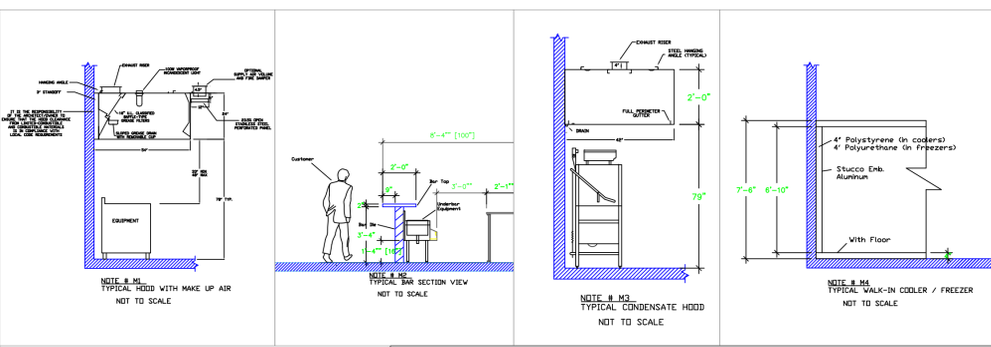


- LEGEND — MECHANICAL**
- EXHAUST DUCT COLLAR
 - SUPPLY DUCT COLLAR
 - INWALL BACKING FOR WALL SHELVES
 - RECESSED FLOOR
 - RAISED EQUIPMENT PAD

Mechanical Schedule								
ITEM NO.	QTY	DISCRIPTION	EXHAUST (L X W)	EXHAUST (CFM)	SUPPLY (L X W)	SUPPLY (CFM)	Ventilation Remarks	Unit
411	1	Shake Machine					Bar Top will need a cutout	ea
421.2	1	Dishable Sorting Shelf					Wall Backing, See Note M9	ea
433.1	1	Salamander Broiler, Gas					Wall Backing, See Note M9	ea
437	1	Shelving, Wall Mounted					Wall Backing, See Note M9	ea
438	1	Exhasut Hood	10"x25"	2646	(3) 12"x24"	1852	Wall Backing, See Note M9, for utility cabinet	ea
438.1	1	Exhaust Fan	26"x26"	2646			Dim is Roof Opening	ea
438.2	1	Supply Fan/Curb			20"x20"	1852	Dim is Roof Opening	ea
442.1	2	Shelving, Wall Mounted					Wall Backing, See Note M9	ea
N442.1	2	Shelving, Wall Mounted					Wall Backing, See Note M9	ea
445.1	4	Shelving, Wall Mounted					Wall Backing, See Note M9	ea
N445.1	2	Shelving, Wall Mounted					Wall Backing, See Note M9	ea
N447.2	1	Shelving, Wall Mounted					Wall Backing, See Note M9	ea



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 48" TO 78" AFF FOR ALL WALL MOUNTED EQUIPMENT.

NOTE # M10
 CEILING HEIGHTS TO BE VERIFIED FOR SUFFICIENT CLEARANCE 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.

A N D A Z
 Beach Bar & Restaurant
 Providenciales T&C

uni-source SUPPLY
 INTERNATIONAL INC.
 2055 W 73rd Street, Miami, FL 33016
 Ph:(305)826-8696 Fax:(305)826-9131

11	Moved wall & adj. items after review from Maximo	2-24-25
12	Minor adjustments, added elevations.	2-26-25
13	Minor adjustments from Maximo.	2-28-25
14	Added MEP Equipment Requirements	3-27-25
No.	Revision/Issue	Date

Date
March 27, 2025
 Drawn By
Dayne Gauntlett
 Scale
3/8" = 1'0"

Sheet
BB-2.1