



GAS CONNECTION #1
 LOCATED IN ITEM: 66
 PIPE SIZE: 1 NPT
 CP HEIGHT: 32" AFF
 TOTAL GAS LOAD: 235 MBTU
 FEEDS: 65 67
 NOTE:

GAS CONNECTION #2
 LOCATED IN ITEM: 71
 PIPE SIZE: 1.25 NPT
 CP HEIGHT: 32" AFF
 TOTAL GAS LOAD: 160 MBTU
 FEEDS: 71 70
 NOTE:

60	1 EA	VMT24B	SPREADER
66	1 EA	V1FT18	RANGE
25 MBTU	1.25		32 AFF
67	1 EA	V6B36	RANGE
210 MBTU	1.25		MANIFOLD
70	1 EA	V1CM48	CHEESE MELTER
40 MBTU	0.75		INTERPLUMB
71	1 EA	TGRD48	GRIDDLE
120 MBTU	1.25		32 AFF
75	1 EA	2TR45CF	FRYER
140 MBTU	1.25		12 AFF
120 (1)	6.0A		5-15
76	1 EA	VX15	DUMP STATION

GENERAL NOTES - PLEASE READ

VENTILATION:
 ALL COOKING EQUIPMENT MUST BE VENTILATED BY AN APPROVED APPLIANCE IN ACCORDANCE WITH ALL APPLICABLE CODES.

FIRE SUPPRESSION:
 ALL COOKING EQUIPMENT MUST BE PROTECTED BY AN APPROVED FIRE SUPPRESSION SYSTEM IN ACCORDANCE WITH ALL APPLICABLE CODES.

CONNECTIONS:
 ALL PIPING, FITTINGS, AND INTERCONNECTION SERVICES SHOWN ARE TO BE SUPPLIED AND INSTALLED BY LICENSED CONTRACTORS IN ACCORDANCE WITH ALL LOCAL CODES.

GAS CONNECTIONS:
 EXTERNAL GAS REGULATORS, FLEXIBLE GAS LINES AND RESTRAINING CABLES PROVIDED WITH THE EQUIPMENT MUST BE INSTALLED BY LICENSED CONTRACTORS IN ACCORDANCE WITH ALL LOCAL CODES. INCOMING GAS MANIFOLD SUPPLY PRESSURE MUST NOT EXCEED 0.5 PSI (4" W.C.)

BY OTHERS:
 VERIFY ALL EQUIPMENT LISTED AS BY OTHERS FOR SIZE AND MECHANICAL SERVICE REQUIREMENTS.

NOTE:
 IN LINE WITH THE POLICY TO CONTINUALLY IMPROVE ITS PRODUCTS, THE MANUFACTURERS RESERVE THE RIGHT TO CHANGE MATERIALS AND SPECIFICATIONS WITHOUT NOTICE.

◆	CONNECTION POINT
○	COLD WATER
△	HOT WATER
⊕	HOT + COLD WATER
⊖	DRAIN
⊙	POWER
⊗	SWITCH
⊘	CORD SET
⊙	CONV OUTLET RECP
⊙	DUPLEX RECP/TACTLE
⊙	SINGLE RECP/TACTLE
⊙	GAS
⊙	STEAM SUPPLY
⊙	STEAM RETURN
⊙	STEAM TAKE OFF
⊙	EXHAUST VENT
⊙	SUPPLY VENT
⊙	REFRIGERATION

02-17-2022

PROJECT CODE
MSPMC

MSP MILL CITY
 TAVERN
 J3

No.	Date	By	Revision
04	02-23-2022	dcb	PER MARK UP
05	04-06-2023	dcb	ITEM 65

NEXT STEP DESIGN
913 WEST ST.
ANNAPOLIS, MD 21401

SCALE:
 AS NOTED
 DATE: 02/17/2022
 DRAWN BY: DDB
 VH-MSPMC