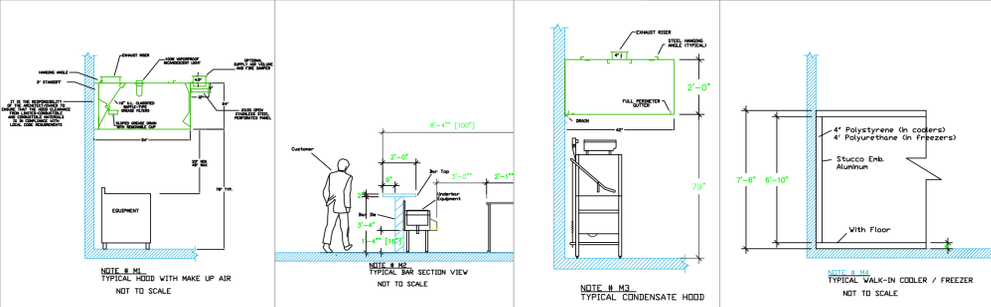


Mechanical Schedule							
ITEM NO.	QTY	DISCRIPTION	EXHAUST (L X W)	EXHAUST (CFM)	Makeup Vent Width	SUPPLY (CFM)	Ventilation Remarks
7.1	1	Overshelf	96"				Wall Backing, See Note M9
11.3	1	Overshelf	96"				Wall Backing, See Note M9

- LEGEND – MECHANICAL**
- EXHAUST DUCT COLLAR
  - SUPPLY DUCT COLLAR
  - INWALL BACKING FOR WALL SHELVES
  - RECESSED FLOOR
  - RAISED EQUIPMENT PAD



- NOTE # M5**  
ALL NATIONAL, STATE, AND LOCAL CODES SHALL APPLY.
- NOTE # M6**  
ARCHITECT OR ENGINEER TO SIZE AND LOCATE, CONTRACTOR TO PROVIDE ALL OPENINGS FOR DUCTS, PLUMBING LINES, ELECTRICAL LINES, AND REFRIGERATION LINES, AS REQUIRED BY EQUIPMENT.
- NOTE # M7**  
SUPPLY FANS TO BE LOCATED A MINIMUM OF 10' FROM EXHAUST FANS.
- NOTE # M8**  
SHOP DRAWING WILL BE PROVIDED BY MANUFACTURER FOR HOOD, EXHAUST FANS, & SUPPLY FANS, UNCE ORDER IS PLACE WITH.
- NOTE # M9**  
GENERAL CONTRACTOR TO PROVIDE 2" PLYWOOD WALL BACKING FROM 30" TO 78" AFF FOR ALL WALL MOUNTED EQUIPMENT.
- NOTE # M10**  
CEILING HEIGHTS TO BE VERIFIED FOR SUFFICIENT CLARENCE FOR EQUIPMENT.
- NOTE # M11**  
REFRIGERATION CONTRACTOR TO HANG EVAPORATORS FOR WALK-IN, RUN & CHARGE LINES BETWEEN EVAP. & CONDENSING UNIT.

## Equipment MECHANICAL Service Requirements

All Dimensions to be verified on the job site. Actual locations for floor drains, and any ventilating equipment to be determined by Engineer. Mechanical, Plumbing & Electrical to be checked and verified by Customers MEP Engineer. Remote Condensing Units to be located by Architect. Exhaust & Supply Fans to be located by Architect.

**Baha Mar**  
**Leola Basement**  
**Nassau, Bahamas**

**LEOLA**  
*by wall concepts*

**uni-source**  
SUPPLY

INTERNATIONAL INC.

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3	Added Modifications	6-10-25
4	Added Modifications	6-25-25
5	Changed Mixer, Slicer, Combi Oven	7-16-25
6	Added MEP	7-17-25
7	Added By Other on Schedule	8-26-25

Date  
**August 26, 2025**

Drawn By  
**Dayne Gauntlett**

Scale  
**1/2" = 1'0"**

Sheet  
**FS-2.1**