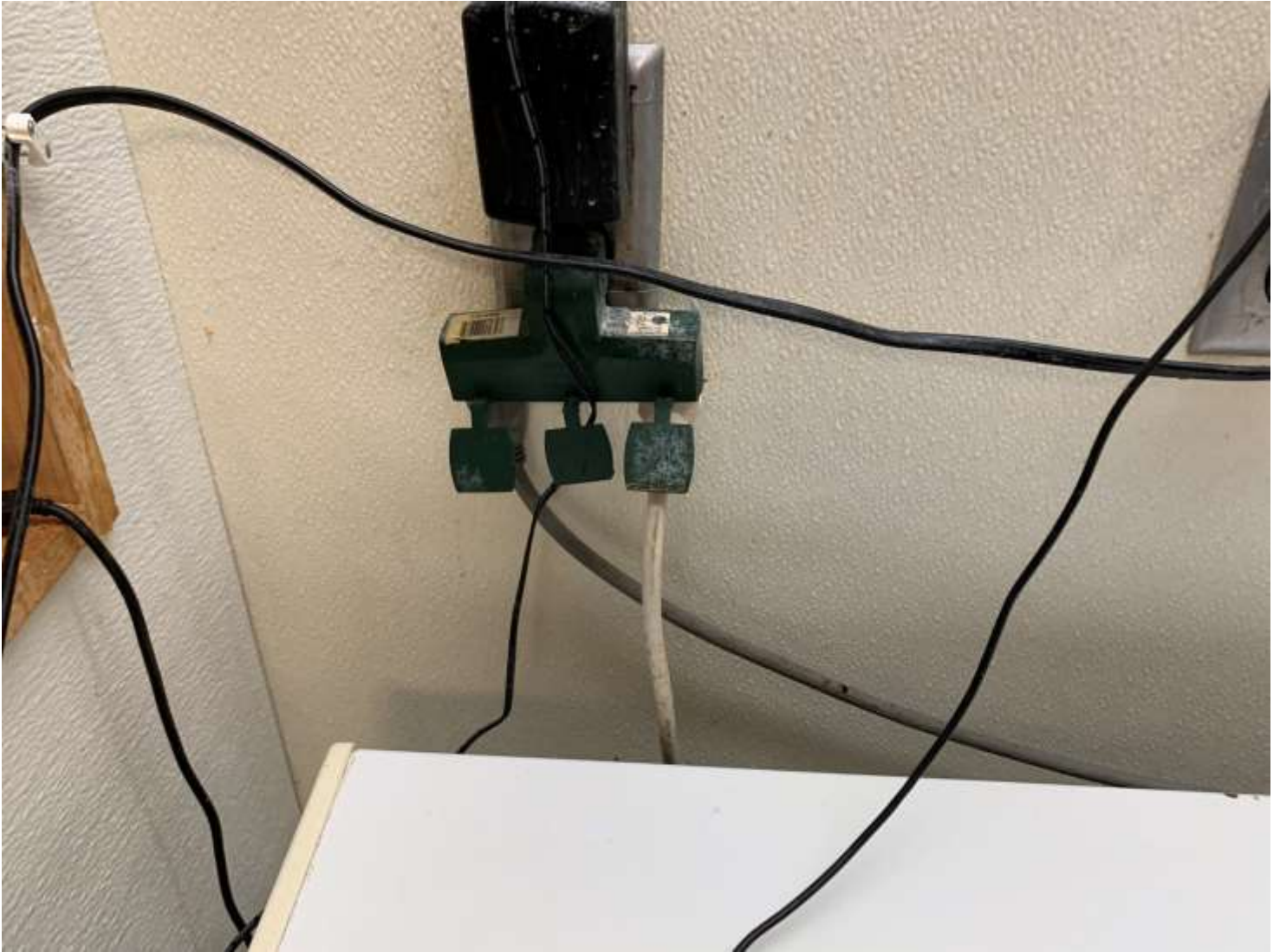
Date: October 13, 2022
File #: 20 - 084992
Folder Name: 1143 PAYNE AVE
PIN: 292922120113



