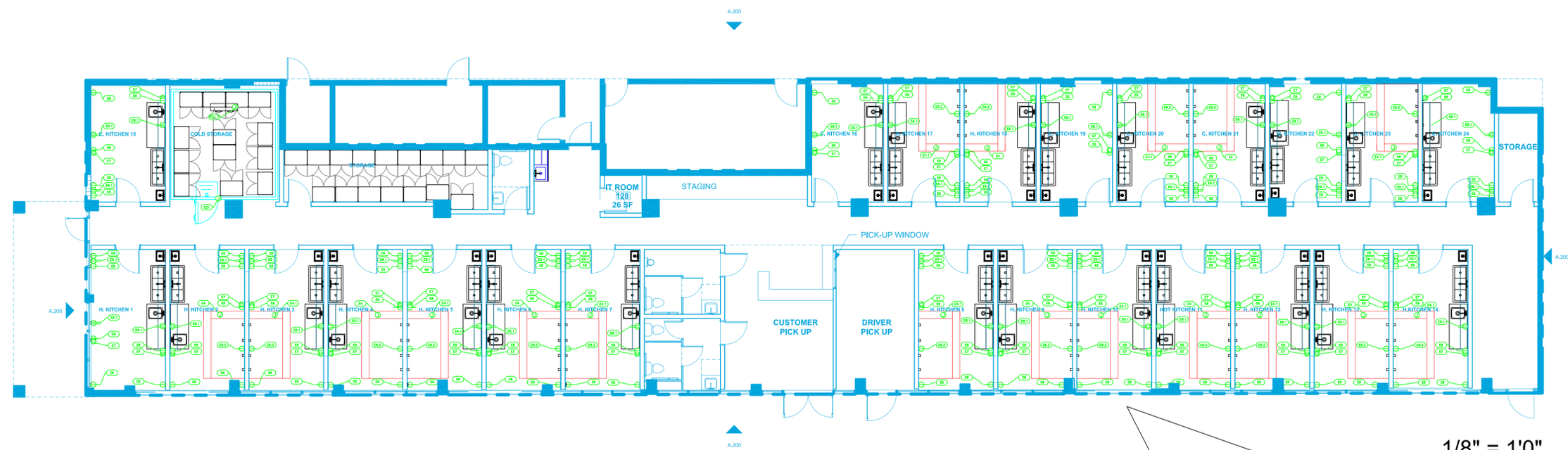
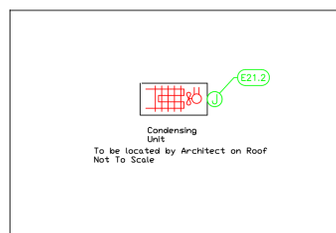


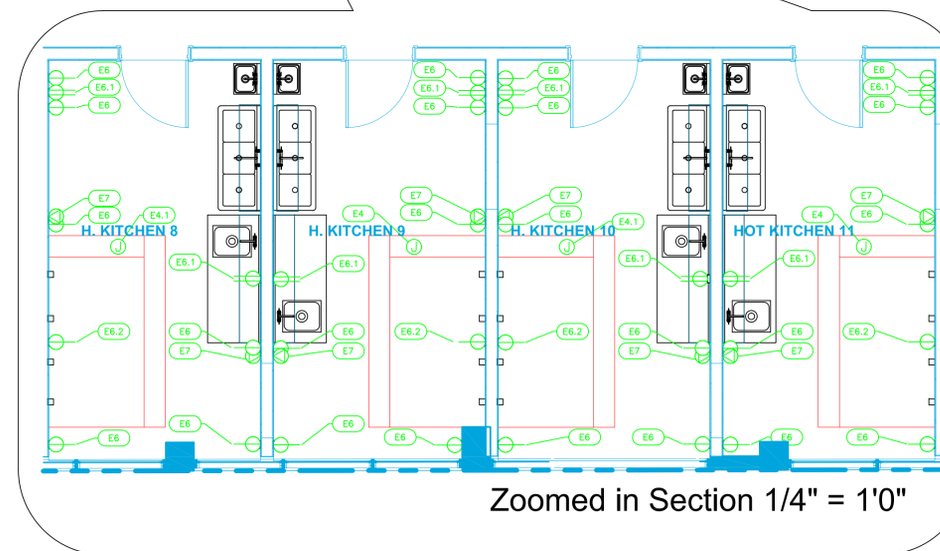
**Kitchen Labs Miami**  
**Cloud Kitchens**  
**Miami, Florida**



