



COMPLIANCE DOCUMENTATION

Table 401.01(1): Documents Required

Project Stages	Submittal Documents
Design Permit Application	1. Provide ventilation rate calculation through heat load analysis report, ventilation design drawing, and DM BLDG AC Unit Schedule.
Construction Completion Application	 Final approved ventilation layout and schematic including equipment schedule. DM BLDG AC unit schedule. Technical data sheet for ventilation equipment. Delivery notes for the equipment.
After Completion	NA

REFERENCES AND ADDITIONAL INFORMATION

American Society of Heating, Refrigerating and Air-Conditioning Engineers. (2016). ASHRAE Standard 62.1: Ventilation for Acceptable Indoor Air Quality, www.ashrae.org.

American Society of Heating, Refrigerating and Air-Conditioning Engineers. (2016). ASHRAE Standard 62.2: Ventilation for Acceptable Indoor Air Quality in Low-Rise Residential, www.ashrae.org.

American Society of Heating, Refrigerating and Air-Conditioning Engineers. (2017). ASHRAE Standard 170: Ventilation of Health Care Facilities, www.ashrae.org.

Chartered Institution of Building Services Engineers (CIBSE). (2015). AM10 Natural Ventilation in Non-Domestic Buildings, www.cibse.org.