#### **Section 3.10. Objectives and Functional Statements**

#### **3.10.1. Objectives and Functional Statements**

#### **3.10.1.1. Attributions to Acceptable Solutions**

**1)** For the purpose of compliance with this By-law as required in Clause 1.2.1.1.(1)(b) of Division A, the objectives and functional statements attributed to the acceptable solutions in this Part shall be the objectives and functional statements listed in Table 3.10.1.1. (See Note A-1.1.2.1.(1).)

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3.1.3.1	. Separation of Major Occupancies
(1)	[F03-OS1.2]
(1)	[F03-OP1.2]
(2)	[F03-OS1.2]
(2)	[F02,F03,F06-OS1.2] [F10,F05-OS1.5]
(3)	[F02,F03,F06-OP1.2]
3.1.3.2	. Prohibition of Occupancy Combinations
(1)	[F02,F03-OS1.2] [F10-OS1.5]
(2)	[F02,F03-OS1.2]
(3)	Reserved
(4)	Reserved
3.1.3.3	. Artist Live/Work – Class A Artist Studio
(1)	[F03, F20-OS1.2, OS2.2, OP1.2]
3.1.3.4	. Artist Live/Work – Class B Artist Studio
(1)	[F02, F03, F11, F12, F20, F73, F81-OS1.2, OS2.2, OA1, OP1.2, OP2.2]
3.1.3.5	. Training School
(1)	[F02-OS3.7]
3.1.3.6	. Industrial Flex Space
(1)	[F02, F03, F11-OS1.2, OS3.7]
3.1.4.1	. Combustible Materials Permitted
(2)	[F02-OS1.2]
(2)	[F02-OP1.2]
3.1.4.2	. Protection of Foamed Plastics
(1)	[F01-OS1.1] [F02-OS1.2]
(1)	[F01-OP1.1] [F02-OP1.2]
(2)	[F01-OS1.1] [F02-OS1.2]
(2)	[F01-OP1.1] [F02-OP1.2]
3.1.4.3	. Wires and Cables
(1)	[F02-OS1.2]
(1)	[F02-OP1.2]
//2\\ ⊢	[F02-OS1.2]
(4)	[F02-OP1.2]
(3)	Deleted.
(3)	Deleted.

Table 3.10.1.1. (continued)
Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 3
Forming Part of Sentence 3.10.1.1.(1)

3.1.4.5. Fire-Retardant-Treated Wood         [F02-OS1.2]         [F02-OP1.2]         3.1.4.8. Exterior Cladding         (1)       [F03,F02-OP3.1]         3.1.5.1. Noncombustible Materials         (1)       [F02-OS1.2]         [10]       [F02-OP1.2]       [F02-OP1.2]         3.1.5.5. Combustible Cladding on Exterior Walls         (2)       [F03,F02-OP3.1]       [F02-OP1.2]         3.1.5.2.1. Wires and Cables         (2)       [F02-OS1.2]       [F02-OP1.2]	Functional Statements and Objectives <sup>(1)</sup>		
(1)       [F02-OP1.2]         3.1.4.8. Exterior Cladding         (1)       [F03,F02-OP3.1]         3.1.5.1. Noncombustible Materials         (1)       [F02-OS1.2]         [F02-OP1.2]         3.1.5.5. Combustible Cladding on Exterior Walls         (2)       [F03,F02-OP3.1]         3.1.5.2.1. Wires and Cables         (2)       [F02-OS1.2]         [F02-OP1.2]         3.1.5.2.1. Wires and Cables         (2)       [F02-OP1.2]         [G1)       [F02-OP1.2]         [G2)       [F02-OP1.2]         [G3)       [Deleted.         [G4]       [F02-OP1.2]         [G3]       [Deleted.         [G4]       [F02-OP1.2]         [G3]       [F02-OS1.2]         [G4]       [F02-OS1.2]         [G5]       [F02-OS1.2]         [G2]       [F02-OS1.2]			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			
(1)       [F03,F02-OP3.1]         3.1.5.1.       Noncombustible Materials         (1)       [F02-OS1.2]         [F02-OP1.2]       3.1.5.5.         Combustible Cladding on Exterior Walls         (2)       [F03,F02-OP3.1]         3.1.5.21.       Wires and Cables         (2)       [F02-OS1.2]         [F02-OP1.2]         (3)       Deleted.         Deleted.         3.1.5.23.       Non-metallic Raceways         (1)       [F02-OS1.2]         [70]       [F02-OS1.2]         [70]       [F02-OS1.2]			
3.1.5.1. Noncombustible Materials         (1)              [F02-OS1.2] [F02-OP1.2]          3.1.5.5. Combustible Cladding on Exterior Walls               [F03,F02-OP3.1]          3.1.5.21. Wires and Cables               [F02-OS1.2] [F02-OS1.2]          (2)              [F02-OS1.2] [F02-OP1.2]          (3)              Deleted. Deleted.          3.1.5.23. Non-metallic Raceways               [F02-OS1.2] [F02-OS1.2]          (1)              [F02-OS1.2] [F02-OS1.2]          (2)              [F02-OS1.2]          (2)              [F02-OS1.2]          (2)              [F02-OS1.2]          (2)              [F02-OS1.2]			
$ \begin{array}{c c} (1) & \frac{[F02-OS1.2]}{[F02-OP1.2]} \\ \hline \textbf{3.1.5.5. Combustible Cladding on Exterior Walls} \\ \hline \textbf{(2)} & [F03,F02-OP3.1] \\ \hline \textbf{3.1.5.21. Wires and Cables} \\ \hline \textbf{(2)} & \frac{[F02-OS1.2]}{[F02-OP1.2]} \\ \hline \textbf{(3)} & \frac{\textbf{Deleted.}}{\textbf{Deleted.}} \\ \hline \textbf{3.1.5.23. Non-metallic Raceways} \\ \hline \textbf{(1)} & \frac{[F02-OS1.2]}{[F02-OP1.2]} \\ \hline \textbf{(2)} & [F02-OP1.2] \\ \hline \textbf{(3)} & \frac{\textbf{Deleted.}}{\textbf{Deleted.}} \\ \hline \textbf{(3)} & \frac{\textbf{Deleted.}}{\textbf{Deleted.}} \\ \hline \textbf{(3)} & \frac{\textbf{Deleted.}}{\textbf{Deleted.}} \\ \hline \textbf{(3)} & \frac{\textbf{(5)} - \textbf{(5)} - \textbf{(5)} - \textbf{(5)} - \textbf{(5)} \\ \hline \textbf{(5)} & - \textbf{(5)} \\ \hline \textbf{(5)} & - \textbf{(5)} - \textbf{(5)} \\ \hline \textbf{(5)} & - \textbf{(5)} - \textbf{(5)} \\ \hline \textbf{(5)} & - \textbf{(5)} \\ \hline \textbf{(5)} \\ \hline \textbf{(5)} & - \textbf{(5)}$			
(1)       [F02-OP1.2]         3.1.5.5. Combustible Cladding on Exterior Walls         (2)       [F03,F02-OP3.1]         3.1.5.21. Wires and Cables         (2)       [F02-OS1.2]         [F02-OP1.2]         (3)       Deleted.         Deleted.         3.1.5.23. Non-metallic Raceways         (1)       [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]			
[F02-OP1.2]         3.1.5.5. Combustible Cladding on Exterior Walls         (2)       [F03,F02-OP3.1]         3.1.5.21. Wires and Cables         (2)       [F02-OS1.2]         [702-OP1.2]         [703]       Deleted.         [703]       Deleted.         [70]       [F02-OS1.2]         [70]       [F02-OS1.2]         [70]       [F02-OS1.2]         [71]       [F02-OS1.2]         [72]       [F02-OS1.2]         [73]       [F02-OS1.2]			
(2)       [F03,F02-OP3.1]         3.1.5.21. Wires and Cables         (2)       [F02-OS1.2]         [F02-OP1.2]         (3)       Deleted.         Joleted.         3.1.5.23. Non-metallic Raceways         (1)       [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]			
3.1.5.21. Wires and Cables         (2)       [F02-OS1.2]         [F02-OP1.2]         (3)       Deleted.         3.1.5.23. Non-metallic Raceways         (1)       [F02-OS1.2]         [F02-OP1.2]         (2)       [F02-OS1.2]			
(2)       [F02-OS1.2] [F02-OP1.2]         (3)       Deleted.         3.1.5.23. Non-metallic Raceways         (1)       [F02-OS1.2] [F02-OP1.2]         (2)       [F02-OS1.2]			
(2)       [F02-OP1.2]         (3)       Deleted.         31.5.23. Non-metallic Raceways         (1)       [F02-OS1.2]         [F02-OP1.2]         (2)       [F02-OS1.2]			
[F02-OP1.2]         (3)       Deleted.         Joleted.         31.5.23. Non-metallic Raceways         (1)       [F02-OS1.2]         [F02-OP1.2]         [F02-OS1.2]         [F02-OS1.2]			
(3)         Deleted.           3.1.5.23. Non-metallic Raceways         [F02-OS1.2]           (1)         [F02-OP1.2]           [2)         [F02-OS1.2]			
Deleted.           3.1.5.23. Non-metallic Raceways           (1)         [F02-OS1.2]           [F02-OP1.2]           (2)         [F02-OS1.2]			
(1) [F02-OS1.2] [F02-OP1.2] [F02-OS1.2]			
(1) [F02-OP1.2] (2) [F02-OS1.2]			
[F02-OP1.2] [F02-OS1.2]			
(`´   [F02-OP1.2]			
3.1.6.2. Restrictions			
(1) [F10,F12,F36-OS3.7]			
[F20-0S2.2]			
<ul> <li>[F10,F36-OS3.7] Applies to portion of By-law text: "An air-supported structure shall not be used for Groups B, C, major occupancies for classrooms."</li> </ul>			
[F01,F02,F36-OS1.5] Applies to portion of By-law text: "An <i>air-supported structure</i> shall not be used for Group F, Division 1 <i>major</i> occupancies"			
(3) [F10-OS3.7]			
3.1.6.3. Clearance to Other Structures			
(a) [F03-OS1.2]			
(2) (b) [F10-OS3.7]			
(a) [F03-OP3.1]			
3.1.6.4. Clearance to Flammable Material			
(1) [F01-OS1.1] [F03-OS1.2]			
3.1.6.5. Flame Resistance			
(1) [F02-OS1.2]			
3.1.6.6. Emergency Air Supply			
(1) [F20-OS3.7]			
3.1.6.7. Electrical Systems			
[F34-OP1.1]			
(1) [F34-OS3.3]			
[F34-OS1.1]			

Funct	Functional Statements and Objectives <sup>(1)</sup>		
(2)	[F81-OP1.1]		
(2)	[F81-OS1.1]		
3.1.7.1. Determination of Ratings			
(1)	[F03-OS1.2] [F04-OS1.3]		
(')	[F03-OP1.2] [F04-OP1.3]		
3.1.7.5	5. Rating of Supporting Construction		
(1)	[F04-OS1.3]		
(1)	[F04-OP1.3]		
(3)	[F04-OS1.3]		
(3)	[F04-OP1.3]		
3.1.8.1	. General Requirements		
(1)	(a) [F03-OS1.2]		
(1)	(a) [F03-OP1.2]		
(2)	[F03-OS1.2] Applies to the requirement that openings in <i>fire separations</i> be protected with <i>closures</i> , shafts or other means.		
(2)	[F03-OP1.2] Applies to the requirement that openings in fire separations be protected with closures, shafts or other means.		
3.1.8.2	2. Combustible Construction Support		
(1)	[F04-OS1.2]		
(1)	[F04-OP1.2]		
3.1.8.3	8. Continuity of Fire Separations		
(1)	[F03-OS1.2]		
(')	[F03-OP1.2]		
(2)	[F03-OS1.2]		
(2)	[F03-OP1.2]		
	(a) [F03-OS1.2]		
(3)	(a) [F03-OP1.2]		
(0)	(b) [F03-OS1.2]		
	(b) [F03-OP1.2]		
(4)	[F03-OS1.2]		
	[F03-OP1.2]		
3.1.8.4	Determination of Ratings and Classifications		
(1)	[F03-OS1.2]		
(.)	[F03-OP1.2]		
(2)	[F03-OS1.2]		
(-)	[F03-OP1.2]		
(3)	[F03-OS1.2]		
(-)	[F03-OP1.2]		
(4)	[F03-OS1.2]		
	[F03-OP1.2]		
3.1.8.5	5. Installation of Closures		
(2)	[F03-OS1.2]		
(-)	[F03-OP1.2]		

Functi	Functional Statements and Objectives <sup>(1)</sup>		
[E03-OS1 2]			
(3)	[F03-OP1.2]		
	[F81-OS1.2]		
(4)	[F81-OP1.2]		
	[F81-OP1.2]		
(5)	[F81-OS1.2]		
	[F03-OS1.2]		
(6)	[F03-OP1.2]		
	[F03-OS1.2]		
(7)	[F03-OP1.2]		
3.1.8.6	. Maximum Openings		
(4)	[F03-OS1.2]		
(1)	[F03-OP1.2]		
(0)	[F03-OS1.2]		
(2)	[F03-OP1.2]		
3.1.8.7	. Location of Fire Dampers and Smoke Dampers		
(1)	[F03-OS1.2]		
(1)	[F03-OP1.2]		
(2)	[F03-OS1.2]		
(2)	[F03-OP1.2]		
3.1.8.1	0. Installation of Fire Dampers		
(1)	[F04-OS1.2]		
(1)	[F04-OP1.2]		
(2)	[F03-OS1.2]		
(2)	[F03-OP1.2]		
(3)	[F03-OS1.2]		
(0)	[F03-OP1.2]		
(4)	[F03-OS1.2]		
(-)	[F03-OP1.2]		
	[F82-OS1.2] Applies to portion of By-law text: "A tightly fitted access door shall be installed for each <i>fire damper</i> to provide access for the inspection of the damper"		
(5)	[F82-OP1.2] Applies to portion of By-law text: "A tightly fitted access door shall be installed for each <i>fire damper</i> to provide access for the inspection of the damper"		
	[F82-OH1.2] Applies to portion of By-law text: "A tightly fitted access door shall be installed for each <i>fire damper</i> to provide access for the resetting of the release device."		
3.1.8.1	1. Installation of Smoke Dampers		
(1)	[F03-OS1.2]		
	[F03-OP1.2]		
(2)	[F03-OS1.2]		
(~)	[F03-OP1.2]		
(3)	[F03-OS1.2]		
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 Table 3.10.1.1. (continued)

 Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 3

 Forming Part of Sentence 3.10.1.1.(1)

	Forming Part of Sentence 3.10.1.1.(1)
Func	tional Statements and Objectives <sup>(1)</sup>
(4)	[F03-OS1.2]
(4)	[F03-OP1.2]
	[F82-OS1.2] Applies to portion of By-law text: "A tightly fitted access door shall be installed for each smoke damper to provide access for the inspection of the damper"
(5)	[F82-OH1.2] Applies to portion of By-law text: "A tightly fitted access door shall be installed for each smoke damper to provide access for the inspection of the damper"
	[F82-OP1.2] Applies to portion of By-law text: "A tightly fitted access door shall be installed for each fire damper to provide access for the resetting of the release device."
3.1.8.	12. Twenty-Minute Closures
(0)	[F03-OS1.2]
(3)	[F03-OP1.2]
3.1.8.	13. Self-closing Devices
(1)	[F03-OS1.2]
(1)	[F03-OP1.2]
3.1.8.	14. Hold-Open Devices
(1)	[F03-OS1.2]
(2)	[F03-OS1.2]
(2)	[F03-OP1.2]
(0)	[F03-OS1.2]
(3)	[F03-OP1.2]
(4)	[F03-OS1.2]
(4)	[F03-OP1.2]
(E)	[F03-OS1.2]
(5)	[F03-OP1.2]
(6)	[F03-OS1.2]
(6)	[F03-OP1.2]
3.1.8.	15. Door Latches
(4)	[F03-OS1.2]
(1)	[F03-OP1.2]
3.1.8.	16. Wired Glass and Glass Block
(0)	[F04-OS1.2] Applies to portion of By-law text: "Glass blocks permitted by Sentence (1) shall be reinforced with steel reinforcement in each horizontal joint."
(3)	[F04-OP1.2] Applies to portion of By-law text: "Glass blocks permitted by Sentence (1) shall be reinforced with steel reinforcement in each horizontal joint."
3.1.8.	17. Temperature Rise Limit for Doors
(1)	[F03,F31-OS1.2] [F05-OS1.5]
(1)	[F03-OP1.2]
3.1.8.	18. Area Limits for Wired Glass and Glass Block
(1)	[F05-OS1.5] [F31-OS1.2]
(1)	[F30-OS3.1]
(2)	[F05-OS1.5] [F31-OS1.2]
3.1.9.	1. Fire Stops
	[F03-OS1.2] [F04-OS1.3]
(1)	

	Forming Part of Sentence 3.10.1.1.(1)
Func	tional Statements and Objectives <sup>(1)</sup>
	[F03-OS1.2]
(2)	[F03-OP3.1]
	[F03-OP1.2]
(2)	[F03-OS1.2]
(3)	[F03-OP1.2]
3.1.9	2. Combustibility of Service Penetrations
(1)	[F03-OS1.2] [F02,F04-OS1.3] Applies to portion of By-law text: "Except as permitted by Articles 3.1.9.3. and 3.1.9.5., pipes, ducts, electrical outlet boxes, totally enclosed raceways or other similar service equipment that penetrate an assembly required to have a <i>fire-resistance rating</i> shall be <i>noncombustible</i> "
	[F03-OP1.2] [F02,F04-OP1.3] Applies to portion of By-law text: "Except as permitted by Articles 3.1.9.3. and 3.1.9.5., pipes, ducts, electrical outlet boxes, totally enclosed raceways or other similar service equipment that penetrate an assembly required to have a <i>fire-resistance rating</i> shall be <i>noncombustible</i> "
3.1.9	4. Penetration by Outlet Boxes
(1)	[F03-OS1.2]
(1)	[F03-OP1.2]
(2)	[F03-OS1.2]
(3)	[F03-OP1.2]
3.1.9	5. Combustible Piping Penetrations
(2)	[F03-OS1.2] [F02,F04-OS1.3]
(3)	[F03-OP1.2] [F02,F04-OP1.3]
3.1.9	6. Openings through a Membrane Ceiling
(4)	[F04-OS1.3]
(1)	[F04-OP1.3]
3.1.1	0.1. Prevention of Firewall Collapse
	[F04-OP1.2]
(1)	[F04-OS1.2]
	[F04-OP3.1]
	[F03,F04-OP1.2]
(2)	[F03,F04-OS1.2]
	[F03,F04-OP3.1]
	[F04-OS1.2]
(4)	[F04-OP1.2]
	[F04-OP3.1]
3.1.1	0.2. Rating of Firewalls
(1)	[F03-OS1.2] Applies to portion of By-law text: "A firewall that separates a building or buildings with floor areas containing a Group E or a Group F, Division 1 or 2 major occupancy shall be constructed as a fire separation of noncombustible construction having a fire-resistance rating not less than 4 h"
	[F03-OP1.2] Applies to portion of By-law text: "A firewall that separates a building or buildings with floor areas containing a Group E or a Group F, Division 1 or 2 major occupancy shall be constructed as a fire separation of noncombustible construction having a fire-resistance rating not less than 4 h"
	[F03-OP3.1] Applies to portion of By-law text: "A firewall that separates a building or buildings with floor areas containing a Group E or a Group F, Division 1 or 2 major occupancy shall be constructed as a fire separation of noncombustible construction having a fire-resistance rating not less than 4 h"

Func	tional Statements and Objectives <sup>(1)</sup>
	[F03-OS1.2]
(2)	[F03-OP1.2]
	[F03-OP3.1]
	[F80,F04-OP1.2]
(3)	[F80,F04-OS1.2]
	[F80,F04-OP1.3]
	[F80,F04-OP1.2]
(4)	[F80,F04-OS1.2]
	[F80,F04-OP3.1]
3.1.10	0.3. Continuity of Firewalls
	[F03-OS1.2] Applies to portion of By-law text: "A firewall shall extend from the ground continuously through, or adjacent to, all storeys of a building or buildings so separated"
(1)	[F03-OP1.2] Applies to portion of By-law text: "A firewall shall extend from the ground continuously through, or adjacent to, all storeys of a building or buildings so separated"
	[F03-OP3.1] Applies to portion of By-law text: "A firewall shall extend from the ground continuously through, or adjacent to, all storeys of a building or buildings so separated"
3.1.10	).4. Parapets
	[F03-OP1.2]
(1)	[F03-OS1.2]
	[F03-OP3.1]
3.1.10	).5. Maximum Openings
	[F03-OP1.2] Applies to portion of By-law text: " the aggregate width of openings shall be not more than 25% of the entire length of the firewall."
(1)	[F03-OS1.2] Applies to portion of By-law text: " the aggregate width of openings shall be not more than 25% of the entire length of the firewall."
	[F03-OP3.1] Applies to portion of By-law text: " the aggregate width of openings shall be not more than 25% of the entire length of the firewall."
3.1.10	).7. Combustible Projections
	[F03-OP1.2] Applies to portion of By-law text: "Combustible material shall not extend across the end of a firewall"
(1)	[F03-OS1.2] Applies to portion of By-law text: "Combustible material shall not extend across the end of a firewall"
	[F03-OP3.1] Applies to portion of By-law text: "Combustible material shall not extend across the end of a firewall"
	[F03-OS1.2]
(2)	[F03-OP1.2]
. ,	[F03-OP3.1]
3.1.11	1.1. Separation of Concealed Spaces
	[F03-OS1.2]
(1)	[F03-OP1.2]
3.1.11	I.2. Fire Blocks in Wall Assemblies
(4)	[F03-OS1.2]
(1)	[F03-OP1.2]
3.1.11	I.3. Fire Blocks between Nailing and Supporting Elements
(4)	[F03-OS1.2]
(1)	[F03-OP1.2]
	[F03-OS1.2]
(2)	

Table 3.10.1.1. (continued)
Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 3
Forming Part of Sentence 3.10.1.1.(1)