1/8" = 1'0"



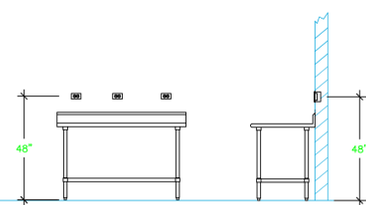
ELECTRICAL SCHEDULE											
ItemNo	Category	Voltage	Cycle	Phase	Amps	Hp	NEMA	ConnectionType	Rough-In AFF	Quantity	Electrical Remarks
4	Exhaust Hood	120	60	1	15			J-Box	108"	9	Elec for Lights in Hood
4.1	Exhaust Hood	120	60	1	15			J-Box	108"	9	Elec for Lights in Hood
6	Electrical Plug	120	60	1	15			Simplex	18"	126	Convenience Outlet
6.1	Electrical Plug	120	60	1	15			Duplex	48"	52	
6.2	Electrical Plug	120	60	1	15			Simplex	18"	18	Switched with Fire System
7	Electrical Plug	220	60	1	30			Special	18"	48	Convenience Outlet
21	Walk-In Cooler	120	60	1	15			J-Box	96"	1	Elec for Lights in Walk-In
21.1	Evaporator	120	60	1	15			J-Box	96"	1	Interconnect with Condensing Unit
21.2	Condensing Unit	220	60	1	16.1	1-1/4		J-Box	18"	1	Location by Architect



Zoomed in Section 1/4" = 1'0"

**LEGEND - ELECTRICAL CONNECTIONS**

- DUPLEX RECEPT., 15-AMP, 120-VOLT, GROUND TYPE, HORIZONTAL MOUNT
- SIMPLEX RECEPT., 120-VOLT, GROUND TYPE, HORIZONTAL MOUNT
- SPECIAL PURPOSE OUTLET, GROUND TYPE, HORIZONTAL MOUNT
- JUNCTION BOX, DIRECT CONNECTION
- DISCONNECT SWITCH, DIRECT CONNECTION
- FLOOR/CEILING RECEPTACLE AS INDICATED
- (2) Telephone + (2) Data
- FIELD CONNECTIONS
- HARD WIRE CONNECTION POINT AT MACHINE



NOTE # E1  
 TYPICAL OUTLETS IN WALL ABOVE TABLE, BY ELECTRICIAN NOT TO SCALE

NOTE # E2  
 ALL NATIONAL, STATE, AND LOCAL CODES SHALL APPLY

NOTE # E3  
 ALL ELECTRICAL CONNECTIONS AND HARDWARE REQUIRED TO BE PROVIDED BY ELECTRICAL CONTRACTOR

NOTE # E4  
 ALL JUNCTION BOXES, OUTLETS, ETC. TO BE LOCATED SO AS TO NOT INTERFERE WITH EQUIPMENT

NOTE # E5  
 ALL RELAYS, CONTRACTORS, STARTERS, AND SWITCHES REQUIRED FOR EXHAUST & SUPPLY FANS TO BE PROVIDED BY ELECTRICAL CONTRACTOR UNLESS SPECIFIED

NOTE # E6  
 ELECTRICAL CONTRACTOR TO INTERCONNECT DISHMACHINE TO EXHAUST FAN FOR DISHMACHINE SO THAT THE FAN RUNS WHEN THE DISHMACHINE IS IN OPERATION.

NOTE # E7  
 ELECTRICAL CONTRACTOR TO INSTALL TABLE LIMIT SWITCH TO END OF CLEAN DISHTABLE TO THAT MACHINE STOPS WHEN SWITCH IS DEPRESSED.

NOTE # E8  
 ELECTRICAL CONTRACTOR TO CONNECT DRAIN LINE HEATER, PAN HEATER AND DOOR HEATER FOR WALK-IN FREEZER.

**Equipment ELECTRICAL 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.



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

2	Update with new background, added storage details	2-4-21
3	Update with new McKenzie background.	2-23-21
4	Added MEP Information	3-2-21
5	Kit 1 to cold, kit 23 to hot	5-22-21
No.	Revision/Issue	Date

Date  
**June 22, 2021**  
 Drawn By  
**Dayne Gauntlett**  
 Scale  
 1/8" = 1'0"

Sheet  
**FS-3.0**