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Supersedes:

None

Issuer:

Alex Spektor, Director, Fire Alarm Inspection Unit

Effective Date:

August 01, 2011

Subject:

New Format of Letter of Approval

References:

FC 104.2, 901.5; BC 901.3, 901.5

In order to meet the 2008 Building Code Requirements and promote a more uniformed citywide standard for plan review and construction inspections the Fire Alarm Inspection Unit (FAIU) in cooperation with the Technology Management (TM) has revised the format of the Letter of Approval.

The existing Letter of Approval does not reflect the specific requirements of the 2008 Building Code; it is not linked to the occupancy group classification and just partially indicates the system critical features.

By development and implementation of the fundamentally new arrangement of algorithms correlating the current Fire Prevention Information and Management System (FPIMS) to the requirements of the 2008 Building Code the FAIU retooled the FPIMS and substantially modified the Letter of Approval.

Effective August 1, 2011, the descriptive part identifying the fire alarm system filed under the 2008 Building Code will consist up to four key constituents, as follows:

- 1. System group directly associated with the 2008 occupancy classification;
- 2. System common features reflecting the general Code requirements;
- 3. System individual features detailed by Code to the specifics of the occupancy group (as applicable):
- 4. Smoke control system (as applicable).

Example:

The descriptive section of the Letter of Approval issued to the fire alarm system in a Group I-3 sprinklered low-rise building where in addition to a manual and automatic fire alarm system with automatic smoke detection in waiting areas that are open to corridors detection requires an automatic smoke detection throughout resident housing areas (BC 907.2.6) will include the following:

GROUP I-3 (INSTITUTIONAL) FAS MAN / SSC / SPK / COC ASD OPEN WAITING/COMMON AREA AUTO SMOKE DETECT RESIDENT AREA

The corresponding job definition on a Letter of Defect or a Violation Order will indicate:

"Group I-3 (INSTITUTIONAL, LO-RI) fire alarm system"

Application of the unique combination of algorithms specific to each Occupancy Group and system type practically eliminates any probability of a mistake. As a result the new Letter of Approval is user-friendly and presents a reliable source for use by the Department of Buildings, building owners, design professionals and contractors.

The following abbreviations will be used in generating of the Letter of Approval:

AFD	Automatic Fire Detection
APT	Apartment
ASD	Automatic Smoke Detection
CO	Carbon Monoxide
CO_2	Carbon Dioxide
COC	Central Office Connection
EVAC	Emergency Voice/Alarm Communication
DET	Detection
FAS	Fire Alarm System
FDCS	Two-Way Fire Department Communication
HD	Heat Detection
HI-RI	High-Rise Building
LO-RI	Low-Rise Building
MAN	Manual Alarm
PSC	Partial Coverage Smoke Detection
PRE-SIG	Pre-Signal System Initiation
owcs	One-Way Communications System
SPK	Sprinkler
SSC	Selective Coverage Smoke Detection

System

U/GROUND Underground

The completion of the new Coordinated Building Inspection and Data Analysis System (CBIDAS) will eliminate these temporary inconveniences.

To maintain adequate consistency the Letters of Approval for any fire alarm systems filed under the 1968 Building Code will be retained in the existing format.

Alex Spektor

Fire Alarm Inspection Unit

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