

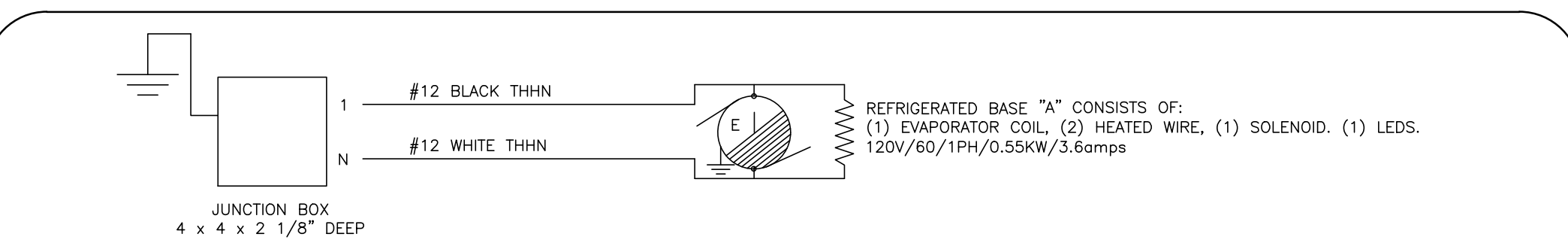
CONDENSING UNIT SCHEDULE			EVAPORATOR SCHEDULE						CONTROLS/ACCESSORIES							
STORAGE BASES	QTY.	CONDENSING UNIT MODEL #	ELECTRICAL			QTY.	EVAPORATOR	ELECTRICAL EACH*	FREON	LIQUID LINE	SUCTION LINE	ELECTRICAL EVAP. TOTAL	BTUH'S	STORAGE REFRIGERATOR	QTY.	DESCRIPTION
BY OTHERS																
"A" (1)		BOHN TAKP13AG	120V/60/1P	R290	3/8"	3/8"	1.6 AMPS							"A"	1	DIGITAL THERMOMETER
TOTAL AMPS: 3.6 TOTAL BTUH'S: 1300																
"A"	1													"A"	1	SOLENOID VALVES (1.0 AMPS)
"A"	1													"A"	1	EXPANSION VALVES
"A"	1													"A"	1	ELectronic TEMPERATURE CONTROL
"A"	2													"A"	1	HEAT STRIP SECTION (1.0 AMPS TOTAL)
"A"	1													"A"	1	LED LIGHTING (0.05 AMPS EACH)

CUSTOMER NOTE:
ALL STORAGE REFRIGERATORS, STORAGE FREEZERS, AND RAISED RAILS ARE DESIGNED FOR USE IN ROOMS HAVING AN AMBIENT TEMPERATURE OF 84° FAHRENHEIT OR LESS.

CUSTOMER/SHOP NOTE:
NO REFRIGERATION QUICK CONNECTS PROVIDED. ALL FINAL REFRIGERATION SOLDERING & HOOK-UPS BY OTHERS.

NOTE:
REMOTE CONDENSING UNIT & HOOK-UP BY OTHERS.

SHOP NOTE:
REFRIGERATION SERVICE VALVES SUPPLIED BY OTHERS.



CAUTION

RISK OF ELECTRIC SHOCK
DISCONNECT POWER BEFORE SERVICING UNIT

U.L. LISTED - FILE #E147275
CONTROL #1F93

USE COPPER CONDUCTORS ONLY

SUITABLE FOR AT LEAST 90°C

SPECIFICATIONS:
TOPS-#14 GA. STAINLESS STEEL, COVED CORNER CONSTRUCTION, WITH GALVANIZED STEEL CHANNEL AND ANGLE REINFORCEMENT.
BODY-#18 GA. STAINLESS STEEL, WITH SEMI-ENCLOSED MULLIONS, GALVANIZED STEEL CHANNEL AND ANGLE FRAME.
APRONS-#18 GA. STAINLESS STEEL.
HAND SINK-#14 GA. STAINLESS STEEL CONSTRUCTION, WITH A BASKET DRAIN. PROVISION FOR ITEM #A412.1 T&S BRASS DECK MOUNTED FAUCET MODEL #EC-3100-HG & FOR ITEM #A412.2 SOAP DISPENSER, (#FAUCET SUPPLIED & INSTALLED BY OTHERS).

