

Grease Gutters provided? Box AT fan mounting point

Hood Clearance reduction to Combustibles design /specs:

Top Hood Insulated with non combustible insulation

Duct Clearance reduction to Combustibles design /specs:

Duct wrap 3m grease duct wrap zero to combustibles

Vibration Isolation System:

N/A

Air Velocity within the duct system 3000 cfm.

Grease accumulation prevention system:

N/A

Cleanouts Door to be install on each floor

Grease Duct enclosure 3m grease duct wrap

Exhaust Termination Roof Wall

Fire Suppression System done by other (Firesafe)

Exhaust fan mounting and clearance from the roof / wall or Combustibles:

18' off roof at base SS "top fan/ 10' away wall combustibles

Exhaust fan distance from property lines 10'

Exhaust fan distance from other vents or openings 10"

Exhaust fan distance from adjacent buildings 10'

Exhaust fan height above adjoining grade 30'

Hood Specs

Style of Hood Canopy

Type of Filter Grease baffle's

Height of filter above nearest cooking surface _____

Capacity of hood CFM 3000 cfm

Make up Air system description and capacity

Install wall louver into brick wall. Make up air to be mounted inline above back door. Fan to be supported by 3/8 threaded rod into floor joists. Duct to be 24ga galv steel. Make up air fan to bring back into space 2100 cfm. To be vented through perforated ceiling d. flousers.