Jeff Levine, AICP, Director Planning & Urban Development Department Tammy Munson, Director Inspections Division

Kitchen Exhaust System Checklist and Application

Dear Applicant,

The following is a checklist to assist you in filing for a permit for a Kitchen Exhaust system. Please complete this and submit job specific construction documents that demonstrate compliance.

1. Type of System:	
Type I Type II	
Type I systems are systems that vent fryers, grills, broilers, ovens or woks. Type II systems are systems that vent steamers and other non-grease producing appliances.	
2. Type of Materials:	
Is the hood Stainless steel or other type of steel? Steel	_
If other, what type?	
Is the duct work Stainless steel or other type of steel? Other	
If other, what type? 1699 sauge galo Steel	
Thickness of the steel for the hood: 16 gc. Thickness of the duct for the hood: 16 gc.	
Type of Hood and Duct Supports 3/6 theat rod from nood to roaf trasts	_
Type of seams and Joints welded	_
Grease Gutters provided? <u>No</u> Hood Clearance reduction to Combustibles design /specs: 18" of space above Hood.	
Duct Clearance reduction to Combustibles design /specs:	
3m graase duet wrop on in side	
Vibration Isolation System:	_