DROP IN ICE BIN-#18 GA. STAINLESS STEEL INTERIOR, #16 GA. STAINLESS STEEL EXTERIOR, 2" THICK INSULATION ON SIDES AND BOTTOM, REMOVABLE #18 GA. STAINLESS STEEL PERFORATED FALSE BOTTOM, AND 1" BRASS DRAIN.

REFRIGERATED BASE "A"-#16 GA. STAINLESS STEEL INTERIOR & EXTERIOR, 2 1/4" INSULATION, HINGED DOORS WITH INTEGRAL HANDLES, DOUBLE PAN CONSTRUCTION FRONTS, HEATED WIRES, ADJUSTABLE SHELVES, CONCEALED HINGES, & LED LIGHTS WITH DOOR ACTIVATED SWITCHES. PROVIDED WITH DIGITAL THERMOMETER, PROVIDED WITH (1) BOHN MODEL #TAKP13AG EVAPORATOR COIL & EXPANSION VALVE. (1300 BTUH'S)

HINGED DOORS-#18 GA. STAINLESS STEEL, DOUBLE PAN CONSTRUCTION, WITH INTEGRAL HANDLES & LIFT-OFF HINGES.

BOTTOM & INTERMEDIATE SHELVES-#16 GA. STAINLESS STEEL.

LEGS-1 5/8" O.D. STAINLESS STEEL TUBING, WITH STAINLESS STEEL ADJUSTABLE BULLET FEET.

(1) SPACE FOR ITEM #A113 TRASH CAN, VERIFY MAKE & MODEL. (UNIT SUPPLIED BY OTHERS).

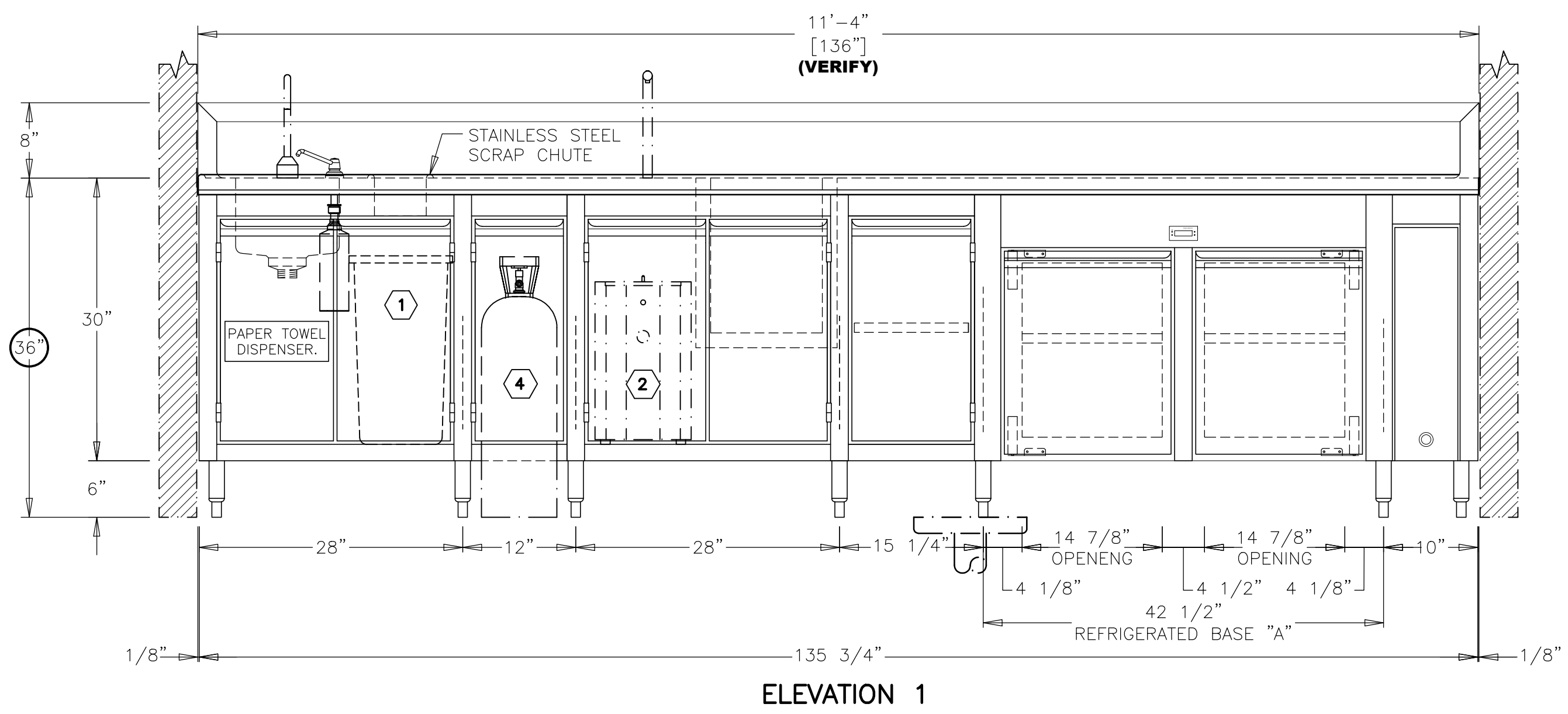
(2) SPACE FOR ITEM #A413.1 WATER CHILLER/CARBONATOR, MARCO #FRIA CS. (UNIT SUPPLIED BY OTHERS).