3.11.4. Fire Blocks between Vertical and Horizontal Spaces           [P03-051.2]           [P03-051.2]           [P03-051.2]           [P03-051.2]           [P03-051.2]           [P03-051.2]           [P03-051.2]           [P03-051.2]           [P03-051.2]           [P03-051.0]           [P03-051.0]           [P03-051.0]           [P03-051.0]           [P03-051.0]           [P03-051.0]           [P03-051.0]           [P03-051.2]           [P04-051.2]           [P02-051.2]           [P02-05	Funct	ional Statements and Objectives <sup>(1)</sup>	
11       [F03-0P1.2]         3.11.5. Fire Blocks in Horizotal Concealed Spaces         11       [F03,F04-0S1.2]         12       [F03,F04-0S1.2]         13.11.6. Fire Blocks in Crawl Spaces         11       [F03,F04-0S1.2]         12       [F03,F04-0S1.2]         13.11.6. Fire Blocks in Crawl Spaces         11       [F03,F04-0S1.2]         11       [F03,F04-0S1.2]         11       [F03,F04-0S1.2]         11       [F03,F04-0S1.2]         11       [F03,F04-0S1.2]         11       [F03,F04-0S1.2]         11       [F04-0S1.2]         11       [F04-0S1.2]         11       [F04-0S1.2]         11       [F04-0S1.2]         12       [F04-0S1.2]         13       [F04-0S1.2]         14       [F04-0S1.2]         15       [F04-0S1.2]         16       [F04-0S1.2]         17       [F03-0S1.2]         18       [F04-0S1.2]         19       [F02-0S1.2]         10       [F02-0S1.2]         11       [F02-0S1.2]         12       [F02-0S1.2]         13       [F02-0S1.2]         14       [F0	3.1.11	.4. Fire Blocks between Vertical and Horizontal Spaces	
10:30-1/2           11:15. Fre Blocks in Horizontal Concealed Spaces           (7)	(4)	[F03-OS1.2]	
(1)       [F03,F04-OP12]         [F03,F04-OP12]       [F03,F04-OP12]         [F04,OP12]       [F04-OP12]         [F04,OP12]       [F03,OP12]         [F03,OP12]       [F03,OP12]         [F03,OP12]       [F02,OP12]         3.1.12.1. Determination of Ratings       [F02,OP12]         [F02,OP12]       [F02,OP12]         3.1.13.2. Flame-Spread Rating       [F02,OP12]         [F02,OP12]       [F02,OP12]         3.1.13.2. Stylights       [F02,OP12]         [F02,OP12]       [F02,OP12]         [F02,OP12]       [F02,OP12]         [F02,OP12]       [F02,OP12]	(1)	[F03-OP1.2]	
(1)         [F03,F04-OP1.2]           [F03,F04-OP1.2]         [F03,F04-OP1.2]           [F03,F04-OP1.2]         [F03,F04-OP1.3]           3.1.1.6. Fire Blocks in Crawl Spaces         [F03,F04-OP1.2]           [F03,F04-OP1.2]         [F03,F04-OP1.2]           [F04,F01.2]         [F04-OP1.2]           [F04,F01.2]         [F04-OP1.2]           [F04-OP1.2]         [F02-OP1.2]           [F02-OP1.2]         [F02-OP1.2]	3.1.11	.5. Fire Blocks in Horizontal Concealed Spaces	
[P03,P04-OF1.2]           [P03,P04-OF1.2]           [P03,P04-OF1.2]           [P03,P04-OF1.2]           3.1.11.6. Fire Block in Crawl Spaces           [P03,P04-OF1.2]           [P03,P04-OF1.2]           3.1.11.6. Fire Block Materials           [P04-OF1.2]           [P03-OF1.2]           [P03-OF1.2]           [P03-OF1.2]           [P03-OF1.2]           [P02-OF1.2]           3.1.12. Determination of Ratings           [P02-OF1.2]           [P02-OF1.2]           [P02-OF1.2]           [P02-OF1.2]           [P02-OF1.2]           [P02-OF1.2]           [P02-OF1.2]           [P02-OF1.2]           [P02-OF1.2]           [P02-OF1.2] <td>(4)</td> <td>[F03,F04-OS1.2]</td>	(4)	[F03,F04-OS1.2]	
[2]       [F03,F04-OP1.2]         [F02,F03-OP1.2] [F04-OP1.3]         3.1.1.8. Fire Block Sin Crawl Spaces         [F03,F04-OS1.2]         [F04,OP1.2]         3.1.1.7. Fire Block Materials         [F04-OP1.2]         [F03-OP1.2]         [F03-OP1.2]         [F03-OP1.2]         [F03-OP1.2]         [F02-OP1.2]	(1)	[F03,F04-OP1.2]	
□P03/P04-OP12]           (3)         [F03/P04-OP12]           (3)         [F03/P04-OP13]           3.1116. Fire Blocks in Crawl Spaces         [F03/P04-OP12]           (1)         [F03/P04-OP12]           (2)         [F04-OP12]           (3)         [F04-OP12]           (3)         [F04-OP12]           (7)         [F02-OP12]           (7)         [F02-OP12]           (7)         [F02-OP12]           (7)         [F02-OP12]           (7)         [F02-OP12]           (7)         [F02-OP12]           (1)         [F02-OP12]           (3)         [F02-OP12]           (3)         [F02-OP12]           (3)         [F02-OP12]           (3)         [F02-OP12]           (1)         [F02-OP12]           (2)         [F02-OP12]           (3)         [F02-OP12]           (1) <t< td=""><td>(2)</td><td>[F03,F04-OS1.2]</td></t<>	(2)	[F03,F04-OS1.2]	
3.1.1.6. Fire Blocks in Crawl Spaces         (1)       [F03,F04-OS1.2]         [F03,F04-OS1.2]         (1)       [F04-OS1.2]         [F04-OS1.2]       [F04-OP1.2]         [F04-OP1.2]       [F04-OP1.2]         [F03-OP1.2]       [F02-OP1.2]         3.1.1.1       Determination of Ratings         [F02-OP1.2]       [F02-OP1.2]         3.1.1.2       Fame-Spread Rating         [F02-OP1.2]       [F02-OP1.2]         3.1.1.3.       Skylights         [F02-OP1.2]       [F02-OP1.2]         3.1.1.3.       Skylights         [F02-OP1.2]       [F02-OP1.2]         [F02-OP1.2]       [F02-OP1.2]         [F02-OP1.2]       [F02-OP1.2]         [F02-OP1.2]       [F02-OP1.2]         [F02-	(2)	[F03,F04-OP1.2]	
(1)         [F03,F04-OP1.2]           (3.117. Fire Block Materials           (1)         [F04-OP1.2]           (1)         [F03-OS1.2]           (1)         [F03-OS1.2]           (1)         [F02-OP1.2]           (1)         [F02-OS1.2]           (1)         [F02-OP1.2]           (2)         [F02-OP1.2]           (2)         [F02-OS1.2]           (1)         [F02-OS1.2]           (1)         [F02-OS1.2]           (1)         [F02-OS1.2]           (2)         [F02-OS1.2]           (3.1136. Skylights           (1)         [F02-OS1.5]           3.1136. Corridors           (1)         [F02-OS1.2]           (2)         [F02-OP1.2]           (3)         [F02-OS1.2]           (1)         [F02-OS1.2]           [F02-OS1.2]           [F0	(3)	[F02,F03-OP1.2] [F04-OP1.3]	
$ \begin{array}{ c c c c c c } \hline [F03,F04-OP1.2] \\\hline \hline [F04-OP1.2] \\\hline \hline [F03-OP1.2] \\\hline \hline [F03-OP1.2] \\\hline \hline [F03-OP1.2] \\\hline \hline [F02-OP1.2] \\\hline \hline \\ \hline \\ \hline [F02-OP1.2] \\\hline \hline \\ \hline \\$	3.1.11	.6. Fire Blocks in Crawl Spaces	
[H03,F04-OF1.2]           1117. Fire Block Materials           (1)           [F04-OS1.2]           [F04-OS1.2]           [F04-OS1.2]           [F03-OS1.2]           [F03-OS1.2]           [F03-OS1.2]           [F03-OS1.2]           [F03-OS1.2]           [F02-OS1.2]           [F02-OS1.2]           [F02-OS1.2]           [F02-OS1.2]           [F02-OS1.2]           [F02-OP1.2]           3.1.13.2. Flame-Spread Rating           (1)         [F02-OS1.2]           [F02-OS1.5]           [F02-OS1.5]           [F02-OS1.2]           [F02-OS1.2]           [F02-OS1.2]           [F02-OS1.2]           [F02-OS1.2]           [F02-OS1.2]           [F02-OS1.2]           [F02-	(1)	[F03,F04-OS1.2]	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	(1)	[F03,F04-OP1.2]	
$ \begin{array}{ c c c c c c } \hline \mbox{[F04-OP1.2]} \\ \hline \mbox{[F04-OP1.2]} \\ \hline \mbox{[F04-OP1.2]} \\ \hline \mbox{[F04-OP1.2]} \\ \hline \mbox{[F03-OP1.2]} \\ \hline \mbox{[F03-OP1.2]} \\ \hline \mbox{[F02-OP1.2]} \\ \hline $	3.1.11	.7. Fire Block Materials	
[P44-0P1.2]           [F04-0P1.2]           [F04-0P1.2]           [F04-0P1.2]           [F04-0P1.2]           [F03-0P1.2]           [F03-0P1.2]           [F02-0P1.2]           [F02-0	(1)	[F04-OS1.2]	
	(1)	[F04-OP1.2]	
$\begin{array}{  c c c c c } \hline [F03-OS1.2] \\ \hline [F03-OS1.2] \\ \hline [F03-OS1.2] \\ \hline [F02-OP1.2] \\ \hline [F02-OP1.2] \\ \hline [F02-OP1.2] \\ \hline [F02-OP1.2] \\ \hline [F02-OS1.2] \\ \hline [F02-OS1.2$	(5)	[F04-OP1.2]	
	(c)	[F04-OS1.2]	
$\begin{bmatrix}  F03-OS1.2  \\  F02-OP1.2  \\  F02-OP1.2  \\  F02-OP1.2  \\  F02-OP1.2  \\  F02-OP1.2  \\ \hline \\ $	(6)	[F03-OP1.2]	
[F02-OS1.2]           [F02-OP1.2]           [F02-OS1.2]           [F02-OS1.5]           3.1.13.5. Skylights           (1)         [F02-OS1.5]           [F02-OS1.2]           [F02-OS1.2]           [F02-OS1.2]           (1)         [F02-OS1.2]           [F02-	(0)	[F03-OS1.2]	
$ \begin{array}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \hline \end{tabular} \\ \hline ta$	3.1.12	.1. Determination of Ratings	
$ [102-0P1.2] \\ \hline [102-0S1.2] \\ \hline [102-0P1.2] \\ \hline [102-0S1.5] \\ \hline [113.5. Skylights \\ \hline (1) \ [102-0S1.5] \\ \hline [102-0S1.5] \\ \hline [102-0S1.5] \\ \hline [102-0P1.2] \\ \hline$	(1)	[F02-OS1.2]	
	(1)	[F02-OP1.2]	
$ \begin{array}{ c c c c c } &    F02-OP1.2  \\ \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c } &    F02-OS1.2  \\ \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c } &    F02-OS1.2  \\ \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	(2)	[F02-OS1.2]	
$ \begin{array}{ c c c c c } \hline [F02-OS1.2] & \\ \hline [F02-OP1.2] & \\ \hline \hline \\ \hline$	(2)	[F02-OP1.2]	
$ \begin{array}{ c c c c c } \hline [F02-OP1.2] \\ \hline \hline [F02-OP1.2] \\ \hline \hline \\ \hline $	3.1.13	.2. Flame-Spread Rating	
[F02-OP1.2] 3.1.13.5. Skylights (1) [F02-OS1.5] 3.1.13.6. Corridors (1) [F02-OS1.2,OS1.5] [F02-OP1.2] (5) [F02-OP1.2] (6) [F02-OP1.2] (7) [	(1)	[F02-OS1.2]	
$ \begin{array}{c} (1) & [F02-OS1.5] \\ \hline \textbf{31.13.6. Corridors} \\ (1) & [F02-OS1.2,OS1.5] \\ \hline [F02-OP1.2] \\ \hline \textbf{[F02-OS1.2,OS1.5]} \\ \hline \textbf{[F02-OS1.2,OS1.5]} \\ \hline \textbf{[F02-OP1.2]} \\ \hline \textbf{[F02-OP1.2]} \\ \hline \textbf{[F02-OP1.2]} \\ \hline \textbf{31.13.7. High Buildings} \\ \hline \textbf{(1)} & [F02-OS1.2] \\ \hline \textbf{[F02-OP1.2]} \\ \hline \textbf{31.13.9. Underground Walkways} \\ \hline \textbf{(1)} & [F02-OS1.2] \\ \hline \textbf{[F02-OS1.2]} \\ \hline [F02-OS1.2]$	(1)	[F02-OP1.2]	
31.13.6. Corridors         (1)       [F02-OS1.2,OS1.5]         [F02-OP1.2]         (5)       [F02-OS1.2,OS1.5]         [F02-OP1.2]         (6)       [F02-OS1.2]         [F02-OP1.2]         31.13.7. High Buildings         (1)       [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]         [F02-OP1.2]         31.13.7. High Buildings         (1)       [F02-OS1.2]	3.1.13		
(1)       [F02-OS1.2,OS1.5]         [F02-OP1.2]         (5)       [F02-OS1.2,OS1.5]         [F02-OP1.2]         (6)       [F02-OS1.2]         [F02-OP1.2]         31.13.7. High Buildings         (1)       [F02-OS1.2]         [F02-OS1.2]         (1)       [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]	(1)	[F02-OS1.5]	
$ \begin{array}{c c} (1) & \hline [F02-OP1.2] \\ \hline [F02-OP1.2] & \\ \hline [F02-OP1.2] & \\ \hline [F02-OP1.2] & \\ \hline [F02-OP1.2] & \\ \hline \\$	3.1.13	.6. Corridors	
$[F02-OP1.2] \\ [F02-OP1.2] \\ [F02-OP1.2] \\ \hline $	(1)	[F02-OS1.2,OS1.5]	
$ \begin{array}{c c} (5) & \hline [F02-OP1.2] \\ \hline [F02-OS1.2] & \hline [F02-OP1.2] \\ \hline \hline \\ \textbf{3.1.13.7. High Buildings} \\ \hline \\ (1) & \hline [F02-OS1.2] & \hline \\ \hline [F02-OP1.2] \\ \hline \\ \textbf{3.1.13.9. Underground Walkways} \\ \hline \\ (1) & \hline \\ \hline \\ \hline \\ [F02-OS1.2] & \hline \\ \hline \\ \textbf{5.1.13.9. Underground Walkways} \\ \hline \\ \hline \\ (1) & \hline \\ \hline$	(1)	[F02-OP1.2]	
$[F02-OP1.2] \\ [F02-OS1.2] \\ [F02-OP1.2] \\ \hline \end{tabular} \begin{tabular}{lllllllllllllllllllllllllllllllllll$	(5)	[F02-OS1.2,OS1.5]	
(6)       [F02-OP1.2]         3.1.13.7. High Buildings         (1)       [F02-OS1.2]         [F02-OP1.2]         3.1.13.9. Underground Walkways         (1)       [F02-OS1.2]	(0)	[F02-OP1.2]	
[F02-OP1.2]         3.1.13.7. High Buildings         (1)       [F02-OS1.2]         [F02-OP1.2]         3.1.13.9. Underground Walkways         (1)       [F02-OS1.2]	(6)	[F02-OS1.2]	
[F02-OS1.2]           [F02-OP1.2]           3.1.13.9. Underground Walkways           (1)           [F02-OS1.2]	(0)	[F02-OP1.2]	
(1) [F02-OP1.2] 3.1.13.9. Underground Walkways (1) [F02-OS1.2]	3.1.13.7. High Buildings		
[F02-OP1.2] 3.1.13.9. Underground Walkways [F02-OS1.2]	(1)	[F02-OS1.2]	
(1) [F02-OS1.2]			
(1)	3.1.13.9. Underground Walkways		
('/ [F02-OP3.1]	(1)		
	(1)	[F02-OP3.1]	

Eurost	ional Statements and Objectives(1)
	ional Statements and Objectives <sup>(1)</sup>
	10. Exterior Exit Passageway
(1)	[F02-OS1.5]
3.1.13	11. Elevator Cars
(1)	[F02-OS1.2]
	[F02-OP1.2]
(2)	[F02-OS1.2]
	[F02-OP1.2]
3.1.14	1. Fire-Retardant-Treated Wood Roof Systems
(1)	[F02-OS1.2]
	[F02-OP1.2]
(2)	[F02-OS1.3,OS1.2]
	[F02-OP1.3]
3.1.14	2. Metal Roof Deck Assemblies
(1)	[F02-OS1.2]
	[F02-OP1.2]
	3. Overhead Skylight Glazing
(1)	[F20, F21, F23, F30-OS2.1, OS2.2, OS2.4, OS3.1]
	4. Green Roof Assembly
(1)	[F02, F03, F61-OS1.1, OP1.1, OP2.3]
3.1.15	1. Roof Covering Classification
	[F02-OS1.2]
(1)	[F02-OP1.2]
	[F02-OP3.1]
3.1.15	.2. Roof Coverings
	[F02-OS1.2]
(1)	[F02-OP1.2]
	[F02-OP3.1]
	[F02-OS1.2]
(3)	[F02-OP1.2]
	[F02-OP3.1]
3.1.16	1. Fabric Canopies and Marquees
(1)	[F02-OS1.2,OS1.5]
(1)	[F02-OP1.2]
3.1.17	1. Occupant Load Determination
(1)	[F10-OS3.7]
(1)	[F72-OH2.1] [F71-OH2.3]
(2)	[F10-OS3.7]
(2)	[F72-OH2.1] [F71-OH2.3]
(4)	[F10-OS3.7]
(4)	[F72-OH2.1] [F71-OH2.3]
3.2.1.2	2. Storage Garage Considered as a Separate Building
(4)	[F03-OS1.2]
(1)	[F03-OP1.2]

Func	tional Statements and Objectives <sup>(1)</sup>
(2)	[F03-OS1.2]
(2)	[F03-OP1.2]
(2)	[F03-OS1.2]
(3)	[F03-OP1.2]
3.2.1.	4. Floor Assembly over Basement
(1)	[F03-OS1.2] [F04-OS1.3]
(1)	[F03-OP1.2] [F04-OP1.3]
(2)	[F04-OS1.2,OS1.3]
(2)	[F04-OP1.2,OP1.3]
3.2.1.	5. Fire Containment in Basements
(1)	[F02-OS1.2,OS1.3]
(1)	[F02-OP1.2,OP1.3]
3.2.1.	7. Containment in Group C Combustible Buildings Greater than 2 Storeys
(1)	[F02, F03, F10-OS1.2, OS1.5]
(3)	[F05, F10-OS1.2, OS1.5]
(4)	[F02, F03-OS1.2]
(4)	[F05, F10-OS1.2, OS1.5]
(5)	[F03-OS1.2, OP1.2]
3.2.2.	2. Special and Unusual Structures
(1)	[F02,F03,F04-OS1.2,OS1.3]
(1)	[F02,F03,F04-OP1.2,OP1.3]
3.2.2.	6. Multiple Major Occupancies
(1)	[F02,F03,F04-OS1.2,OS1.3]
(1)	[F02,F03,F04-OP1.2,OP1.3]
3.2.2.	7. Superimposed Major Occupancies
(3)	[F04-OS1.3]
(0)	[F04-OP1.3]
(4)	[F04-OS1.3]
	[F04-OP1.3]
3.2.2.	10. Streets
(1)	[F12-OS1.2,OS1.5]
	[F12-OP1.2]
3.2.2.	15. Storeys below Ground
	(a) [F02,F04-OS1.2,OS1.3]
(2)	(a) [F02,F04-OP1.2,OP1.3]
(-)	(b),(c) [F03-OS1.2] [F04-OS1.2,OS1.3]
	(b),(c) [F03-OP1.2] [F04-OP1.2,OP1.3]
3.2.2.	18. Automatic Sprinkler System Required
(2)	[F02,F04-OS1.2,OS1.3]
	[F02,F04-OP1.2,OP1.3]
(3)	[F02-OS1.2, OP1.2]
(4)	[F02-OS1.2, OP1.2]

Division B

Func	tional Statements and Objectives <sup>(1)</sup>
	20. Group A, Division 1, Any Height, Any Area, Sprinklered
-	[F02-OS1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02-OP1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the <i>building</i> shall be <i>sprinklered</i> throughout"
	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the <i>building</i> shall be <i>sprinklered</i> throughout"
2)	(b),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]
	(b),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(c),(d) [F04-OS1.3]
	(c),(d) [F04-OP1.3]
3.2.2	21. Group A, Division 1, One Storey, Limited Area, Sprinklered
	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	[F02-OS1.2] Applies to portion of By-law text: "The <i>building</i> referred to in Sentence (1) is permitted to be of <i>heavy timber construction</i> or <i>noncombustible construction</i> used singly or in combination"
2)	[F02-OP1.2] Applies to portion of By-law text: "The <i>building</i> referred to in Sentence (1) is permitted to be of <i>heavy timber construction</i> or <i>noncombustible construction</i> used singly or in combination"
∠)	[F03-OS1.2] [F04-OS1.2,OS1.3] Applies to portion of By-law text: " (a) floor assemblies shall be <i>fire separations</i> (i) with a <i>fire-resistance rating</i> not less than 45 min" and to Clause (b).
	[F03-OP1.2] [F04-OP1.2,OP1.3] Applies to portion of By-law text: " (a) floor assemblies shall be <i>fire separations</i> (i) with a <i>fire-resistance rating</i> not less than 45 min" and to Clause (b).
.2.2	22. Group A, Division 1, One Storey, Sprinklered
1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	[F03-OS1.2] [F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) floor assemblies shall be <i>fire separations</i> with a <i>fire-resistance rating</i> not less than 45 min," and to Clause (d).
2)	[F03-OP1.2] [F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) floor assemblies shall be <i>fire separations</i> with a <i>fire-resistance rating</i> not less than 45 min," and to Clause (d).
	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]
.2.2	23. Group A, Division 2, Any Height, Any Area, Sprinklered
	[F02-OS1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02-OP1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building shall be sprinklered throughout"
2)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the <i>building</i> shall be <i>sprinklered</i> throughout"
-)	(b),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]
	(b),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(c),(d) [F04-OS1.3]
	(c),(d) [F04-OP1.3]
.2.2	24. Group A, Division 2, up to 6 Storeys, Any Area, Sprinklered
1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"

	Forming Part of Sentence 3.10.1.1.(1)
Func	tional Statements and Objectives <sup>(1)</sup>
	[F02-OS1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02-OP1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
(2)	(a),(c) [F03-OS1.2] [F04-OS1.2,OS1.3]
(2)	(a),(c) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]
3.2.2.	25. Group A, Division 2, up to 2 Storeys
	[F04-OS1.3] Applies to portion of By-law text: " c) roof assemblies shall have, if of <i>combustible construction</i> , a <i>fire-resistance rating</i> not less than 45 min," and to Clause (d).
	[F04-OP1.3] Applies to portion of By-law text: " c) roof assemblies shall have, if of <i>combustible construction</i> , a <i>fire-resistance rating</i> not less than 45 min," and to Clause (d).
	(a) [F03-OS1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
(2)	(a) [F03-OP1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
	(a),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]
	(a),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(b),(d) [F04-OS1.3]
	(b),(d) [F04-OP1.3]
3.2.2.	26. Group A, Division 2, up to 2 Storeys, Increased Area, Sprinklered
(1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	(a) [F03-OS1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
	(a) [F03-OP1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
(2)	(a),(c) [F03-OS1.2] [F04-OS1.2,OS1.3]
(2)	(a),(c) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]
3.2.2.	27. Group A, Division 2, up to 2 Storeys, Sprinklered
(4)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
3.2.2.	28. Group A, Division 2, One Storey
(0)	[F03-OP1.2]
(2)	[F03-OS1.2]
3.2.2.	29. Group A, Division 3, Any Height, Any Area, Sprinklered
	[F02-OS1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02-OP1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building shall be sprinklered throughout"
( <b>a</b> )	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the <i>building</i> shall be <i>sprinklered</i> throughout"
(2)	(b),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]
	(b),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(c),(d) [F04-OS1.3]

	tional Statements and Objectives <sup>(1)</sup>
3.2.2.	30. Group A, Division 3, up to 2 Storeys
	[F02-OS1.2] Applies to portion of By-law text: "Except as permitted by Clauses (c) and (d), the <i>building</i> referred to in Sentence (1) shall be of <i>noncombustible construction</i> "
	[F02-OP1.2] Applies to portion of By-law text: "Except as permitted by Clauses (c) and (d), the <i>building</i> referred to in Sentence (1) shall be of <i>noncombustible construction</i> "
	(a),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]
2)	(a),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]
2)	(b),(d) [F04-OS1.3]
	(b),(d) [F04-OP1.3]
	[F04-OS1.3] Applies to portion of By-law text: " c) roof assemblies shall (i) have a <i>fire-resistance rating</i> not less than 45 min," and to Clause (d).
	[F04-OP1.3] Applies to portion of By-law text: " c) roof assemblies shall (i) have a <i>fire-resistance rating</i> not less than 45 min," and to Clause (d).
3)	[F02-OS1.2] [F04-OS1.3]
3)	[F02-OP1.2] [F04-OP1.3]
.2.2.	31. Group A, Division 3, up to 2 Storeys, Sprinklered
4	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	[F02-OS1.2] Applies to portion of By-law text: "Except as permitted by Clause (c) the <i>building</i> referred to in Sentence (1) shall be of <i>noncombustible construction</i> "
	[F02-OP1.2] Applies to portion of By-law text: "Except as permitted by Clause (c) the <i>building</i> referred to in Sentence (1) shall be of <i>noncombustible construction</i> "
2)	(a),(c) [F03-OS1.2] [F04-OS1.2,OS1.3]
	(a),(c) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]
.2.2.	32. Group A, Division 3, One Storey, Increased Area
	(a),(c) [F04-OS1.3]
	(a),(c) [F04-OP1.3]
2)	[F04-OS1.3] Applies to portion of By-law text: " b) roof assemblies shall have, if of <i>combustible construction</i> , a <i>fire-resistance rating</i> not less than 45 min," and to Clause (c).
	[F04-OP1.3] Applies to portion of By-law text: " b) roof assemblies shall have, if of <i>combustible construction</i> , a <i>fire-resistance rating</i> not less than 45 min," and to Clause (c).
3)	[F02-OS1.2] [F04-OS1.3]
3)	[F02-OP1.2] [F04-OP1.3]
3.2.2.	33. Group A, Division 3, One Storey, Sprinklered
1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
.2.2.	35. Group A, Division 4
-	[F02-OS1.2] Applies to portion of By-law text: " a building classified as Group A, Division 4 shall be of noncombustible construction."
(1)	[F02-OP1.2] Applies to portion of By-law text: " a building classified as Group A, Division 4 shall be of noncombustible construction."
4)	[F02,F04-OS1.2,OS1.3]

-	Forming Part of Sentence 3.10.1.1.(1)
	tional Statements and Objectives <sup>(1)</sup>
3.2.2.	36. Group B, Division 1, Any Height, Any Area, Sprinklered
	[F02-OS1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02-OP1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building shall be sprinklered throughout"
2)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building shall be sprinklered throughout"
-,	(b),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]
	(b),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(c),(d) [F04-OS1.3]
	(c),(d) [F04-OP1.3]
3.2.2.	37. Group B, Division 1, up to 3 Storeys, Sprinklered
1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
')	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	[F02-OS1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02-OP1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
(2)	(a),(c) [F03-OS1.2] [F04-OS1.2,OS1.3]
(2)	(a),(c) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]
3.2.2.	38. Group B, Division 2, Any Height, Any Area, Sprinklered
	[F02-OS1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02-OP1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building shall be sprinklered throughout"
2)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building shall be sprinklered throughout"
<u>(</u>	(b),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]
	(b),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(c),(d) [F04-OS1.3]
	(c),(d) [F04-OP1.3]
3.2.2.	39. Group B, Division 2, up to 3 Storeys, Sprinklered
(1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	[F02-OS1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02-OP1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
<u>ر</u> ی	(a),(c) [F03-OS1.2] [F04-OS1.2,OS1.3]
(2)	(a),(c) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]
3.2.2.	40. Group B, Division 2, up to 2 Storeys, Sprinklered
(1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"

	Forming Part of Sentence 3. 10. 1. 1. (1)
Func	tional Statements and Objectives <sup>(1)</sup>
(2)	(a),(c) [F03-OS1.2] [F04-OS1.2,OS1.3]
	(a),(c) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]
3.2.2	41. Group B, Division 2, One Storey, Sprinklered
(1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
3.2.2	42. Group B, Division 3, Any Height, Any Area, Sprinklered
	[F02-OS1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02-OP1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building shall be sprinklered throughout"
(2)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the <i>building</i> shall be <i>sprinklered</i> throughout"
(2)	(b),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]
	(b),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(c),(d) [F04-OS1.3]
	(c),(d) [F04-OP1.3]
3.2.2	43. Group B, Division 3, up to 3 Storeys (Noncombustible), Sprinklered
-	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the <i>building</i> is <i>sprinklered</i> throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the <i>building</i> is <i>sprinklered</i> throughout"
	[F02-OS1.2] Applies to portion of By-law text: " the <i>building</i> referred to in Sentence (1) shall be of <i>noncombustible construction</i> "
	[F02-OP1.2] Applies to portion of By-law text: " the <i>building</i> referred to in Sentence (1) shall be of <i>noncombustible construction</i> "
	(a),(c) [F03-OS1.2] [F04-OS1.2,OS1.3]
(2)	(a),(c) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]
322	44. Group B, Division 3, up to 3 Storeys, Sprinklered
	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the <i>building</i> is <i>sprinklered</i> throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the <i>building</i> is <i>sprinklered</i> throughout"
	[F03-OS1.2] [F04-OS1.2,OS1.3] Applies to portion of By-law text: "a) floor assemblies shall be fire separations with a fire-resistance
	<i>rating</i> not less than 1 h," and to Clause (c).
	[F03-OP1.2] [F04-OP1.2, OP1.3] Applies to portion of By-law text: "a) floor assemblies shall be fire separations with a fire-resistance
(2)	rating not less than 1 h," and to Clause (c).
	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]
3.2.2	45. Group B, Division 3, up to 2 Storeys, Sprinklered
(1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the <i>building</i> is <i>sprinklered</i> throughout"
(')	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	(a),(c) [F03-OS1.2] [F04-OS1.2,OS1.3]
(2)	(a),(c) [F03-OP1.2] [F04-OP1.2,OP1.3]
(-)	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]

	Forming Part of Sentence 3.10.1.1.(1)		
	ional Statements and Objectives <sup>(1)</sup>		
3.2.2.4	16. Group B, Division 3, One Storey, Sprinklered		
(1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the <i>building</i> is <i>sprinklered</i> throughout"		
	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the <i>building</i> is <i>sprinklered</i> throughout"		
3.2.2.4	17. Group C, Any Height, Any Area, Sprinklered		
	[F02-OS1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"		
	[F02-OP1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"		
	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building shall be sprinklered throughout"		
(2)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building shall be sprinklered throughout"		
(2)	(b),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]		
	(b),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]		
	(c),(d) [F04-OS1.3]		
	(c),(d) [F04-OP1.3]		
3.2.2.4	<ol> <li>Group C, up to 6 Storeys, Sprinklered, Noncombustible Construction</li> </ol>		
(1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"		
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"		
	[F02-OS1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"		
	[F02-OP1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"		
(2)	(a),(c) [F03-OS1.2] [F04-OS1.2,OS1.3]		
(2)	(a),(c) [F03-OP1.2] [F04-OP1.2,OP1.3]		
	(b),(c) [F04-OS1.3]		
	(b),(c) [F04-OP1.3]		
3.2.2.4	19. Group C, up to 3 Storeys, Noncombustible Construction		
	[F02-OS1.2] Applies to portion of By-law text: "The building referred to in Sentence (1) shall be of noncombustible construction"		
	[F02-OP1.2] Applies to portion of By-law text: "The building referred to in Sentence (1) shall be of noncombustible construction"		
	[F03-OS1.2] [F04-OS1.2,OS1.3] Applies to portion of By-law text: "a) floor assemblies shall be <i>fire separation</i> with a <i>fire-resistance rating</i> not less than 1 h," and to Clause (d).		
(2)	[F03-OP1.2] [F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) floor assemblies shall be <i>fire separations</i> with a <i>fire-resistance rating</i> not less than 1 h," and to Clause (d).		
	(b),(d) [F04-OS1.3]		
	(b),(d) [F04-OP1.3]		
	(c),(d) [F04-OS1.3]		
	(c),(d) [F04-OP1.3]		
3.2.2.	50. Group C, up to 6 Storeys, Sprinklered		
(1)	(a) [F02,F04-OS1.2,OS1.3]		
(1)	(a) [F02,F04-OP1.2,OP1.3]		

