

**SENATE . . . . . No. 1799**

**The Commonwealth of Massachusetts**

PRESENTED BY:

***Michael D. Brady***

*To the Honorable Senate and House of Representatives of the Commonwealth of Massachusetts in General Court assembled:*

The undersigned legislators and/or citizens respectfully petition for the adoption of the accompanying bill:

An Act further regulating certain light frame residential construction.

PETITION OF:

NAME:	DISTRICT/ADDRESS:	
<i>Michael D. Brady</i>	<i>Second Plymouth and Bristol</i>	
<i>Jennifer E. Benson</i>	<i>37th Middlesex</i>	<i>1/24/2019</i>
<i>Patrick M. O'Connor</i>	<i>Plymouth and Norfolk</i>	<i>1/24/2019</i>
<i>Marc R. Pacheco</i>	<i>First Plymouth and Bristol</i>	<i>1/24/2019</i>
<i>Michael F. Rush</i>	<i>Norfolk and Suffolk</i>	<i>1/25/2019</i>
<i>Diana DiZoglio</i>	<i>First Essex</i>	<i>2/1/2019</i>
<i>Barry R. Finegold</i>	<i>Second Essex and Middlesex</i>	<i>2/1/2019</i>
<i>Sal N. DiDomenico</i>	<i>Middlesex and Suffolk</i>	<i>2/1/2019</i>
<i>Michael O. Moore</i>	<i>Second Worcester</i>	<i>2/7/2019</i>

**SENATE . . . . . No. 1799**

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By Mr. Brady, a petition (accompanied by bill, Senate, No. 1799) of Michael D. Brady, Jennifer E. Benson, Patrick M. O'Connor, Marc R. Pacheco and other members of the General Court for legislation to further regulate certain light frame residential construction. State Administration and Regulatory Oversight.

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**The Commonwealth of Massachusetts**

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**In the One Hundred and Ninety-First General Court  
(2019-2020)**  
\_\_\_\_\_

An Act further regulating certain light frame residential construction.

*Be it enacted by the Senate and House of Representatives in General Court assembled, and by the authority of the same, as follows:*

1           SECTION 1. Chapter 143 of the General Laws is hereby amended by adding the  
2 following section:-

3           Section 101. (a) As used in this section, the following words shall have the following  
4 meanings unless the context clearly requires otherwise:

5           “Dwelling unit”, a single unit providing complete, independent living facilities for 1 or  
6 more persons living as a single housekeeping unit, including permanent provisions for living,  
7 sleeping, eating, cooking and sanitation.

8           “Fire barrier”, a fire-resistance-rated wall assembly of materials designed to restrict the  
9 spread of fire in which continuity is maintained.

10           “Fire partition”, a vertical assembly of materials designed to restrict the spread of fire in  
11 which openings are protected.

12           “Fire wall”, a fire-resistance-rated wall having protected openings which restricts the  
13 spread of fire and extends continuously from the foundation to or through the roof, with  
14 sufficient structural stability under fire conditions to allow collapse of construction on either side  
15 without collapse of the wall.

16           “Fire watch warden”, an individual hired to monitor new residential use structure  
17 construction projects that utilize light frame construction.

18           “Horizontal assembly”, a fire-resistance-rated floor or roof assembly of materials  
19 designed to restrict the spread of fire in which continuity is maintained.

20           “Horizontal separation”, (i) a floor assembly separating dwelling units in the same  
21 structure; (ii) a floor assembly separating sleeping units in the same structure; and (iii) a floor  
22 assembly separating dwelling or sleeping units from other occupancies contiguous to them in the  
23 same structure.

24           “Light frame construction”, a type of construction the vertical and horizontal structural  
25 elements of which are primarily formed by a system of repetitive wood-framing members or that  
26 utilizes metal-plate-connected wood trusses, metal-plate-connected metal-web wood trusses, pin-  
27 end connected steel-web wood trusses, wooden I-joists, solid-sawn wood joists, composite wood  
28 joists as floor or roof system structural elements or load-bearing elements made of combustible  
29 materials.

