

WAREHOUSE

100

T 1 MAU-2

OVERALL FLOOR PLAN - BLDG. 1

1" = 50'-0"

GENERAL NOTES:

GAS PIPING TO BE HUNG FROM TOP CHORD OF BAR JOISTS. GAS PIPING SHALL BE INSTALLED ABOVE BOTTOM CHORD OF JOISTS, BETWEEN JOIST WEBBING, AND NOT WITHIN 1'-0" OF ANY SPRINKLER HEAD. GAS PIPING SHALL PENETRATE THE ROOF NEAR THE GAS CONNECTION AT EACH GAS-FIRED UNIT.

KEYED NOTES:

- 1 MC TO INSTALL AND WIRE MAU CONTROL PANEL 6'-0" AFF ON COLUMN FACING DOCK WALL. ig< 2ig> MC TO CONNECT TO GAS METER BY OTHERS. PROVIDE 7,400 CFH AT 1 PSI. MC TO INSTALL GAS
- PIPING DOWN WALL ON INSIDE OF BUILDING AND CONNECT TO METER PER DETAIL 10/M500. $\langle \widehat{\mathtt{3}}
 angle$ EC TO MOUNT COOLING ONLY THERMOSTAT AND WIRE TO EXHAUST FAN PER WIRING DIAGRAM 1/M400. MC TO PROVIDE DAYTON 1UHH4 COOLING ONLY T-STAT.
- 4 MC TO INSTALL 3-WAY DIFFUSER PER DETAIL 1/M500. 35'-0" AFF TO BOTTOM OF DIFFUSER 5 MC TO INSTALL DRIP PAN PER DETAIL 2/M500
- 6 EC TO INSTALL MOTOR STARTER PER WIRING DIAGRAM 3/M400. MS PROVIDED BY MC. $\langle 7 \rangle$ LOUVER TO BE INSTALLED 25'-0" AFF. 96"X102" OPENING BY OTHERS.
- $\langle 8
 angle$ MC TO INSTALL INLINE FAN AND FIRE DAMPER PER DETAIL 6/M500 12'-0" AFF TO BOTTOM OF FAN 14"X14" OPENING BY OTHERS.
- $\langle 9 \rangle$ MC TO INSTALL AND FIRE DAMPER PER DETAIL 7/M500. 12'-0" AFF TO BOTTOM OF DAMPER. 14"X14" OPENING BY OTHERS.
- 10 MC TO MOUNT AWH 2'-0" AFF TO BOTTOM OF HEATER. EC TO WIRE.
- $\langle 11
 angle$ EC TO MOUNT COOLING ONLY THERMOSTAT AND WIRE TO EXHAUST FAN AND LOUVER PER WIRING DIAGRAM 2/M400. MC TO PROVIDE DAYTON 1UHH4 COOLING ONLY T-STAT.
- 12 OPEN TO EF ON ROOF ABOVE.
- (13) LOUVER TO BE INSTALLED 8'-0" AFF. 30"X30" OPENING BY OTHERS.
- 14 MC TO INSTALL 1' OF 1" G. VALVE AND CAP FOR FUTURE USE OF 150 CFH.
- (15) 1 1/4" G UP TO MAU ON ROOF ABOVE
- (16) EC TO INTERLOCK LOUVERS AND EF PER WIRING DIAGRAM 3/M400.
- 17 MC TO INSTALL NDM-11M GAS METER IN PARRALLEL TO INCOMING GAS LINE. INSTALLATION ON INSIDE OF BUILDING AT LOWEST POSSIBLE CONNECTION POINT. INSTALL PER MANUFACTOR

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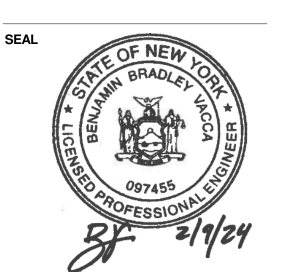
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KEY PLAN



SUBMITTALS

PROJECT NO. J23289

DRAWN BY AML SHEET TITLE

OVERALL FLOOR PLAN

SHEET NO.

M100

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