

The Commonwealth of Massachusetts

Department of Public Safety
Massachusetts State Building Code (780 CMR) Seventh Edition
Building Permit Application for any Building other than a One- or Two-Family Dwelling

Building Permit Number: SECTION 1: LOCATION (Please indicate Block # and Lot # for locations for which a street address is not available) No. and Street City /Town Zip Code Name of Building (if applicable) SECTION 2: PROPOSED WORK If New Construction check here or check all that apply in the two rows below Existing Building Repair Alteration Addition Demolition (Please fill out and submit Appendix 1) Change of Use Change of Occupancy Other Specify: Are building plans and/or construction documents being supplied as part of this permit application? Yes No Brief Description of Proposed Work: SECTION 3: COMPLETE THIS SECTION IF EXISTING BUILDING UNDERGOING RENOVATION, ADDITION, OR CHANGE IN USE OR OCCUPANCY Check here if an Existing Building Evaluation is enclosed (See 780 CMR 3402.0) Existing Use Group(s): Existing Use Group(s): Existing Hazard Index 780 CMR 34: SECTION 4: BUILDING HEIGHT AND AREA SECTION 5: USE GROUP. (Check as applicable) A: Assembly A-1 A-2r A-2n A-3 A-4 A-5 B: Business E: Educational Fractory F-1 E2 H: High Hazard H-1 H-2 H-3 H-4 H-5				
No. and Street City /Town Zip Code Name of Building (if applicable) SECTION 2: PROPOSED WORK If New Construction check here or check all that apply in the two rows below				
SECTION 2: PROPOSED WORK				
SECTION 2: PROPOSED WORK				
SECTION 2: PROPOSED WORK If New Construction check here or check all that apply in the two rows below				
Existing Building Repair Alteration Addition Demolition Repair Secritor Secrito				
Existing Building				
Change of Use				
Are building plans and/or construction documents being supplied as part of this permit application? Yes No Is an Independent Structural Engineering Peer Review required? Yes No Is an Independent Structural Engineering Peer Review required? Yes No Is an Independent Structural Engineering Peer Review required? Yes No Is an Independent Structural Engineering Peer Review required? Yes No Is an Independent Structural Engineering Peer Review required? Yes No Is an Independent Structural Engineering Peer Review required? Yes No Is an Independent Structural Engineering Peer Review required? Yes No Is an Independent Structural Engineering Peer Review required? Yes No Is an Independent Structural Engineering Peer Review required? Yes No Is an Independent Structural Engineering Peer Review required? Yes No Is an Independent Structural Engineering Peer Review required? Yes No Is an Independent Structural Engineering Peer Review required? Yes No Is an Independent Structural Engineering Peer Review required? Yes No Is an Independent Structural Engineering Peer Review required? Yes No Is an Independent Structural Engineering Peer Review required? Yes No Is an Independent Structural Engineering Peer Review required? Yes No Is an Independent Structural Engineering Peer Review required? Yes No Is an Independent Structural Engineering Peer Review required? Yes No Is an Independent Structural Engineering Peer Review required? Yes No Is an Independent Structural Engineering Peer Review required?				
Is an Independent Structural Engineering Peer Review required? Section 3: COMPLETE THIS SECTION IF EXISTING BUILDING UNDERGOING RENOVATION, ADDITION, OR CHANGE IN USE OR OCCUPANCY Check here if an Existing Building Evaluation is enclosed (See 780 CMR 3402.0) Existing Use Group(s): Existing Hazard Index 780 CMR 34: SECTION 4: BUILDING HEIGHT AND AREA SECTION 4: BUILDING HEIGHT AND AREA No. of Floors/Stories (include basement levels) & Area Per Floor (sq. ft.) Total Area (sq. ft.) and Total Height (ft.) SECTION 5: USE GROUP (Check as applicable) A: Assembly A-1 A-2r A-2nc A-2nc A-2nc B: Business				
