ALL ITEMS UNDERLINED IN RED MUST BE COMPLETED!



The Commonwealth of Massachusetts Board of Building Regulations and Standards Massachusetts State Building Code, 780 CMR

FOR MUNICIPALITY USE Revised March 3, 2016

Building Permit Application To Construct, Repair, Renovate Or Demolish a One- or Two-Family Dwelling

Building Permit Application Number:			T	This Section For Official Use Only					
Building Permit Number:			[Date Applied:					
Signature: Building Commissioner/ Inspector of Buildings				Dat	te		Pla	ıns E-f	iled:
SECTION 1: SITE INFORMATION									
1.1 Property Address: 1.2 Assessors Map & Parcel Numbers									
1.1a Is this an accepted street? yes no			<u>N</u>	Map Number Parcel Number					
1.3 Zoning Information:			1	1.4 Property Dimensions:					
Zoning District Pr	roposed Use		Ī	Lot Area (sq ft) Frontage (ft)					
1.5 Building Setbacks	(ft)								
Front Yard			Side Y	Side Yards			Rear Yard		
Required I	Provided	Requ	ired	Provided		R	equired		Provided
1.6 Water Supply: (M.C	G.L c. 40, §54)			Information: 1.8 Sewage Disposal System:			tem:		
Public □ Private □		Zone:	Zone: Outside Flood Zone? Check if yes□		Munic	Municipal □ On site disposal system □			
	SI	ECTION 2:			VNE	RSHIP ¹			
2.1 Owner ¹ of Record:									
Name (Print)	Name (Print) Address for Service:								
Signature			T	elephone					
Email Address									
SECT	TION 3: DESC	CRIPTION	OF PRO	POSED Y	WOR	RK ² (check	all that appl	<u>y)</u>	
New Construction □ I	Existing Buildi	ng □ Ow	ner-Occu	ıpied □	Rep	airs(s)	Alteration(s	s) 🗆	Addition
Demolition	Accessory Bldg. □ Number o		mber of U	Jnits		Other 🗆 S	Specify:		
Brief Description of Pro	posed Work ² :_								
SECTION 4: ESTIMATED CONSTRUCTION COSTS									
<u>Item</u>		ed Costs:				Official	Use Only		
		nd Materials)		1.1' D	'4 E		•	C	. 14 . 1
1. Building	\$			Building Permit Fee: \$ Indicate how fee is determined: Standard City/Town Application Fee					
2. Electrical	\$ XX			Total Project Cost ³ (Item 6) x multiplier x					
3. Plumbing	\$ XX	XXXX	2. Other Fees: \$						
4. Mechanical (HVAC)	\$								
5. Mechanical (Fire Suppression)	\$			All Fees: \$					
6. Total Project Cost	: \$						it:Ca anding Balanc		
	T		LLI Paid	in Full		LI Outsta	anding Balanc	e Due	•

SECTION 5: CON	NSTRUCTION	SERVIC	ES		
5.1 Licensed Construction Supervisor (CSL)					
	License N	<u>ımber</u>	Expiration Date		
Name of CSL- Holder	List CSL 7	Type (see be	low)		
Address	Туре		Description		
Address	U		d (up to 35,000 Cu. Ft.)		
<u>Signature</u>	R		&2 Family Dwelling		
<u>Signate</u>	M	Masonry O	nly Roofing Covering		
<u>Telephone</u>	RC WS		Window and Siding		
	SF	Residential	Solid Fuel Burning Appliance Installation		
	D		Demolition		
5.2 Registered Home Improvement Contractor (HIC	<u>C)</u>				
HIC Company Name or HIC Registrant Name		I	Registration Number		
Address			Expiration Date		
Signature Telephor	ne		Expiration Date		
Email Address					
CECTION (WODYERS COMPENSATION	A INCLID AND	E A DELD A	NUT (M.C.I. 152.0.05C(C))		
SECTION 6: WORKERS' COMPENSATION					
Workers Compensation Insurance affidavit must be corthis affidavit will result in the denial of the Issuance of			h this application. Failure to provide		
Signed Affidavit Attached? Yes□	No 🗆				
SECTION 7a: OWNER AUTHORIZATION TO BE					
OWNER'S AGENT OR CONTRACTOR APPLIES	S FOR BUILD	ING PERI	MIT		
I,		as Ou	ener of the subject property hereby		
authorize			to act on my behalf, in all matters		
relative to work authorized by this building permit appl	lication		to det on my bendii, in an matters		
relative to work authorized by this building permit appr	ilcation.				
Signature of Owner		Date			
SECTION 7b: OWNER ¹ OR AU	UTHORIZED	AGENT D	DECLARATION		
ı		0	A		
			or Authorized Agent hereby declare		
that the statements and information on the foregoing ap	oplication are tr	ue and acci	irate, to the best of my knowledge and		
behalf.					
Print Name					
Print Name					
Signature of Owner or Authorized Agent			<u>Date</u>		
(Signed under the pains and penalties of perjury)					
	NOTES:				
1. An Owner who obtains a building permit to do his/					
(not registered in the Home Improvement Contract program or guaranty fund under M.G.L. c. 142A. (
Construction Supervisor Licensing (CSL) can be for					
When substantial work is planned, provide the info			nons 110.100 and 110.103, respectively.		
Total floors area (Sq. Ft.)			hed basement/attics, decks or porch)		
Gross living area (Sq. Ft.)	(menuunig g Ha	mage, IIIIS ihitahle roo	m count		
Number of fireplaces	Ni Ni	imber of he	edrooms		
Number of bathrooms	Ni	imber of h	alf/baths		
Type of heating system	Ni	ımber of de	ecks/ porches		
Type of cooling system	En	closed	Open		
			1		
3. "Total Project Square Footage" may be substituted	tor "Total Pro	ect Cost"			



