

NO.	UTILITY	SIZE	HEIGHT A.F.F.	LOCATION	BTU/hr	REMARKS
FS	Floor Sink	3"	FLUSH	FLOOR		HALF-GRATE — TO RECEIVE INDIRECT WASTE FROM EQUIPMENT
FD	FLOOR DRAIN	3"	-1/2"	FL00R		area floor drain — see detail
FFO	Funnel Floor Drain	3"	Flush	FL00R		TO RECEIVE INDIRECT WASTE FROM EQUIPMENT - 4" HIGH FUNNEL
HD	HUB DRAIN	3*	4*	FLOOR		FOR INDIRECT WASTE FROM EQUIPMENT
1	HOT & COLD WATER	1/2"	4'-0"	WALL		BTC ON MOP SINK FAUCET — VERIFY REQUIREMENTS
1.1	DRAIN	2*	i*	FLOOR		BTC ON MOP SINK WASTE — VERIFY REQUIREMENTS
4	HOT & COLD WATER	1/2"	20"	WALL		BTC ON HAND SINK FAUCET
"	DRAIN	1 1/2"	16 "	WALL		BTC ON HAND SINK WASTE
7	HOT & COLD WATER	1/2"	12"	WALL		BTC ON SINK FAUCET
9	COLD WATER	3/4"	12"	WALL		BTC ON DISPOSER
9.1	DRAIN	3*	16"	WALL		BTC ON DISPOSER
10	HOT WATER (140° F)	3/4"	5'-0"	YYALL.		BTC ON DISHMACHINE
14	COLD WATER	1/2*	6'-0"	WALL		BTC ON ICE MACHINE; INTERCONNECT THRU FILTER
15	DRAIN	2"	-6°	FL00R		BTC ON FLOOR TROUGH WASTE — SEE DETAIL
16	HOT & COLD WATER	1/2*	12"	WALL		BTC ON SINK FAUCET
21	COLD WATER	1/2"	12"	WALL		FOR FILL FAUCET
26	natural gas	3/4"	36"	WALL	224,000	BTC ON EIGHT (8) BURNER RANGE
28	natural gas	3/4"	36"	WALL	000,08	BTC ON PASTA COOKER
28.1	COLD WATER	1/2"	12"	WALL		BTC ON PASTA COOKER FAUCET
30	natural gas	3/4"	36"	WALL	60,000	BTC ON GRIDDLE
33	natural gas	3/4"	36 "	WALL.	35,000	BTC ON SALAMANDER
34	natural gas	3/4"	36"	WALL	35,000	BTC ON SALAMANDER
35	natural gas	3/4"	36"	WALL	80,000	BTC ON CHARBROILER
36	natural gas	3/4"	36"	WALL	105,000	BTC ON FRYER
39	natural gas	3/4"	36 "	WALL	180,000	BTC ON FOUR (4) BURNER RANGE
40	natural gas	TWO(2) 3/4"	36"	WALL	55,000 EACH	BTC ON CONVECTION OVEN
41	COLD WATER	1/2"	12"	WALL		BTC ON KETTLE FAUCET
42	DRAIN	2*	-6*	FLOOR		BTC ON FLOOR TROUGH WASTE - SEE DETAIL
44	HOT & COLD WATER	1/2"	12"	WALL		BTC ON SINK FAUCET
47	HOT & COLD WATER	1/2"	12"	WALL	·	BTC ON SINK FAUCET
54	HOT & COLD WATER	1/2"	12"	WALL.		BTC ON SINK FAUCET
61	COLD WATER	1/2"	48"	WALL		BTC ON COFFEE BREWER
62	COLD WATER	1/2"	48"	WALL		BTC ON TEA BREWER
66	HOT & COLD WATER	1/2"	8"	WALL		BTC ON SINK FAUCET
	HOT & COLD WATER	1/2"	20"	WALL		BTC ON HAND SINK FAUCET
67	DRAIN	1 1/2"	16"	WALL		BTC ON HAND SINK WASTE
69	HOT & COLD WATER	1/2"	8*	WALL		BTC ON SINK FAUCET
70	HOT WATER (140° F)	3/4"	12*	WALL		BTC ON DISHMACHINE
74	HOT & COLD WATER	1/2"	8*	WALL		BTC ON SINK FAUCET
78	natural gas	3/4"	18"	WALL	81,000	BTC ON PIZZA OVEN

PLUMBING SYMBOLS/ABBREVIATIONS					
•	HOT WATER	FD	FLOOR DRAIN		
•	COLD WATER	FFD	FUNNEL FLOOR DRAIN		
•	DRAIN	FS	FLOOR SINK		
0	CONNECTION	HD	HUB DRAIN		
	FLOOR DRAIN AS HOTED	SS	STEAM SUPPLY		
	FUNNEL DRAIN AS HOTED	SR	STEAM RETURN		
	FLOOR SINK FULL GRATE	EL	ELEVATION ABOVE FINISHED		
	FLOOR SINK HALF GRATE		FLOOR		
→~ •	GAS CONNECTION	SU	STUB UP ABOVE FINISHED FLOOR		
•	GAS SUPPLY	GPH	GALLONS PER HOUR		
	PIPE ROUTING	GPM	GALLONS PER MINUTE		
HW	HOT WATER	PSI	POUNDS PER SQUARE INCH		
CW	COLD WATER	втс	BRANCH TO CONNECTION POINT AND CONNECT EQUIPMENT		
DR	DRAIN				
AFF	ABOVE FINISHED FLOOR	DFA	DOWN FROM ABOVE		