Brief Description of Proposed Work: SECTION 3: COMPLETE THIS SECTION IF EXISTING BUILDING UNDERGOING RENOVATION, ADDITION, OR CHANGE IN USE OR OCCUPANCY Check here if an Existing Building Evaluation is enclosed (See 780 CMR 3402.0) Existing Use Group(s): Existing Hazard Index 780 CMR 34: SECTION 4: BUILDING HEIGHT AND AREA Existing Proposed No. of Floors/Stories (include basement levels) & Area Per Floor (sq. ft.) Total Area (sq. ft.) and Total Height (ft.) SECTION 5: USE GROUP (Check as applicable) A: Assembly A-1				
SECTION 3: COMPLETE THIS SECTION IF EXISTING BUILDING UNDERGOING RENOVATION, ADDITION, OR CHANGE IN USE OR OCCUPANCY Check here if an Existing Building Evaluation is enclosed (See 780 CMR 3402.0) Existing Use Group(s): Existing Hazard Index 780 CMR 34: SECTION 4: BUILDING HEIGHT AND AREA Existing Proposed No. of Floors/Stories (include basement levels) & Area Per Floor (sq. ft.) Total Area (sq. ft.) and Total Height (ft.) SECTION 5: USE GROUP (Check as applicable) A: Assembly A-1				
CHANGE IN USE OR OCCUPANCY Check here if an Existing Building Evaluation is enclosed (See 780 CMR 3402.0) Existing Use Group(s): Proposed Use Group(s): Proposed Hazard Index 780 CMR 34: Proposed Hazard Index				
CHANGE IN USE OR OCCUPANCY Check here if an Existing Building Evaluation is enclosed (See 780 CMR 3402.0) Existing Use Group(s): Proposed Use Group(s): Proposed Hazard Index 780 CMR 34: Proposed Hazard Index				
CHANGE IN USE OR OCCUPANCY Check here if an Existing Building Evaluation is enclosed (See 780 CMR 3402.0) Existing Use Group(s): Proposed Use Group(s): Proposed Hazard Index 780 CMR 34: Proposed Hazard Index				
Check here if an Existing Building Evaluation is enclosed (See 780 CMR 3402.0) Existing Use Group(s):				
Check here if an Existing Building Evaluation is enclosed (See 780 CMR 3402.0) Existing Use Group(s):				
Existing Use Group(s): Proposed Use Group(s): Proposed Hazard Index 780 CMR 34: Proposed Hazard I				
Existing Hazard Index 780 CMR 34:				
SECTION 4: BUILDING HEIGHT AND AREA Existing Proposed No. of Floors/Stories (include basement levels) & Area Per Floor (sq. ft.) Total Area (sq. ft.) and Total Height (ft.) SECTION 5: USE GROUP (Check as applicable) A: Assembly A-1 A-2r A-2r A-2nc A-3 A-4 A-5 B: Business E: Educational				
No. of Floors/Stories (include basement levels) & Area Per Floor (sq. ft.) Total Area (sq. ft.) and Total Height (ft.) SECTION 5: USE GROUP (Check as applicable) A: Assembly A-1 A-2r A-2r A-2nc A-3 A-4 A-5 B: Business E: Educational				
No. of Floors/Stories (include basement levels) & Area Per Floor (sq. ft.) Total Area (sq. ft.) and Total Height (ft.) SECTION 5: USE GROUP (Check as applicable) A: Assembly A-1 A-2r A-2r A-2nc A-3 A-4 A-5 B: Business E: Educational				
Total Area (sq. ft.) and Total Height (ft.) SECTION 5: USE GROUP (Check as applicable) A: Assembly A-1 A-2r A-2r A-2 E Educational				
SECTION 5: USE GROUP (Check as applicable) A: Assembly A-1 □ A-2r □ A-2nc □ A-3 □ A-4 □ A-5 □ B: Business □ E: Educational □				
SECTION 5: USE GROUP (Check as applicable) A: Assembly A-1 □ A-2r □ A-2nc □ A-3 □ A-4 □ A-5 □ B: Business □ E: Educational □				
A: Assembly A-1 □ A-2r □ A-2nc □ A-3 □ A-4 □ A-5 □ B: Business □ E: Educational □				
E. P. de E. C.				
F: Factory F-1 F2 H: High Hazard H-1 H-2 H-3 H-4 H-5 H-5				
I: Institutional I-1				
S: Storage S-1 □ S-2 □ U: Utility □ Special Use □ and please describe below:				
Special Use:				
SECTION 6: CONSTRUCTION TYPE (Check as applicable)				
IA				
SECTION 7: SITE INFORMATION (refer to 780 CMR 111.0 for details on each item)				
Water Supply: Flood Zone Information: Sewage Disposal: Trench Permit: Debris Removal:				
Public Check if outside Flood Zone Cl. Indicate municipal Cl. A trench will not be Licensed Disposal Site L.				
Private I required I or trench or specify:				
permit is enclosed in				
Railroad right-of-way: Hazards to Air Navigation: MA Historic Commission Review Process: Not Applicable □ Is Structure within airport approach area? Is their review completed?				
Not Applicable ☐ Is Structure within airport approach area? Is their review completed? or Consent to Build enclosed ☐ Yes ☐ or No ☐ Yes ☐ No ☐				
SECTION 8: CONTENT OF CERTIFICATE OF OCCUPANCY				
SECTION 8: CONTENT OF CERTIFICATE OF OCCUPANCY Edition of Code: Use Group(s): Type of Construction: Occupant Load per Floor:				