(3) SPACE FOR ITEM #A413.2 WATER FILTER, EVERPURE #QTCR-1. (UNIT SUPPLIED BY OTHERS).

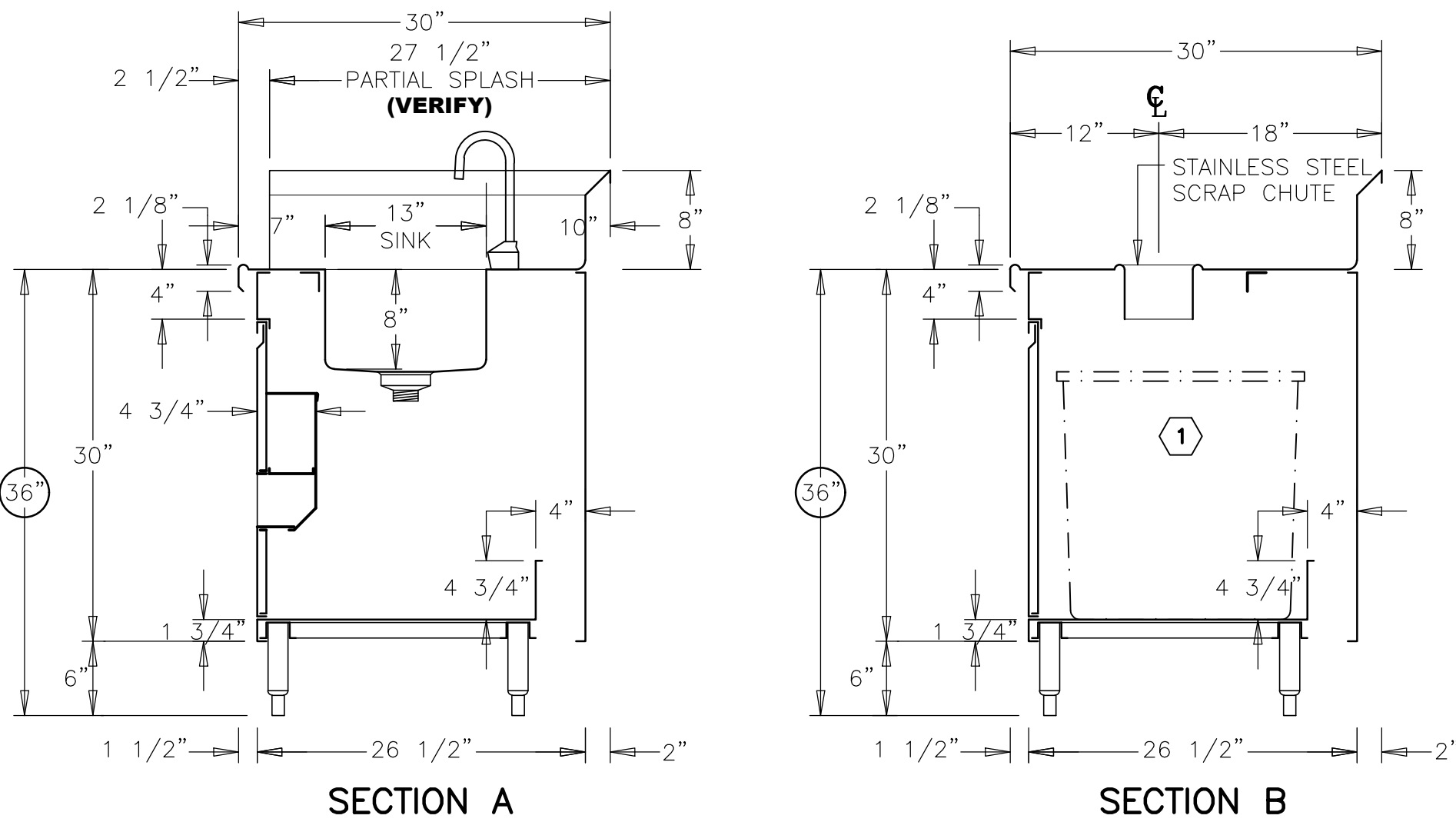
(4) SPACE FOR ITEM #A413.3 CO2 TANK, VERIFY MAKE & MODEL. (UNIT SUPPLIED BY OTHERS).

