



Table 401.06 (2): Requirement for Number of IAQ Samples

Residential						Commercial						Industrial	
Villas		Apartments			⊗ ⊏	Hotels, Motels and Furnished Apartments & Resorts					utlets	and	
Investment Villas	National Villas	Typical Multi-Family Apartments	Duplex Flats	Pent Houses	Labor Accommodation & Mass Housing	Villas	Studios, One Bedrooms, Two Bedrooms	Duplex Rooms	Pent Houses	Laboratories	Offices	Restaurants / Food Outlets	Factories, Warehouse and Workshop
1 in 5 for each typology + 1 per floor	1 per floor	1 in 5 for each typology	1 in 5 for each typology + 1 per floor	1 in 5 for each typology + 1 for every 500 m^2	1 in 5 for each typology + 1 per floor	1 in 5 for each typology + 1 per floor	1 in 5 for each typology	1 in 5 for each typology + 1 per floor	1 in 5 for each typology + 1 for every 500 $\ensuremath{\text{m}^2}$	1 for every 500 m 2 of Office Area + 1 for every 500 m 2 of Lab Area +1 per floor	1 for every 500 m 2 of Office Area + 1 per floor	1 for every 500 m 2 of seating Area+1 per kitchen or for every 1,000 m 2 +1 per floor	1 for every 500 m 2 of Office Area + 1 per floor

Table 401.06 (3): Requirement for Number of IAQ Samples

Public Buildings											
Banks / Government Facilities / Post Offices	Cinema/ Theaters	Educational Facilities	Health Care Facilities	Historical/ Heritage Buildings /Museums	Petrol Stations / Retail Outlets	Shopping Malls	Masjid and Worship Houses	Exhibition and Festival Centers	Gymnasium and Sports Complex	Sports and Entertainment Complexes	
1 for every 500 m^2 of Office Area + 1 per floor	1 in 3 for each typology + 1 per floor	1 in 3 for each class-room typology + 1 for every 1,000 m² of complex + 1 per floor	1 in 3 for each room typology + 1 for each operation theaters + 1 per floor	1 for every $1,000 \text{ m}^2 + 1 \text{ per floor}$	1 for every 500 m 2 + 1 per floor	1 for every 500 m 2 of Office Area + 1 for every 1000 m 2 of public areas + 1 per floor	1 for every 500 m 2 + 1 per floor	1 for every $1,000 \text{ m}^2 + 1 \text{ per floor}$	1 for every 500 m ² of Gym + 1 for every 1000 m ² of complex + 1 per floor	1 for every 1,000 m 2 + 1 per floor	