Name (Print)	No. and Street	City/Town			Zip
Property Owner Contact Inf	ormation:				
Гitle	Telephone No. (busines	rs) Telephone No. (cell)	e-ma	il address	
f applicable, the property or	wner hereby authorizes				
Name to act on the property owner	Street Addre r's behalf, in all matters relative			Zip Dication.	
	SECTION 10: CONSTRUCTIO 000 cu. ft. of enclosed space and/or	N CONTROL (Please fill o	ut Appendix 2)		0.1)
	l Responsible for Construction				
Name (Registrant)	Telephone No.	e-mail address	Registration	Number	
Street Address	City/Town	State Zip	Discipline	Expirati	ion Da
0.2 General Contractor					
Company Name:					
			Type if Applicable		
Name of Person Responsible	e for Construction	License No. and	Type II Applicable		
	e for Construction	City/Town		Zip	
Street Address	e for Construction	City/Town		Zip	
Street Address	 Telephone No. (cel N 11: WORKERS' COMPENSATIO	City/Town I) N INSURANCE AFFIDAVIT (I	State 2 e-mail address M.G.L. c. 152. § 250	I(6))	
Greet Address Gelephone No. (business) SECTIO A Workers' Compensate submitted with this applications.	Telephone No. (cel N 11: WORKERS' COMPENSATIC tion Insurance Affidavit from th ation. Failure to provide this af	City/Town l) NINSURANCE AFFIDAVIT (I) e MA Department of Indust fidavit will result in the den	State Z e-mail address M.G.L. c. 152. § 250 rial Accidents must ial of the issuance o	(6)) be completed	
Greet Address Gelephone No. (business) SECTIO A Workers' Compensate submitted with this applications.	Telephone No. (cel N 11: WORKERS' COMPENSATIO tion Insurance Affidavit from th ation. Failure to provide this af a signed Affidavit submitted wi	City/Town I) NINSURANCE AFFIDAVIT (I) MA Department of Indust fidavit will result in the den th this application?	State 2 e-mail address M.G.L. c. 152, § 250 rial Accidents must ial of the issuance o Yes □ No □	(6)) be completed	
Greet Address Gelephone No. (business) SECTIO A Workers' Compensate submitted with this applications.	Telephone No. (cel N 11: WORKERS' COMPENSATIO tion Insurance Affidavit from th ation. Failure to provide this af a signed Affidavit submitted wi	City/Town l) NINSURANCE AFFIDAVIT (I) e MA Department of Indust fidavit will result in the den	State 2 e-mail address M.G.L. c. 152. § 250 rial Accidents must ial of the issuance o Yes □ No □ MIT FEE	(6)) be completed f the building	
Greet Address Telephone No. (business) SECTIO A Workers' Compensate submitted with this applicate is a second submitted with this application is a second submitted with this applicate is a second submitted with this applicate is a second submitted with this application is a second submitted with the	Telephone No. (cel N 11: WORKERS COMPENSATIC tion Insurance Affidavit from th ation. Failure to provide this af a signed Affidavit submitted wi SECTION 12: CONSTRU Estimated Costs: (Labor	City/Town I) ON INSURANCE AFFIDAVIT (I) e MA Department of Indust fidavit will result in the den th this application? ICTION COSTS AND PERI Total Construction Co	e-mail address M.G.L. c. 152. § 250 rial Accidents must ial of the issuance o Yes □ No □ MIT FEE st (from Item 6) = \$	(6)) be completed f the building	permi
Greet Address Celephone No. (business) SECTIO A Workers' Compensate submitted with this applical is a submitted with the sub	Telephone No. (cel N 11: WORKERS' COMPENSATIO tion Insurance Affidavit from th ation. Failure to provide this af a signed Affidavit submitted wi SECTION 12: CONSTRU Estimated Costs: (Labor and Materials)	City/Town I) NINSURANCE AFFIDAVIT (I) MA Department of Indust if idavit will result in the denth this application? ICTION COSTS AND PERIOD Total Construction Co Building Permit Fee = To	e-mail address M.G.L. c. 152. § 250 rial Accidents must ial of the issuance o Yes I No I MIT FEE st (from Item 6) = \$	C(6)) be completed f the building to the build	permi
Greet Address Celephone No. (business) SECTIO A Workers' Compensate submitted with this applical is a litem Item Building Electrical	Telephone No. (cel N 11: WORKERS COMPENSATIO tion Insurance Affidavit from th ation. Failure to provide this af a signed Affidavit submitted wi SECTION 12: CONSTRU Estimated Costs: (Labor and Materials)	City/Town l) N INSURANCE AFFIDAVIT () e MA Department of Indust fidavit will result in the den th this application? CTION COSTS AND PER Total Construction Co Building Permit Fee = To appropriate r	State e-mail address M.G.L. c. 152. § 250 rial Accidents mustial of the issuance of the iss	cost x (Inse	permi