	Forming Part of Sentence 3: 10.1.1.(1)
Func	tional Statements and Objectives <sup>(1)</sup>
	[F03-OS1.2] [F04-OS1.2,OS1.3] Applies to portion of By-law text: "a) floor assemblies shall be <i>fire separations</i> with a <i>fire-resistance rating</i> not less than 1 h," and to Clause (e).
	[F03-OP1.2] [F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) floor assemblies shall be fire separations with a fire-resistance rating not less than 1 h," and to Clause (e).
(2)	(b),(d),(e) [F04-OS1.3]
(2)	(b),(d),(e) [F04-OP1.3]
	[F02-OS1.2] Applies to portion of By-law text: "c) the roof assembly shall be constructed of noncombustible construction or fire- retardant-treated wood conforming to Article 3.1.4.5.,
	[F02-OP1.2] Applies to portion of By-law text: "c) the roof assembly shall be constructed of noncombustible construction or fire- retardant-treated wood conforming to Article 3.1.4.5.,
3.2.2.	51. Group C, up to 4 Storeys, Sprinklered
(4)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	[F03-OS1.2] [F04-OS1.2,OS1.3] Applies to portion of By-law text: "a) floor assemblies shall be fire separations with a fire-resistance rating not less than 1 h," and to Clause (c).
(2)	[F03-OP1.2] [F04-OP1.2,OP1.3] Applies to portion of By-law text: "a) floor assemblies shall be fire separations with a fire-resistance rating not less than 1 h," and to Clause (c).
	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]
3.2.2.	52. Group C, up to 3 Storeys, Increased Area
	[F03-OS1.2] [F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) floor assemblies shall be <i>fire separations</i> with a <i>fire-resistance rating</i> not less than 1 h," and to Clause (d).
	[F03-OP1.2] [F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) floor assemblies shall be <i>fire separations</i> with a <i>fire-resistance rating</i> not less than 1 h," and to Clause (d).
(2)	(b),(d) [F04-OS1.3]
	(b),(d) [F04-OP1.3]
	(c),(d) [F04-OS1.3]
	(c),(d) [F04-OP1.3]
3.2.2.	53. Group C, up to 3 Storeys
	[F03-OS1.2] [F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) floor assemblies shall be <i>fire separations</i> with a <i>fire-resistance</i> rating not less than 45 min," and to Clause c).
(2)	[F03-OP1.2] [F04-OP1.2,OP1.3] Applies to portion of By-law text: "a) floor assemblies shall be <i>fire separations</i> with a <i>fire-resistance rating</i> not less than 45 min," and to Clause (d)
	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]
3.2.2.	54. Group C, up to 3 Storeys, Sprinklered
(1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	[F03-OS1.2] [F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) floor assemblies shall be <i>fire separations</i> with a <i>fire-resistance rating</i> not less than 45 min," and to Clause (c).
(2)	[F03-OP1.2] [F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) floor assemblies shall be <i>fire separations</i> with a <i>fire-resistance rating</i> not less than 45 min," and to Clause (c).
	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]

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3.2.2	55. Group D, Any Height, Any Area, Sprinklered
	[F02-OS1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02-OP1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building shall be sprinklered throughout"
( <b>0</b> )	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building shall be sprinklered throughout"
(2)	(b),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]
	(b),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(c),(d) [F04-OS1.3]
	(c),(d) [F04-OP1.3]
3.2.2	56. Group D, up to 6 Storeys
	[F02-OS1.2] Applies to portion of By-law text: "The building referred to in Sentence (1) shall be of noncombustible construction"
	[F02-OP1.2] Applies to portion of By-law text: "The building referred to in Sentence (1) shall be of noncombustible construction"
	(a),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]
	(a),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]
(2)	(b),(d) [F04-OS1.3]
	(b),(d) [F04-OP1.3]
	[F04-OS1.3] Applies to portion of By-law text: " c) roof assemblies shall have a <i>fire-resistance rating</i> not less than 1 h" and to Clause (d).
	[F04-OP1.3] Applies to portion of By-law text: " c) roof assemblies shall have a <i>fire-resistance rating</i> not less than 1 h," and to Clause (d).
3.2.2	57. Group D, up to 6 Storeys, Sprinklered, Noncombustible Construction
(4)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	[F02-OS1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02-OP1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	(a),(c) [F03-OS1.2] [F04-OS1.2,OS1.3]
(2)	(a),(c) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]
3.2.2	58. Group D, up to 6 Storeys, Sprinklered
	(a) [F02,F04-OS1.2,OS1.3]
1)	(a) [F02,F04-OP1.2,OP1.3]
	(a),(e) [F03-OS1.2] [F04-OS1.3,OS1.2]
	(a),(e) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(b),(d),(e) [F04-OS1.3]
2)	(b),(d),(e) [F04-OP1.3]
(2)	[F02-OS1.2] Applies to portion of By-law text: "c) the roof assembly shall be constructed of <i>noncombustible construction</i> or <i>fire-retardant-treated wood</i> conforming to Article 3.1.4.5.,
	[F02-OP1.2] Applies to portion of By-law text: "c) the roof assembly shall be constructed of noncombustible construction or fire- retardant-treated wood conforming to Article 3.1.4.5.,
3.2.2	59. Group D, up to 4 Storeys, Sprinklered
(1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"

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	(a),(c) [F03-OS1.2] [F04-OS1.2,OS1.3]
(2)	(a),(c) [F03-OP1.2] [F04-OP1.2,OP1.3]
(2)	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]
3.2.2.60	0. Group D, up to 3 Storeys
	[F04-OS1.3] Applies to portion of By-law text: " c) roof assemblies shall have, if of <i>combustible construction</i> , a <i>fire-resistance rating</i> not less than 45 min," and to Clause (d).
	[F04-OP1.3] Applies to portion of By-law text: " c) roof assemblies shall have, if of combustible construction, a fire-resistance rating not less than 45 min," and to Clause (d).
	(a) [F03-OS1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
(2)	(a) [F03-OP1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
	(a),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]
	(a),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(b),(d) [F04-OS1.3]
	(b),(d) [F04-OP1.3]
3.2.2.61	1. Group D, up to 3 Storeys, Sprinklered
(1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
(1) -	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	(a) [F03-OS1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
	(a) [F03-OP1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
(n) [	(a),(c) [F03-OS1.2] [F04-OS1.2,OS1.3]
(2) -	(a),(c) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]
3.2.2.62	2. Group D, up to 2 Storeys
	(a) [F03-OS1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
(2)	(a) [F03-OP1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
(2)	[F03-OS1.2] [F04-OS1.2,OS1.3]
	[F03-OP1.2] [F04-OP1.2,OP1.3]
3.2.2.63	3. Group D, up to 2 Storeys, Sprinklered
(1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the <i>building</i> is <i>sprinklered</i> throughout"
(1) -	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	(a) [F03-OS1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
(n) [	(a) [F03-OP1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
(2)	[F03-OS1.2] [F04-OS1.2,OS1.3]
	[F03-OP1.2] [F04-OP1.2,OP1.3]

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3.2.2.	64. Group E, Any Height, Any Area, Sprinklered		
	[F02-OS1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"		
	[F02-OP1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"		
	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building shall be sprinklered throughout"		
(2)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building shall be sprinklered throughout"		
(2)	(b),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]		
	(b),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]		
	(c),(d) [F04-OS1.3]		
	(c),(d) [F04-OP1.3]		
3.2.2.	65. Group E, up to 4 Storeys, Sprinklered		
(1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"		
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"		
	(a),(c) [F03-OS1.2] [F04-OS1.2,OS1.3]		
(0)	(a),(c) [F03-OP1.2] [F04-OP1.2,OP1.3]		
(2)	(b),(c) [F04-OS1.3]		
	(b),(c) [F04-OP1.3]		
3.2.2.	66. Group E, up to 3 Storeys		
	(a),(e) [F03-OS1.2] [F04-OS1.2,OS1.3]		
	(a),(e) [F03-OP1.2] [F04-OP1.2,OP1.3]		
(2)	(b),(d) [F04-OS1.3]		
(2)	(b),(d) [F04-OP1.3]		
	(c),(d) [F04-OS1.3]		
	(c),(d) [F04-OP1.3]		
3.2.2.	67. Group E, up to 3 Storeys, Sprinklered		
(1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"		
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"		
	(a),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]		
(2)	(a),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]		
(2)	(b),(c) [F04-OS1.3]		
	(b),(c) [F04-OP1.3]		
3.2.2.	3.2.2.68. Group E, up to 2 Storeys		
(2)	[F03-OS1.2] [F04-OS1.2,OS1.3]		
(2)	(a),(b) [F03-OP1.2] [F04-OP1.2,OP1.3]		
3.2.2.	69. Group E, up to 2 Storeys, Sprinklered		
(1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"		
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"		
(2)	[F03-OS1.2] [F04-OS1.2,OS1.3]		
(2)	(a),(b) [F03-OP1.2] [F04-OP1.2,OP1.3]		

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Funct	ional Statements and Objectives <sup>(1)</sup>
3.2.2.7	<ol><li>Group F, Division 1, up to 4 Storeys, Sprinklered</li></ol>
	(c),(d) [F04-OP1.3]
	[F02-OS1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02-OP1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
(0)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building shall be sprinklered throughout"
(2)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building shall be sprinklered throughout"
	(b),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]
	(b),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(c),(d) [F04-OS1.3]
3.2.2.7	<ol><li>Group F, Division 1, up to 3 Storeys, Sprinklered</li></ol>
(4)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	[F02-OS1.2] Applies to portion of By-law text: "The <i>building</i> referred to in Sentence (1) is permitted to be of <i>heavy timber construction</i> or <i>noncombustible construction</i> used singly or in combination"
(2)	[F02-OP1.2] Applies to portion of By-law text: "The <i>building</i> referred to in Sentence (1) is permitted to be of <i>heavy timber construction</i> or <i>noncombustible construction</i> used singly or in combination"
	[F03-OS1.2] [F04-OS1.2,OS1.3]
	[F03-OP1.2] [F04-OP1.2,OP1.3]
3.2.2.7	2. Group F, Division 1, up to 2 Storeys, Sprinklered
(1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	[F03-OS1.2] Applies to portion of By-law text: " a) [noncombustible] floor assemblies shall be fire separations"
(2)	[F03-OP1.2] Applies to portion of By-law text: " a) [noncombustible] floor assemblies shall be fire separations"
(2)	[F03-OS1.2] [F04-OS1.2,OS1.3]
	[F03-OP1.2] [F04-OP1.2,OP1.3]
3.2.2.7	<ol><li>Group F, Division 2, Any Height, Any Area, Sprinklered</li></ol>
	[F02-OS1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02-OP1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building shall be sprinklered throughout"
(2)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building shall be sprinklered throughout"
(2)	(b),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]
	(b),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(c),(d) [F04-OS1.3]
	(c),(d) [F04-OP1.3]
3.2.2.7	75. Group F, Division 2, up to 4 Storeys, Increased Area, Sprinklered
(4)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	[F02-OS1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02-OP1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
( <u>)</u>	(a),(c) [F03-OS1.2] [F04-OS1.2,OS1.3]
(2)	(a),(c) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]

	tional Statements and Objectives <sup>(1)</sup>
3.2.2.	76. Group F, Division 2, up to 3 Storeys
	(a),(e) [F03-OS1.2] [F04-OS1.2,OS1.3]
	(a),(e) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(b),(d) [F04-OS1.3]
(2)	(b),(d) [F04-OP1.3]
. ,	[F04-OS1.3] Applies to portion of By-law text: " c) roof assemblies shall have, if of <i>combustible construction</i> , a <i>fire-resistance rating</i> not less than 45 min" and to Clause (d).
	[F04-OP1.3] Applies to portion of By-law text: " c) roof assemblies shall have, if of <i>combustible construction</i> , a <i>fire-resistance rating</i> not less than 45 min," and to Clause (d).
3.2.2.	77. Group F, Division 2, up to 4 Storeys, Sprinklered
(1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	(a),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]
(2)	(a),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]
(2)	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]
3.2.2.	78. Group F, Division 2, up to 2 Storeys
	(a) [F03-OS1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
(2)	(a) [F03-OP1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
(2)	[F03-OS1.2] [F04-OS1.2,OS1.3]
	[F03-OP1.2] [F04-OP1.2,OP1.3]
3.2.2.	79. Group F, Division 2, up to 2 Storeys, Sprinklered
(4)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	(a) [F03-OS1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
(2)	(a) [F03-OP1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
(2)	[F03-OS1.2] [F04-OS1.2,OS1.3]
	[F03-OP1.2] [F04-OP1.2,OP1.3]
3.2.2.	80. Group F, Division 3, Any Height, Any Area, Sprinklered
	[F02-OS1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02-OP1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building shall be sprinklered throughout"
(2)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building shall be sprinklered throughout"
(2)	(b),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]
	(b),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(c),(d) [F04-OS1.3]
	(c),(d) [F04-OP1.3]

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3.2.2.	81. Group F, Division 3, up to 6 Storeys
	[F02-OS1.2] Applies to portion of By-law text: "The building referred to in Sentence (1) shall be of noncombustible construction"
	[F02-OP1.2] Applies to portion of By-law text: "The building referred to in Sentence (1) shall be of noncombustible construction"
	(a),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]
(0)	(a),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]
(2)	(b),(d) [F04-OS1.3]
	(b),(d) [F04-OP1.3]
	(c),(d) [F04-OS1.3]
	(c),(d) [F04-OP1.3]
3.2.2	82. Group F, Division 3, up to 6 Storeys, Sprinklered
(1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	[F02-OS1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
	[F02-OP1.2] Applies to portion of By-law text: " the building referred to in Sentence (1) shall be of noncombustible construction"
(0)	(a),(c) [F03-OS1.2] [F04-OS1.2,OS1.3]
(2)	(a),(c) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]
3.2.2.	83. Group F, Division 3, up to 4 Storeys
	[F04-OS1.3] Applies to portion of By-law text: " c) roof assemblies shall have, if of <i>combustible construction</i> , a <i>fire-resistance rating</i> not less than 45 min" and to Clause (d).
	[F04-OP1.3] Applies to portion of By-law text: " c) roof assemblies shall have, if of <i>combustible construction</i> , a <i>fire-resistance rating</i> not less than 45 min," and to Clause (d).
	(a) [F03-OS1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
(2)	(a) [F03-OP1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
	(a),(d) [F03-OS1.2] [F04-OS1.2,OS1.3]
	(a),(d) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(b),(d) [F04-OS1.3]
	(b),(d) [F04-OP1.3]
3.2.2	84. Group F, Division 3, up to 4 Storeys, Sprinklered
(1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	(a) [F03-OS1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
	(a) [F03-OP1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
(2)	(a),(c) [F03-OS1.2] [F04-OS1.2,OS1.3]
(2)	(a),(c) [F03-OP1.2] [F04-OP1.2,OP1.3]
	(b),(c) [F04-OS1.3]
	(b),(c) [F04-OP1.3]
3.2.2	85. Group F, Division 3, up to 2 Storeys
	(a) [F03-OS1.2] Applies to the requirement that <i>noncombustible</i> floor assemblies be <i>fire separations</i> .
(2)	(a) [F03-OP1.2] Applies to the requirement that <i>noncombustible</i> floor assemblies be <i>fire separations</i> .
	[F03-OS1.2] [F04-OS1.2,OS1.3]
	[F03-OP1.2] [F04-OP1.2,OP1.3]

	Forming Part of Sentence 3.10.1.1.(1)
Func	tional Statements and Objectives <sup>(1)</sup>
3.2.2.	86. Group F, Division 3, up to 2 Storeys, Sprinklered
(1)	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
(1)	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	(a) [F03-OS1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
(0)	(a) [F03-OP1.2] Applies to the requirement that noncombustible floor assemblies be fire separations.
(2)	[F03-OS1.2] [F04-OS1.2,OS1.3]
	[F03-OP1.2] [F04-OP1.2,OP1.3]
3.2.2.	87. Group F, Division 3, One Storey
(1)	[F02-OS1.2] Applies to portion of By-law text: "A <i>building</i> classified as Group F, Division 3 is permitted to be of <i>heavy timber construction</i> or <i>noncombustible construction</i> used singly or in combination"
(1)	[F02-OP1.2] Applies to portion of By-law text: "A <i>building</i> classified as Group F, Division 3 is permitted to be of <i>heavy timber construction</i> or <i>noncombustible construction</i> used singly or in combination"
3.2.2.	88. Group F, Division 3, One Storey, Sprinklered
	[F02-OS1.2] Applies to portion of By-law text: "A <i>building</i> classified as Group F, Division 3 is permitted to be of <i>heavy timber construction</i> or <i>noncombustible construction</i> used singly or in combination"
(1)	[F02-OP1.2] Applies to portion of By-law text: "A <i>building</i> classified as Group F, Division 3 is permitted to be of <i>heavy timber construction</i> or <i>noncombustible construction</i> used singly or in combination"
	[F02,F04-OS1.2,OS1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
	[F02,F04-OP1.2,OP1.3] Applies to portion of By-law text: " a) the building is sprinklered throughout"
3.2.2.	89. Group F, Division 3, One Storey, Any Area, Low Fire Load Occupancy
(2)	[F02-OS1.2]
(2)	[F02-OP1.2]
3.2.2.	90. Group F, Division 3, Storage Garages up to 22 m High
(4)	[F02-OS1.2] Applies to portion of By-law text: "A <i>building</i> used as a <i>storage garage</i> with all <i>storeys</i> constructed as <i>open-air storeys</i> and having no other <i>occupancy</i> above it is permitted to have its floor, wall, ceiling and roof assemblies constructed without a <i>fire-resistance rating</i> provided it is: a) of <i>noncombustible construction</i> "
(1)	[F02-OP1.2] Applies to portion of By-law text: "A <i>building</i> used as a <i>storage garage</i> with all <i>storeys</i> constructed as <i>open-air storeys</i> and having no other <i>occupancy</i> above it is permitted to have its floor, wall, ceiling and roof assemblies constructed without a <i>fire-resistance rating</i> provided it is: a) of <i>noncombustible construction</i> "
3.2.3.	1. Limiting Distance and Area of Unprotected Openings
(1)	[F03-OP3.1]
(5)	[F03-OP3.1]
(6)	[F03-OP3.1]
(8)	[F03-OP3.1]
(9)	[F03-OP3.1]
(10)	[F03-OP3.1]
3.2.3.	2. Area of Exposing Building Face
(2)	[F03-OP3.1]
(3)	[F03-OP3.1]
3.2.3.	4. Party Wall
(1)	[F03-OP3.1]
3.2.3.	5. Wall with Limiting Distance Less Than 1.2 m
(1)	[F03-OP3.1]
(2)	[F03-OP3.1]
	*

Func	tional Statements and Objectives <sup>(1)</sup>	
3.2.3.	6. Combustible Projections	
(1)	[F03-OP3.1]	
(2)	[F03-OP3.1]	
(3)	[F03-OP3.1]	
(5)	[F03-OP3.1]	
	7. Construction of Exposing Building Face	
(1)	[F03,F02-OP3.1]	
(2)	[F03,F02-OP3.1]	
(3)	[F02,F03-OP3.1]	
(4)	[F03,F02-OP3.1]	
3.2.3.	8. Protection of Exterior Building Face	
(1)	[F03,F02-OP3.1]	
3.2.3.	9. Protection of Structural Members	
	[F04-OS1.3]	
(1)	[F04-OP1.3]	
3.2.3.	10. Unlimited Unprotected Openings	
(1)	[F03-OP3.1]	
(2)	[F03-OP3.1]	
3.2.3.	11. Low Fire Load, One Storey Building	
(4)	(b) [F03-OP3.1]	
(1)	(a) [F04-OP3.1]	
3.2.3.	12. Area Increase for Unprotected Openings	
(1)	[F03-OP3.1]	
3.2.3.	13. Protection of Exit Facilities	
(4)	[F06-OS1.2] [F05-OS1.5]	
(4)	[F06-OP1.2]	
(5)	[F10-OS1.5, OS3.7]	
3.2.3.	14. Wall Exposed to Another Wall	
	[F03-OS1.2]	
(1)	[F03-OP1.2]	
	[F03-OP3.1]	
	[F03-OS1.2]	
(2)	[F03-OP1.2]	
	[F03-OP3.1]	
3.2.3.	15. Wall Exposed to Adjoining Roof	
(1)	[F03-OS1.2]	
	[F03-OP1.2]	
3.2.3.16. Protection of Soffits		
(1)	[F03-OS1.2]	
(1)	[F03-OP1.2]	
(2)	[F03-OS1.2]	
	[F03-OP1.2]	
(1)	[F03-OS1.2] [F03-OP1.2] [F03-OS1.2]	

Table 3.10.1.1. (continued)
Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 3
Forming Part of Sentence 3.10.1.1.(1)

Funct	Functional Statements and Objectives <sup>(1)</sup>	
(3)	[F03-OS1.2]	
(3)	[F03-OP1.2]	
(4)	[F02-OS1.2]	
(4)	[F02-OP1.2]	
3.2.3.	17. Canopy Protection for Vertically Separated Openings	
(1)	[F03-OS1.2]	
(.,	[F03-OP1.2]	
(2)	[F03-OS1.2]	
	[F03-OP1.2]	
(3)	[F02-OS1.2]	
	[F02-OP1.2]	
	18. Covered Vehicular Passageway	
(1)	[F03-OP3.1]	
(2)	[F02-OP3.1]	
	19. Walkway between Buildings	
(1)	[F03-OP3.1]	
(2)	[F02-OP3.1]	
(3)	[F02,F12-OP3.1]	
	20. Underground Walkway	
(1)	[F01,F02-OP3.1]	
(2)	[F03-OP3.1]	
(3)	[F02-OP3.1] Applies to portion of By-law text: "An underground <i>walkway</i> shall be of <i>noncombustible construction</i> "	
	[F80-OP2.3] Applies to portion of By-law text: "An underground <i>walkway</i> shall be suitable for an underground location."	
(4)	(a) [F05-OS1.5] [F06-OS1.2]	
	(b) [F10-OS1.5] [F12-OS1.2]	
3.2.3.2	22. Installation of Service Lines Under Buildings	
(1)	[F01-OS1.1]	
	[F01-OP1.1]	
3.2.4.	I. Determination of Requirement for a Fire Alarm System	
(1)	[F11-OS1.5] [F13-OS1.5,OS1.2]	
	[F13-OP1.2]	
(4)	[F11-OS1.5]	
	2. Continuity of Fire Alarm System [F11-OS1.5]	
(1)		
(2)	[F11-OS1.5] [F11-OS1.5]	
(3)		
(4)	[F10-OS1.5] [F03-OS1.2] [F11,F13-OS1.2]	
(5)	[F11.0S1.5]	
(6)	3. Types of Fire Alarm Systems	
5.2.4.	(a) [F11-OS1.5]	
(1)	(a) [F11-OS1.5] (b) [F11-OS1.4] [F13-OS1.5]	
	(c),(d) [F11-OS1.4] [F13-OS1.5] (c),(d) [F11-OS1.5]	

