

PLUMBING SYMBOLS

HOT OR COLD WATER

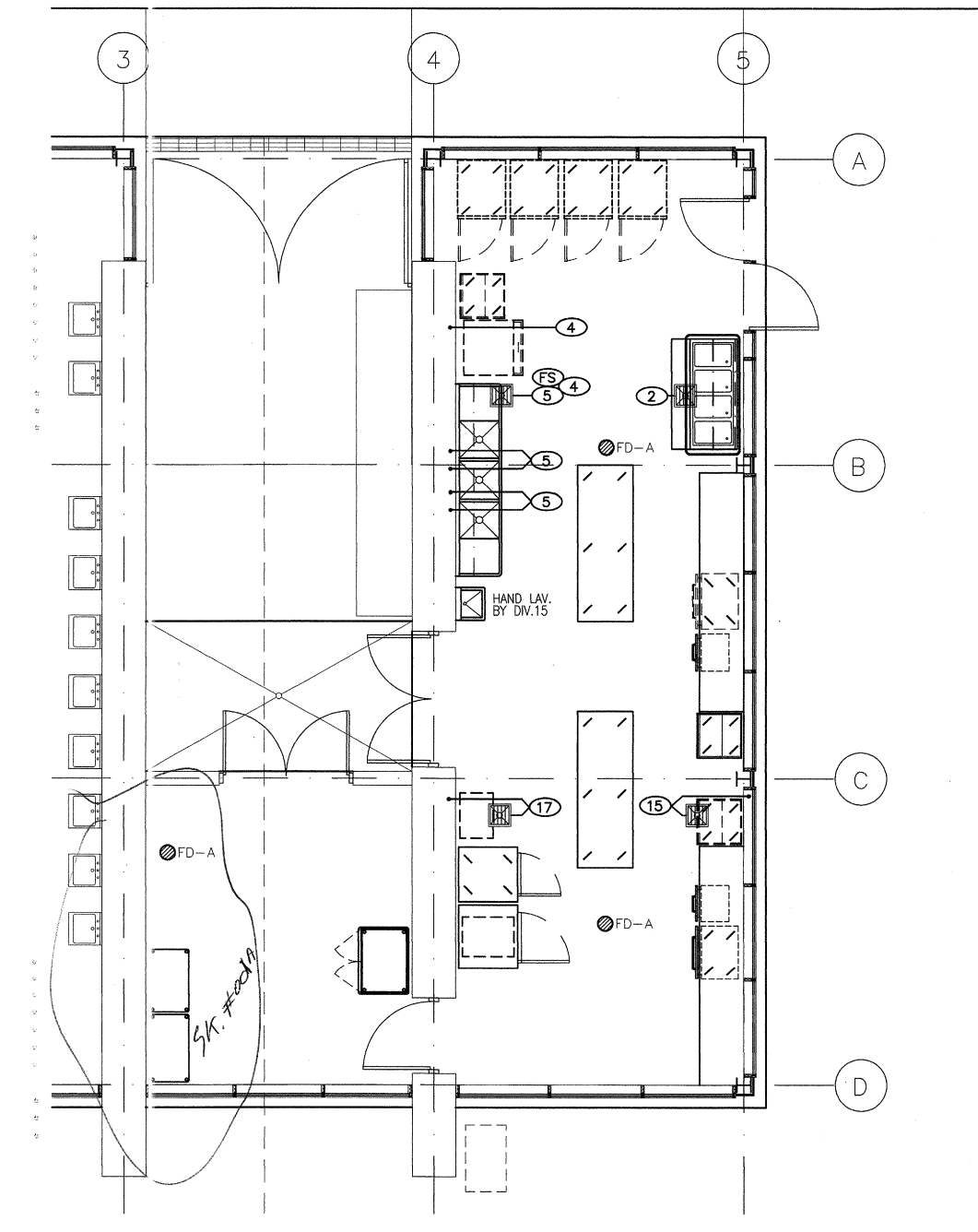
AREA FLOOR DRAIN

FLOOR SINK

**ABREVIATIONS** 

H&C — HOT & COLD WATER FDA — AREA FLOOR DRAIN AFF — ABOVE FINISH FLOOR

BTC - BRANCH TO CONNECTION



### FOODSERVICE MECHANICAL/PLUMBING PLAN SCALE: 1/4":=1'-0"

				PL	UMB	ING :	SCHE	EDUL	E	
ITEM (	QTY	DESCRIPTION	WATER		WASTE		GAS			REMARKS
			COLD	НОТ	DIRECT	INDIRECT	SIZE	MBU/HR	ROUGH-IN HEIGHT	
2.	1	PORTABLE STEAM TABLE		****	****	1"			0"	BTC - MANIFOLD DRAINS W/ CHECK VALVE TO HOLD WATER IN PA
4.	1	ICE MAKER W/ BIN	1/2"	****		(2)3/4"			60", 0"	ВТС
5.	1	3 COMPARTMENT SINK (20" X 20" X 14" DEEP)	(2)3/4"	(2)3/4"		(3)2*			16", 0"	BTC
15.	1	MOBILE ICE BIN	1/2"			(2)1*	****		16", 0"	BTC — LOCATION FOR FUTURE SODA DISPENSER
17.	1	COFFEE MAKER	3/8"			1/2*			48", 0"	BTC — LOCATION FOR FUTURE COFFEE MAKER