Gtreet Address Celephone No. (business) SECTIO A Workers' Compensate submitted with this applicate is a submitted with the submitte	Telephone No. (cel N 11: WORKERS COMPENSATIO tion Insurance Affidavit from th ation. Failure to provide this af a signed Affidavit submitted wi SECTION 12: CONSTRU Estimated Costs: (Labor and Materials) \$	City/Town I) NINSURANCE AFFIDAVIT (I) MA Department of Indust if idavit will result in the denth this application? ICTION COSTS AND PERIOD Total Construction Co Building Permit Fee = To	State e-mail address M.G.L. c. 152. § 250 rial Accidents mustial of the issuance of the iss	cost x (Inse	permi
Telephone No. (business) SECTIO A Workers' Compensate submitted with this application is a submitted with the submitted with	Telephone No. (cel N 11: WORKERS' COMPENSATIO tion Insurance Affidavit from th ation. Failure to provide this af a signed Affidavit submitted wi SECTION 12: CONSTRU Estimated Costs: (Labor and Materials) \$ \$ \$	City/Town l) N INSURANCE AFFIDAVIT () e MA Department of Indust fidavit will result in the den th this application? CTION COSTS AND PER Total Construction Co Building Permit Fee = To appropriate n Note: Minimum fee	State e-mail address M.G.L. c. 152, § 250 rial Accidents mustial of the issuance of Yes In No In MITT FEE st (from Item 6) = \$ otal Construction Conunicipal factor) = \$ e = \$ (contains)	cost x (Inse	permi
Telephone No. (business) SECTIO A Workers' Compensat submitted with this applic Is a Item I. Building 2. Electrical 3. Plumbing 4. Mechanical (HVAC) 5. Mechanical (Other)	Telephone No. (cel N 11: WORKERS COMPENSATIO tion Insurance Affidavit from th ation. Failure to provide this af a signed Affidavit submitted wi SECTION 12: CONSTRU Estimated Costs: (Labor and Materials) \$ \$ \$ \$	City/Town l) N INSURANCE AFFIDAVIT () e MA Department of Indust fidavit will result in the den th this application? CTION COSTS AND PER Total Construction Co Building Permit Fee = To appropriate r	State e-mail address M.G.L. c. 152, § 250 rial Accidents mustial of the issuance of Yes In No In MITT FEE st (from Item 6) = \$ otal Construction Conunicipal factor) = \$ e = \$ (contacts)	cost x (Inse	permi
Telephone No. (business) SECTIO A Workers' Compensate submitted with this applical is a submitted with this application. It is a submitted with this application is a submitted with the submitted wi	Telephone No. (cel N 11: WORKERS' COMPENSATIO tion Insurance Affidavit from th ation. Failure to provide this af a signed Affidavit submitted wi SECTION 12: CONSTRU Estimated Costs: (Labor and Materials) \$ \$ \$ \$ \$	City/Town I) ON INSURANCE AFFIDAVIT (I) e MA Department of Indust fidavit will result in the den th this application? ICTION COSTS AND PERI Total Construction Co Building Permit Fee = To appropriate n Note: Minimum fee Enclose check payable (contact municipality) and	e-mail address M.G.L. c. 152. § 250 rial Accidents must ial of the issuance o Yes No MIT FEE st (from Item 6) = \$ otal Construction Conunicipal factor) = \$ e = \$ (contacto	cost x (Inse	permi
A Workers' Compensate submitted with this applicate is a submitted with the submitted with this applicate is a submitted with the submitted w	Telephone No. (cel N 11: WORKERS COMPENSATIO tion Insurance Affidavit from the ation. Failure to provide this af a signed Affidavit submitted wi SECTION 12: CONSTRU Estimated Costs: (Labor and Materials) \$ \$ \$ \$ \$ \$ \$ \$	City/Town I) N INSURANCE AFFIDAVIT () e MA Department of Indust fidavit will result in the densith this application? CTION COSTS AND PERIOD Total Construction Co Building Permit Fee = Total appropriate in Note: Minimum fee (contact municipality) and of BUILDING PERMIT As and penalties of perjury that	State e-mail address M.G.L. c. 152. § 250 rial Accidents mustial of the issuance of the iss	cost x (Inse	permi
Telephone No. (business) SECTIO A Workers' Compensate submitted with this applical is a submitted with the submitted submitted with the submitte	Telephone No. (cel N 11: WORKERS' COMPENSATIO tion Insurance Affidavit from the ation. Failure to provide this affidavit submitted with SECTION 12: CONSTRUE Estimated Costs: (Labor and Materials) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	City/Town I) N INSURANCE AFFIDAVIT () e MA Department of Indust fidavit will result in the densith this application? CTION COSTS AND PERIOD Total Construction Co Building Permit Fee = Total appropriate in Note: Minimum fee (contact municipality) and of BUILDING PERMIT As and penalties of perjury that	State e-mail address M.G.L. c. 152. § 250 rial Accidents mustial of the issuance of the iss	cost x (Inse	permi