SHOP NOTE:
TOP TO BE SOUND DEADENED. (EMJAC STANDARD)

SHOP NOTE:
VERIFY FIELD JOINT PROVISION IF REQUIRED.

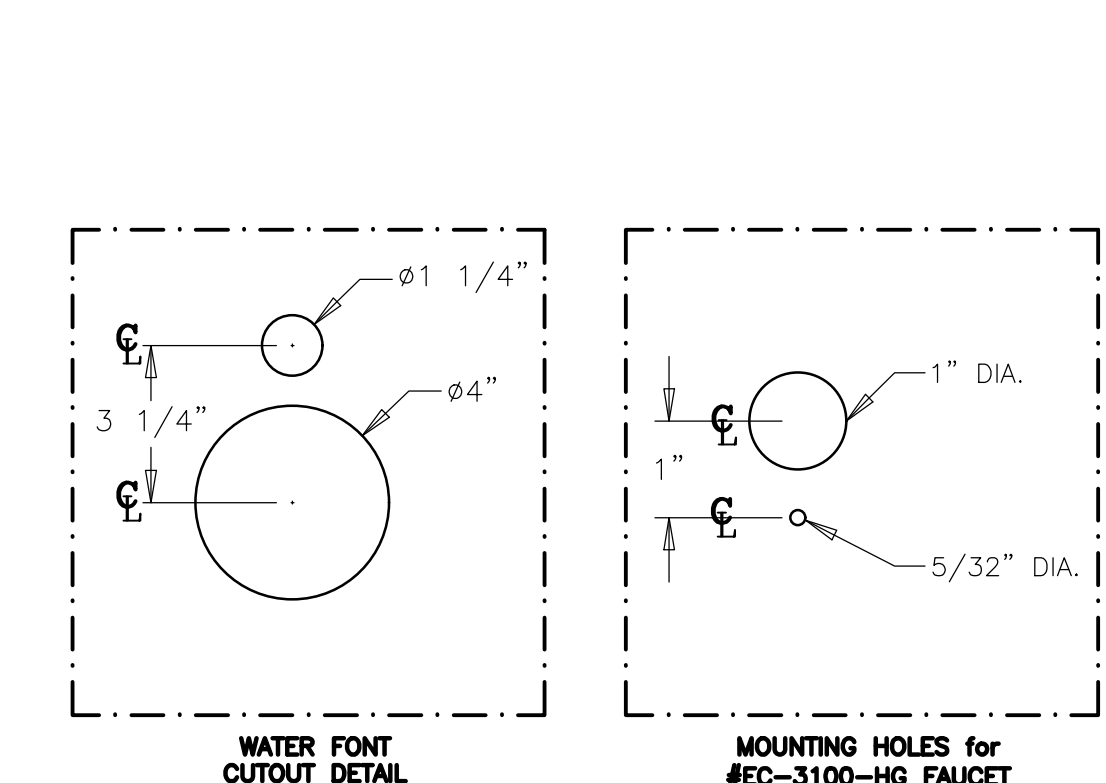


ELEVATION 1

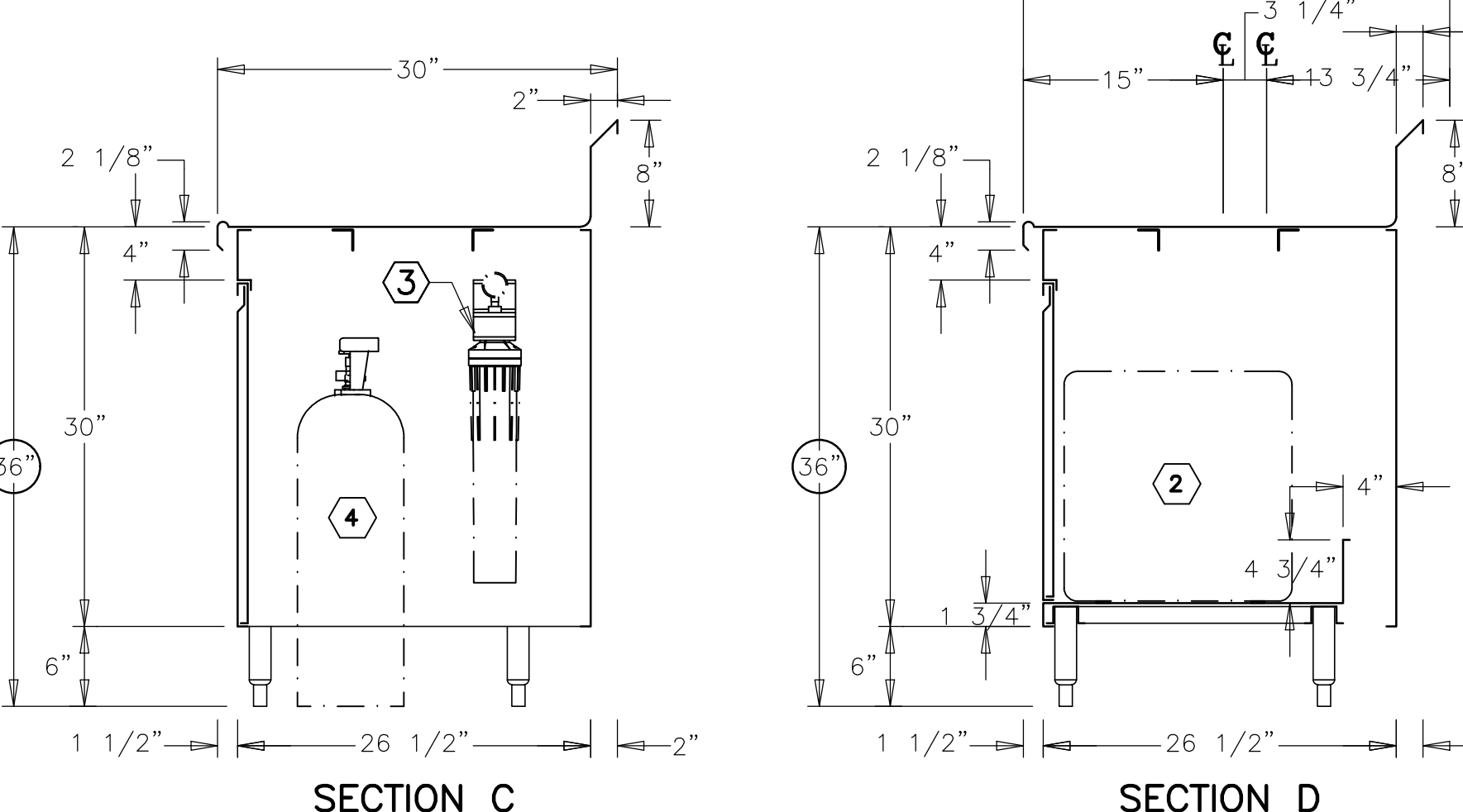


