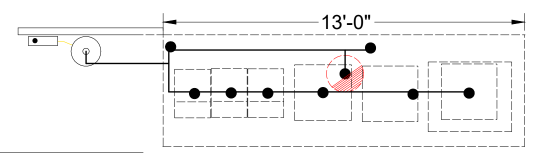
Adding nozzle to a char-grill that has been added to an existing hood and fire sustem.





Piping Color	Max Flow Points	Flow Points In Use	
Tank	14	13	16" DIA
	MRN	•	11982 13729 14178 18" to 50" 30" to 48" 18" to 48" 18" to 48" 11982 11982 13729 30" to 48" 18" to 48" 18" to 48"



Controls, pipe routings, remote pull station and gas valve locations are for reference only, locations may change.

- (1) ALL GAS AND ELECTRICAL APPLIANCES UNDER HOOD SHUT DOWN BY OTHERS.
- (2) EXHAUST FAN CONTINUES TO RUN ON DISCHARGE OF FIRE SYSTEM BY OTHERS.
- (3) FRESH AIR FAN SHUTS DOWN ON DISCHARGE OF FIRE SYSTEM BY OTHERS.
- (4) FIRE ALARM SYSTEM ACTIVATES IF BUILDING IS EQUIPPED WITH A FIRE ALARM BY OTHERS.
- (5) HOOD LIGHTS TURN OFF IF REQUIRED BY AHJ BY OTHERS.
- (6) REMOTE PULL STATION LOCATED 10' TO 20' FROM HOOD & 48" FROM FINISHED FLOOR
- (7) HVAC SYSTEM SHUTS DOWN WHEN FIRE SYSTEM IS ACTIVATED, IF REQUIRED BY AHJ BY OTHERS.
- (8) CLASS "K" FIRE EXTINGUISHER LOCATED NOT MORE THAN 30' FROM HOOD

Parrish Fire & Safety, Inc

DRAWN RKW Scale N/A





Kicking Camel Grill 174 N. McKinley Street Coats. NC 27521

SHEET NO. FP1 of 1

DATE REV -05-27-2022

This print and all it's information is the sole property of PF&S, It is not to be used or reproduced in any manner or submitted without written aproval of PF&S.