Page 2 Checklist POINT Grease Gutters provided? ______ Hood Clearance reduction to Combustibles design /specs: duct fire wropped with zero clearance wrapping Duct Clearance reduction to Combustibles design/specs: Vibration Isolation System: Air Velocity within the duct system ___ 2000 F PM Grease accumulation prevention system: Cleanouts_ Nort - short direct hum. Grease Duct enclosure Pine Master insulation Exhaust Termination Roof _____ Wall ____ Fire Suppression System ______ Exhaust fan mounting and clearance from the roof / wall or Combustibles: Exhaust fan height above adjoining grade _____ **Hood Specs** Style of Hood _____ low Proful Type of Filter Both Capacity of hood CFM / ODO C PM Make up Air system description and capacity 1) Me