30           “Residential use structure”, a hotel or multiple dwelling or a boarding house or rooming  
31 house.

32           “Sleeping unit”, a room or space in which people sleep including, but not limited to,  
33 permanent provisions for living, eating and either sanitation or kitchen facilities but not both;  
34 provided, however, that “sleeping unit” shall not include such a room or space that is also part of  
35 a dwelling unit.

36           (b) Notwithstanding any general or special law to the contrary, the state board of building  
37 regulations and standards shall provide for regulating certain light frame residential construction  
38 pursuant to this section. A new residential use structure containing more than 2 dwelling or  
39 sleeping units under the R Occupancy in the International Building Code, or IBC, shall only be  
40 constructed utilizing light frame construction if the following requirements are satisfied:

41           (i) automatic sprinkler system shall be installed throughout the structure in accordance  
42 with the requirements of National Fire Protection Association, or NFPA, 13, Standard for the  
43 Installation of Sprinkler Systems;

44           (ii) the number of stories permitted in the structure shall be measured from grade plane  
45 which shall include any pedestal or podium;

46           (iii) each fire partition shall:

47           (1) be constructed of noncombustible materials or fire retardant treated wood pursuant  
48 to the current edition of NFPA 703;

49           (2) be constructed with a fire resistance rating of at least 1 hour; and

50           (3) comply with all other requirements for fire partitions under the code;

51           (iv) each horizontal assembly installed between floors separating dwelling or sleeping  
52 units shall:

53 (1) be constructed of noncombustible materials or fire retardant treated wood pursuant  
54 to the current edition of NFPA 703;

55 (2) be constructed as a horizontal assembly with a fire resistance rating of at least 1  
56 hour; and

57 (3) comply with all other requirements for horizontal assemblies under the code.

58 (v) each fire wall shall:

59 (1) be constructed of noncombustible materials or fire retardant treated wood pursuant  
60 to the current edition of NFPA 703;

61 (2) not be adversely affected by moisture;

62 (3) be capable of passing the hose stream test in accordance with the code; and

63 (4) shall be a minimum of a 2-hour rated assembly pursuant to the IBC;

64 (vI) if any light framing of the structure is unprotected, the structure shall not have  
65 more than 3 stories and shall not exceed 60 feet above grade plane; and

66 (vii) if all light framing of the structure is protected, the structure shall not have more  
67 than 4 stories and shall not exceed 70 feet above grade plane; and

68 (viii) if the structure has 5 or more dwelling or sleeping units, a horizontal assembly shall  
69 not be considered to create separate and distinct structures for the purposes of determining area  
70 limitations, continuity of fire walls, limitation of number of stories and type of construction as  
71 provided in this subsection.

72 (c) A contractor or subcontractor for a construction project proposed in accordance with  
73 this section shall be registered and shall be classified by the division of property management  
74 and construction.

75 The construction of a new residential use structure containing more than 2 dwelling or  
76 sleeping units utilizing light frame construction shall not commence unless a fire watch warden  
77 who meets the requirements and is present 24 hours a day to monitor construction and alert  
78 firefighters, medical, rescue or law enforcement personnel if a fire or other emergency occurs.

79 A person shall be eligible to be a fire watch warden if the person is qualified and is an  
80 active or retired firefighter, a active or retired building trades council member, an active or  
81 retired police officer or first responder or registered or certified security guard or a retired or  
82 current building or zoning code official or a current or retired fire inspector or fire marshal or  
83 other individual who is deemed to fit the requirements and who is certified.

84 A developer or owner of a construction project subject to this subsection shall be  
85 responsible for hiring, training and compensating the fire watch wardens and for the payment of  
86 any expenses necessary to ensure that they are on site; provided, however, that this paragraph  
87 shall include providing for compliance with inspection requirements of the department or the  
88 local enforcing agency.