SECTION A

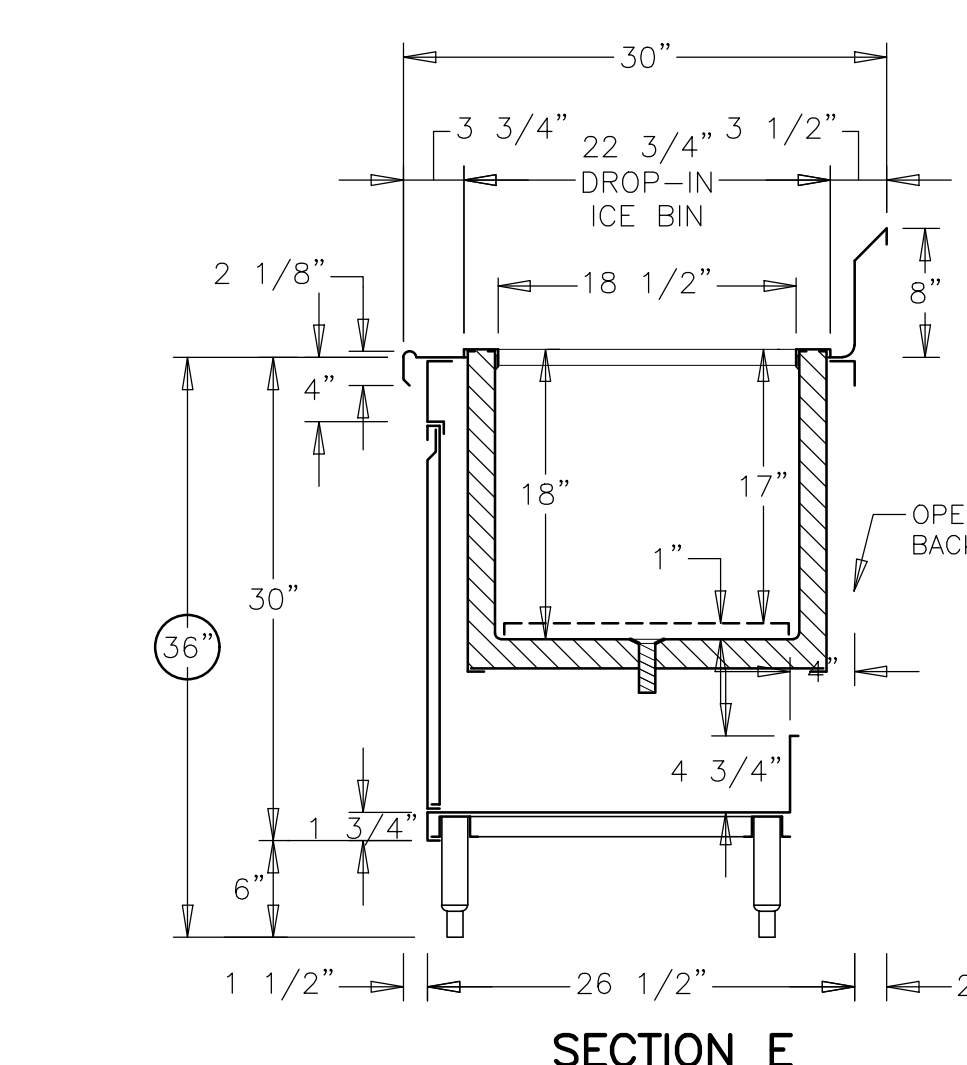
WATER FONT CUTOUT DETAIL
3" = 1' - 0"
6" = 1' - 0"