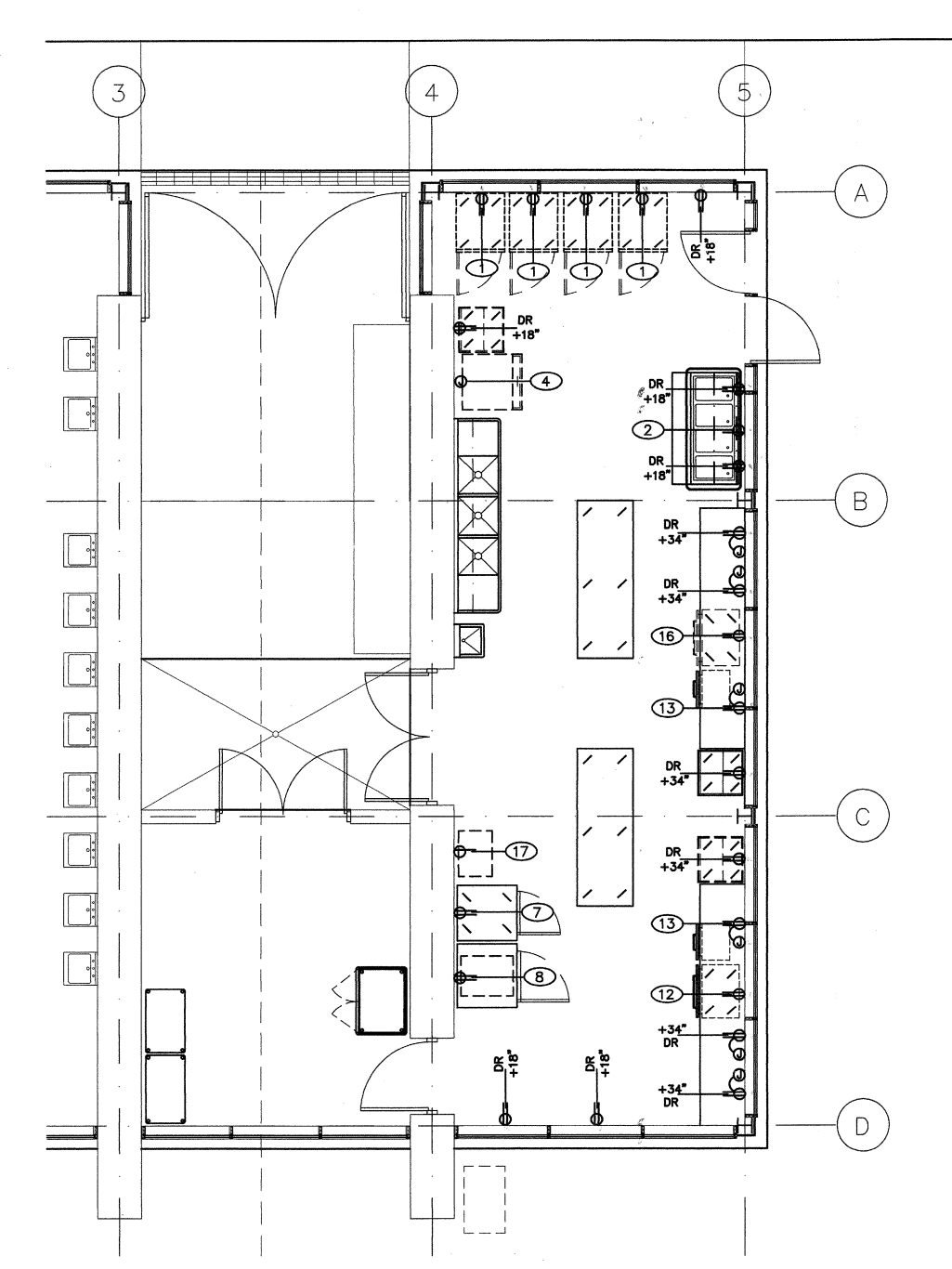
## PLUMBING ROUGH-IN NOTES

- 1. ALL FINAL CONNECTIONS SHOWN ON THIS DRAWING ARE ACTUAL REQUIREMENTS OF THE EQUIPMENT AND ARE SHOWN IN THEIR APPROXIMATE LOCATION.
- 2. PLUMBING VENT SIZES AND LOCATIONS ARE TO BE PER THE PLUMBING DRAWINGS.