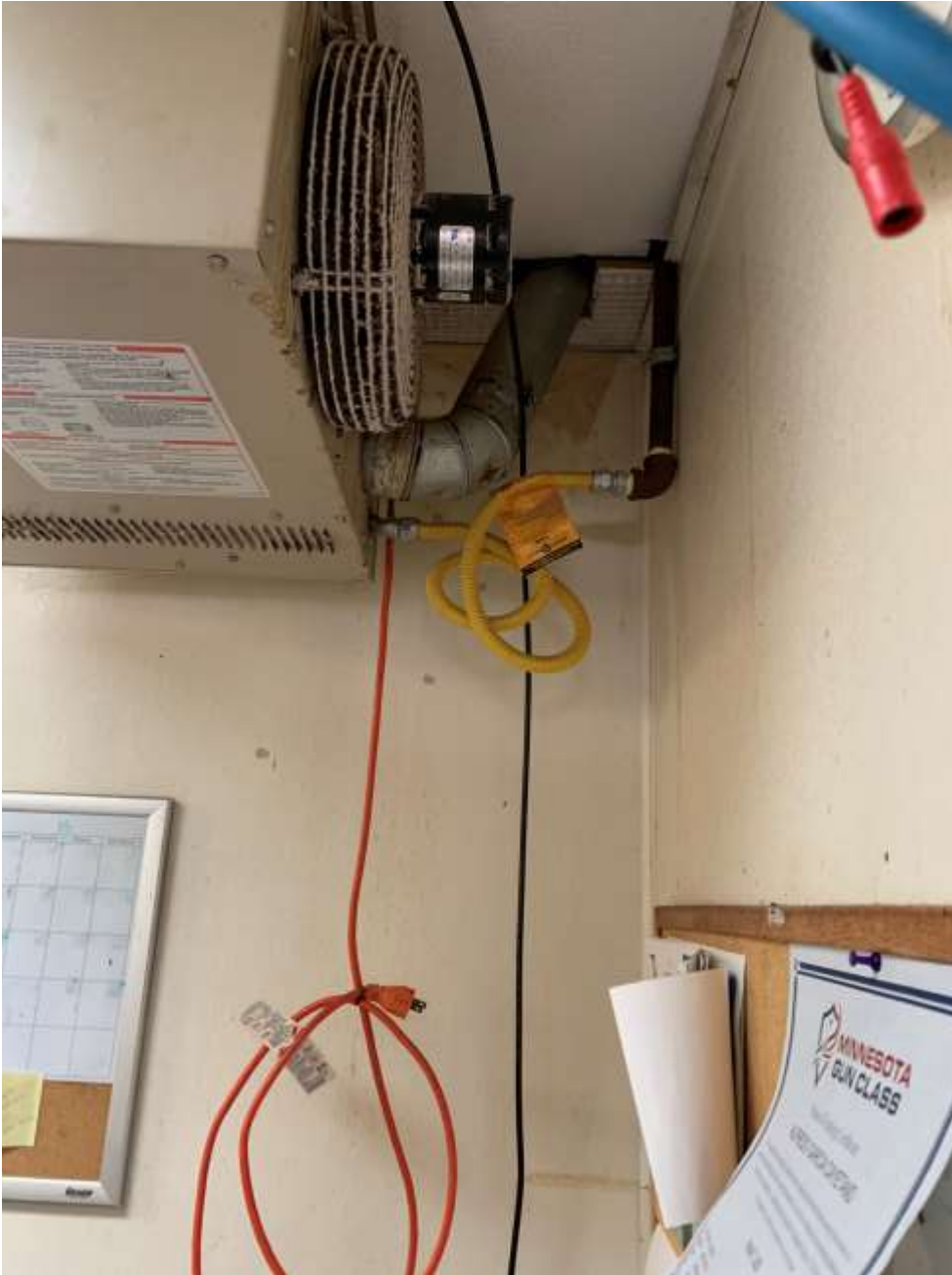
Date: October 13, 2022
File #: 20 - 084992
Folder Name: 1143 PAYNE AVE
PIN: 292922120113