LUMBING SYMBOLS/ABBREVIATIONS				PLUMBING NOTES		
HOT WATER FD		FLOOR DRAIN	[Α	PLUMBER TO CONNECT ALL WATER LINES, GAS LINES, WASTE	
COLD WATER	FFD	Funnel Floor Drain	i		LINES, ETC. TO FULLY CONNECT ALL EQUIPMENT AND RUN CONDENSATE LINES FROM UNITS TO DRAINS AND THESE LINES	
DRAIN	FS	FLOOR SINK	7		TO BE NO SMALLER THAN THE STUB— OUT OF THE FIXTURE. PLUMBER TO PROVIDE GATE VALVES ON ALL WATER AND	
CONNECTION	HD	HUB DRAIN	В		GAS LINES, ALL VALVES, CUT-OFFS, TRAPS, HYDROSTATIC SHOCK ELIMINATORS, PRESSURE REGULATORS AND MATERIALS NECESSARY TO CONNECT ALL LINES, UNLESS OTHERWISE SPECIFIED IN THE ITEM SPECIFICATIONS. FAUCETS, DRAIN OUTLET FITTINGS IN FIXTURES AND SPECIALTY ITEMS ARE TO BE FURNISHED BY THE KITCHEN EQUIPMENT SUPPLIER AS OUTLINED IN THE ITEM SPECIFICATIONS. ALL WORK TO BE PERFORMED IN FULL ACCORDANCE WITH ALL APPLICABLE CODES RELATING TO INSTALLATION AND HOOKUP OF EQUIPMENT OMISSIONS OR ERRORS ON THE SCHEDULE DO NOT RELIEVE THE PLUMBING CONTRACTOR FROM COMPLETE FINAL PLUMBING	
FLOOR DRAIN AS HOTED	SS	STEAM SUPPLY				
FUNNEL DRAIN AS NOTED	SR	STEAM RETURN				
FLOOR SINK FULL GRATE	EL	ELEVATION ABOVE FINISHED FLOOR				
FLOOR SINK HALF GRATE						
GAS CONNECTION	SU	stub up above finished Floor				
GAS SUPPLY	GPH	GALLONS PER HOUR			RESPONSIBILITY.	
PIPE ROUTING	GPM	GALLONS PER MINUTE		В	ALL OUTLETS AND CONNECTIONS SHOWN RELATE TO KITCHEN	
HOT WATER	PSI	POUNDS PER SQUARE INCH			EQUIPMENT ONLY. REFER TO ARCHITECTURAL/ENGINEERING PLANS FOR ADDITIONAL REQUIREMENTS.	
COLD WATER	OTO	BRANCH TO CONNECTION		r	ALL DIMENSIONS GIVEN ARE FROM COLUMN CENTERLINES	
DRAIN	BTC	POINT AND CONNECT EQUIPMENT		u	AND/OR FINISHED WALLS AND ARE IN INCHES TO 4'-0". ELEVATIONS GIVEN ARE FROM FINISHED FLOORS.	
ABOVE FINISHED FLOOR DF/		DOWN FROM ABOVE			ALL ROUGH-INS SHOWN ARE TO BE RUN INSIDE WALLS	
BELOW FINISHED FLOOR					(EXCEPT STUB-UPS) LOCATIONS INDICATE POINT OF EXIT FROM WALLS, CEILINGS OR FLOORS.	
		·		D	ALL FLOOR DRAINS TO SET 1/2" BELOW FINISHED FLOOR UNLESS OTHERWISE NOTED, DO NOT SLOPE FLOORS SO CLOSE TO DRAINS AS TO CREATE "PITS" OR "DIPS" IN FLOOR, MINIMUM RADIUS OF SLOPE TO BE 24" FROM CENTERLINE OF DRAIN.	

Taylor Design Gr	19119 Ferry Boat Drive Katy, Texas 77449 Ph. (713) 447-4999 Fax. (281) 856
LUCA & LEONAF The Woodlands, REVISIONS Date -	RDO
Architect Civil Engineer Structural Engli	neer
Kitchen Designa Taylor Design G Food Service De 19119 Ferry Boa Katy, Texas 774 TEL 713-447-49 FAX 281-856-26 Engineer's Seal	roup sign & consulting t Drive 49 99 84
Sheet Title FOODSER EQUIPME PLUMBIN	ENT
Project No.: Drawn By: Checked By: Date: Aug	0000.00 WRW gust 13, 2010

Designer's & Planners

FS-2.0