

**Summary of Notes of Special Meeting on Vent A/C Control System**  
**Ventilation Installations Liaison Group Meeting**  
**(held on 22.02.2005)**

**Summary of Notes of Meeting**

- A Motorized Fire & Smoke Damper or a Smoke Damper could be provided to shut down air supply / exhaust air at the Schedule Premises if tripping of fan was not applicable.
- A Fire and Smoke Damper should be used for air duct passing through fire rated wall / partition while a smoke damper might be used for non-fire rate wall / partition.
- Subject to the acceptance of the Licensing Authority in respect of ventilating system connecting kitchen and non-kitchen area, VAC tripping logic should follow the sketch nos. 18 to 26 which were delivered during the briefing held on 26.1.2005.
- If a manual override control switch for VAC Control is solely for a Schedule Premises, such switch is allowed to be fixed at the shop front as an alternative to the location adjacent to the building fire control panel.
- All fusible links and electro thermal links must not exceed 69<sup>0</sup>C and shall be of FSD approved type.
- Commencing 1.2.2005, a 3-month grace period was provided to the trade on the use of “Fire Damper” as an alternative to “Smoke Damper” or “Fire & Smoke Damper” in VAC control system on project basis.