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3.24./ Description of Fire Alarm Systems           (1)         F11-051.5]           (2)         [60,151:4](F13-051.5]           (2)         [F13-051.5]           (2)         F13-051.5]           3.24.///////////////////////////////////	Funct	ional Statements and Objectives <sup>(1)</sup>
(a) [F11-OS1.4] [F13-OS1.5]           (b),c) [F11-OS1.5]           (3) [F13-OS1.5]           (4) [F13-OS1.5] <b>32.45. Installation and Verification of Fire Alarm Systems</b> (1) [F11/F11-OS1.7] [F12/F11-OS1.5] [F12/F11-OS1.5]           (2) [F82-OS1.5] <b>32.46. Simening of Alarm Syntems</b> (2) [F82-OS1.5] <b>32.46. Simening of Alarm Signals</b> (1) [F11-OS1.5]           (1) [F11-OS1.5]           (2) [F81-F34-OS1.5]           (2) [F81-F34-OS1.5]           (3) [F12-OS3.5] <b>32.47. Signals to Fire Department</b> (1) [F13-OP1.2]		
(a) [F11-OS1.4] [F13-OS1.5]           (b),c) [F11-OS1.5]           (3) [F13-OS1.5]           (4) [F13-OS1.5] <b>32.45. Installation and Verification of Fire Alarm Systems</b> (1) [F11/F11-OS1.7] [F12/F11-OS1.5] [F12/F11-OS1.5]           (2) [F82-OS1.5] <b>32.46. Simening of Alarm Syntems</b> (2) [F82-OS1.5] <b>32.46. Simening of Alarm Signals</b> (1) [F11-OS1.5]           (1) [F11-OS1.5]           (2) [F81-F34-OS1.5]           (2) [F81-F34-OS1.5]           (3) [F12-OS3.5] <b>32.47. Signals to Fire Department</b> (1) [F13-OP1.2]		
(2)         (b),(c) [F11-OS1.5]           (4)         [F13-OS1.5]           (5)         [F13-OS1.5]           (7)         [F13-OS1.5]           (7)         [F13-OS1.5]           (7)         [F12-F11-OS3.7] Applies to voice communication systems.           (7)         [F12-F11-OS3.7] Applies to voice communication systems.           (8)         [F12-OS1.5] <b>32.46.</b> Silencing of Alarm Signals         (7)           (7)         [F12-OS1.5] <b>32.47.</b> Signals to Fire Department           (9)         [F13-OS1.5]           (7)         [F13-OS1.5]           (8)         [F13-OS1.5]           (9)         [F13-OS1.5]           (9)         [F13-OS1.5]           (10)         [F12-OS1.5]           (11)         [F12-OS1.5]           (12)         [F12-OS1.5]<		
(3)       [F13-0S1.5]         22.4.5. Installation and Verification of Fire Alarm Systems         (7)       [F12.F11-0S3.7] Applies to voice communication systems.         (2)       [F22.0S1.5]         22.4.6. Simeting of Alarm Signals         (1)       [F11-0S1.5]         (7)       [F11-0S1.5]         (7)       [F11-0S1.5]         (7)       [F11-0S1.5]         (7)       [F11-0S1.5]         (7)       [F11-0S1.5]         (7)       [F12.0S1.5]         (7)       [F13.0S1.5]         (7)       [F12.0S1.5]         (7)       [F12.0S1.5] <tr< td=""><td>(2)</td><td></td></tr<>	(2)	
(4)         [F13-OS1.5]           32.4.5. Installation and Verification of Fire Alarm Systems           (1)         [F11,F81-OS1.5] [F13,F12,F81-OS1.5,OS1.2] [F12,F11-OS3.7] Applies to voice communication systems.           (2)         [F82-OS1.5]           32.4.6. Silencing of Alarm Signals           (1)         [F11-OS1.5]           (2)         [F81-AOS1.5]           32.4.7. Signals to Fire Department           (3)         [F12-OS1.5]           (7)         [F13-OS1.5,OS1.2]           [F13-OS1.5,OS1.2]         [F13-OS1.5,OS1.2]           [F13-OS1.5,OS1.2]         [F13-OS1.5,OS1.2]           [F13-OS1.5,OS1.2]         [F13-OS1.5,OS1.2]           [F13-OS1.5,OS1.2]         [F13-OS1.5,OS1.2]           [F13-OS1.5,OS1.2]         [F13-OS1.5,OS1.2]           [F14.7]         [F13-OS1.5,OS1.2]           [F13-OS1.5,OS1.2]         [F13-OS1.5,OS1.2]           [F14.7]         [F13-OS1.5,OS1.2]           [F14.7]         [F13-OS1.2]           [F13-OS1.5,OS1.2]         [F13-OS1.2]           [F13-OS1.2]         [F13-OS1.2]           [F13-OS1.2]         [F13-OS1.2]           [F13-OS1.2]         [F13-OS1.2]           [F13-OS1.2]         [F13-OS1.2]           [F14-OS1.5,OS1.2]         [F13-OS1.2]	(3)	
32.4.5. Installation and Verification of Fire Alarm Systems           [F11,F81-OS1.5] [F13,F12,F81-OS1.5,OS1.2]           [F12,F11-OS3.7] Applies to voice communication systems.           32.4.6. Silencing of Alarm Signals           (1)         [F11-OS1.5]           32.4.6. Silencing of Alarm Signals           (2)         [F81,F34-OS1.5]           32.4.7. Signals to Fire Oppartment           [F13-OS1.5,OS1.2]           [F12-OS1.5,OS1.2] <t< td=""><td></td><td></td></t<>		
Image: First		
$ \begin{array}{                                    $		
32.4.6. Silencing of Alarm Signals         (1)       [F11-0S1.5]         (2)       [F12-0S3.5]         32.4.7. Signals to Fire Department         (1)       [F13-0S1.5,OS1.2]         [F14-0S1.5,OS1.2]         [F12-0S1.5,OS1.2]         [F12-0S1.5,OS1.2]         (2)       [F12-0S1.5,OS1.2]         (3)       [F12-0S1.5,OS1.2]         (3)       [F12-0S1.5,OS1.2]         (4)       [F12-0S1.5,OS1.2] <t< td=""><td>(1)</td><td>[F12,F11-OS3.7] Applies to voice communication systems.</td></t<>	(1)	[F12,F11-OS3.7] Applies to voice communication systems.
32.4.6. Silencing of Alarm Signals         (1)       [F11-0S1.5]         (2)       [F12-0S3.5]         (3)       [F12-0S3.5]         (3)       [F12-0S1.5,OS1.2]         (7)       [F13-0S1.5,OS1.2]         (7)       [F13-0S1.2]         (7)       [F13-0S1.2]         (7)       [F12-0S1.5,OS1.2]         (7)       [F12-0S1.5,OS1.2]         (8)       [F12-0S1.5,OS1.2]         (9)       [F12-0S1.5,OS1.2]         (9)       [F12-0S1.5,OS1.2]         (9)       [F12-0S1.5,OS1.2]         (10)       [F12-0S1.5,OS1.2]         (8)       [F12-0S1.5,OS1.2]         (9)       [F12-0S1.5,OS1.2]         (11)       [F12-0S1.5,OS1.2]         (12)       [F2-0S1.5,OS1.2]	(2)	
(2) $[F81,F34-OS1.5]$ (3) $[F12-OS3.5]$ <b>32.47. Signals to Fire Department</b> (1) $[F13-OS1.5,OS1.2]$ $[F13-OS1.2]$ $(F12-OS1.5,OS1.2]$ $[F12-OS1.5,OS1.2]$ $(2)$ $[F12-OS1.5,OS1.2]$ $(3)$ $(F12-OS1.5,OS1.2]$ $(3)$ $(F12-OS1.5,OS1.2]$ $(3)$ $(a)(d)(e)(h)(g)[F82-OS1.2]$ $(3)$ $(a)(d)(e)(h)(g)[F82-OS1.2]$ $(3)$ $(a)(d)(e)(h)(g)[F82-OS1.2]$		
(3) $F12-0S3.5$ 3.2.4.7. Signals to Fire Department         (1) $[F13-0S1.5,0S1.2]$ $[F13-0S1.2,0S1.2]$ $[F13-0S1.2,0S1.2]$ $[F13-0S1.2]$ $[F13-0S1.2]$ $[F13-0S1.2]$ $[F13-0S1.2]$ $[F13-0S1.2]$ $[F13-0S1.2]$ $[F13-0S1.2]$ $[F12-0S1.5,0S1.2]$ $(P)$ $[F12-0S1.5,0S1.2]$ $(2)$ $[F12-0S1.5,0S1.2]$ $(3)$ $[F12-0S1.5,0S1.2]$ $(3)$ $[F12-0S1.5,0S1.2]$ $(3)$ $[F12-0S1.5,0S1.2]$ $(7)$ $[F12-0S1.5,0S3.7]$ $(9)$ $[F12-0S1.5,0S1.2]$ $(7)$ $[F12-0S1.5,0S1.2]$ <t< td=""><td>(1)</td><td>[F11-OS1.5]</td></t<>	(1)	[F11-OS1.5]
32.4.7. Signals to Fire Department         [13.0S1.5,0S1.2]         [F13.0S1.5,0S1.2]       [F13.0P1.2]         [F13.0S1.5,0S1.2]       [F13.0S1.5,0S1.2]         [F13.0P1.2]       [F13.0P1.2]         [F13.0P1.2]       [F12.0P1.2]         [F13.0P1.2]	(2)	[F81,F34-OS1.5]
$ \begin{array}{ c c c c } & \begin{tabular}{ c c c c } & \end{tabular}{lllllllllllllllllllllllllllllllllll$	(3)	[F12-OS3.5]
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3.2.4.7	'. Signals to Fire Department
$\begin{bmatrix} [+13-OP1.2] \\ [+13-OP1.2] $	(4)	[F13-OS1.5,OS1.2]
	(1)	[F13-OP1.2]
[+13-0+12]  [+13-0912]  [+13-0912]  [+13-0912]  [+13-0912]  [+13-0912]  [+13-0912]  [+13-0912]  [+13-0912]  [+13-0912]  [+13-0912]  [+13-0912]  [+13-0912]  [+13-0912]  [+13-0912]  [+12-0915,0912]  [+12-0915,0912]  [+12-0915,0912]  [+12-0915,0912]  [+12-0915,0912]  [+12-0915,0912]  [+12-0915,0912]  [+12-0915,093,7]  [+12-0915,093,7]  [+12-0915,093,7]  [+12-0915,093,7]  [+12-0915,0912]  [+12-0912]  [+12-	(0)	[F13-OS1.5,OS1.2]
$ \begin{array}{c c c c c c c c c } \hline & \hline $	(2)	[F13-OP1.2]
[F13-OP1.2]           [F81,F13-OS1.5,OS1.2]           [F81,F13-OS1.5,OS1.2]           [F13-OS1.5,OS1.2]           [F13-OS1.5,OS1.2]           [F13-OP1.2]           [F13-OP1.2]           [F13-OS1.2]           [F13-OS1.2]           [F13-OS1.2]           [F13-OS1.2]           [F12-OS1.5,OS1.2]           [F12-OS1.5,OS1.2]           [P12-OS1.5,OS1.2]           [P12-OS1.5,OS1.2]           [P12-OS1.5,OS1.2]           [P12-OS1.5,OS1.2]           [P12-OS1.5,OS1.2]           [P12-OS1.5,OS1.2]           [P12-OS1.5,OS3.7]           [P12-OS1.5,OS3.7]           [P12-OS1.5,OS3.7]           [P12-OS1.5,OS1.2]           [P12-OS1.5,OS1.2]           [P12-OS1.5,OS3.7]           [P12-OS1.5,OS1.2]           [P12-OS1.5,OS1.2]           [P12-OS1.5,OS1.2]           [P12-OS1.5,OS1.2]           [P12-OS1.5,OS1.2]           [P12-OS1.5,OS1.2]           [P12-OS1.5,OS1.2]           [P12-OS1.5,OS1.2]           [P12-OS1.2]           [P12-OS1.2]           [P12-OS1.2]           [P12-OS1.2]           [P12-OS1.2]           [P12-OS1.2]	(2)	[F13-OS1.5,OS1.2]
$ \begin{array}{c c c c c c c } \hline F81,F13-OP1.2] \\ \hline F81,F13-OP1.2] \\ \hline F13-OP1.2] \\ \hline F12-OP1.5,OP1.2] \\ \hline F12-OP1.2,OP1.2] \\ \hline F12-OP1.2] \\ \hline \hline \hline F12-OP1.2] \\ \hline \hline \hline \hline F12-OP1.2] \\ \hline $	(3)	[F13-OP1.2]
[+81,+13-0P1,2]  [F13-0S1.5,0S1.2]  [F13-0P1,2]  [F13-0P1,2]  [F13-0S1.2]  3.2.4.8 Annuciator and Zone Indication  (1) [F12-0S1.5,0S1.2]  (2) [F12-0S1.5,0S1.2]  (4) [F12-0S1.5,0S1.2]  (4) [F12-0S1.5,0S1.2]  (6) [F12-0S1.5,0S1.2]  (7) [F12-0S1.5,0S3.7]  (9) [F12-0S1.5,0S3.7]  (9) [F12-0S1.5,0S3.7]  (9) [F12-0S1.5,0S3.7]  (10) [F12-0S1.5,0S3.7]  (11) [F12-0S1.2,0S1.5]  3.2.4.9 Electrical Supervision  (12) [F82-0S1.2]  (3) [a)(d),(e),(f),(g) [F82-0S1.2]  (a)(d),(e),(f),(g) [F82-0S1.2]  (b)(f)(f)(f) [F82-0S1.2]  (c)(f)(f)(f) [F82-0S1.2]  (c)(f)(f) [F82-0S1.2]	(4)	[F81,F13-OS1.5,OS1.2]
	(4)	[F81,F13-OP1.2]
$\begin{array}{ c c c c } & [13-OP1.2] \\ \hline [F13-OP1.2] \\ \hline [F13-OS1.2] \\ \hline [F13-OS1.2] \\ \hline \\ $	(5)	[F13-OS1.5,OS1.2]
$ \begin{array}{ c c c c c } \hline [F13-OS1.2] \\ \hline [F13-OS1.2] \\ \hline \hline $12-OS1.5,OS1.2] \\ \hline (1) & [F12-OS1.5,OS1.2] \\ \hline (2) & [F12-OS1.5,OS1.2] \\ \hline (4) & [F12-OS1.2,OS1.5] \\ \hline (7) & [F12-OS1.5,OS1.2] \\ \hline (8) & [F12-OS1.5,OS3.7] \\ \hline (9) & [F12-OS1.5,OS3.7] \\ \hline (9) & [F12-OS1.5,OS3.7] \\ \hline (11) & [F12-OS1.5,OS3.7] \\ \hline (11) & [F12-OS1.2,OS1.5] \\ \hline \hline $32.43$ Electrical Supervision \\ \hline (1) & [F82-OS1.2] \\ \hline (F82-OS1.2] \\ \hline [F82-OP1.2] \\ \hline (a),(d),(e),(f),(g) [F82-OS1.2] \\ \hline (a),(d),(e),(f),(g) [F82-OP1.2] \\ \hline \end{array} $	(5)	[F13-OP1.2]
[F13-US1.2]         32.4.8       Annunciator and Zone Indication         (1)       [F12-OS1.5,OS1.2]         (2)       [F12-OS1.5,OS1.2]         (4)       [F12-OS1.5,OS1.2]         (7)       [F12-OS1.5,OS1.2]         (8)       [F12-OS1.5,OS3.7]         (9)       [F12-OS1.5,OS3.7]         (10)       [F12-OS1.2,OS1.5]         32.4.9       Electrical Supervision         (11)       [F12-OS1.5,OS1.2]         (12)       [F82-OS1.2,OS1.5]         32.4.9       Electrical Supervision         (13)       [F82-OS1.2]         (14)       [F82-OS1.2]         (15)       [F82-OP1.2]         (3)       (a),(d),(e),(f),(g) [F82-OS1.2]         (3)       (a),(d),(e),(f),(g) [F82-OP1.2]	(6)	[F13-OP1.2]
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	(0)	[F13-OS1.2]
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	3.2.4.8	B. Annunciator and Zone Indication
(4)       [F12-OS1.2,OS1.5]         (7)       [F12-OS1.5,OS1.2]         (8)       [F12-OS1.5,OS3.7]         (9)       [F12-OS1.5,OS3.7]         (11)       [F12-OS1.2, OS1.5]         3.2.4.5 Electrical Supervision         (1)       [F82-OS1.5,OS1.2]         (1)       [F82-OS1.2,OS1.2]         (1)       [F82-OS1.2,OS1.2]         (1)       [F82-OS1.2,OS1.2]         (1)       [F82-OS1.2,OS1.2]         (1)       [F82-OS1.2,OS1.2]         (1)       [F82-OS1.2,OS1.2]         (2)       [F82-OP1.2]	(1)	[F12-OS1.5,OS1.2]
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	(2)	[F12-OS1.5,OS1.2]
	(4)	[F12-OS1.2,OS1.5]
(9)       [F12-OS1.5,OS3.7]         (11)       [F12-OS1.2,OS1.5]         3.2.4.5       Electrical Supervision         (1)       [F82-OS1.5,OS1.2]         (1)       [F82-OS1.2,OS1.2]         (2)       [F82-OS1.2]         (3)       (a),(d),(e),(f),(g) [F82-OS1.2]         (3)       (a),(d),(e),(f),(g) [F82-OP1.2]	(7)	[F12-OS1.5,OS1.2]
$      \begin{array}{lllllllllllllllllllllllllllllll$	(8)	[F12-OS1.5,OS3.7]
3.2.4.9. Electrical Supervision         (1)       [F82-OS1.5,OS1.2]         (2)       [F82-OS1.2]         [F82-OP1.2]         (a),(d),(e),(f),(g) [F82-OS1.2]         (a),(d),(e),(f),(g) [F82-OP1.2]	(9)	[F12-OS1.5,OS3.7]
$ \begin{array}{ll} (1) & [F82-OS1.5,OS1.2] \\ (2) & [F82-OS1.2] \\ \hline & [F82-OP1.2] \\ (3) & (a),(d),(e),(f),(g) [F82-OS1.2] \\ \hline & (a),(d),(e),(f),(g) [F82-OP1.2] \end{array} \end{array} $		
[F82-OS1.2]           [F82-OP1.2]           (a),(d),(e),(f),(g) [F82-OS1.2]           (a),(d),(e),(f),(g) [F82-OP1.2]		
(2) [F82-OP1.2] (a),(d),(e),(f),(g) [F82-OS1.2] (3) (a),(d),(e),(f),(g) [F82-OP1.2]	(1)	
[F82-OP1.2]         (a),(d),(e),(f),(g) [F82-OS1.2]         (3)       (a),(d),(e),(f),(g) [F82-OP1.2]	(2)	
(3) (a),(d),(e),(f),(g) [F82-OP1.2]	(-)	[F82-OP1.2]
		(a),(d),(e),(f),(g) [F82-OS1.2]
	(3)	
( U),(U) [F02-US 1.0]		(b),(c) [F82-OS1.5]

Table 3.10.1.1. (continued)
Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 3
Forming Part of Sentence 3.10.1.1.(1)

Funct	Functional Statements and Objectives <sup>(1)</sup>		
(4)	[F81-OP1.2]		
(4)	[F82-OS1.2]		
(5)	[F82-OS1.2]		
(5)	[F82-OP1.2]		
(6)	[F82-OS1.2]		
(0)	[F82-OP1.2]		
(7)	[F82-OS1.2]		
	[F82-OP1.2]		
	10. Fire Detectors		
(1)	[F11-OS1.5]		
(2)	[F11-OS1.5]		
(3)	[F02-OS1.2] [F11-OS1.5]		
(4)	[F11-OS1.5]		
	11. Smoke Detectors		
(1)	[F11-OS1.5]		
(3)	[F12-OS1.5]		
(4)	[F10-OS1.5]		
(5)	[F11-OS1.5]		
(7)	[F11-OS1.4,OS1.5]		
	12. Prevention of Smoke Circulation		
(1)	[F03-OS1.2]		
	13. Vacuum Cleaning System Shutdown		
(1)	[F03-OS1.2]		
	14. Elevator Emergency Return		
(1)	Deleted.		
(2)	Deleted.		
(3)	Deleted.		
3.2.4.1	15. System Monitoring		
(1)	[F11-OS1.5] [F12-OS1.5,OS1.2]		
	[F12-OP1.2]		
(2)	[F11-OS1.5] [F13-OS1.5,OS1.2]		
	[F13-OP1.2]		
(3)	[F12-OS1.2,OS1.5]		
	[F12-OP1.2]		
3.2.4.16. Manual Stations			
(1)	[F11-OS1.5]		
(2)	[F02-OS1.2] [F12-OS1.2,OS1.5] [F10-OS1.5]		
(3)	[F02-OS1.2] [F12-OS1.2,OS1.5] [F10-OS1.5]		
(4)	[F11-OS1.5]		
(5)	[F11-OS1.5]		
	17. Alert and Alarm Signals		
(2)	[F11-OS1.5]		
(3)	[F11-OS1.5]		

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Funct	Functional Statements and Objectives <sup>(1)</sup>	
3.2.4.	18. Audibility of Alarm Systems	
(1)	[F11-OS1.5]	
(2)	[F11-OS1.5]	
(3)	[F11-OS1.5]	
(4)	[F33-OS3.5]	
(5)	[F11-OS1.5]	
(6)	[F11-OS1.5]	
(7)	[F11,F81-OS1.5]	
(8)	[F11,F81-OS1.5]	
(9)	Deleted.	
(10)	[F11-OS1.5]	
(12)	[F11-OS1.5]	
3.2.4.	19. Visible Signal Devices and Visible Warning Systems	
(1)	[F11-OS1.5]	
(2)	[F11-OS1.5]	
(4)	[F11, F81-OS1.5]	
(5)	[F11, F81-OS1.5]	
3.2.4.2	20. Smoke Alarms	
(2)	[F81,F11-OS1.5]	
(3)	[F11-OS1.5]	
(4)	[F11-OS1.5]	
(5)	[F11-OS1.5]	
(6)	[F11-OS1.5]	
(7)	[F11,F81-OS1.5]	
(8)	[F11,F81-OS1.5]	
(10)	[F11-OS1.5]	
(11)	[F81,F11-OS1.5]	
(12)	[F11,F81-OS1.5]	
(14)	[F11-OS1.5]	
3.2.4.2	21. Residential Fire Warning Systems	
(1)	[F81,F11-OS1.5]	
	22. Voice Communication Systems	
(1)	[F12,F11-OS3.7]	
(2)	[F11-OS1.5]	
(3)	[F11-OS1.5] [F13-OS1.4,OS1.5]	
(4)	[F11-OS1.5]	
(5)	[F12-OS3.7]	
(6)	[F11-OS1.5]	
(7)	[F11-OS1.5]	
(8)	[F11-OS1.5]	
(9)	[F11-OS1.5]	

Table 3.10.1.1. (continued)
Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 3
Forming Part of Sentence 3.10.1.1.(1)

	tional Statements and Objectives <sup>(1)</sup>
3.2.5.	1. Access to Above-Grade Storeys
(1)	[F12-OS1.5,OS1.2]
(1)	[F12-OP1.2]
(2)	[F12-OS1.5,OS1.2]
(2)	[F12-OP1.2]
(2)	[F12-OS1.5,OS1.2]
(3)	[F12-OP1.2]
(4)	[F12-OS1.2, OS1.5, OS3.7]
3.2.5.	2. Access to Basements
(4)	[F12-OS1.5,OS1.2]
(1)	[F12-OP1.2]
(2)	[F12-OS1.5,OS1.2]
(2)	[F12-OP1.2]
3.2.5.	3. Roof Access
(4)	[F12-OS1.2]
(1)	[F12-OP1.2]
3.2.5.	4. Access Routes
(4)	[F12-OS1.5,OS1.2]
(1)	[F12-OP1.2]
3.2.5.	5. Location of Access Routes and Path of Travel
(4)	[F12-OS1.5,OS1.2] [F06-OS1.1]
(1)	[F12-OP1.2]
(2)	[F12-OS1.2]
(2)	[F12-OP1.2]
(2)	[F12-OS1.2]
(3)	[F12-OP1.2]
(4)	[F12-OS1.2]
(4)	[F12-OP1.2]
(5)	[F12-OP1.2]
(5)	[F12-OS1.2]
(6)	[F12-OP1.2]
(6)	[F12-OS1.2]
3.2.5.	6. Design of Access Routes and Paths of Travel
(1)	[F12-OS1.2]
(1)	[F12-OP1.2]
	[F02,F12-OS1.2]
(2)	[F02,F12,F03-OP1.2]
	[F02,F12,F03-OP3.1]
(3)	[F12-OS1.5, OS3.1, OS3.7]
3.2.5.	7. Water Supply
	[F02-OS1.2]
(1)	[F02-OP1.2]
	[F02-OP3.1]
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Euro	tional Statements and Objectives <sup>(1)</sup>		
	tional Statements and Objectives <sup>(1)</sup>		
3.2.5.	8. Standpipe Systems		
(1)	[F02-OS1.2]		
	[F02-OP1.2]		
3.2.5.	9. Standpipe System Design		
(1)	[F02-OS1.2]		
(.)	[F02-OP1.2]		
(2)	[F12-OS1.2]		
(=)	[F12-OP1.2]		
(5)	[F02-OS1.2]		
(0)	[F02-OP1.2]		
(6)	[F12-OS1.2]		
(0)	[F12-OP1.2]		
(7)	[F12-OS1.2, OP1.2]		
3.2.5.	10. Hose Connections		
(1)	[F03-OS1.2] [F05,F06-OS1.5,OS1.2]		
(1)	[F03,F06-OP1.2]		
(3)	[F12-OS1.2]		
(3)	[F12-OP1.2]		
(4)	[F02-OS1.2]		
(4)	[F02-OP1.2]		
3.2.5.	11. Hose Stations		
(1)	[F02-OS1.2]		
(1)	[F02-OP1.2]		
(2)	[F02-OS1.2]		
(2)	[F02-OP1.2]		
(2)	[F02,F12-OS1.2]		
(3)	[F02,F12-OP1.2]		
	[F03-OS1.2]		
(4)	[F03-OP1.2]		
(5)	[F10-OS1.5]		
(6)	[F02-OS1.2]		
(6)	[F02-OP1.2]		
(7)	[F01-OS1.1]		
3.2.5.	3.2.5.12. Automatic Sprinkler Systems		
(1)	[F02,F81,F82-OS1.2]		
(1)	[F02,F81,F82-OP1.2]		
(2)	[F02,F81-OS1.2]		
(2)	[F02,F81-OP1.2]		
(2)	[F02,F81-OS1.2]		
(3)	[F02,F81-OP1.2]		
(4)	[F02-OS1.2]		
(4)	[F02-OP1.2]		
	·		

Forming Part of Sentence 3.10.1.1.(1)				
Funct	ional Statements and Objectives <sup>(1)</sup>			
(5)	[F81-OS1.2]			
(5)	[F81-OP1.2]			
(0)	[F02-OS1.2]			
(6)	[F02-OP1.2]			
	[F03-OS1.2]			
(7)	[F03-OP1.2]			
	[F03-OP3.1]			
(8)	[F81-OS3.3,OS3.6]			
(11)	[F03-OS1.2]			
(12)	[F03-OS1.2]			
3.2.5.1	3. Combustible Sprinkler Piping			
(0)	[F02,F81-OS1.2]			
(2)	[F02,F81-OP1.2]			
(0)	[F06-OS1.2]			
(3)	[F06-OP1.2]			
	[F06-OS1.2]			
(4)	[F06-OP1.2]			
3.2.5.1	4. Sprinklered Service Space			
	[F02-OS1.2]			
(1)	[F02-OP1.2]			
(0)	[F12-OS1.2]			
(2)	[F12-OP1.2]			
(0)	[F11-OS1.5] [F12-OS1.5,OS1.2]			
(3)	[F12-OP1.2]			
3.2.5.1	5. Fire Department Connections			
(4)	[F12-OS1.2]			
(1)	[F12-OP1.2]			
(0)	[F12-OS1.2]			
(2)	[F12-OP1.2]			
3.2.5.1	6. Portable Fire Extinguishers			
(4)	[F02,F12,F81-OS1.2]			
(1)	[F02,F12,F81-OP1.2]			
$\langle 0 \rangle$	[F12-OS1.2]			
(2)	[F12-OP1.2]			
3.2.5.1	7. Protection from Freezing			
(1)	[F81-OS1.2]			
(1)	[F81-OP1.2]			
3.2.5.18. Fire Pumps				
(1)	[F02,F81-OS1.2] [F81-OS1.4]			
(1)	[F02,F81-OP1.2] [F81-OP1.4]			
3.2.5.19. Location of Building Safety Facilities for Firefighters				
(1)	[F12-OS1.2, OP1.2]			

 Table 3.10.1.1. (continued)

 Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 3

 Forming Part of Sentence 3.10.1.1.(1)

3.2.5.20	
	nal Statements and Objectives <sup>(1)</sup>
	. Radio Antenna Systems
(1) []	F12, F13 – OS1.2,OS1.5] [F12,F13 – OS3.7]
(1) [	F12, F13- OP1.2]
3.2.6.2.	Limits to Smoke Movement
(1) [[	F02-OS1.2,OS1.5]
(1) [	F02-OP1.2]
(2) []	F06-OS1.2,OS1.5] [F05-OS1.5]
(2) [	F06-OP1.2]
(3) []	F06-OS1.5,OS1.2] [F05-OS1.5]
(3)	F06-OP1.2]
(4) []	F03-OS1.2,OS1.5]
(4) [[	F03-OP1.2]
(5) []	F03-OS1.2,OS1.5]
(5)	F03-OP1.2]
(6) []	F03,F12-OS1.2,OS1.5]
(0) [[	F03,F12-OP1.2]
3.2.6.3.	Connected Buildings
[	F03-OS1.2,OS1.5]
(1) [[	F03-OP1.2]
[	F03-OP3.1]
3.2.6.4.	Emergency Operation of Elevators
(1) []	F12-OS1.2,OS1.5]
(') [[	F12-OP1.2]
(2) []	F12-OS1.2,OS1.5]
( <sup>2</sup> ) [I	F12-OP1.2]
(3) []	F12-OS1.2,OS1.5]
[	F12-OP1.2]
(4) []	F12-OS1.2,OS1.5]
	F12-OP1.2]
(5) [l	F12-OS3.4]
	F12-OS3.4]
	F12-OS3.4]
	Elevator for Use by Firefighters
(1) ⊢ <u></u>	F12,F06-OS1.2,OS1.5]
`` <i>`</i>   [l	F12,F06-OP1.2]
	F12-OS1.2,OS1.5]
(2) []	F12-OP1.2]
(2) [I	
(2) [[ (3) []	F06-OS1.2,OS1.5]
(2) [[ (3) [[	F06-OS1.2,OS1.5] F06-OP1.2]
$ \begin{array}{c} (2) \\ (3) \\ (4) \\ \end{array} $	F06-OS1.2,OS1.5]

 Table 3.10.1.1. (continued)

 Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 3

 Forming Part of Sentence 3.10.1.1.(1)

Funct	Functional Statements and Objectives <sup>(1)</sup>		
(E)	[F12-OS1.2,OS1.5]		
(5)	[F12-OP1.2]		
	Deleted.		
(6)	Deleted.		
3.2.6.	6. Venting to Aid Firefighting		
(1)	[F06-OS1.2,OS1.5]		
(1)	[F06-OP1.2]		
(2)	[F30-OS3.1]		
(2)	[F12-OS1.2,OS1.5]		
(3)	[F12-OP1.2]		
(4)	[F03-OS1.2] [F12-OS1.2,OS1.5]		
3.2.6.	7. Central Alarm and Control Facility		
(1)	[F12-OS1.2,OS1.5]		
(1)	[F12-OP1.2]		
(2)	[F12-OS1.2,OS1.5] [F11-OS1.5]		
(2)	[F12-OP1.2]		
3.2.6.8	8. Voice Communication System		
(1)	[F12,F11-OS3.7]		
3.2.6.9	9. Testing		
(1)	[F82-OS1.2,OS1.5]		
(1)	[F82-OP1.2]		
3.2.7.	1. Minimum Lighting Requirements		
(1)	[F30-OS3.1] [F10-OS3.7]		
(2)	[F30-OS3.1] [F10-OS3.7]		
3.2.7.2	2. Recessed Lighting Fixtures		
(1)	[F01-OS1.1,OS1.2]		
(1)	[F01-OP1.1,OP1.2]		
3.2.7.	3. Emergency Lighting		
(1)	[F30-OS3.1] [F10-OS3.7]		
(2)	[F30-OS3.1] [F10-OS3.7]		
(3)	[F30-OS3.1] [F10-OS3.7]		
(4)	[F30-OS3.1] [F10-OS3.7]		
3.2.7.4	4. Emergency Power for Lighting		
(1)	[F30-OS3.1] [F10-OS3.7]		
(2)	[F30,F81-OS3.1] [F10,F81-OS3.7]		
3.2.7.	5. Emergency Power Supply Installation		
	[F81,F06,F11,F02,F03,F10,F12-OS1.2,OS1.5]		
(1)	[F81,F06,F02,F03-OP1.2]		
(1)	[F81,F06,F02-OP3.1]		
	[F81,F30-OS3.1] [F81,F11,F10,F12-OS3.7]		

