



Jeff Levine, AICP, Director
Planning & Urban Development Department

Tammy Munson, Director
Inspections Division

Air Velocity within the duct system Left Hood Duct 3200 cfm, 575 SF / 2400 cfm 422 sp. ^{right hood duct}

Grease accumulation prevention system: _____

Cleanouts: Yes

Grease Duct enclosure: 3m grease wrap inside and 18" Away on outside

Exhaust Termination: Roof Wall _____

Fire Suppression System: Done by other (fire safe)

Exhaust fan mounting and clearance from the roof / wall or Combustibles:
fan mounted on top of duct work which 18" off roof plus 14" wide duct. fan base to be 32" top 65" off roof. 10' Away from walls.

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: 16'

3. Hood Specs

Style of Hood: Canopy style

Type of Filter: SS Baffle

Height of filter above nearest cooking surface: 36"

Capacity of hood CFM: 3200 Left side 2400 right side

Make up Air system description and capacity:
make up air to bring in 4500 cfm 1500 cfm per plenum box. Fan mounted on roof and duct in with 24 g gauge steel.