Appendix 1

For the demolition of structures the building code requires action on service connections.

780 CMR 112.0 DEMOLITION OF STRUCTURES

112.1 Service Connections. Before a building or structure is demolished or removed, the owner or agent shall notify all utilities having service connections within the structure such as water, electric, gas, sewer and other connections. A permit to demolish or remove a building or structure shall not be issued until a release is obtained from the utilities, stating that their respective service connections and appurtenant equipment, such as meters and regulators, have been removed or sealed and plugged in a safe manner. All debris shall be disposed of in accordance with 780 CMR 111.5.

Please fill in the information below and submit this appendix with the building permit application. The building permit applicant attests under the pains and penalties of perjury that the following is true and accurate.

Property Location (Favailable)	Please indicate Blo	ock # and Lot # fe	or locations fo	or which a stre	et address is not
No. and Street	Cit	y /Town	Zip	Name of Bu	ilding (if applicable)
For the above descri	bed property the	following action	was taken:		
Water Shut Off?	Yes □ No □	Provider noti	fied and Rele	ase obtained?	Yes □ No □
Gas Shut Off?	Yes 🛘 No 🗸	Provider noti	fied and Relea	ase obtained?	Yes 🛘 No 🗖
Electricity Shut Off?	Yes □ No □	Provider noti	fied and Rele	ase obtained?	Yes □ No □
	Yes □ No □	Provider noti	fied and Rele	ase obtained?	Yes 🗆 No 🗖
Other (if applicable)					
	Yes □ No □	Provider noti Other (if app		ase obtained?	Yes □ No □

Appendix 2

Construction Documents are required for structures that must comply with 780 CMR 116. The checklist below is a compilation of the documents that may be required for this. The applicant shall fill out the checklist and provide the contact information of the registered professionals responsible for the documents. This appendix is to be submitted with the building permit application.

Checklist for Construction Documents*

		Mark "x" where applicable		
No.	Item	Submitted	Incomplete	Not Required
1	Architectural			
2	Foundation			· · · · · · · · · · · · · · · · · · ·
3	Structural			
4	Fire Suppression			
5	Fire Alarm (may require repeaters)			
6	HVAC			
7	Electrical			
8	Plumbing (include local connections)			
9	Gas (Natural, Propane, Medical or other)			
10	Surveyed Site Plan (Utilities, Wetland, etc.)			
11	Specifications			
12	Structural Peer Review			
13	Structural Tests & Inspections Program			
14	Fire Protection Narrative Report			
15	Existing Building Survey/Investigation			
16	Energy Conservation Report			
17	Architectural Access Review (521 CMR)			
18	Workers Compensation Insurance			
19	Hazardous Material Mitigation Documentation			
20	Other (Specify)			
21	Other (Specify)			
22	Other (Specify)			

^{*}Areas of Design or Construction for which plans are not complete at the time of application submittal must be identified herein. Work so identified must not be commenced until this application has been amended and the proposed construction document amendment has been approved by the authority having jurisdiction. Work started prior to approval may be subjected to *triple the original permit*

Registered Professional Contact Information

Name (Registrant)	Telephone No.	e-mail address	Registration Number
Street Address	City/Town	State Zip	Discipline Expiration Date
Name (Registrant)	Telephone No.	e-mail address	Registration Number
Street Address	City/Town	State Zip	Discipline Expiration Date
			. <u> </u>
Name (Registrant)	Telephone No.	e-mail address	Registration Number
Street Address	City/Town	State Zip	Discipline Expiration Date