	Forming Part of Sentence 3.10.1.1.(1)
Funct	ional Statements and Objectives <sup>(1)</sup>
3.2.7.6	6. Emergency Power for Treatment Occupancies
	[F81,F06,F11,F02,F03,F10,F12-OS1.2,OS1.5]
	[F81,F06,F02,F03-OP1.2]
(1)	[F81,F06,F02-OP3.1]
	[F81,F30-OS3.1] [F81,F11,F10,F12-OS3.7]
3.2.7.7	7. Fuel Supply Shut-off Valves
	[F12-OS1.1,OS1.2] Applies to the requirement for a suitably identified shut-off valve outside the building.
	[F12-OP1.2] Applies to the requirement for a suitably identified shut-off valve outside the <i>building</i> .
(1)	[F12-OH5] Applies to the requirement for a suitably identified shut-off valve outside the <i>building</i> .
	[F81-OS1.2,OS1.5] Applies to the requirement for a suitably identified separate shut-off valve.
	[F81-OS3.1,OS3.7] Applies to the requirement for a suitably identified separate shut-off valve.
3.2.7.8	3. Emergency Power for Fire Alarm Systems
	[F11-OS1.5] [F13-OS1.5,OS1.2]
(1)	[F13-OP1.2] Applies to the requirement for fire alarm systems, including those with a voice communication system, to be provided with an emergency power supply.
(2)	[F11-OS1.5] [F13-OS1.2,OS1.5]
(2)	[F13-OP1.2]
(3)	[F11-OS1.5] [F13-OS1.5,OS1.2]
(0)	[F13-OP1.2]
(4)	[F13-OP1.2]
(ד)	[F11-OS1.5] [F13-OS1.2,OS1.5]
3.2.7.9	9. Emergency Power for Building Services
	[F12,F02,F03-OS1.5,OS1.2]
(1)	[F12,F02,F03-OP1.2]
(')	(b) [F02-OP3.1]
	(a) [F36-OS3.6] [F12,F10-OS3.7]
	[F12-OS1.5,OS1.2]
(2)	[F12-OP1.2]
	[F36-OS3.6] [F12-OS3.7]
3.2.7.1	10. Protection of Electrical Conductors
(2)	[F06-OS1.2,OS1.5]
(-)	[F06-OP1.2]
(3)	[F06-OS1.2,OS1.5]
(0)	[F06-OP1.2]
	[F06-OS1.2,OS1.5]
(4)	
(4)	[F06-OP1.2]
	[F06-OP1.2] [F06-OS1.2,OS1.5]
(4) (6)	[F06-OP1.2] [F06-OS1.2,OS1.5] [F06-OP1.2]
(6)	[F06-OP1.2] [F06-OS1.2,OS1.5] [F06-OP1.2] [F06-OS1.2,OS1.5]
	[F06-OP1.2] [F06-OS1.2,OS1.5] [F06-OP1.2] [F06-OS1.2,OS1.5] [F06-OP1.2]
(6)	[F06-OP1.2] [F06-OP1.2] [F06-OP1.2] [F06-OP1.2] [F06-OP1.2] [F06-OP1.2] [F06-OP1.2]
(6)	[F06-OP1.2] [F06-OS1.2,OS1.5] [F06-OP1.2] [F06-OS1.2,OS1.5] [F06-OP1.2]

Table 3.10.1.1. (continued)
Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 3
Forming Part of Sentence 3.10.1.1.(1)

3.2.8.1. Application         [F03.706-OS1.2] [F05-OS1.5]           [F03.706-OS1.2] [F05-OS1.5]         [F03.06-OP1.2]           3.2.8.2. Exceptions to Special Protection         [F03.071.2]           [F03.071.2]         [F03.071.2]           [F03.071.2]         [F02.703.0S1.2]           [F02.703.0S1.2]         [F02.703.0P1.2]           3.2.8.3. Sprinklers         [F02.703.0P1.2]           3.2.8.4. Vestibulos         [F02.703.0P1.2]           3.2.8.4. Vestibulos         [F06.703.0P1.2]           3.2.8.4. Vestibulos         [F06.703.0P1.2]           3.2.8.4. Vestibulos         [F06.703.0P1.2]           3.2.8.5. Protected Floor Space         [F06.703.0P1.2]           3.2.8.6. Draft Stops         [F02.703.12] [F06.0S1.5]           [11]         [F02.6S1.2] [F06.OS1.5]           [12]         [F02.6S1.2] [F06.OS1.5]           [13]         [F02.6S1.2] [F11-OS1.5] [F13-OS1.5, OS1.2]           [14]         [F02.0S1.5, OS1.2]           [15]         [F02.6S1.6S0.5]           [16]         [F02.0S1.5, OS1.2]           [17]         [F02.0S1.5, OS1.2]           [18]         [F02.0S1.5, OS1.2]           [19]         [F02.0P1.2]           3.2.8.6. Combustible Content Limits         [F12.0S1.5, OS1.2]           [19]<	Functional Statements and Objectives <sup>(1)</sup>				
(1)       [F03.F06-OP12]         32.8.2. Exceptions to Special Protection         (3)       [F03.OP1.2]         (5)       [F02.F03.OP1.2]         (7)       [F02.F03.OP1.2]         23.8.3. Spinklers       [F02.F03.OP1.2]         32.8.4. Vestibules       [F06-OS1.2] [F05-OS1.5]         (1)       [F06-OS1.2] [F05-OS1.5]         (2)       [S1.2] [F06-OS1.5]         (3)       [F06-OS1.2] [F1-OS1.5] [F13-OS1.5,OS1.2]         (1)       [F02-OS1.2] [F1-OS1.5] [F13-OS1.5,OS1.2]         (1)       [F02-OS1.2] [F1-OS1.5] [F13-OS1.5,OS1.2]         (1)       [F02-OS1.2] [F1-OS1.5] [F13-OS1.5,OS1.2]         (1)       [F02-OS1.2] [F12-OS1.2]         (2)       [F12-OS1.5,OS1.2]         (F12-OS1.5,OS1.2]       [F12-OS1.2]         (7)       [F12-OS1.5,OS1.2]         (7)       [F12-OS1.2]         (7)       [F12-OS1.2]         (7)       [F12-OS1.2]         (7)       [F12-OS1.2]         (7)       [F12-OS	3.2.8.1. Application				
[H03-F03-QF12]           23.28.2. Exceptions to Special Protection           [F03-OF12]           [F02-F03-QF12]           [F02-F03-QF12]           32.8.3. Sprinklers           [F02-Q7-03-QF12]           32.8.4. Vestibules           [F02-O51.2] [F05-Q51.3] [F06-Q51.5] [F06-Q51.5] [F06-Q51.5] [F06-Q51.5] [F06-Q51.5] [F06-Q51.2] [F06-Q51.5] [F06-Q51.5] [F06-Q51.5] [F06-Q51.5] [F06-Q51.5] [F06-Q51.5] [F06-Q51.5] [F06-Q51.5] [F10-Q51.5] [F10-Q51.2] [F10-Q50.2] [F10-Q51.2] [F10-Q50.2] [F10-Q50.2] [F10-Q50.2] [F10-Q50.2] [F10-Q50.2] [F10-Q50-Q51.1] [F10-F1.2] [F10-Q50-Q51.1] [F10-F1.2] [F10-Q50-Q51.1]	(4)	[F03,F06-OS1.2] [F05-OS1.5]			
(3)         [F03-OP1.2]           (6)         [F02,F03-OP1.2]           (7)         [F02,F03-OP1.2]           (7)         [F02-OS1.2]           (7)         [F03-OP1.2]           (7)         [F02-OS1.2]           (7)         [F02-OS1.2]           (7)         [F02-OS1.2]           (7)         [F03-OS1.5, OS1.2]           (7)         [F03-OS1.5, OS1.2]           (7)         [F03-OS1.5, OS1.2]           (7)         [F03-OS1.2]           (7)         [F03-OS1.2]           (7)         [F02-OS1.2]           (7)         [F02-OS1.2]           (7)         [F02-OS1.2]           (7)         [F02-F03.[F02-OS1.2]      <	(1)	[F03,F06-OP1.2]			
[3]         [F03-091.2]           [F02,F03-OS1.2]         [F02,F03-OS1.2]           [F02,F03-OS1.2]         [F02,F03-OS1.2]           [F02,F03-OS1.2]         [F02,F03-OS1.2]           [F02,F03-OS1.2]         [F02,F03-OS1.2]           [F02,F03-OS1.2]         [F02,F03-OS1.2]           [S2,84. Vestibules         [F06,F03-OP1.2]           3.2.8.5. Protected Floor Space         [F01,F03-OS1.2]           [1)         [F02,F01,F03-OS1.5]           [11)         [F02,OS1.2] [F11-OS1.5] [F13-OS1.5,OS1.2]           [11)         [F02,OS1.2] [F11-OS1.5] [F13-OS1.5,OS1.2]           [11]         [F02-OS1.2] [F11-OS1.5] [F13-OS1.5,OS1.2]           [12]         [F03-OP1.2]           3.2.8.6. Draft Stops         [F12-OS1.5]           [11]         [F02-OS1.2]           [12]         [F12-OS1.5,OS1.2]           [13]         [F12-OS1.5,OS1.2]           [14]         [F12-OS1.5,OS1.2]           [15]         [F12-OS1.2]           [13]         [F12-OS1.2]           [14]         [F02-OS1.2]           [15]         [F02-OS1.2]           [16]         [F02-OS1.2]           [17]         [F02-OS1.2]           [18]         [F02-OS1.2]           [19]         <	3.2.8.2	2. Exceptions to Special Protection			
[F03:0712]           [F02:F03-OP12]           32.8.3. Sprinklers           [F02:F03-OP12]           32.8.4. Vestibules           (1)         [F02:F03-OP12]           32.8.4. Vestibules           (1)         [F06:F03-OP12]           32.8.5. Protected Floor Space           (1)         [F06:F03-OP12]           32.8.5. Protected Floor Space           (1)         [F02:F03-OS15]           32.8.6. Draft Stops           (1)         [F02:F03-IS15]           32.8.6. Draft Stops           (1)         [F02:F03-IS15]           32.8.7. Mechanical Exhaust System           (1)         [F02:OS1.2]           [F03-OP1.2]           32.8.7. Mechanical Exhaust System           (1)         [F02:OS1.2]           [F03-OP1.2]           32.8.8. Combustible Content Limits           (1)         [F02:OS1.2]           [F02:F01.F2           [F02:F1.F2-OS1.2]           [F02:F1.F2-OS1.2]           [F02:F1.F2-OS1.2]           [F02:F1.F2-OS1.2]           [F12:OS1.5]           [F12:OS1.5]           [F12:OS1.5]           [F12:OS1.5]           [F12:OS1.2]           [F02:F81:F82-OS	(2)	[F03-OS1.2]			
(b)         [F02.F03-OP1.2]           3.2.8.3. Sprinklers         [F02-OP1.2]           3.2.8.4. Vestibules         [F06-OS1.2] [F05-OS1.5]           11         [F06-OS1.2] [F05-OS1.5]           [F06.F03-OP1.2]         3.2.8.4. Vestibules           3.2.8.5. Protected Floor Space         [F02-OS1.2] [F05-OS1.5]           [F01         [F02-OS1.2] [F01-OS1.5] [F13-OS1.5]           3.2.8.6. Draft Stops         [F02-OS1.2] [F13-OS1.5] [F13-OS1.5, OS1.2]           [F01         [F02-OS1.2] [F13-OS1.5, OS1.2]           [F02-F01-2]         [F02-F01-2]           3.2.8.7. Mechanical Exhaust System         [F12-OS1.2] [F13-OS1.5, OS1.2]           [F1         [F12-OS1.2] [F12-OS1.2]           [F12-OS1.2] [F12-OS1.2]         [F12-OS1.2]           [F12-OS1.2] [F12-OS1.2]         [F12-OS1.2]           [F12-OS1.2] [F02-OS1.2]         [F02-OS1.2]           [F12-OS1.2] [F02-OS1.2]         [F02-F14.F82-OS1.2, OS1.5]           [F11         [F02-F81.F82-OS1.2, OS1.5]           [F12         [F12-OS1.2]           [F02-F81.F82-OS1.2, OS1.5]         [F12           [F03-OS1.2] [F03-OS1.2]         [F03-OS1.2]           [F03-OS1.2] [F03-OS1.2]         [F03-OS1.2]           [F03-OS1.2] [F03-OS1.2] [F03-OS1.2]         [F03-OS1.2]           [F03-OS1.2] [F03-OS1.2]	(3)	[F03-OP1.2]			
[P02P03-0P12]           32.8.3. Sprinklers           [P02-0S1.2]           [P02-0S1.2]           [P03-0P1.2]           32.8.4. Vestibules           [P03-0S1.2] [P03-0P1.2]           32.8.5. Protected Floor Space           (1)         [P03-0S1.2] [P03-0P1.2]           32.8.6. Draft Stops           (1)         [P02-0S1.2] [P03-0S1.5]           32.8.6. Draft Stops           (1)         [P02-0S1.2] [P13-0S1.5, 0S1.2]           [P02-0S1.2] [P11-0S1.5] [P13-0S1.5, 0S1.2]           [P02-0S1.2] [P11-0S1.5] [P13-0S1.5, 0S1.2]           [P02-0S1.2] [P11-0S1.5] [P13-0S1.5, 0S1.2]           [P02-P12]           32.8.7. Mechanical Exhaust System           (1)         [P02-0S1.2] [P12-0S1.5, 0S1.2]           [P12-0S1.5, 0S1.2]           [P12-0S1.5, 0S1.2]           [P12-0S1.5, 0S1.2]           [P12-0S1.2]           32.8.8. Combustible Content Limits           [P11           [P12-0S1.2]           32.8.1. Testing           (1)         [P02-F81-F82-0S1.2, 0S1.5]           [P02-F81-F82-0S1.2, 0S1.5]           [P10-F81-F82-0S1.2]           [P11.5]           [P13-0S1.2]           [P12-0S1.2]           [P13-0S1.2]     <	(E)	[F02,F03-OS1.2]			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	(c)	[F02,F03-OP1.2]			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3.2.8.3	3. Sprinklers			
IP02-QP1.2]         32.8.4. Vestibules         (1)       [F06-QS1.2] [F05-QS1.5]         [F06-GS1.2] [F06-QS1.2]         32.8.5. Protected Floor Space         (1)       [F06-QS1.2] [F06-QS1.5]         32.8.6. Draft Stops         [10]       [F02-QS1.2] [F10-QS1.5] [F13-QS1.5,QS1.2]         [F02-QS1.2] [F11-QS1.5] [F13-QS1.5,QS1.2]         [F02-QS1.2] [F03-QS1.2]         [703-QS1.2, [F12-QS1.2]         [F12-QS1.5,QS1.2]         [F12-QS1.5,QS1.2]         [F12-QS1.2,QS1.2]         [F12-QS1.2]	(1)	[F02-OS1.2]			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	(1)	[F02-OP1.2]			
(1)         [F06,F03-OP1.2]           32.8.5. Protected Floor Space           (1)         [F05-OS1.2][F06-OS1.5]           32.8.6. Draft Stops           (1)         [F02-OS1.2][F11-OS1.5][F13-OS1.5,OS1.2]           (1)         [F02-OS1.2][F11-OS1.5][F13-OS1.5,OS1.2]           (1)         [F03-OS1.5,OS1.2]           (1)         [F03-OS1.5,OS1.2]           (1)         [F03-OS1.5,OS1.2]           (1)         [F03-OS1.5,OS1.2]           (1)         [F03-OS1.5,OS1.2]           (1)         [F12-OS1.5,OS1.2]           (1)         [F12-OS1.5,OS1.2]           (2)         [F12-OS1.5,OS1.2]           (2)         [F12-OS1.5,OS1.2]           [F12-OP1.2]         [F12-OP1.2]           32.8.8. Combustible Content Limits         [F02-OS1.2]           [T0]         [F02-OS1.2]           [T0]         [F02-F1.8]           [T02,F181,F82-OS1.2,OS1.5]         [F02-F1.2]           33.1.1. Separation of Suites         [F02,F81,F82-OP1.2]           33.1.1. Separation of Suites         [F02-OS1.2]           [F02-OS1.2]         [F03-OS1.2]           [F03-OS1.2]         [F03-OS1.2]           [F03-OS1.2]         [F03-OS1.2]           [F03-OS1.2]         [F03-OS1.2] <td>3.2.8.4</td> <td>4. Vestibules</td>	3.2.8.4	4. Vestibules			
[H06,H03-OF12]           32.8.5. Protected Floor Space           (1)         [F06-OS1.2] [F06-OS1.5]           32.8.6. Draft Stops           (1)         [F02-OS1.2] [F11-OS1.5] [F13-OS1.5,OS1.2]           [F02,F13-OP1.2]           32.8.7. Mechanical Exhaust System           (1)         [F03-OS1.5,OS1.2]           [F03-OP1.2]           32.8.7. Mechanical Exhaust System           (1)         [F03-OS1.5,OS1.2]           [F03-OP1.2]           32.8.8. Combustible Content Limits           [F02-OS1.2]           [F03-OS1.2]           [F03-OS1.	(1)	[F06-OS1.2] [F05-OS1.5]			
(1)       [F05-OS1.2] [F06-OS1.5] <b>32.86.</b> Draft Stops         (1)       [F02-OS1.2] [F11-OS1.5] [F13-OS1.5,OS1.2]         [F02,F13-OP1.2] <b>32.87.</b> Mechanical Exhaust System         (1)       [F03-OS1.5,OS1.2]         [F03-OP1.2] <b>32.87.</b> Mechanical Exhaust System         (1)       [F03-OS1.5,OS1.2]         [F03-OP1.2] <b>32.87.</b> Mechanical Exhaust System         (1)       [F02-OS1.2]         [F12-OP1.2] <b>32.88.</b> Combustible Content Limits         (1)       [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2, OS1.5]         [F02-F81,F82-OS1.2, OS1.5]         [F02-F81,F82-OS1.2, OS1.5]         [F02-F81,F82-OS1.2, OS1.5]         [F02-F81,F82-OS1.2, OS1.5]         [F02-F81,F82-OS1.2, OS1.5]         [F02-F81,F82-OS1.2, OS1.5]         [F02-OS1.2]         [F03-OS1.2]         [F03-OS1.2]         [F03-OS1.2, OP1.2]         [F03-OS1.2, OP1.2]         [S]       [F03-OS1.2, OP1.2]         [F03-OS1.2, OP1.2]         [S]       [F03-OS1.2, OP1.2]         [S] <td>(1)</td> <td>[F06,F03-OP1.2]</td>	(1)	[F06,F03-OP1.2]			
32.8.6. Draft Stops           (1)         [F02-OS1.2] [F11-OS1.5] [F13-OS1.5,OS1.2]         [F03-OS1.5,OS1.2]           [F03-OS1.5,OS1.2]         [F03-OS1.5,OS1.2]         [F03-OS1.5,OS1.2]           [1)         [F03-OS1.5,OS1.2]         [F12-OS1.5,OS1.2]         [F12-OS1.5,OS1.2]           [2)         [F12-OS1.5,OS1.2]         [F12-OS1.5,OS1.2]         [F12-OS1.2]           [3.2.8.8. Combustible Content Limits         [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]           [1)         [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]           [1)         [F02-F81,F82-OS1.2,OS1.5]         [F02,F81,F82-OS1.2,OS1.5]         [F02,F81,F82-OS1.2,OS1.5]           [1)         [F02,F81,F82-OS1.2,OS1.5]         [F03-OS1.2]         [F03-OS1.2]           [1)         [F02,F81,F82-OS1.2,OS1.5]         [F03-OS1.2]         [F03-OS1.2]           [1)         [F03-OS1.2]         [F03-OS1.2]         [F03-OS1.2]           [3)         [F02-OS1.2]         [F02-OS1.2]         [F02-OS1.2]           [6]         [F03-OS1.2, OP1.2]         [F03-OS1.2, OP1.2]         [F03-OS1.2, OP1.2]         [F01,F02,F03-OS1.1,OS1.2]         [F01,F02,F03-OS1.1,OS1.2]         [F01,F02,F03-OS1.1,OS1.2]         [F01,F02,F03-OS1.1,OS1.2]         [F01,F02,F03-OS1.1,OS1.2]         [F01,F02,F03-OS1.1,OS1.2]         [F01,	3.2.8.	5. Protected Floor Space			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	(1)	[F05-OS1.2] [F06-OS1.5]			
(1)         [F02,F13-OP1.2]           32.87.         Mechanical Exhaust System           (1)         [F03-OS1.5,OS1.2]           [F03-OP1.2]         [F12-OS1.5,OS1.2]           [F03-OP1.2]         [F12-OP1.2]           32.88.         Combustible Content Limits           (1)         [F02-OS1.2]           [F02-OP1.2]         [F02-OP1.2]           32.9.1.         Testing           (1)         [F02,F81,F82-OS1.2,OS1.5]           [F02,F81,F82-OS1.2,OS1.5]         [F02,F81,F82-OS1.2,OS1.5]           [F02,F81,F82-OP1.2]         [F03-OS1.2]           33.11.         Separation of Suites           (1)         [F03-OS1.2]           [F03-OS1.2]         [F03-OP1.2]           (3)         [F02-OS1.2]           [F02-OP1.2]         [F03-OS1.2, OP1.2]           (3)         [F02-OS1.2, OP1.2]           [F03-OS1.2, OP1.2]         [F03-OS1.2, OP1.2]           (3)         [F03-OS1.2, OP1.2]           (5)         [F03-OS1.2, OP1.2]           (3)         [F01,F02,F03-OS1.1, OS1.2]           [F01,F02,F03-OS1.1, OS1.2]         [F01,F02,F03-OS1.1, OS1.2]           [F01,F02,F03-OS1.1, OS1.2]         [F01,F02,F03-OS1.1, OS1.2]	3.2.8.6	5. Draft Stops			
[F02,F13-0P1,2]         3.2.8.7. Mechanical Exhaust System         (1)       [F03-OS1.5,OS1.2]         [F03-OS1.5,OS1.2]         [F12-OS1.5,OS1.2]         [F12-OS1.5,OS1.2]         [F12-OS1.5,OS1.2]         [F12-OS1.5,OS1.2]         [F12-OS1.2,OS1.2]         [F02-OS1.2]         [F02-OP1.2]         3.2.8.8. Combustible Content Limits         [F02-OP1.2]         3.2.9.1. Testing         [10]       [F02-F81,F82-OS1.2,OS1.5]         [F02,F81,F82-OS1.2,OS1.5]         [F02,F81,F82-OP1.2]         3.3.1.1. Separation of Suites         [11]       [F03-OS1.2]         [F03-OS1.2]         [F03-OS1.2]         [F03-OS1.2]         [F03-OS1.2]         [F03-OS1.2]         [F03-OS1.2]         [F02-OP1.2]         (3)         [F02-OP1.2]         (5)       [F03-OS1.2, OP1.2]         (3)         [F01,F02,F03-OS1.1,OS1.2]         [F01,F02,F03-OS1.1,OS1.2]         [F01,F02,F03-OS1.1,OS1.2]         [F01,F02,F03-OP1.1,OP1.2]	(1)	[F02-OS1.2] [F11-OS1.5] [F13-OS1.5,OS1.2]			
$ \begin{array}{ c c c c c } \hline [F03-OS1.5,OS1.2] \\ \hline [F03-OP1.2] \\ \hline [F12-OS1.5,OS1.2] \\ \hline [F12-OP1.2] \\ \hline \hline \\ \hline $	(1)	[F02,F13-OP1.2]			
$ \begin{array}{ c c c c c } \hline [F03-OP1.2] \\ \hline [F12-OS1.5,OS1.2] \\ \hline [F12-OP1.2] \\ \hline \hline \\ \hline $	3.2.8.7	7. Mechanical Exhaust System			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	(1)	[F03-OS1.5,OS1.2]			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	(1)	[F03-OP1.2]			
IF12-OP1.2]         32.8.8. Combustible Content Limits         (1)       [F02-OS1.2]         [F02-P1.2]         32.9.1. Testing         (1)       [F02,F81,F82-OS1.2,OS1.5]         [F02,F81,F82-OP1.2]         3.3.1.1. Separation of Suites         (1)       [F03-OS1.2]         [F03-OS1.2]         [F03-OS1.2]         [F03-OS1.2]         [F03-OS1.2]         [F03-OP1.2]         [F03-OP1.1,OP1.2]	(2)	[F12-OS1.5,OS1.2]			
$ \begin{array}{c} (1) & \frac{\left[ \text{F02-OS1.2} \right]}{\left[ \text{F02-OP1.2} \right]} \\ \hline \textbf{32.9.1. Testing} \\ (1) & \frac{\left[ \text{F02,F81,F82-OS1.2,OS1.5} \right]}{\left[ \text{F02,F81,F82-OP1.2} \right]} \\ \hline \textbf{33.1.1. Separation of Suites} \\ (1) & \frac{\left[ \text{F03-OS1.2} \right]}{\left[ \text{F03-OS1.2} \right]} \\ \hline \textbf{503-OP1.2} \\ \hline \textbf{503-OP1.2} \\ \hline \textbf{503-OP1.2} \\ \hline \textbf{503-OS1.2, OP1.2} \\ \hline $	(2)	[F12-OP1.2]			
$ \begin{array}{c} (1) & \hline [F02-OP1.2] \\ \hline \hline \\ \hline $	3.2.8.8	3. Combustible Content Limits			
Image: [F02-OP1.2]         32.9.1. Testing         [1)       [F02,F81,F82-OS1.2,OS1.5]         [I]       [F02,F81,F82-OP1.2]         3.3.1.1. Separation of Suites         [1]       [F03-OS1.2]         [I]       [F03-OS1.2]         [I]       [F02-OS1.2]         [I]       [F02-OS1.2]         [I]       [F02-OP1.2]         [S]       [F03-OS1.2, OP1.2]         [S]       [F03-OS1.2, OP1.2]         [S]       [F03-OS1.2, OP1.2]         [G]       [F01,F02,F03-OS1.1,OS1.2]         [I]       [F01,F02,F03-OS1.1,OS1.2]         [I]       [F01,F02,F03-OS1.1,OS1.2]         [I]       [F01,F02,F03-OS1.1,OS1.2]	(1)	[F02-OS1.2]			
(1)         [F02,F81,F82-OS1.2,OS1.5]           [F02,F81,F82-OP1.2]           3.3.1.1. Separation of Suites           (1)         [F03-OS1.2]           [F03-OP1.2]           [F03-OP1.2]           [F02-OP1.2]           [F03-OS1.2, OP1.2]           [F01,F02,F03-OS1.1, OS1.2]           [F01,F02,F03-OS1.1, OS1.2]           [F01,F02,F03-OS1.1, OS1.2]           [F01,F02,F03-OS1.1, OP1.2]	(1)	[F02-OP1.2]			
(1)       [F02,F81,F82-OP1.2]         3.3.1.1. Separation of Suites         (1)       [F03-OS1.2]         [F03-OP1.2]         [F02-OS1.2]         [F02-OP1.2]         [F03-OS1.2, OP1.2]         [5)       [F03-OS1.2, OP1.2] <b>3.3.1.2.</b> Hazardous Substances, Equipment and Processes         (1)       [F01,F02,F03-OS1.1,OS1.2]         [F01,F02,F03-OP1.1,OP1.2]	3.2.9.	I. Testing			
[F02,F81,F82-OP1.2]         3.3.1.1. Separation of Suites         (1)       [F03-OS1.2]         [F03-OP1.2]         (3)       [F02-OS1.2]         [F02-OP1.2]         (5)       [F03-OS1.2, OP1.2]         3.3.1.2. Hazardous Substances, Equipment and Processes         (1)       [F01,F02,F03-OS1.1,OS1.2]         [F01,F02,F03-OP1.1,OP1.2]	(1)	[F02,F81,F82-OS1.2,OS1.5]			
[F03-OS1.2]           [F03-OP1.2]           (3)         [F02-OS1.2]           [F03-OS1.2, OP1.2]           (5)         [F03-OS1.2, OP1.2]           3.3.1.2. Hazardous Substances, Equipment and Processes           (1)         [F01,F02,F03-OS1.1,OS1.2]           [F01,F02,F03-OP1.1,OP1.2]	(1)	[F02,F81,F82-OP1.2]			
(1)       [F03-OP1.2]         (3)       [F02-OS1.2]         [F02-OP1.2]       [F03-OS1.2, OP1.2]         (5)       [F03-OS1.2, OP1.2]         3.3.1.2.       Hazardous Substances, Equipment and Processes         (1)       [F01,F02,F03-OS1.1,OS1.2]         [F01,F02,F03-OP1.1,OP1.2]	3.3.1.	1. Separation of Suites			
[F03-OP1.2]         (3)       [F02-OS1.2]         [F02-OP1.2]         (5)       [F03-OS1.2, OP1.2] <b>3.3.1.2.</b> Hazardous Substances, Equipment and Processes         (1)       [F01,F02,F03-OS1.1,OS1.2]         [F01,F02,F03-OP1.1,OP1.2]	(1)	[F03-OS1.2]			
(3)         [F02-OP1.2]           (5)         [F03-OS1.2, OP1.2] <b>3.3.1.2.</b> Hazardous Substances, Equipment and Processes           (1)         [F01,F02,F03-OS1.1,OS1.2]           [F01,F02,F03-OP1.1,OP1.2]	(1)	[F03-OP1.2]			
[F02-OP1.2]         (5)       [F03-OS1.2, OP1.2] <b>3.3.1.2.</b> Hazardous Substances, Equipment and Processes         (1)       [F01,F02,F03-OS1.1,OS1.2]         [F01,F02,F03-OP1.1,OP1.2]	(3)	[F02-OS1.2]			
3.3.1.2. Hazardous Substances, Equipment and Processes           (1)         [F01,F02,F03-OS1.1,OS1.2]           [F01,F02,F03-OP1.1,OP1.2]	(0)				
(1) [F01,F02,F03-OS1.1,OS1.2] [F01,F02,F03-OP1.1,OP1.2]					
[F01,F02,F03-OP1.1,OP1.2]	3.3.1.2. Hazardous Substances, Equipment and Processes				
	(1)	[F01,F02,F03-OS1.1,OS1.2]			
1542 052 41		[F01,F02,F03-OP1.1,OP1.2]			
[F43-033.4]		[F43-OS3.4]			
	Forming Part of Sentence 3.10.1.1.(1)				
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Func	tional Statements and Objectives <sup>(1)</sup>				
(3)	[F43-OS3.7]				
	[F05-OS1.5]				
3.3.1	3. Means of Egress				
(3)	[F10-OS3.7]				
(4)	[F10,F12,F05,F06-OS3.7]				
(5)	[F10,F12-OS3.7]				
(6)	[F10,F12,F05,F06-OS3.7]				
(7)	[F10,F12,F05,F06-OS3.7]				
(8)	[F05-OS1.5]				
(9)	[F10,F12,F05,F06-OS3.7]				
3.3.1	4. Public Corridor Separations				
(1)	[F03,F05-OS1.5] [F06-OS1.5,OS1.2]				
	[F03,F06-OP1.2]				
(2)	[F03,F05-OS1.5] [F06-OS1.5,OS1.2]				
	[F03,F06-OP1.2]				
(3)	[F03,F05-OS1.5] [F06-OS1.2,OS1.5]				
	[F03,F06-OP1.2]				
(4)	(a),(b) [F03,F05,F10-OS1.5] [F06,F12-OS1.2,OS1.5] (c) [F03,F05-OS1.5] [F03,F06-OS1.5,OS1.2]				
	(a),(b) [F03,F06,F12-OP1.2] (c) [F03,F06-OP1.2]				
3.3.1	5. Egress Doorways				
(1)	[F10,F05-OS1.5]				
(2)	[F05,F10-OS1.5]				
3.3.1	6. Travel Distance				
(1)	[F10-OS1.5]				
3.3.1	9. Corridors				
(1)	[F10,F12-OS3.7]				
(2)	[F10,F12-OS3.7]				
(3)	[F30,F73-OS3.1]				
(5)	[F10,F12-OS3.7]				
(6)	(a) [F10,F12-OS3.7]				
	(b) [F05-OS1.5] [F06-OS1.5,OS1.2]				
3.3.1	11. Door Swing				
(1)	[F10-OS3.7]				
(2)	[F10-OS3.7]				
(3)	[F10-OS3.7]				
(4)	[F10-OS3.7]				
3.3.1	12. Sliding Doors				
(1)	(b) [F10-OS3.7]				
3.3.1	13. Doors and Door Hardware				
(1)	(a),(b) [F10,F12-OS3.7]				
	(c) [F10-OS3.7] [F30-OS3.1]				