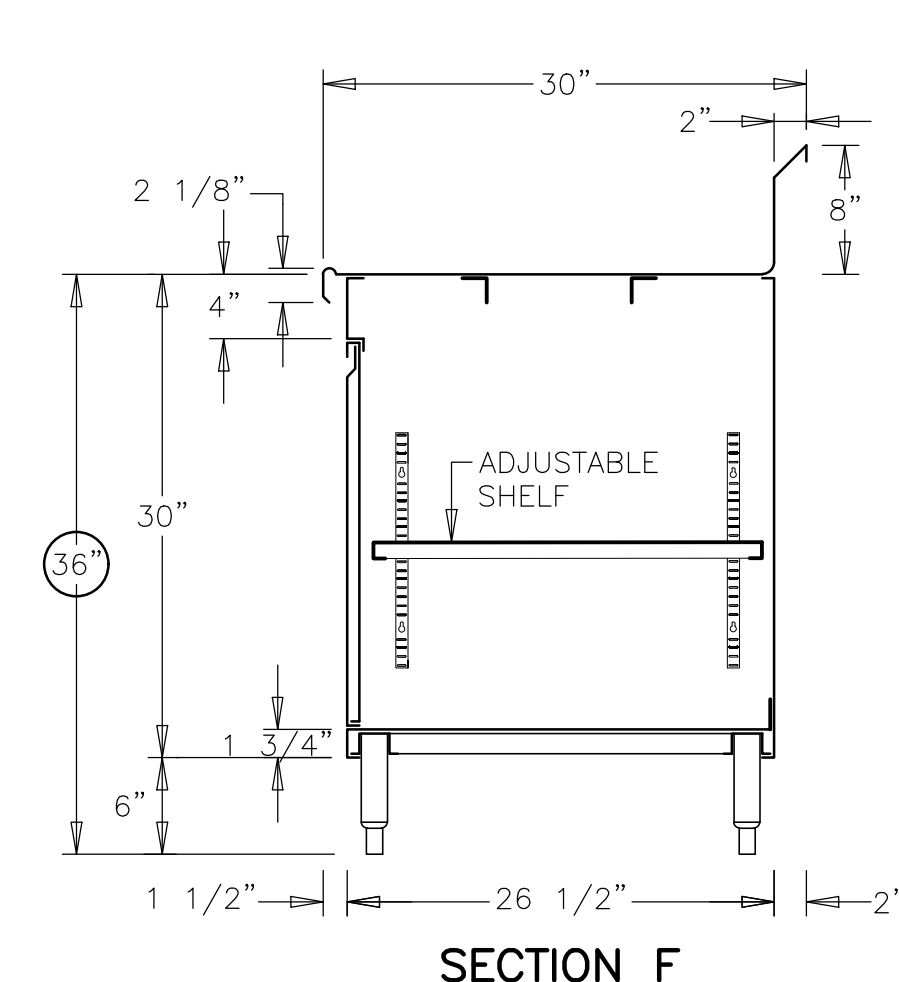
SECTION B



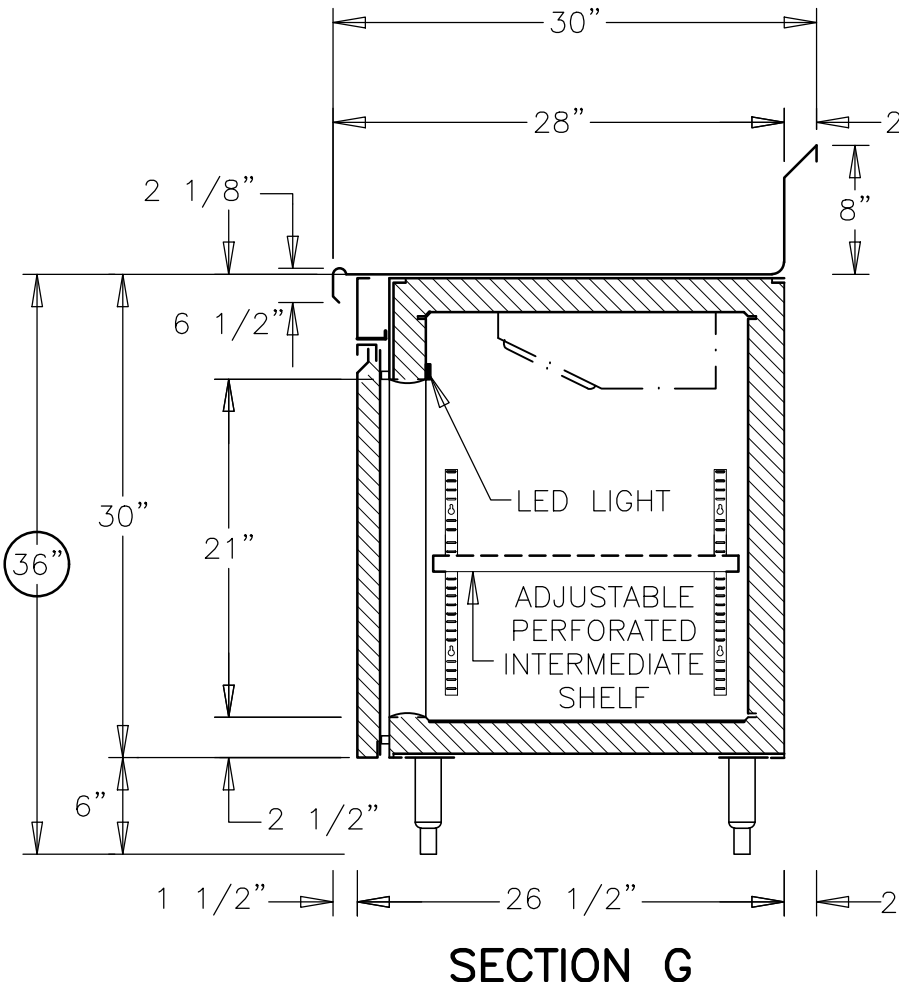
SECTION C



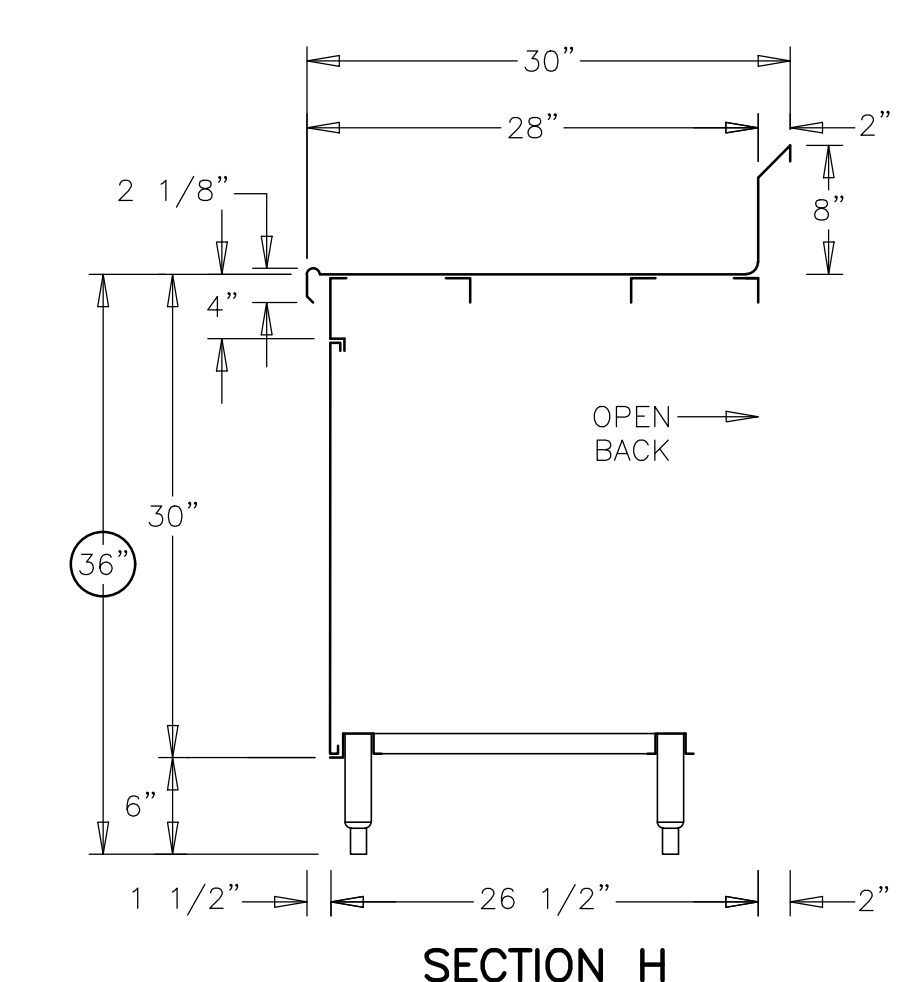
SECTION D



SECTION E



SECTION F



SECTION G

DRAWING HISTORY:	LEVEL: INITIAL	DATE: 11/26/25	DRAWN BY: J.K.	CHECKED BY:
A				
B				
C				
D				
AS BUILT				
IMPORTANT! THIS DRAWING REPRESENTS OUR UNDERSTANDING OF THE SPECIFICATIONS. PLEASE REVIEW IT CAREFULLY FOR ACCURACY. CLEARLY AND IN CLOSE AND DETAILED. NOTE CHANGES REQUIRED. MARK APPROPRIATE BOX, SIGN AND DATE BELOW.				
<input type="checkbox"/>	APPROVED FOR FABRICATION NO CHANGES			
<input type="checkbox"/>	APPROVED FOR FABRICATION WITH CHANGES NOTED			
<input type="checkbox"/>	REVISE AND RE-SUBMIT DRAWING			
BY:	DATE:			
INTERNAL USE ONLY: BY: DATE:				
CHECKED BY: DATE:				

UNION SQUARE HOSPITALITY
CL SIAMO, SEAPORT, BOSTON - BUDGET
EST. 1974

EMJAC

CLASS LETTER NUMBER

ITEM NO. A412

CODE

NUMBER

BEVERAGE COUNTER

SCALE: AS SHOWN

DRAWING NUMBER: 88777

NO. 28 OF 53

NSF International