89 A fire watch warden shall make regular inspections and patrols of the area assigned to the  
90 fire watch warden for supervision by the developer or owner. A fire watch warden shall not be  
91 assigned any other responsibilities that would interfere with or prevent the fire watch warden  
92 from carrying out the fire watch warden's responsibilities under this subsection.

93 A fire watch warden shall maintain a record of activities performed in connection with  
94 the construction project that constitute a potential threat to fire safety. The records shall be  
95 submitted to the division of fire safety on a weekly basis and the division may, in its discretion,  
96 take any action appropriate to abate any fire safety issues which may include, but shall not  
97 limited to, requesting that the local enforcing agency revoke the construction permit for the  
98 project.

99 A fire watch warden shall be present throughout the construction project each weekday  
100 after 4 p.m., Monday through Friday, inclusive, and 24-hours a day on weekends and all legal  
101 holidays when construction is not taking place and shall continue to monitor the construction  
102 project until the final sprinkler inspection is completed and a certificate of occupancy has been  
103 issued.

104 The division of fire safety may assess upon a developer or owner of a construction  
105 project that is utilizing a fire watch warden pursuant to this subsection reasonable administrative  
106 fees incurred by the division in performing its duties under this subsection.

107 This subsection shall not apply to a townhouse or other single-family dwelling. For the  
108 purposes of this subsection, "townhouse" shall mean single-family dwelling unit constructed in a  
109 group of 2 or more attached units in which each unit extends from the foundation to the roof and  
110 with open space on at least 2 sides.

111 The commissioner shall adopt regulations necessary to effectuate this section and shall  
112 revise the code accordingly.

113 (d) The director of housing and community development shall promulgate rules and  
114 regulations to require that an identifying emblem be affixed to the front of each exterior entrance

115 of structures with light frame or truss construction to clearly communicate that the structure in  
116 the affected area is combustible and known to the commonwealth to pose a fire hazard.

117 The emblem shall be of a bright and reflective color or made of reflective material. The  
118 shape of the emblem shall be an isosceles triangle and the size shall be 12 inches horizontally by  
119 6 inches vertically. The following letters, of a size and color to make them conspicuous, shall be  
120 printed on the emblem: (i) "LF" to signify light frame construction; (ii) "F" to signify a floor  
121 with truss construction; (iii) "R" to signify a roof with truss construction; or (iv) "F/R" to signify  
122 both a floor and roof with truss construction.

123 The emblem shall be permanently affixed to the left of the main entrance door at a height  
124 between 4 to 6 feet above the ground and shall be installed and maintained by the owner of the  
125 building.

126 Detached 1 and 2-family residential structures with truss construction which are not part  
127 of a planned real estate development shall be exempt from this section; provided, however, that  
128 the governing body of a municipality may require by ordinance that emblems be affixed to  
129 structures with truss construction.

130 Individual structures and dwelling units with truss construction which are part of a  
131 planned real estate development shall not be required to have an identifying emblem if there is an  
132 emblem affixed at each entranceway to the development.

133 (e) The director of housing and community development shall adopt regulations to  
134 require that placards identifying the primary structural system of a structure shall be affixed  
135 adjacent to the fire alarm control panel and to an exterior wall within 10 feet of the main entrance  
136 to the structure.



137           The placards shall be eight inches vertically by 11 inches horizontally and shall have a  
138 white background, black letters, and a black border. The letters shall be in at least 72-point  
139 boldface type. The letters and border shall be visible and readable from at 10 feet.

140           One of the following descriptions shall be printed on a placard, as appropriate:

- 141           (1) load-bearing concrete walls;
- 142           (2) load-bearing masonry walls;
- 143           (3) load-bearing steel stud walls;
- 144           (4) load-bearing light-framed combustible walls;
- 145           (5) structural concrete frame;
- 146           (6) structural steel frame;or
- 147           (7) timber or cross-laminated timber. or

148           If the primary structural system of the structure is not any of the descriptions in clauses  
149 (1) to (7), inclusive, a description approved by the enforcing agency shall be printed instead.

150           (f) The state current building shall require noncombustible materials to be used in any  
151 construction project of 4 stories or more.