	Forming Part of Sentence 3.10.1.1.(1)
Funct	ional Statements and Objectives <sup>(1)</sup>
(2)	[F30-OS3.1] [F10-OS3.7]
(3)	[F10-OS3.7]
(4)	[F10-OS3.7]
(5)	[F10-OS3.7]
	[F73-OA1]
(8)	[F12-OS3.7]
(9)	[F12-OS3.7]
(10)	[F12-OS3.7]
3.3.1.	16. Tapered Treads in a Curved Flight
(2)	[F30-OS3.1] [F10-OS3.7]
(3)	[F30-OS3.1] [F10-OS3.7]
(4)	[F30-OS3.1] [F10-OS3.7]
3.3.1.	17. Capacity of Access to Exits
(2)	[F10-OS3.7]
(3)	[F10-OS3.7]
(4)	[F10-OS3.7]
(6)	[F10-OS3.7]
3.3.1.	18. Guards
(1)	[F30-OS3.1]
(2)	[F30-OS3.1]
(3)	[F30-OS3.1]
(4)	[F30-OS3.1]
(6)	[F30-OS3.1]
3.3.1.	19. Transparent Doors and Panels
(1)	[F30-OS3.1] [F10-OS3.7]
(2)	[F30-OS3.1] [F10-OS3.7]
(3)	[F20-OS3.1]
(4)	[F30-OS3.1] [F10-OS3.7]
(6)	[F30-OS3.1] [F10-OS3.7]
(8)	[F30-OS3.1]
(9)	[F30-OS3.1]
(10)	[F30-OS3.1]
3.3.1.2	20. Exhaust Ventilation and Explosion Venting
(1)	[F01-OS1.1]
(2)	(a) [F02-OS1.2]
	(b) [F02-OP1.2]
(3)	[F02-OS1.3] Applies to the requirement for explosion-relief devices and vents.
	[F02-OP1.3] Applies to the requirement for explosion-relief devices and vents.
3.3.1.2	21. Janitors' Rooms
(1)	[F03-OS1.2]
	[F03-OP1.2]

 
 Table 3.10.1.1. (continued)

 Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 3 Forming Part of Sentence 3.10.1.1.(1)

Func	Functional Statements and Objectives <sup>(1)</sup>	
(3)	[F02-OS1.2]	
(0)	[F02-OP1.2]	
331	22. Common Laundry Rooms	
(1)	[F03-OS1.2]	
(1)	[F03-OP1.2]	
(3)	[F02-OS1.2]	
(3)	[F02-OP1.2]	
331	23. Obstructions	
(1)	[F10-OS3.7]	
	24. Signs in Service Spaces	
(1)	[F10-OS3.7]	
	25. Welding and Cutting	
(1)	[F03,F02-OS1.2]	
(1)	[F03,F02-OP1.2]	
332	1. Scope	
(2)	[F30-OS3.1] [F10-OS3.7]	
(3)	[F30-OS3.1] [F10-OS3.7]	
	2. Fire Separations	
(1)	[F03-OS1.2]	
(3)	[F03-OS1.2] Applies where space under tiers of seats is not <i>sprinklered</i> .	
(0)	[F03-OS1.2] Applies where space under tiers of seats is <i>sprinklered</i> .	
332	4. Fixed Seats	
(1)	[F30-OS3.1] [F10-OS3.7]	
(3)	[F10-OS3.7]	
	5. Aisles	
(2)	[F10-OS3.7]	
(4)	[F10-OS3.7]	
(5)	[F10-OS3.7]	
(6)	[F10-OS3.7]	
(7)	[F10-OS3.7]	
(8)	[F10-OS3.7] [F30-OS3.1]	
(9)	[F10-OS3.7] [F30-OS3.1]	
(10)	[F10-OS3.7] [F30-OS3.1]	
(11)	[F10-OS3.7] [F30-OS3.1]	
(12)	[F10-OS3.7] [F30-OS3.1]	
(13)	[F10-OS3.7] [F30-OS3.1]	
(14)	[F10-OS3.7] [F30-OS3.1]	
(15)	[F10-OS3.7] [F30-OS3.1]	
(16)	[F10-OS3.7] [F30-OS3.1]	
	6. Corridors	
(1)	[F03,F05-OS1.5] [F06-OS1.5,OS1.2]	
(.)	[F03,F06-OP1.2]	
	1 · · · · · · · · · · · · · · · · · · ·	

Table 3.10.1.1. (continued)
Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 3
Forming Part of Sentence 3.10.1.1.(1)

Funct	Functional Statements and Objectives <sup>(1)</sup>	
(3)	[F03,F05-OS1.5] [F06-OS1.5,OS1.2]	
	[F03,F06-OP1.2]	
(4)	[F10-OS3.7]	
3.3.2.	7. Doors	
(1)	[F10-OS3.7]	
3.3.2.	8. Fixed Bench-Type Seats without Arms	
(1)	[F10-OS3.7]	
	[F10-OS3.7]	
3.3.2.	10. Handrails in Aisles with Steps	
(1)	[F30-OS3.1] [F10-OS3.7]	
(2)	[F30-OS3.1] [F10-OS3.7]	
3.3.2.	11. Outdoor Places of Assembly	
(1)	[F10-OS3.7]	
(2)	[F10-OS3.7]	
(3)	[F10-OS3.7]	
(5)	[F10-OS3.7]	
3.3.2.	12. Bleachers	
(1)	[F10-OS3.7] [F30-OS3.1]	
(2)	[F10-OS3.7] [F30-OS3.1]	
(4)	[F10-OS3.7] [F30-OS3.1]	
(5)	[F30-OS3.1]	
3.3.2.	13. Libraries	
(1)	[F03-OS1.2]	
	[F03-OP1.2]	
(2)	[F02-OS1.2]	
	[F02-OP1.2]	
3.3.2.	14. Stages for Theatrical Performances	
(1)	[F02-OS1.2]	
	[F02-OP1.2]	
(2)	[F03-OS1.2]	
	[F03-OP1.2]	
(3)	[F03-OS1.2]	
	[F03-OP1.2]	
(4)	[F03-OS1.2]	
	[F03-OP1.2]	
(5)	[F02-OS1.2] [F06-OS1.2,OS1.5]	
	[F02,F06-OP1.2]	
(6)	[F03-OS1.2,OS1.5]	
	[F03-OP1.2]	
-	15. Risers for Stairs	
(1)	[F30-OS3.1]	

<b>F</b>	
	tional Statements and Objectives <sup>(1)</sup>
	16. Storage Rooms
(1)	[F12-OS1.2]
	[F12-OP1.2]
	17. Deleted.
	2. Separations between Care, Treatment or Detention Occupancies and Repair Garages
(1)	[F44-OS3.4]
	[F03-OS1.2]
3.3.3.	3. Corridors
(1)	[F10-OS3.7]
(2)	[F10-OS3.7]
(3)	[F10,F12-OS3.7]
(4)	(a) [F10-OS3.7]
	(b) [F10,F12-OS3.7]
3.3.3.	4. Doorway Width
(1)	[F10,F12-OS3.7]
(2)	[F10,F12-OS3.7]
3.3.3.	5. Compartments and Fire Separations
(2)	[F05-OS1.5] [F06-OS1.5,OS1.2]
	[F06-OP1.2]
(4)	[F05-OS1.2] [F06-OS1.2,OS1.5]
	[F03,F06-OP1.2]
(6)	[F10-OS1.5]
(7)	[F10-OS1.5]
(8)	[F03,F05-OS1.2] [F06-OS1.5]
(12)	[F03,F05-OS1.2] [F06-OS1.5]
(16)	[F02,F03-OS1.2] [F44-OS1.1]
	[F02,F03-OP1.2]
(17)	[F03-OS1.2]
3.3.3.	6. Areas of Refuge
(1)	[F03-OS1.2]
3.3.3.	7. Contained Use Areas
(2)	[F03-OS1.2] [F06-OS1.5,OS1.2]
	[F03,F06-OP1.2]
(3)	[F02-OS1.2] [F06-OS1.5,OS1.2]
	[F02,F06-OP1.2]
(4)	[F02-OS1.2] [F06-OS1.5,OS1.2]
	[F02,F06-OP1.2]
(5)	[F10-OS3.7]
	2. Fire Separations
(1)	[F03-OS1.2] [F05-OS1.5] [F06-OS1.5,OS1.2]
. /	[F03,F06-OP1.2]

Functional Statements and Objectives <sup>(1)</sup> (4)       [F02,F03-OS1.2] [F44-OS1.1]         (a),(b) [F02,F03-OP1.2]       [F03-OS1.2] [F01-OS1.1]         (a) [F03-OP1.2]       [F44-OS3.4]         3.3.4.3. Storage Rooms       [F02-OP1.2]         [F02-OP1.2]       [F02-OP1.2]         [F02-OP1.2]       [F02-OP1.2]         [F03-OS1.2]       [F03-OS1.2]         [F02-OP1.2]       [F03-OP1.2]         [F03-OP1.2]       [F03-OP1.2]         [V]       [F12-OP1.2]         [V]       [F12-OS1.2]         [F12-OP1.2]       [F12-OP1.2]         [3.3.4.4. Egress from Dwelling Units       [2]         [2]       [F10,F05-OS3.7]         [3]       [F10-OS3.7]         [4]       [F05-OS1.2,OS1.5]         [5]       [F10,F05-OS3.7]	
(a),(b) [F02,F03-OP1.2]         (a),(b) [F02,F03-OP1.2]         [F03-OS1.2] [F01-OS1.1]         (a) [F03-OP1.2]         [F44-OS3.4]         3.3.4.3. Storage Rooms         (1)       [F02-OS1.2]         [F02-OP1.2]         [F03-OS1.2]         [F03-OS1.2]         [F03-OS1.2]         [F03-OS1.2]         [F03-OS1.2]         [F03-OS1.2]         [F03-OP1.2]         (4)         [F12-OS1.2]         (2)       [F10,F05-OS3.7]         (3)       [F10-OS3.7]         (4)       [F05-OS1.2,OS1.5]         (5)       [F10,F05-OS3.7]	
$ \begin{array}{c} (5) \\ [F03-OS1.2] [F01-OS1.1] \\ \hline (a) [F03-OP1.2] \\ [F44-OS3.4] \\ \hline \hline \\ \hline $	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
$ \begin{array}{ c c c c c } \hline [F44-OS3.4] \hline \hline \hline \\ \hline \\ \hline \\ \hline \hline \\ \hline \hline \\ \hline \\ \hline \\ \hline $	
3.3.4.3. Storage Rooms         (1)       [F02-OS1.2]         [F02-OP1.2]         (2)       [F03-OS1.2]         [F03-OP1.2]         (4)       [F12-OS1.2]         [F12-OP1.2]         3.3.4.4. Egress from Dwelling Units         (2)       [F10,F05-OS3.7]         (3)       [F10-OS3.7]         (4)       [F05-OS1.2,OS1.5]         (5)       [F10,F05-OS3.7]	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
[F02-OP1.2]         (2)       [F03-OS1.2]         [F03-OP1.2]         (4)       [F12-OS1.2]         [F12-OP1.2] <b>3.3.4.</b> Egress from Dwelling Units         (2)       [F10,F05-OS3.7]         (3)       [F10-OS3.7]         (4)       [F05-OS1.2,OS1.5]         (5)       [F10,F05-OS3.7]	
(2)       [F03-OS1.2]         [F03-OP1.2]         (4)       [F12-OS1.2]         [F12-OP1.2] <b>3.3.4.4. Egress from Dwelling Units</b> (2)       [F10,F05-OS3.7]         (3)       [F10-OS3.7]         (4)       [F05-OS1.2,OS1.5]         (5)       [F10,F05-OS3.7]	
[F03-OP1.2]         (4)       [F12-OS1.2]         [F12-OP1.2]         3.3.4.       Egress from Dwelling Units         (2)       [F10,F05-OS3.7]         (3)       [F10-OS3.7]         (4)       [F05-OS1.2,OS1.5]         (5)       [F10,F05-OS3.7]	
(4)         [F12-OS1.2]           [F12-OP1.2]           3.3.4.4. Egress from Dwelling Units           (2)         [F10,F05-OS3.7]           (3)         [F10-OS3.7]           (4)         [F05-OS1.2,OS1.5]           (5)         [F10,F05-OS3.7]	
[F12-OP1.2]         3.3.4.       Egress from Dwelling Units         (2)       [F10,F05-OS3.7]         (3)       [F10-OS3.7]         (4)       [F05-OS1.2,OS1.5]         (5)       [F10,F05-OS3.7]	
3.3.4.4. Egress from Dwelling Units         (2)       [F10,F05-OS3.7]         (3)       [F10-OS3.7]         (4)       [F05-OS1.2,OS1.5]         (5)       [F10,F05-OS3.7]	
<ul> <li>(2) [F10,F05-OS3.7]</li> <li>(3) [F10-OS3.7]</li> <li>(4) [F05-OS1.2,OS1.5]</li> <li>(5) [F10,F05-OS3.7]</li> </ul>	
(3)       [F10-OS3.7]         (4)       [F05-OS1.2,OS1.5]         (5)       [F10,F05-OS3.7]	
(4)         [F05-OS1.2,OS1.5]           (5)         [F10,F05-OS3.7]	
(5) [F10,F05-OS3.7]	
(6) [F10,F05-OS3.7]	
(7) [F10-OS3.7]	
3.3.4.5. Automatic Locking Prohibition	
(1) [F10-OS3.7]	
3.3.4.8. Protection of Openable Windows	
(1) [F30-OS3.1]	
3.3.5.2. Fire Extinguishing Systems	
(1) [F03-OS1.2]	
[F03-OP1.2]	
3.3.5.3. Basements	
(1) [F12-OS1.2,OS1.5] [F01-OS1.1]	
[F12-OP1.2]	
(2) [F06-OS1.5,OS1.2] Applies to the separation of entrances to <i>basements</i> and to rooms containing <i>building</i> s the <i>building</i> .	services from the remainder of
[F06-OP1.2] Applies to the separation of entrances from the remainder of the building.	
[F05-OS1.5] [F06-OS1.2,OS1.5] Applies to the separation of exits from the remainder of the building.	
[F06-OP1.2] Applies to the separation of exits from the remainder of the building.	
(3) [F44-OS1.1]	
3.3.5.4. Repair and Storage Garages	
(2) [F30-OS3.1] [F10,F12-OS3.7]	
(5) [F30-OS3.1]	
(6) [F30-OS3.1]	
3.3.5.5. Repair Garage Separation	
(1) [F03-OS1.2]	
[F03-OP1.2]	

 Table 3.10.1.1. (continued)

 Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 3

 Forming Part of Sentence 3.10.1.1.(1)

Func	Functional Statements and Objectives <sup>(1)</sup>	
	.6. Storage Garage Separation	
(1)	[F03-OS1.2]	
	[F03-OP1.2]	
3.3.5	7. Vestibules	
(4)	[F44-OS3.4]	
( )	[F44-OS1.1]	
3.3.5	8. Dispensing of Fuel	
(1)	[F01-OS1.1]	
(2)	[F01-OS1.1]	
	9. Multiple-Tenant Self-Storage Warehouses	
(1)	[F03-OS1.2]	
	[F03-OP1.2]	
3.3.6	2. Storage of Dangerous Goods	
(1)	[F03-OP1.2]	
	[F03-OS1.2]	
(2)	[F03-OS1.2]	
	[F03-OP1.2]	
(3)	[F01,F02,F03,F81-OS1.1,OS1.2]	
(4)	[F01-OS1.1]	
	[F01-OP1.1]	
3.3.6	3. Indoor Storage of Anhydrous Ammonia and Flammable, Toxic and Oxidizing Gases	
(1)	(a) [F03-OS1.2] [F44-OS1.1]	
	(a) [F03-OP1.2]	
	(a) [F44-OS1.2,OS1.5,OS1.1] Applies to gas-tight fire separations.	
	(b) [F12-OS1.2] [F01-OS1.1] [F02-OS1.3]	
	(b) [F02-OP1.3]	
	(c) [F12-OS1.1]	
	(d) [F44-OS1.1]	
(2)	(a) [F03-OP1.2]	
	(a) [F03-OS1.2] [F44-OS1.1]	
	(a) [F44-OS1.2,OS1.5,OS1.1] Applies to gas-tight <i>fire separations</i> .	
	(b) [F12-OS1.2] [F01-OS1.1]	
	(c) [F12-OS1.1]	
	(d) [F44-OS1.1]	
3.3.6	4. Storage and Dispensing Rooms for Flammable Liquids and Combustible Liquids	
(1)	[F03-OS1.2]	
	[F03-OP1.2]	
(2)	[F02-OS1.3]	
	[F02-OP1.3]	
3.3.6	5. Tire Storage	
(1)	[F03-OS1.2]	
	[F03-OP1.2]	
	·	

_	Forming Part of Sentence 3.10.1.1.(1)
	ional Statements and Objectives <sup>(1)</sup>
3.3.6.	5. Ammonium Nitrate Storage
(2)	[F01-OS1.1] [F02,F12-OS1.2]
	[F01-OP1.1] [F02,F12-OP1.2]
(3)	[F03-OS1.2] [F01-OS1.1]
	[F03-OP1.2] [F01-OP1.1]
(4)	[F12,F02-OS1.1]
	[F12,F02-OP1.2]
(5)	[F44-OH5]
	[F01-OS1.1] [F02-OS1.2]
	[F43-OS3.4]
(6)	[F01,F81-OS1.1]
3.3.6.7	7. Flooring Materials
(1)	[F43-OS3.4]
	[F44-OH5]
	[F01-OS1.1]
3.3.6.8	3. Fire Separations in Process Plants
(1)	[F03-OP1.2]
	[F03-OS1.2]
3.3.6.9	9. Basements and Pits
(1)	[F01-OS1.1]
	[F01-OP1.1]
3.3.7.2	2. Skylights
(1)	[F34-OS4.1]
(2)	[F34-OS4.1]
3.3.7.	5. Exterior Sliding Windows
(1)	[F34-OS4.1]
3.3.7.0	5. Security Gates for Storage Garages
(1)	[F36-OS3.6]
3.3.7.	7. Security for Storage Garages
(1)	[F34, F35-OS4.1]
(2)	[F34, F35-OS4.1] [F30-OS4.2]
(3)	[F34, F35-OS4.1] [F30-OS4.2]
(4)	[F34, F35-OS4.1] [F30-OS4.2]
(5)	[F34, F35-OS4.1] [F30-OS4.2]
(6)	[F34, F35-OS4.1] [F30-OS4.2]
(7)	[F34, F35-OS4.1]
(8)	[F30-OS4.2] [F35-OS4.2]
3.3.7.9	9. Mailbox Construction in Multi-Family Buildings
(1)	[F34-OS4.3]
3.3.8.	I. Public Storage Facilities
(1)	[F10-OS3.7]

 Table 3.10.1.1. (continued)

 Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 3

 Forming Part of Sentence 3.10.1.1.(1)

	tional Statements and Objectives <sup>(1)</sup>
3.4.1.	2. Separation of Exits
(1)	[F10,F12,F05,F06-OS3.7]
	[F12,F06-OP1.2]
	[F12,F06-OS1.5,OS1.2]
(2)	[F10-OS3.7]
(3)	[F10, F12, F05, F06-OS3.7]
	[F12, F06-OP1.2]
	[F12, F06-OS1.5, OS1.2]
3.4.1.	5. Exterior Exit Passageways
(1)	[F10-OS3.7]
3.4.1.	6. Restricted Use of Horizontal Exits
(1)	[F10-OS3.7]
(2)	[F10,F05-OS3.7]
3.4.1.	7. Slide Escapes
(1)	[F10-OS3.7]
3.4.1.9	9. Mirrors near Exits
(1)	[F10-OS3.7] [F30-OS3.1]
3.4.1.	10. Combustible Glazing in Exits
(1)	[F05-OS1.2] [F06-OS1.2,OS1.5]
	[F03,F06-OP1.2]
3.4.2.	1. Minimum Number of Exits
(1)	[F10,F12,F05,F06-OS3.7]
	[F12,F06-OS1.2]
	[F12,F06-OP1.2]
(3)	[F10-OS3.7]
3.4.2.2	2. Means of Egress from Mezzanines
(1)	[F05-OS1.5]
3.4.2.	3. Distance between Exits
(1)	[F10,F05-OS1.5]
(4)	[F10-OS3.7]
3.4.2.4	4. Travel Distance
(3)	[F10-OS3.7]
3.4.2.	5. Location of Exits
(1)	[F10-OS3.7]
(3)	[F10-OS3.7]
3.4.2.	6. Principal Entrances
(1)	[F10-OS3.7]
(2)	[F10-OS3.7]
3.4.3.	1. Exit Width Based on Occupant Load
(2)	[F10-OS3.7]
3.4.3.	2. Exit Width
(1)	[F10-OS3.7]
(2)	[F10-OS3.7]

Table 3.10.1.1. (continued)
Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 3
Forming Part of Sentence 3.10.1.1.(1)

(3) [	
	[F10-OS3.7]
(6) [	[F10-OS3.7]
(7) [	[F10-OS3.7]
(8) [	[F12,F10-OS3.7] [F30-OS3.1]
1	[F12-OP1.2]
ו	[F12-OS1.2]
3.4.3.3.	Exit Width Reduction
(1) [	[F10,F12-OS3.7] [F30-OS3.1]
]	[F12-OP1.2]
]	[F12-OS1.2]
(2) [	[F10,F12-OS3.7]
]	[F12-OP1.2]
]	[F12-OS1.2]
(3) [	[F10,F12-OS3.7]
]	[F12-OP1.2]
]	[F12-OS1.2]
(4) [	[F10,F12-OS3.7]
]	[F12-OP1.2]
]	[F12-OS1.2]
3.4.3.4. Headroom Clearance	
(1) [	[F30-OS3.1] [F10,F12-OS3.7]
[	[F12-OP1.2]
[	[F12-OS1.2]
(4) [	[F30-OS3.1] [F10,F12-OS3.7]
[	[F12-OP1.2]
[	[F12-OS1.2]
(5) [	[F30-OS3.1] [F10,F12-OS3.7]
]_	[F12-OP1.2]
] [	[F12-OS1.2]
3.4.4.1.	Fire-Resistance Rating of Exit Separations
(1) [	[F05-OS1.5] [F06-OS1.5,OS1.2] [F03-OS1.2]
[	[F06,F03-OP1.2]
3.4.4.2.	Exits through Lobbies
(1) [	[F05,F06-OS1.5]
(2) [	[F12,F10,F05,F06-OS1.5]
	Exterior Passageway Exceptions
(1) [	[F05,F06,F10-OS1.5]
3.4.4.4.	Integrity of Exits
	[F05-OS1.5] [F06-OS1.5,OS1.2] [F03-OS1.2]
	[F06,F03-OP1.2]
· · ⊢	[F05-OS1.5] [F06-OS1.5,OS1.2]
]	[F06-OP1.2]