  3. FLOOR DRAING SHOWN ARE FOR EQUIPMENT USE AND GENERAL CLEANING PURPOSES, AND ARE TO BE OF THE TYPE IND CATED IN SYMBOLS AND SCHEDULED IN THE PLUMBING DRAWINGS UNLESS OTHERWISE REQUIRED BY LOCAL CCDES.
- 4. STOP VALVES SHALL BE PROVIDED IN ALL PIPING TO KITCHEN AND OTHER EQUIPMENT OR FIXTURE AHEAD OF OPERATING LEVER HANDLES OR FAUCETS. BACK FLOW PREVENTER SHALL BE ADDED IN LINE PRIOR
- TO ALL SODA EQUIPMENT.

  5. FABRICATED I QUIPMENT SHALL BE PRE—PIPED BY FABRICATOR TO ONE POINT AS INDICATED FOR FIELD CONNECTION BY THE PLUMBING CONTRACTOR.

  6. HAND SINKS, POT SINKS AND/OR FLOOR SINKS TO BE SPILLED TO GREASE TRAP AS REQUIRED BY CODES.



GENERAL NOTE: COORDINATE WITH ELECTRICAL 4 MEDIANICAL DRAWINGS. IN CASR OF CONFLICT, CONTACT ARCHITECT

#### FOODSERVICE ELECTRICAL PLAN SCALE: 1/4"=1'-0"

ELECTRICAL SCHEDULE											
ITEM	QTY	DESCRIPTION			ELE	CTRICAL					REMARKS
			FLAMPS	ΚW	윺	VOLTS	PHASE	DIRECT	PLUG	ROUGH-IN HEIGHT	
1.	4	CATERING CARTS (HOT/COLD)	16.6			120	1	-	X	18"	
2.	1	PORTABLE STEAM TABLE	14.4		***	208	1	-	X	18"	
4.	1	ICE MAKER W/ BIN	11.0			120/208	1	X	-	60*	BTC - 3 WIRE W/ NEUTRAL FOR 120V
						۸					
7.	1	REACH-IN REFRIGERATOR	8.0			120	1	-	X	87*	
8.	1	ROLL-IN REFRIGERATOR	10.6	400 AND 120 AND		120	1	_	X	87*	
12.	1	MOBILE 2-DRAWER ROLLWARMER	7.5	1200 0000 0000 0000		120				18"	
13.	2	CASH DRAWER	5.0			120	1	-	X	24"	BTC - PEDESTAL RECEPT. ON COUNTER - DEDICATED CIR./ISOLATED GROUN
								å	P		
16.	1	MOBILE 2-DRAWER ROLLWARMER	7.5			120	1	-	X	18"	ALTERNATE LOCATION
17.	1	COFFEE MAKER	29.0			120/208	1	-	X	24"	BTC - 4 WIRE W/ GROUND
									1		

### ELECTRICAL NOTES

- 1. ALL FINAL CONNECTIONS SHOWN ON THIS DRAWING ARE ACTUAL REQUIREMENTS OF THE EQUIPMENT AND ARE SHOWN IN THEIR APPROXIMATE LOCATION.
- 2. FABRICATED EQUIPMENT SHALL BE PRE-WIRED TO A SINGLE JUNCTION BOX FOR FINAL CONNECTION BY ELECTRICAL CONTRACTOR.
- ELECTRICAL CONTRACTOR TO PROVIDE AND INSTALL ALL SWITCHES, STARTERS, DISCONNECTS OR LOCK—OUT DEVICES, STARTERS, ETC... TO MEET N.E.C. AND O.S.H.A. STANDARDS.
   ALL RECEPTACLES SHALL BE GROUNDED PER N.E.C. AND O.S.H.A.
- 5. WHEN OUTLETS ARE INDICATED, IT WILL BE ASSUMED THAT ATTACHED CORD AND PLUG IS STANDARD WITH EQUIPMENT UNLESS NOTED OTHERWISE. 6. WHERE CONNECTION IS SHOWN AS JB, ELECTRICAL CONTRACTOR SHALL CONNECT TO JB FURNISHED
- WITH EQUIPMENT. 7. USE COMPONENT HARDWARE #R58-1010 SINGLE FACED ELECTRICAL OUTLET BOXES ON COUNTER TOP. BRANCH ELECTRICAL FROM JUNCTION BOXES ROUGHED IN @ 24" AFF. PROVIDE DUPLEX OUTLETS W/ 20 AMP CIRCUIT.

## ABREVIATIONS

JB —— JUNCTION BOX DR —— DUPLEX RECEPTACLE SR —— SINGLE RECEPTACLE

CIR -- CIRCUIT KW -- KILOWATT AMP - AMPHERES
HP -- HORSE POWER
AFF - ABOVE FINISH FLOOR
BTC - BRANCH TO CONNECTION

# ELECTRICAL SYMBOLS

- SINGLE RECEPTACLE
- ➡ DUPLEX RECEPTACLE
- JUNCTION BOX
- 0 ITEM NUMBER