









GAS CONNECTION #: 1
LOCATED IN ITEM: 952
PIPE SIZE: 0.75 NPT
CP HEIGHT: 32* AFF
TOTAL GAS LOAD: 108 MBTU
INCLUDES ITEMS: 952
NOTE:

GAS CONNECTION #: 2
LOCATED IN ITEM: 1022
PIPE SIZE: 1.25 NPT
CP HEIGHT: 32' AFF
TOTAL GAS LOAD: 382 MBTU
INCLUDES ITEMS: 1022 1021
NOTE:

GAS CONNECTION #: 3
LOCATED IN ITEM: 1027
PIPE SIZE: 0.75 NPT
CP HEIGHT: 32* AFF
TOTAL GAS LOAD: 99 MBTU
INCLUDES ITEMS: 1027 1026
NOTE:

GAS CONNECTION #: 4
LOCATED IN ITEM: 1071
PIPE SIZE: 0.75 NPT
CP HEIGHT: 32* AFF
TOTAL GAS LOAD: 190 MBTU
INCLUDES ITEMS: 1171
NOTE:

GAS CONNECTION #: 5
LOCATED IN ITEM: 1176
PIPE SIZE: 1.25 NPT
CP HEIGHT: 32* AFF
TOTAL GAS LOAD: 371 MBTU
INCLUDES ITEMS: 1182 1179 1176
NOTE:

1176 1 EA V2FT36S	RANGE
	32 AFF
1001 1 EA VENTOCO	DANCE
1021 1 EA VGMT36S	RANGE
	MANIFOLD
1022 1 EA V6B36C	RANGE
<u> 242 MBTU 1.25</u>	32 AFF
3 120(1) 4.0A	5-15
1179 1 EA VGMT36S	RANGE
♠ 14Ø MBTU 1.25	MANIFOLD
<u> </u>	
1182 1 EA VCBB36C	CHAR BROILER
131 MBTU 1.25	MANIFOLD
952 1 EA 948RX	GRIDDLE
	32 AFF
3 120(1) 2.0A	5–15
955 1 EA ARS48	REFRIGERATED BASE
3 120(1) 6.7A	5–15
953 1 EA 36IRB	CHEESE MELTER
	78 AFF INTERPLUMB

GENERAL NOTES - PLEASE READ

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

FIRE SUPPRIESSION: 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 (14" 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 MANUFACTURES RESERVE THE RIGHT TO CHANGE MATERIALS AND SPECIFICATIONS WITHOUT NOTICE. POWER

SWITCH

CORD SET

CHOOK OUTLET RECP

DUPLEX RECPTACLE

SINGLE RECPTACLE

GAS

STEAM SUPPLY

CR STEAM RETURN

CONNECTION POINT

(C) COLD WATER

(H) HOT WATER

HRC HOT + COLD WATER

(D) DRAIN

CR STEAM SUPPLY
CR STEAM RETURN
ST STEAM TAKE OFF
VE EXHAUST VENT
VS SUPPLY VENT
RF REFRIGERATION

10-20-2020

PROJECT CODE
BRRC6

THE VULCAN HART COM BALTIMORE, MARYLAND 410-284-0660

No.	Dote	By	REVI	
T ST.	DA	10/20/20	ddb	LARGE F
DA	10/20/20	ddb	LARGE F	
DA	10/20/20	ddb	Mark Up	
DA	10/20/20	ddb	Mark Up	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	
DA	10/20/20	ddb	LEGS VS	

NEXT STEP DESIGN 913 WEST ST. ANNAPOLIS, MD 214

SCALE:

AS NOTED

DATE: 10-204-2020

DRAWN BY: DDB

VH-BRCC6

1