Funa	tional Statemanta and Objectives <sup>(1)</sup>	
	Functional Statements and Objectives <sup>(1)</sup>	
(3)	[F05-OS1.5] [F06-OS1.5,OS1.2]	
	[F06-OP1.2]	
(4)	[F05-OS1.5] [F06-OS1.5,OS1.2]	
	[F06-OP1.2]	
	[F43-OS3.7]	
(5)	[F05-OS1.5] [F06-OS1.5,OS1.2] [F03-OS1.2]	
	[F03,F06-OP1.2]	
(6)	[F10,F12-OS3.7] [F30-OS3.1] [F31-OS3.2] [F32-OS3.3] [F43-OS3.4]	
	[F10,F05-OS1.5] [F12-OS1.5,OS1.2]	
	[F12-OP1.2]	
(7)	[F05-OS1.5] [F06-OS1.5,OS1.2]	
	[F06-OP1.2]	
	[F43-OS3.7]	
(8)	[F05-OS1.5] [F06-OS1.5,OS1.2]	
	[F06-OP1.2]	
(9)	[F05-OS1.5] [F06-OS1.5,OS1.2]	
	[F06-OP1.2]	
3.4.5	1. Exit Signs	
(1)	[F10-OS3.7]	
(2)	[F10-OS3.7]	
(3)	[F10,F81-OS3.7]	
(4)	[F10,F81-OS3.7]	
(5)	[F10-OS3.7]	
(6)	[F10-OS3.7]	
(7)	[F10-OS3.7]	
3.4.5	2. Signs for Stairs and Ramps at Exit Level	
(1)	[F10-OS3.7]	
3.4.6	1. Slip Resistance of Ramps and Stairs	
(1)	(a) [F10-OS3.7] [F30-OS3.1]	
	(b) [F10-OS3.7] [F30-OS3.1]	
(2)	[F10,F12-OS3.7] [F30-OS3.1]	
	[F12-OP1.2]	
	[F12-OS1.2,OS1.5]	
3.4.6.2. Minimum Number of Risers		
(1)	[F30-OS3.1]	
3.4.6.3. Maximum Vertical Rise of Stair Flights and Required Landings		
(1)	[F10-OS3.7]	
(2)	[F10-OS3.7] [F30-OS3.1]	
(3)	[F10,F12-OS3.7] [F30-OS3.1]	
(4)	[F30-OS3.1]	

 Table 3.10.1.1. (continued)

 Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 3

 Forming Part of Sentence 3.10.1.1.(1)

Funct	Functional Statements and Objectives <sup>(1)</sup>		
3.4.6.4	4. Dimensions of Landings		
(1)	[F10,F12-OS3.7] [F30-OS3.1]		
	[F12-OP1.2]		
	[F12-OS1.2,OS1.5]		
(2)	[F10,F12-OS3.7] [F30-OS3.1]		
	[F12-OP1.2]		
	[F12-OS1.2,OS1.5]		
(4)	[F10,F12-OS3.7] [F30-OS3.1]		
(5)	[F10,F12-OS3.7] [F30-OS3.1]		
3.4.6.	5. Handrails		
(1)	[F30-OS3.1] [F10-OS3.7]		
(2)	[F30-OS3.1] [F10-OS3.7]		
(3)	[F10-OS3.7] [F30-OS3.1]		
(4)	[F30-OS3.1] [F10-OS3.7]		
(5)	[F30-OS3.1] [F10-OS3.7]		
(7)	[F30-OS3.1] [F10-OS3.7]		
(9)	[F30-OS3.1] [F10-OS3.7]		
(10)	[F30-OS3.1] [F10-OS3.7]		
	[F73-OA1]		
(11)	[F30-OS3.1] [F10-OS3.7]		
(12)	[F30-OS3.1] [F10-OS3.7]		
	[F73-OA1]		
(13)	[F30-OS3.1] [F10-OS3.7]		
(15)	[F30-OS3.1] [F10-OS3.7]		
3.4.6.6	6. Guards		
(1)	[F30-OS3.1] [F10-OS3.7]		
(2)	[F30-OS3.1] [F10-OS3.7]		
(4)	[F30-OS3.1] [F10-OS3.7]		
(5)	[F30-OS3.1]		
(6)	[F30-OS3.1]		
(7)	[F30-OS3.1]		
3.4.6.7	7. Ramp Slope		
(1)	[F10-OS3.7] [F30-OS3.1]		
3.4.6.8	3. Treads and Risers		
(1)	[F10-OS3.7] [F30-OS3.1]		
(2)	[F10-OS3.7] [F30-OS3.1]		
(3)	[F10-OS3.7] [F30-OS3.1]		
	[F73-OA1]		
(4)	[F10-OS3.7] [F30-OS3.1]		
(5)	[F30-OS3.1] [F10-OS3.7]		
(6)	[F30-OS3.1] [F10-OS3.7]		
(7)	[F30-OS3.1] [F10-OS3.7]		

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Funct	Functional Statements and Objectives <sup>(1)</sup>		
(8)	[F30-OS3.1]		
(9)	[F10-OS3.7] [F30-OS3.1]		
(10)	[F30-OS3.1]		
(11)	[F30-OS3.1, OA1]		
3.4.6.9	9. Curved Flights in Exits		
(1)	[F10-OS3.7] [F30-OS3.1]		
(2)	[F10-OS3.7] [F30-OS3.1]		
(3)	[F30-OS3.1] [F10-OS3.7]		
(4)	[F30-OS3.1] [F10-OS3.7]		
3.4.6.	10. Horizontal Exits		
(1)	[F10-OS3.7]		
(2)	[F10-OS3.7]		
(4)	[F10,F73-OS3.7]		
(5)	[F10-OS3.7]		
3.4.6.	11. Doors		
(1)	[F30-OS3.1] [F10-OS3.7]		
(2)	[F30-OS3.1] [F10-OS3.7]		
(3)	[F30-OS3.1] [F10-OS3.7] Applies to portion of By-law text: "No exit door shall open directly onto a step"		
	[F81,F10-OS3.7] Applies where there is a danger of blockage from ice or snow.		
(4)	[F10-OS3.7]		
(5)	[F10,F12-OS3.7]		
(6)	[F10-OS3.7]		
3.4.6.	12. Direction of Door Swing		
(1)	[F10-OS3.7]		
3.4.6.	13. Self-closing Devices		
(1)	[F05-OS1.5] [F06-OS1.5,OS1.2]		
	[F06,F03-OP1.2]		
3.4.6.	14. Sliding Doors		
(2)	[F12-OS3.7]		
3.4.6.	15. Revolving Doors		
(1)	(a) [F30-OS3.1] [F10-OS3.7]		
	(b) [F10,F12-OS3.7]		
	(c) [F10-OS3.7]		
	(d) [F30-OS3.1] [F10-OS3.7]		
	(e) [F20-OS3.1]		
(2)	[F10-OS3.7]		
(3)	(a),(b),(d),(e) [F10,F81-OS3.7] [F20,F30-OS3.1]		
3.4.6.	16. Door Release Hardware		
(1)	[F10-OS3.7]		
(2)	[F10-OS3.7]		
	[F10-OS3.7]		

Euno	Functional Statements and Objectives <sup>(1)</sup>		
	[F10,F81-OS3.7]		
(4)			
(5)	[F10,F81-OS3.7]		
(6)	[F10-OS3.7]		
(7)	[F73-OA1]		
(7)	[F10-OS3.7]		
246	[F73-OA1]		
<b>3.4.0</b> . (1)	17. Security for Banks and Mercantile Floor Areas         [F02-OS1.2] Applies to sprinklered buildings.		
(1)	[F10,F81-OS3.7] Applies to exit and egress doors that comply with the stated Sentences.		
(2)			
(2)	[F10-OS3.7] [F81-OS3.7]		
(3)			
(5)	[F10-OS1.5] [F10-OS3.7]		
(6)			
(9)	[F10,F81-OS3.7]		
	18. Emergency Crossover Access to Floor Areas		
(1)	[F10-OS3.7]		
(3)	[F10-OS3.7]		
(4)	[F10,F12-OS3.7] [F12-OP1.2]		
(E)	[F12-OS1.2,OS1.5]		
(5)	[F10-OS3.7]		
	19. Floor Numbering		
(1)	[F10,F12,F73-OS3.7]		
	[F73-OA1]		
	[F12-OP1.2]		
247	[F12-OS1.2]		
(1)	[F10,F12-OS3.7]		
(2)	[F10-OS3.7] [F30-OS3.1]		
0 4 7 4	[F10-OS1.5] [F12-OS1.2]		
	2. Fire Escape Construction		
(1)	[F05-OS1.5] [F06-OS1.2] Applies to the combustibility of materials used in the construction of fire escapes.		
	[F10,F12-OS3.7] [F20-OS3.1] Applies to the type and construction of fire escapes.		
	[F20-OS2.1] Applies to the type and construction of fire escapes.		
	3. Access to Fire Escapes		
(1)	[F10-OS3.7] Applies to portion of By-law text: "Access to fire escapes shall be from corridors through doors at floor level"		
(2)	[F30-OS3.1] [F10-OS3.7]		
	4. Protection of Fire Escapes		
(1)	[F05,F06-OS1.5]		
	5. Stairs		
(1)	[F10-OS3.7]		
(2)	[F10-OS3.7]		

	Forming Part of Sentence 3.10.1.1.(1)		
Func	Functional Statements and Objectives <sup>(1)</sup>		
(3)	[F10-OS3.7] Applies to the reduction in width permitted under certain conditions.		
(4)	[F10-OS3.7] [F30-OS3.1]		
3.4.7.	6. Guards and Railings		
(1)	[F10-OS3.7] [F30-OS3.1]		
(2)	[F10-OS3.7] [F30-OS3.1]		
(3)	[F10-OS3.7] [F30-OS3.1]		
(4)	[F30-OS3.1]		
(5)	[F30-OS3.1]		
3.5.2.	1. Elevators, Escalators and Dumbwaiters		
(1)	[F30,F81-OS3.1] [F32,F81-OS3.3] [F36,F81-OS3.6]		
(2)	[F82-OS3.1,OS3.3,OS3.6]		
(3)	[F73-OA1]		
3.5.3.	1. Fire Separations for Elevator Hoistways		
(1)	[F03-OS1.2]		
	[F03-OP1.2]		
3.5.3.	2. Vertical Service Spaces for Dumbwaiters		
(1)	[F03-OS1.2]		
	[F03-OP1.2]		
3.5.3.	3. Fire Separations for Elevator Machine Rooms		
(1)	[F03-OS1.2]		
	[F03-OP1.2]		
(2)	[F03-OS1.2]		
	[F03-OP1.2]		
3.5.4.	1. Elevator Car Dimensions		
(1)	[F12-OS3.7]		
(2)	[F12-OS3.7]		
3.5.4.	2. Floor Numbering		
(1)	[F73-OA1]		
3.6.1.	2. Electrical Wiring and Equipment		
(1)	[F01-OS1.1] [F02,F03-OS1.2] [F81-OS1.4]		
	[F01-OP1.1] [F02,F03-OP1.2] [F81-OP1.4]		
	[F32-OS3.3]		
3.6.1.	3. Lightning Protection Systems		
(1)	[F01,F81-OS1.1]		
	[F01,F81-OP1.1]		
3.6.1.	4. Storage Use Prohibition		
(1)	[F01-OS1.1] [F02-OS1.2]		
3.6.1.	5. Appliances Installed outside a Building		
(1)	[F03-OS1.2]		
	(b) [F03-OP1.2]		
	(a) [F03-OP3.1]		

Table 3.10.1.1. (continued)
Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 3
Forming Part of Sentence 3.10.1.1.(1)

Funct	Functional Statements and Objectives <sup>(1)</sup>		
3.6.2.	3.6.2.1. Fire Separations around Service Rooms		
(1)	[F03-OS1.2,OS1.4]		
	[F03-OP1.2,OP1.4]		
(3)	[F01-OS1.1] [F03-OS1.2]		
	[F01-OP1.1] [F03-OP1.2]		
(4)	[F03-OS1.2,OS1.4]		
	[F03-OP1.2,OP1.4]		
(5)	[F03-OS1.2,OS1.4]		
	[F03-OP1.2,OP1.4]		
(6)	[F03-OS1.2,OS1.4]		
	[F03-OP1.2,OP1.4]		
(7)	[F03-OS1.2,OS1.4]		
	[F03-OP1.2,OP1.4]		
3.6.2.	2. Service Rooms under Exits		
(1)	[F06,F05-OS3.7]		
	[F02-OS1.2]		
3.6.2.	4. Incinerator Rooms		
(1)	[F02-OS1.2]		
3.6.2.	5. Combustible Refuse Storage		
(1)	[F03-OS1.2]		
	[F03-OP1.2]		
3.6.2.	6. Door Swing for Service Rooms		
(1)	[F10-OS1.5] Applies to portion of By-law text: "A swing-type door from a service room containing a boiler or incinerator shall swing outward from the room"		
	[F30-OS3.1] Applies to portion of By-law text: "A swing-type door from a service room containing a boiler or incinerator shall swing inward if the door opens onto a corridor or any room used for an assembly occupancy."		
3.6.2.	7. Electrical Equipment Vaults		
(2)	[F03-OS1.2,OS1.4]		
	[F03-OP1.2,OP1.4]		
(3)	[F02-OS1.2] [F11-OS1.5] [F03-OS1.4]		
(3)	[F02-OP1.2] [F03-OP1.4]		
(4)	[F03-OS1.2,OS1.4]		
(4)	[F03-OP1.2,OP1.4]		
(6)	[F81-OS1.1]		
(7)	[F03-OS1.2]		
(8)	[F44-OS1.1] [F03-OS1.2]		
(9)	[F34-OS1.1]		
	[F34-OS3.3]		
	[F34-OP1.1]		
3.6.2.	8. Emergency Power Installations		
(1)	[F03-OS1.2,OS1.4] [F06-OS1.2,OS1.5]		
	[F03-OP1.2,OP1.4] [F06-OP1.2]		

Funct	tional Statements and Objectives <sup>(1)</sup>
3.6.3.	1. Fire Separations for Vertical Service Spaces
(1)	[F03-OS1.2]
	[F03-OP1.2]
(2)	[F03-OS1.2]
	[F03-OP1.2]
(3)	[F03-OS1.2]
	[F03-OP1.2]
(4)	[F03-OS1.2]
	[F03-OP1.2]
(5)	[F03-OS1.2]
	[F03-OP1.2]
3.6.3.	2. Foamed Plastic Protection
(1)	[F02-OS1.2]
3.6.3.	3. Linen and Refuse Chutes
(1)	(d),(e) [F02-OS1.2]
	(a),(b),(c) [F41-OH2.4,OH2.5]
(2)	[F03-OS1.2]
	[F03-OP1.2]
(3)	[F03-OS1.2]
(4)	(b) [F03-OS1.2]
	(a) [F41-OH2.4,OH2.5]
(5)	(a) [F81,F03-OS1.2]
	(a) [F81,F41-OH2.4,OH2.5]
	(a) [F81,F03-OP1.2]
	(b) [F03-OS1.2]
	(b) [F03-OP1.2]
	(c) [F01,F02-OS1.2]
	(c) [F01,F02-OP1.2]
	(d) [F05-OS1.5] [F06-OS1.5,OS1.2]
	(d) [F06-OP1.2]
(6)	[F02-OS1.2]
	[F02-OP1.2]
(7)	[F03-OS1.2]
	[F03-OP1.2]
(8)	[F02-OS1.2]
	[F41-OH2.4,OH2.5]
(9)	[F03-OS1.2]
	[F03-OP1.2]
(10)	[F81,F03-OS1.2] Applies to portion of By-law text: "The room or bin into which a refuse chute discharges shall be of sufficient size to contain the refuse between normal intervals of emptying"
	[F81,F41-OH2.4,OH2.5] Applies to portion of By-law text: "The room or bin into which a refuse chute discharges shall be of sufficient size to contain the refuse between normal intervals of emptying"
	[F41-OH2.4,OH2.5] Applies to portion of By-law text: "The room or bin into which a refuse chute discharges shall be impervious to moisture and be equipped with a water connection and floor drain for washing-down purposes."

