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	ELECTRIC RESISTANCE TERMINAL UNIT HEATER SCHEDULE										
DESIG	AREA SERVED	TYPE	CFM STD AIR	ΔT (°F)	THROW (FT)	KW	RPM	MOTOR HP	VOLTAGE	QMARK MODEL NO.	NOTES
PUH-1	GROUND FLOOR	PROP	650	49	18	7.5	1,600	1/30	208V-3PH	MUH102	1,2,3
PUH-2	GROUND FLOOR	PROP	650	49	18	7.5	1,600	1/30	208V-3PH	MUH102	1,2,3
PUH-3	FIRST FLOOR	PROP	650	49	18	7.5	1,600	1/30	208V-3PH	MUH102	1,2,3
PUH-4	FIRST FLOOR	PROP	650	49	18	7.5	1,600	1/30	208V-3PH	MUH102	1,2,3
PUH-5	SECOND FLOOR	PROP	650	49	18	7.5	1,600	1/30	208V-3PH	MUH102	1,2,3
PUH-6	SECOND FLOOR	PROP	650	49	18	7.5	1,600	1/30	208V-3PH	MUH102	1,2,3
PUH-7	THIRD FLOOR	PROP	650	49	18	7.5	1,600	1/30	208V-3PH	MUH102	1,2,3
PUH-8	THIRD FLOOR	PROP	650	49	18	7.5	1,600	1/30	208V-3PH	MUH102	1,2,3
PUH-9	FOURTH FLOOR	PROP	650	49	18	7.5	1,600	1/30	208V-3PH	MUH102	1,2,3
PUH-10	FOURTH FLOOR	PROP	650	49	18	7.5	1,600	1/30	208V-3PH	MUH102	1,2,3

TYPES:

PROP - PROPELLER, ELECTRIC

NOTES:

1. SCHEDULED PERFORMANCE BASED ON HIGH SPEED FAN OPERATION.

PROVIDE UNIT WITH INTEGRAL THERMOSTAT.

3. PROVIDE UNIT WITH INTEGRAL DISCOJNNECT FROM FACTORY.



Wiss, Janney, Elstner Associates, Inc. 2941 Fairview Park Drive, Suite 300 Falls Church, VA 22042 703.641.4601 tel

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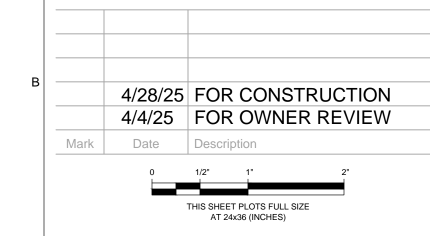


11155 Red Run Boulevard, Suite 310 Mechanical & Electrical Engineers Baltimore, Maryland 21117 tel 410-265-6100 jamesposey.com

GERVASE HALL INTERIOR DEMOLITION
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WASHINGTON, DC 20057

GU Project ID: 2-J06-12

Georgetown University 3700 O Street NW Washington, DC 20057



__ Project No. 2024.3106.2

ate 4/28/25

Drawn DHC
Checked KAH

A.C. CLIOVA

Scale AS SHOWN

Sheet Title FLOOR PLAN MECHANICAL - NEW WORK

M501