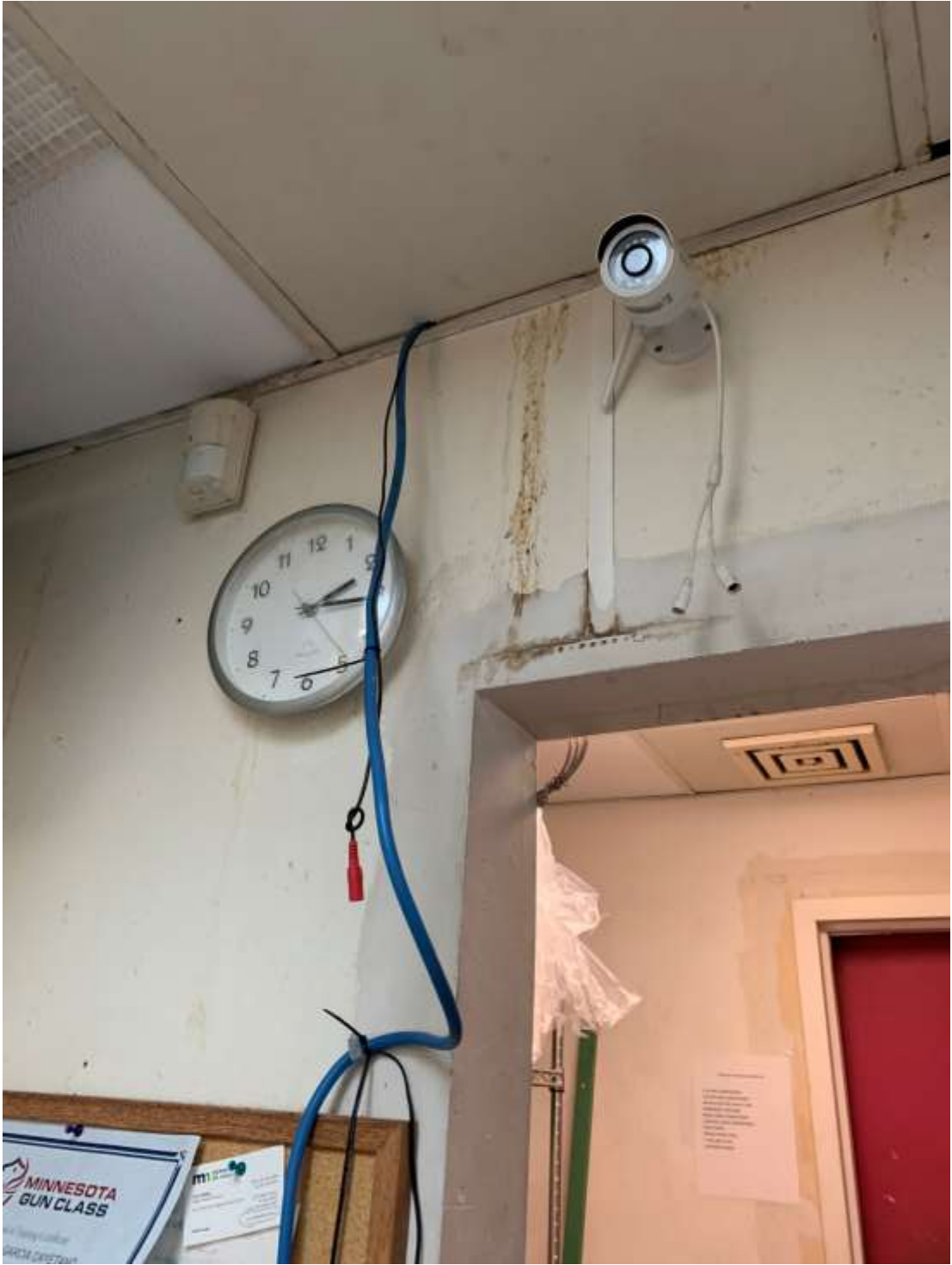
Date: October 13, 2022
File #: 20 - 084992
Folder Name: 1143 PAYNE AVE
PIN: 292922120113



Date: October 13, 2022
File #: 20 - 084992
Folder Name: 1143 PAYNE AVE
PIN: 292922120113



Date: October 13, 2022
File #: 20 - 084992
Folder Name: 1143 PAYNE AVE
PIN: 292922120113



Date: October 13, 2022
File #: 20 - 084992
Folder Name: 1143 PAYNE AVE
PIN: 292922120113