	ional Statements and Objectives <sup>(1)</sup>
(11)	[F01,F02-OS1.2]
3.6.3.4	I. Exhaust Duct Negative Pressure
(1)	[F03-OS1.2]
3.6.3.5	5. Grease Duct Enclosures
(1)	[F02,F03-OS1.2]
	[F02,F03-OP1.2]
(2)	[F02,F03-OS1.2]
	[F02,F03-OP1.2]
3.6.4.2	2. Fire Separations for Horizontal Service Spaces
(2)	[F03-OS1.2]
	[F03-OP1.2]
3.6.4.3	B. Plenum Requirements
(1)	[F02-OS1.2]
(2)	[F03-OS1.2,OS1.3]
	[F03-OP1.2,OP1.3]
(3)	[F02, F03-OS1.2, OS3.4]
3.6.4.4	I. Attic or Roof Space Access
(1)	[F01,F02,F12-OS1.2]
	[F01,F02,F12-OP1.2]
3.6.4.5	5. Horizontal Service Space Access
(1)	[F01,F02,F12-OS1.2]
	[F01,F02,F12-OP1.2]
3.6.4.6	6. Crawl Space Access
(1)	[F01,F02,F12-OS1.2]
	[F01,F02,F12-OP1.2]
3.6.5.1	. Duct Materials
(1)	[F01,F02-OS1.2]
(2)	[F02-OS1.2]
(4)	[F02-OS1.2]
(5)	[F02-OS1.2]
3.6.5.2	2. Vibration Isolation Connectors
(1)	[F01,F02-OS1.2]
(2)	[F02-OS1.2]
3.6.5.3	B. Tape
(1)	[F02-OS1.2]
3.6.5.4	I. Coverings, Linings, Adhesives and Insulation
(1)	[F02-OS1.2]
(2)	[F02-OS1.2]
(3)	[F02-OS1.2]
(4)	[F02-OS1.2]
(5)	[F02-OS1.2]
(6)	[F02-OS1.2]
(7)	[F01,F02-OS1.2]
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38.5.5. Insulation and Coverings         (1)       [F01-02-QS1.2]         (2)       [F02-QS1.2]         (3)       [F02-QS1.2]         (4)       [F02-QS1.2]         (3)       [F01-QS1.2]         (3)       [F01-QS1.2]         (4)       [F01-QS1.2]         (5)       [F01-QS1.2]         (6)       [F01-QS1.2]         (7)       [F01-QS1.2]         (8)       [F01-QS1.2]         (9)       [F01-QS1.2]         (1)       [F02-QS1.2]         (2)       [F01-F02-QS1.2]         (3)       [F01-F02-QS1.2]         (3)       [F01-F02-QS1.2]         (3)       [F01-F02-QS1.2]         (3)       [F01-F02-QS1.2]         (4)       [F01-F02-QS1.2]         (5)       [F02-QS1.2]         (1)       [F02-QS1.2]         (2)       [F01-F02-QS1.2]         (3)       [F01-F02-QS1.2]         (3)       [F01-F02-QS1.2]         (1)       [F17-Q2-QS1.2]         (1)       [F17-Q2-QS1.2]         (1)       [F17-Q2-QS1.2]         (1)       [F17-Q2-QS1.2]         (2)       [F72-Q12.1]         (2)	Funct	ional Statements and Objectives <sup>(1)</sup>		
(2)       [F02-OS1.2]         (3)       [F02-OS1.2]         (4)       [F02-OS1.2]         (5)       [F01-OS1.2]         (3)       [F01-OS1.2]         (4)       [F01-OS1.2]         (5)       [F01-OS1.2]         (6)       [F01-OS1.2]         (7)       [F02-OS1.2]         3.6.5.7. Supply, Return, Intake and Exhaust-Air Openings         (1)       [F02-OS1.2]         3.6.5.8. Return-Air System         (2)       [F01-F02-OS1.2]         3.6.5.8. Return-Air System         (1)       [F02-OS1.2]         (2)       [F01-F02-OS1.2]         (3)       [F01-F02-OS1.2]         (4)       [F01-F02-OS1.2]         (3)       [F01-F02-OS1.2]         (3)       [F01-F02-OS1.2]         (4)       [F01-F02-OS1.2]         (5)       [F02-OS1.2]         (7)       [F2-OS1.2]         (7)       [F2-OH5]         [F50-OH5]       [F50-OH5]         [F50-OH5]       [F50-OH5]         [F72-OH2.1]       [F72-OH2.1]         (1)       [F72-OH2.1]         (1)       [F72-OH2.1]         (2)       [F72-OH2.1]         (3) <th></th> <th colspan="3"></th>				
(2)       [F02-OS1.2]         (3)       [F02-OS1.2]         (4)       [F02-OS1.2]         (50.50.5.12       [F01-OS1.2]         (3)       [F01-OS1.2]         (4)       [F01-OS1.2]         (5)       [F01-OS1.2]         (6)       [F01-OS1.2]         (7)       [F02-OS1.2]         (7)       [F02-OS1.2]         (7)       [F02-OS1.2]         (7)       [F02-OS1.2]         (8)       [F01-F02-OS1.2]         (8)       [F01-F02-OS1.2]         (7)       [F02-OS1.2]         (8)       [F01-F02-OS1.2]         (9)       [F01-F02-OS1.2]         (10)       [F02-OS1.2]         (20)       [F01-F02-OS1.2]         (31)       [F01-F02-OS1.2]         (32)       [F01-F02-OS1.2]         (33)       [F01-F02-OS1.2]         (34)       [F01-F02-OS1.2]         (35)       Location of Exhaust Vents in a Building Containing not more than Two Principal Dwelling Units         (11)       [F30-OH3]         (12)       [F12-OH2]         (13)       [F12-OH2]         (14)       [F12-OH2]         (15)       [F12-OH2]         (				
(3)       [F02-OS1.2]         38.5.€       Clearance of Ducts and Plenums         (3)       [F01-OS1.2]         (3)       [F01-OS1.2]         (4)       [F01-OS1.2]         (5)       [F01-OS1.2]         (7)       [F02-OS1.2]         38.5.F       Supply. Return. Intake and Exhaust-Air Openings         (7)       [F02-OS1.2]         36.5.F       Return-Air System         (7)       [F02-OS1.2]         36.5.F       Return-Air System         (7)       [F02-OS1.2]         36.5.F       Return-Air System         (7)       [F01-F02-OS1.2]         (8)       [F01-F02-OS1.2]         36.5.F       Sector of Exhaust Vents in a Building Containing not more than Two Principal Dwelling Units         (7)       [F02-OH2.1]         36.5.F       For on and Space Height         (7)       [F2-OH2.1]         (7)       [F72-OH2.1]         (				
(4)         [F02-0S1.2]           3.6.5.6. Clearance of Ducts and Plenums         (2)           (2)         [F01-0S1.2]           (3)         [F01-0S1.2]           (4)         [F01-0S1.2]           (3)         [F01-0S1.2]           (3)         [F01-0S1.2]           3.6.5.7. Supply, Return, Intake and Exhaust-Air Openings         (1)           (7)         [F02-0S1.2]           3.6.5.8. Return-Air System         (1)           (7)         [F02-0S1.2]           (2)         [F01-F02-0S1.2]           (3)         [F01-F02-0S1.2]           (4)         [F01-F02-0S1.2]           (4)         [F01-F02-0S1.2]           (3)         [F01-F02-0S1.2]           (4)         [F01-F02-0S1.2]           (3)         [F01-F02-0S1.2]           (4)         [F01-F02-0S1.2]           (3)         [F01-F02-0S1.2]           (4)         [F01-F02-0S1.2]           (5)         [F02-0H2.1]           (7)         [F20-H2.1]           (7)         [F72-0H2.1]           (7)         [F72-0H2.1]           (7)         [F72-0H2.1]           (7)         [F72-0H2.1]           (7)         [F72-0H2.1]<				
38.5.5. Clearance of Ducts and Plenums         (2)       [F01-OS1.2]         (3)       [F01-OS1.2]         (4)       [F01-OS1.2]         38.5.7. Supply, Return, Intake and Exhaust-Air Openings       [         (7)       [F02-OS1.2]         38.5.8. Keturn-Air System       [         39.6.5.8. Keturn-Air System       [         (7)       [F02-OS1.2]         (7)       [F01-F02-OS1.2]         (7)       [F01-F02-OS1.2]         (7)       [F01-F02-OS1.2]         (8)       [F01-F02-OS1.2]         (7)       [F01-F02-OS1.2]         (8)       [F01-F02-OS1.2]         (9)       [F01-F02-OS1.2]         (9)       [F01-F02-OS1.2]         (9)       [F01-F02-OS1.2]         (9)       [F01-F02-OS1.2]         (10)       [F02-OS1.2]         (11)       [F02-OS1.2]         (12)       [F00-OS1.2]         (13)       [F12-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]         (17)       [F72-OH2.1]         (18)       [F72-OH2.1]         (19)       [F72-OH2.1]         (10				
(3)         [F01-OS1.2]           (4)         [F01-OS1.2]           (5)         [F01-OS1.2]           (7)         [F02-OS1.2]           (7)         [F02-OS1.2]           (8)         Foll-PO2-OS1.2]           (7)         [F02-OS1.2]           (8)         [F01-F02-OS1.2]           (7)         [F02-OS1.2]           (8)         [F01-F02-OS1.2]           (9)         [F50-OH5]           [F60-OH5]         [F60-OH5]           [F60-OH5]         [F60-OH5]           [F60-OH5]         [F60-OH5]           [F70-OH2]         [F70-OH2]           (7)         [F72-OH2.1]           (7)         [F72-OH2.1]           (8)         [F72-OH2.1]           (9)         [F72-OH2.1]           (9)         [F72-OH2.1]           (10)         [F72-OH2.1]           (11)         [F72-OH2.1] </th <th></th> <th></th>				
(4)         [F01-OS1.2]           (5)         [F01-OS1.2]           3.6.5.7. Supply, Return, Intake and Exhaust-Air Openings         [           (1)         [F02-OS1.2]           3.6.5.8. Return-Air System         [           (2)         [F01-F02-OS1.2]           (3)         [F01-F02-OS1.2]           (3)         [F01-F02-OS1.2]           (3)         [F01-F02-OS1.2]           (4)         [F01-F02-OS1.2]           3.6.5.5. Location of Exhaust Vents in a Building Containing not more than Two Principal Dwelling Units           (5)         [F00-OH5]           [F05-OH5]         [F00-OH5]           [F05-OH5]         [F00-OH5]           [F02-OS1.1]         [F00-OH5]           [F02-OH2.1]         [F02-OH2.1]           (7)         [F72-OH2.1]	(2)	[F01-OS1.2]		
(5)         [F01-0S1.2]           3.6.5.7. Supply, Return, Intake and Exhaust-Air Openings         ()           (1)         [F02-0S1.2]           3.6.5.8. Return-Air System         ()           (1)         [F02-0S1.2]           (2)         [F01,F02-0S1.2]           (3)         [F01,F02-0S1.2]           (4)         [F01,F02-0S1.2]           (5)         [F60-0H3.1]           (7)         [F60-0H3.1]           (7)         [F72-0H2.1]	(3)	[F01-OS1.2]		
3.6.5.7. Supply, Return, Intake and Exhaust-Air Openings           (1)         [F02-OS1.2]           3.6.5.8. Return-Air System           (1)         [F02-OS1.2]           3.6.5.8. Return-Air System           (1)         [F01-F02-OS1.2]           (2)         [F01-F02-OS1.2]           (3)         [F01-F02-OS1.2]           3.6.5.9. Location of Exhaust Vents in a Building Containing not more than Two Principal Dwelling Units           (1)         [F00-F05]           [F60-OH5]         [F60-OH5]           [F60-OH5]         [F60-OH5]           [F60-OH5]         [F60-OH5]           [F70-OH2.1]         [F72-OH2.1]           (1)         [F72-OH2.1]           (1)         [F72-OH2.1]           (2)         [F72-OH2.1]           (3)         [F72-OH2.1]           (1)         [F72-OH2.1]           (2)         [F72-OH2.1]           (3)         [F72-OH2.1]           (4)         [F72-OH2.1]           (7)         [F72-OH2.1]           (7)         [F72-OH2.1]           (8)         [F72-OH2.1]           (9)         [F72-OH2.1]           (10)         [F72-OH2.1]           (11)         [F72-OH2.1] <td>(4)</td> <td>[F01-OS1.2]</td>	(4)	[F01-OS1.2]		
(1)       [F02-OS1.2] <b>3.6.5.</b> Return-Air System         (1)       [F02-OS1.2]         (2)       [F01,F02-OS1.2]         (3)       [F01,F02-OS1.2]         (4)       [F01,F02-OS1.2]         (5)       [F01,F02-OS1.2]         (4)       [F01,F02-OS1.2]         (5)       [F01,F02-OS1.2]         (6)       [F01,F02-OS1.2] <b>3.6.5.9.</b> Location of Exhaust Vents in a Building Containing not more than Two Principal Dwelling Units         (7)       [F0-OH5]         [F50-OH5.1]       [F50-OH5]         [F50-OH5.1]       [F50-OH5.1] <b>3.7.1.</b> Room and Space Height       [(1)         (1)       [F30-OS3.1] <b>3.7.2.1.</b> Plumbing and Drainage Systems       [(1)         (1)       [F72-OH2.1]         (2)       [F72-OH2.1]         (2)       [F72-OH2.1]         (3)       [F72-OH2.1]         (4)       [F72-OH2.1]         (7)       [F72-OH2.1]         (8)       [F72-OH2.1]         (9)       [F72-OH2.1]         (10)       [F72-OH2.1]         (11)       [F72-OH2.1]         (12)       [F72-OH2.1]         (13) <t< td=""><td>(5)</td><td>[F01-OS1.2]</td></t<>	(5)	[F01-OS1.2]		
3.6.5.8. Return-Air System           (1)         [F02-OS1.2]           (2)         [F01,F02-OS1.2]           (3)         [F01,F02-OS1.2]           (4)         [F01,F02-OS1.2]           (3)         [F01,F02-OS1.2]           (4)         [F01,F02-OS1.2]           (5)         [F60-OH3.1]           (7)         [F50-OH5]           [F50-OH5]         [F50-OH3.1]           (7)         [F72-OH2.1]           (8)         [F72-OH2.1]           (9)         [F72-OH2.1] Applies to portion of By-law text: " water closets shall be provided"           (1)         [F72-OH2.1] Applies to portion of By-law text: " water closets shall be provided"           (1)         [F72-OH2.1] Applies to portion of By-law text: " water closets shall be provided"           (1)         [F72-OH2.1] Applies to portion of By-law text: " water closets shall be provided"           (1)         [F72-OH2.1] Applies to portion of By-law text: " water closets shall be provided"           (2)         [F72-OH2.1] Applies to portion of By-law text: " water closets shall be provided"           (1)         [F72-OH2.1] Applies to portion of By-law text: " water closets shall be provided"           (2)         [F72-OH2.1] Applies to portion of By-law text: " water closets shall be provided"           (1)	3.6.5.7	7. Supply, Return, Intake and Exhaust-Air Openings		
(1)       [F02-OS1.2]         (2)       [F01,F02-OS1.2]         (3)       [F01,F02-OS1.2]         (4)       [F01,F02-OS1.2]         (3)       [S0-F02-OS1.2]         (3)       [S0-F02-OS1.2]         (4)       [F01,F02-OS1.2]         (5)       [S0-OHS]         [F60-OH3.1]       [F60-OH3.1]         (1)       [F30-OS3.1]         3.7.1.       Nom and Space Height         (1)       [F72-OH2.1]         (2)       [F72-OH2.1]         (3)       [F72-OH2.1]         (4)       [F72-OH2.1]         (7)       [F72-OH2.1]         (7)       [F72-OH2.1]         (8)       [F72-OH2.1]         (9)       [F72-OH2.1]         (10)       [F72-OH2.1]         (11)       [F72-OH2.1]         (12)       [F72-OH2.1]         (13)       [F72-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]         (17)       [F72-OH2.1]         (18)       [F72-OH2.1]         (19)       [F72-OH2.1]         (11)       [F72-OH2.1]         (12)	(1)	[F02-OS1.2]		
(2)       F01,F02-OS1.2]         (3)       F01,F02-OS1.2]         3.65.5. Location of Exhaust Vents in a Building Containing not more than Two Principal Dwelling Units         (1)       F60-OH5         [F60-OH5]       [F60-OH5]         [F60-OH5]       [F60-OH5]         [F60-OH5]       [F60-OH5]         [F60-OH5]       [F60-OH5]         [F60-OH5]       [F60-OH5]         [F60-OH5]       [F60-OH5]         [F71.1]       Rom and Space Height         (1)       [F72-OH2.1]         3.7.2.1.       Pumbing and Drainage Systems         (1)       [F72-OH2.1]         (2)       [F72-OH2.1]         (3)       [F72-OH2.1]         (4)       [F72-OH2.1]         (7)       [F72-OH2.1]         (8)       [F72-OH2.1]         (9)       [F72-OH2.1]         (10)       [F72-OH2.1]         (11)       [F72-OH2.1]         (12)       [F72-OH2.1]         (13)       [F72-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]         (17)       [F72-OH2.1]         (18)       [F72-OH2.1] <tr< th=""><th>3.6.5.8</th><th>3. Return-Air System</th></tr<>	3.6.5.8	3. Return-Air System		
(3)       [F01,F02-OS1.2]         (4)       [F01,F02-OS1.2]         3.6.5.J. Location of Exhaust Vents in a Building Containing not more than Two Principal Dwelling Units         (1)       [F50-OH5]         [F56-OH3.1]         3.7.1.       Rom and Space Height         (1)       [F30-OS3.1]         3.7.2.1.       Plumbing and Drainage Systems         (1)       [F72-OH2.1]         (2)       [F72-OH2.1]         (3)       [F72-OH2.1]         (3)       [F72-OH2.1]         (3)       [F72-OH2.1]         (4)       [F72-OH2.1]         (7)       [F72-OH2.1]         (8)       [F72-OH2.1]         (9)       [F72-OH2.1]         (9)       [F72-OH2.1]         (10)       [F72-OH2.1]         (11)       [F72-OH2.1]         (12)       [F72-OH2.1]         (13)       [F72-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]         (17)       [F72-OH2.1]         (18)       [F72-OH2.1]         (19)       [F72-OH2.1]         (11)       [F72-OH2.1]         (12)       [F72-	(1)	[F02-OS1.2]		
(4)         [F01,F02-OS1.2]           36.5.5.         Location of Exhaust Vents in a Building Containing not more than Two Principal Dwelling Units           (1)         [F50-OH5]           [F56-OH3.1]         Statust Vents in a Building Containing not more than Two Principal Dwelling Units           3.7.1.         Room and Space Height         Formula           (1)         [F30-OS3.1]         Statust Vents in a Building Systems         Formula           (1)         [F72-OH2.1]         Formula         Formula         Formula           (2)         [F72-OH2.1]         Formula         Formula         Formula           (3)         [F72-OH2.1]         Formula         Formula         Formula           (3)         [F72-OH2.1]         Formula         Formula         Formula           (1)         [F72-OH2.1]         Formula         Formula         Formula           (3)         [F72-OH2.1]         Formula         Formula         Formula           (1)         [F72-OH2.1]         Formula         Formula         Formula           (1)         [F72-OH2.1]         Formula         Formula         Formula           (1)         [F72-OH2.1]         Formula         Formula         Formula         Formula           (2) <td>(2)</td> <td>[F01,F02-OS1.2]</td>	(2)	[F01,F02-OS1.2]		
3.6.5.9. Location of Exhaust Vents in a Building Containing not more than Two Principal Dwelling Units           (1)         [F50-OH5]           [F56-OH3.1]           3.7.1.1. Room and Space Height           (1)         [F30-OS3.1]           3.7.2.1. Plumbing and Drainage Systems           (1)         [F72-OH2.1]           (2)           (2)           (2)           (2)           (2)           (2)           (2)           (2)           (2)           (2)           (2)           (2)           (2)           (2)           (2)           (2)           (2)           (2)           (1)           (2)           (2)           (1)           (2)           (2)           (2)           (2)           (2)           (2)           <	(3)	[F01,F02-OS1.2]		
[1]         [F50-OH5]           [F56-OH3.1]           37.1.1           Room and Space Height           (1)         [F30-OS3.1]           37.2.1         Plumbing and Drainage Systems           (1)         [F72-OH2.1]           (2)         [F72-OH2.1]           37.2.2         Water Closets           (1)         [F72-OH2.1]           (2)         [F72-OH2.1] Applies to portion of By-law text: " water closets shall be provided"           (6)         [F72-OH2.1]           (7)         [F72-OH2.1]           (8)         [F72-OH2.1]           (9)         [F72-OH2.1]           (10)         [F72-OH2.1]           (11)         [F72-OH2.1]           (12)         [F72-OH2.1]           (13)         [F72-OH2.1]           (14)         [F72-OH2.1]           (15)         [F72-OH2.1]           (16)         [F72-OH2.1]           (17)         [F72-OH2.1]           (18)         [F72-OH2.1]           (19)         [F72-OH2.1]           (11)         [F72-OH2.1]           (12)         [F72-OH2.1]           (13)         [F72-OH2.1]           (14)         [F72-OH2.1] </td <td>(4)</td> <td>[F01,F02-OS1.2]</td>	(4)	[F01,F02-OS1.2]		
[F56-OH3.1]           37.1.1 Room and Space Height           (1) [F30-OS3.1]           3.7.2.1 Plumbing and Drainage Systems           (1) [F72-OH2.1]           (2) [F72-OH2.1]           (2) [F72-OH2.1]           (2) [F72-OH2.1]           (2) [F72-OH2.1]           (2) [F72-OH2.1]           (1) [F72-OH2.1]           (1) [F72-OH2.1]           (7) [F72	3.6.5.9	D. Location of Exhaust Vents in a Building Containing not more than Two Principal Dwelling Units		
3.7.1.1. Room and Space Height         (1)       [F30-OS3.1]         3.7.2.1. Plumbing and Drainage Systems         (1)       [F72-OH2.1]         (2)       [F72-OH2.1]         3.7.2.2. Water Closets         (1)       [F72-OH2.1] Applies to portion of By-law text: " water closets shall be provided"         (6)       [F72-OH2.1]         (7)       [F72-OH2.1]         (8)       [F72-OH2.1]         (9)       [F72-OH2.1]         (10)       [F72-OH2.1]         (11)       [F72-OH2.1]         (12)       [F72-OH2.1]         (13)       [F72-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]         (17)       [F72-OH2.1]         (18)       [F72-OH2.1]         (19)       [F72-OH2.1]         (11)       [F72-OH2.1]         (12)       [F72-OH2.1]         (13)       [F72-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]	(1)	[F50-OH5]		
(1)       [F30-OS3.1]         3.7.2.1.       Plumbing and Drainage Systems         (1)       [F72-OH2.1]         (2)       [F72-OH2.1]         3.7.2.2.       Water Closets         (1)       [F72-OH2.1] Applies to portion of By-law text: " water closets shall be provided"         (6)       [F72-OH2.1]         (7)       [F72-OH2.1]         (8)       [F72-OH2.1]         (9)       [F72-OH2.1]         (10)       [F72-OH2.1]         (11)       [F72-OH2.1]         (12)       [F72-OH2.1]         (13)       [F72-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]         (17)       [F72-OH2.1]		[F56-OH3.1]		
3.7.2.1. Plumbing and Drainage Systems         (1)       [F72-OH2.1]         (2)       [F72-OH2.1]         3.7.2.2. Water Closets         (1)       [F72-OH2.1] Applies to portion of By-law text: " water closets shall be provided"         (6)       [F72-OH2.1]         (7)       [F72-OH2.1]         (8)       [F72-OH2.1]         (9)       [F72-OH2.1]         (10)       [F72-OH2.1]         (11)       [F72-OH2.1]         (12)       [F72-OH2.1]         (13)       [F72-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]	3.7.1.1	I. Room and Space Height		
(1)       [F72-OH2.1]         (2)       [F72-OH2.1] <b>3.7.22.</b> Water Closets         (1)       [F72-OH2.1] Applies to portion of By-law text: " water closets shall be provided"         (6)       [F72-OH2.1]         (7)       [F72-OH2.1]         (8)       [F72-OH2.1]         (9)       [F72-OH2.1]         (10)       [F72-OH2.1]         (11)       [F72-OH2.1]         (12)       [F72-OH2.1]         (13)       [F72-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]	(1)	[F30-OS3.1]		
(2)       [F72-OH2.1]         37.22. Water Closets         (1)       [F72-OH2.1] Applies to portion of By-law text: " water closets shall be provided"         (6)       [F72-OH2.1]         (7)       [F72-OH2.1]         (8)       [F72-OH2.1]         (9)       [F72-OH2.1]         (10)       [F72-OH2.1]         (11)       [F72-OH2.1]         (12)       [F72-OH2.1]         (13)       [F72-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]	3.7.2.1	I. Plumbing and Drainage Systems		
3.7.2.2. Water Closets         (1)       [F72-OH2.1] Applies to portion of By-law text: " water closets shall be provided"         (6)       [F72-OH2.1]         (7)       [F72-OH2.1]         (8)       [F72-OH2.1]         (9)       [F72-OH2.1]         (10)       [F72-OH2.1]         (11)       [F72-OH2.1]         (12)       [F72-OH2.1]         (13)       [F72-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]	(1)	[F72-OH2.1]		
(1)       [F72-OH2.1] Applies to portion of By-law text: " water closets shall be provided"         (6)       [F72-OH2.1]         (7)       [F72-OH2.1]         (8)       [F72-OH2.1]         (9)       [F72-OH2.1]         (10)       [F72-OH2.1]         (11)       [F72-OH2.1]         (12)       [F72-OH2.1]         (13)       [F72-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]	(2)	[F72-OH2.1]		
(6)       [F72-OH2.1]         (7)       [F72-OH2.1]         (8)       [F72-OH2.1]         (9)       [F72-OH2.1]         (10)       [F72-OH2.1]         (11)       [F72-OH2.1]         (12)       [F72-OH2.1]         (13)       [F72-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]	3.7.2.2	2. Water Closets		
(7)       [F72-OH2.1]         (8)       [F72-OH2.1]         (9)       [F72-OH2.1]         (10)       [F72-OH2.1]         (11)       [F72-OH2.1]         (12)       [F72-OH2.1]         (13)       [F72-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]	(1)	[F72-OH2.1] Applies to portion of By-law text: " water closets shall be provided"		
(8)       [F72-OH2.1]         (9)       [F72-OH2.1]         (10)       [F72-OH2.1]         (11)       [F72-OH2.1]         (12)       [F72-OH2.1]         (13)       [F72-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]	(6)	[F72-OH2.1]		
(9)       [F72-OH2.1]         (10)       [F72-OH2.1]         (11)       [F72-OH2.1]         (12)       [F72-OH2.1]         (13)       [F72-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]	(7)	[F72-OH2.1]		
(10)       [F72-OH2.1]         (11)       [F72-OH2.1]         (12)       [F72-OH2.1]         (13)       [F72-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]	(8)	[F72-OH2.1]		
(11)       [F72-OH2.1]         (12)       [F72-OH2.1]         (13)       [F72-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]	(9)	[F72-OH2.1]		
(12)       [F72-OH2.1]         (13)       [F72-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]	(10)	[F72-OH2.1]		
(13)       [F72-OH2.1]         (14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]	(11)	[F72-OH2.1]		
(14)       [F72-OH2.1]         (15)       [F72-OH2.1]         (16)       [F72-OH2.1]	(12)	[F72-OH2.1]		
(15)       [F72-OH2.1]         (16)       [F72-OH2.1]	(13)	[F72-OH2.1]		
(16) [F72-OH2.1]	(14)	[F72-OH2.1]		
	(15)	[F72-OH2.1]		
(17) [F72-OH2.1]	(16)	[F72-OH2.1]		
	(17)	[F72-OH2.1]		
(18) [F72-OH2.1]	(18)	[F72-OH2.1]		
3.7.2.3. Lavatories	3.7.2.3			
(1) [F71-OH2.3]	(1)	[F71-OH2.3]		

<b>F</b>	Forming Part of Sentence 5.10.1.1.(1)	
	ional Statements and Objectives <sup>(1)</sup>	
(3)	[F30-OS3.1]	
(4)	[F71-OH2.3]	
3.7.2.4	I. Mobile Home Facilities	
(1)	[F72-OH2.1] [F71-OH2.3]	
(2)	[F72-OH2.1]	
(3)	[F71-OH2.3] Applies to the minimum number of laundry trays or similar facilities, and of bathtubs or showers for each sex.	
	5. Safety Glass	
(1)	[F20-OS3.1]	
3.7.2.	6. Surface Protection	
(1)	[F72-OH2.1] [F40-OH2.4]	
(2)	[F72-OH2.1] [F40-OH2.4]	
3.7.2.	7. Floor Drain	
(1)	[F40-OH2.4]	
	[F30-OS3.1]	
3.7.2.	3. Grab Bars	
(1)	[F20-OS3.1]	
3.7.2.9	9. Bathtubs	
(1)	[F74-OA2]	
	(b) [F31-OS3.2]	
	(d) [F30-OS3.1]	
(2)	[F31-OS3.7]	
	[F36-OS3.6.]	
3.7.2.	1. Gender Neutral Washroom Requirements	
(1)	F30, F34, F35-OS4.2]	
(2)	[F30, F34-OS3.1]	
3.7.3.	I. Medical Gas Piping	
(1)	[F43,F81,F82-OS3.4]	
	[F01,F02-OS1.1]	
	[F01,F02-OP1.1]	
3.8.2.	2. Entrances	
(1)	[F73-OA1]	
(2)	[F73-OA1]	
(5)	[F73-OA1]	
(6)	[F74-OA2]	
3.8.2.3. Areas Requiring Access		
(1)	[F73-OA1]	
(3)	[F74-OA2]	
3.8.2.4. Path of Travel to Storeys Served by Escalators and Moving Walks		
(1)	[F73-OA1]	
(2)	[F73-OA1]	
3.8.2.	5. Path of Travel to Parking Areas and Passenger-Loading Zones	
(1)	[F73-OA1]	

<b>F</b>	Forming Part of Sentence 5.10.1.1.(1)	
	tional Statements and Objectives <sup>(1)</sup>	
(2)	[F73-OA1]	
(3)	[F73-OA1]	
	6. Controls and Outlets	
(1)	[F74-OA2]	
(2)	[F74-OA2]	
3.8.2.	7. Power Door Operators	
(1)	[F73-OA1]	
3.8.2.	8. Plumbing Facilities	
(1)	[F74-OA2]	
	[F72-OH2.1] [F71-OH2.3]	
(3)	[F72-OH2.1]	
	[F73-OA1]	
	[F74-OA2]	
(5)	[F74-OA2]	
(6)	[F74-OA2]	
(7)	[F74-OA2]	
(8)	[F74-OA2]	
(9)	[F74-OA2]	
(10)	[F74-OA2]	
(11)	[F74-OA2]	
3.8.2.9	9. Assistive Listening Devices	
(1)	[F74-OA2]	
(2)	[F74-OA2]	
3.8.2.	10. Signs and Indicators	
(1)	[F74-OA2]	
(2)	[F74-OA2]	
(3)	[F30-OS3.1]	
	[F73-OA1]	
3.8.2.	11. Counters and Counters for Telephones	
(1)	[F74-OA2]	
(2)	[F74-OA2]	
3.8.2.12. Sleeping Rooms and Bed Spaces		
(2)	[F73-OA1] [F74-OA2]	
(3)	[F11-OS1.5]	
(4)	[F11-OS1.5]	
	1. Design Standards	
(2)	[F73, F74-OA1]	
	3.8.3.2. Accessible Path of Travel	
(1)	[F73-OA1]	
<u> </u>		

Table 3.10.1.1. (continued)
Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 3
Forming Part of Sentence 3.10.1.1.(1)

Func	tional Statements and Objectives <sup>(1)</sup>
(2)	[F30-OS3.1]
	[F73-OA1]
	Reserved
	Reserved
	Reserved
	(c),(d) [F30-OS3.1]
(4)	[F73-OA1]
(5)	[F30-OS3.1]
	[F73-OA1] [F74-OA2]
3.8.3.	3. Exterior Walks
(1)	(a) [F73-OA1]
	(a) [F30-OS3.1]
	(b) [F73-OA1]
(2)	[F30-OS3.1]
	[F73-OA1]
3.8.3.	4. Passenger-Loading Zones
(1)	(a) [F74-OA2], [F30-OS3.1]
	(b) [F73-OA1]
	(c) [F74-OA2]
(2)	[F73, F74-OA1, OA2]
(3)	[F73, F74-OA1, OA2]
3.8.3.	5. Ramps
(1)	(a),(b),(c),(d),(e) [F73-OA1]
	(b),(c),(d),(e),(f) [F30-OS3.1]
	Reserved
	Reserved
	Reserved
	Reserved
(4)	(a) [F73-OA1]
	(b) and (c) [F30-OS3.1]
(5)	[F30-OS3.1]
3.8.3.	6. Doorways and Doors
(2)	[F73-OA1]
(3)	[F74-OA2]
(4)	[F74-OA2]
	[F10-OS3.7]
(5)	[F73-OA1] [F74-OA2]
	[F10,F30-OS3.1, OS3.7]
(6)	[F73-OA1]
(7)	[F30,F73-OS3.1]
(8)	[F73-OA1]

	Forming Fait of Sentence 5.10.1.1.(1)					
Func	tional Statements and Objectives <sup>(1)</sup>					
(10)	[F30-OS3.1]					
	[F73-OA1]					
(11)	[F73-OA1]					
(12)	[F30-OS3.1]					
	[F73-OA1]					
(14)	[F73-OA1]					
3.8.3	3.8.3.7. Passenger-Elevating Devices					
(1)	[F30-OS3.1] [F10-OS3.7]					
3.8.3	8. Controls and Outlets					
(1)	[F74-OA2]					
	[F10-OS3.7]					
(2)	[F74-OA2]					
3.8.3	9. Signs and Indicators					
(1)	[F74-OA2]					
	[F73-OA1]					
(2)	[F10-OS3.7]					
	[F73-OA1] [F74-OA2]					
(3)	[F30-OS3.1]					
	[F73-OA1]					
3.8.3	10. Drinking Fountains					
(1)	[F74-OA2]					
3.8.3	11. Water-Closet Stalls					
(1)	[F74-OA2]					
	[F72-OH2.1]					
	(c)(i) [F74-OA2]					
	(e) and (f) [F30,F20-OS3.1]					
	(g) [F30-OS3.1] Applies to portion of By-law text: " be equipped with a coat hook projecting not more than 50 mm from the wall"					
3.8.3	12. Universal Washrooms					
(1)	[F74-OA2]					
	(b) [F10-OS3.7]					
	(f) [F30-OS3.1] Applies to the requirement for a coat hook.					
	(h) [F74-OA2] Applies to the requirement for a shelf.					
	[F72-OH2.1] [F71-OH2.3]					
	(b) [F74-OA2] Applies to portion of By-law text: " b) a door capable of being locked from the inside"					
3.8.3.13. Water Closets						
(1)	[F74-OA2]					
	[F72-OH2.1]					
3.8.3	3.8.3.14. Urinals					
(1)	[F74-OA2]					
	(f) [F30-OS3.1]					

Table 3.10.1.1. (continued)
Objectives and Functional Statements Attributed to the Acceptable Solutions in Part 3
Forming Part of Sentence 3.10.1.1.(1)

Func	tional Statements and Objectives <sup>(1)</sup>
3.8.3.	15. Lavatories and Mirrors
(1)	[F74-OA2]
	[F71-OH2.3]
	(e) [F31-OS3.2]
(2)	[F74-OA2]
3.8.3.	16. Showers
(1)	[F74-OA2]
	(d),(e),(f),(g),(h),(i),(j) [F30-OS3.1]
	(g) [F20-OS3.1]
	(g) [F80-OH2.3]
	(g) [F71-OH2.3] Applies to portion of By-law text: " v) designed to be easily cleaned"
	(h), (i) [F31-OS3.2]
3.8.3.	17. Bathtubs
(1)	[F74-OA2]
	(e),(h) [F31-OS3.2]
	(f),(g),(h),(i),(j) [F30-OS3.1]
3.8.3.	18. Assistive Listening Devices
(1)	[F74-OA2]
	[F11-OS3.7]
3.8.3.	19. Counters
(1)	[F74-OA2]
3.8.3.	20. Shelves or Counters for Telephones
(1)	[F74-OA2]
(2)	[F74-OA2]
3.8.3.	21. Spaces in Seating Area
(1)	[F74-OA2] Applies to entire Sentence except for portion of By-law text: " without infringing on egress from any row of seating or any aisle requirements"
	[F30-OS3.1] Applies to portion of By-law text: " level, or level with removable seats"
	(d) [F10-OS3.7]
3.8.3.	22. Sleeping Rooms and Bed Spaces
(1)	[F73-OA1] [F74-OA2]
3.8.4.	2. Deleted.
3.8.4.	3. Deleted.
3.8.4.	4. Deleted.
3.8.4.	5. Deleted.
3.8.4.	6. Deleted.
3.8.4.	7. Deleted.
3.8.4.	8. Deleted.
3.8.5.	3. Entrance Doors to Dwelling Units
(1)	[F75-OA1] [F75 -OA2]
3.8.5.	4. Interior Doors, Corridors, and Stairs in Dwelling Units
(1)	[F75-OA1] [F75-OA2]

Functional Statements and Objectives <sup>(1)</sup>			
(2)	[F75-OA1] [F75-OA2]		
3.8.5.	3.8.5.5. Adaptable Dwelling Unit Bathrooms		
(1)	[F75-OA1] [F75-OA2]		
(2)	[F75-OA2]		
(3)	[F75-OA2]		
(4)	[F75-OA2]		
3.8.5.6. Adaptable Dwelling Unit Kitchens			
(1)	[F75-OA2]		
(2)	[F75-OA2]		
(3)	[F75-OA2]		
3.8.5.7. Controls, Switches and Outlets			
(1)	[F75-OA2]		
(2)	[F75-OA2]		
3.8.5.8. Living Room Window Requirements			
(1)	[F75-OA2]		
3.9.2.2. Deleted.			
3.9.3.1. Deleted.			
3.9.3.2. Deleted.			
Notos	to Table 3 10 1 1 ·		

Notes to Table 3.10.1.1.:

(1) See Parts 2 and 3 of Division A.