



COMPLIANCE DOCUMENTATION

Table 401.10(1): Documents Required

Project Stages	Submittal Documents
Design Permit Application	 Parking ventilation drawing indicating ventilation capacity, the proposed number and location of CO sensors and ventilation fan. Parking ventilation calculation indicating that fan is selected to maintain 6 ACH in normal condition and 10 ACH in case of smoke.
Construction Completion Application	 Final approved parking ventilation drawing indicating ventilation capacity, the proposed number and location of CO sensors and ventilation fans. CO sensors data-sheet. Delivery notes for CO sensor and parking ventilation fan.
After Completion	 CO concentration profile. CO monitoring equipment calibration certificate (after 6 months of usage).

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. (2015). ASHRAE Handbook—HVAC Applications, www.ashrae.org.