TOWN OF BELMONT OFFICE OF PLANNING & BUILDING

Homer Municipal Building, 19 Moore Street BELMONT, MASSACHUSETTS 02478-0900 Telephone: (617) 993-2664

DEBRIS FORM

Will there be a dumpster on site? $\Box Y$	ES
$\Box N$	О
Debris will be removed daily by trailer	
In accordance with the provisions of MGL c 40, S 54, a condition of it PERMIT is that the debris resulting from this work shall be disposed waste disposal as defined by MGL c 111, S 150A. The debris will be	of in a properly licensed solid
Name of Facility	
	Signature of Permit Applicant
	Date

CONTACT THE BELMONT BOARD OF HEALTH FOR FURTHER INSTRUCTIONS & REGULATIONS

<u>WARNING</u>: This document merely certifies that the above referenced building complies with applicable provisions of the State Building Code. No opinion is expressed or warranty given is to any potential health hazard not addressed by the State Building Code including, but not limited to, the presence of radon, lead paint, asbestos, and urea formaldehyde.



The Commonwealth of Massachusetts Department of Industrial Accidents Office of Investigations 1 Congress Street, Suite 100 Boston, MA 02114-2017

www.mass.gov/dia
Workers' Compensation Insurance Affidavit: Builders/Contractors/Electricians/Plumbers

Applicant Information	Please Print Legibly			
Name (Business/Organization/Individual):				
Address:				
City/State/Zip:	Phone #:			
employees (full and/or part-time).* 2. I am a sole proprietor or partnership and have no employees working for me in any capacity. [No workers' comp. insurance required.] 3. I am a homeowner doing all work myself. [No workers' comp. insurance required.] †	Type of project (required): I am a general contractor and I have hired the sub-contractors listed on the attached sheet. These sub-contractors have employees and have workers' comp. insurance.‡ We are a corporation and its officers have exercised their right of exemption per MGL c. 152, §1(4), and we have no employees. [No workers' comp. insurance required.] Type of project (required): 6. New construction 7. Remodeling 8. Demolition 9. Building addition 10. Electrical repairs or additions 11. Plumbing repairs or additions 12. Roof repairs 13. Other			
	all work and then hire outside contractors must submit a new affidavit indicating such. showing the name of the sub-contractors and state whether or not those entities have			
I am an employer that is providing workers' compe- information.	nsation insurance for my employees. Below is the policy and job site			
Insurance Company Name:				
Policy # or Self-ins. Lic. #:	Expiration Date:			
Job Site Address:	Address: City/State/Zip:			
Failure to secure coverage as required under Section fine up to \$1,500.00 and/or one-year imprisonment,	y declaration page (showing the policy number and expiration date). 25A of MGL c. 152 can lead to the imposition of criminal penalties of a as well as civil penalties in the form of a STOP WORK ORDER and a fine ed that a copy of this statement may be forwarded to the Office of ification.			
I do hereby certify under the pains and penalties of	perjury that the information provided above is true and correct.			
Signature:	Date:			
Phone #:				
Official use only. Do not write in this area, to be completed by city or town official.				
City or Town:	Permit/License #			
Issuing Authority (circle one): 1. Board of Health 2. Building Department 3. City/Town Clerk 4. Electrical Inspector 5. Plumbing Inspector 6. Other				
Contact Person:	Phone #:			

Information and Instructions

Massachusetts General Laws chapter 152 requires all employers to provide workers' compensation for their employees. Pursuant to this statute, an *employee* is defined as "...every person in the service of another under any contract of hire, express or implied, oral or written."

An *employer* is defined as "an individual, partnership, association, corporation or other legal entity, or any two or more of the foregoing engaged in a joint enterprise, and including the legal representatives of a deceased employer, or the receiver or trustee of an individual, partnership, association or other legal entity, employing employees. However the owner of a dwelling house having not more than three apartments and who resides therein, or the occupant of the dwelling house of another who employs persons to do maintenance, construction or repair work on such dwelling house or on the grounds or building appurtenant thereto shall not because of such employment be deemed to be an employer."

MGL chapter 152, §25C(6) also states that "every state or local licensing agency shall withhold the issuance or renewal of a license or permit to operate a business or to construct buildings in the commonwealth for any applicant who has not produced acceptable evidence of compliance with the insurance coverage required." Additionally, MGL chapter 152, §25C(7) states "Neither the commonwealth nor any of its political subdivisions shall enter into any contract for the performance of public work until acceptable evidence of compliance with the insurance requirements of this chapter have been presented to the contracting authority."

Applicants

Please fill out the workers' compensation affidavit completely, by checking the boxes that apply to your situation and, if necessary, supply sub-contractor(s) name(s), address(es) and phone number(s) along with their certificate(s) of insurance. Limited Liability Companies (LLC) or Limited Liability Partnerships (LLP) with no employees other than the members or partners, are not required to carry workers' compensation insurance. If an LLC or LLP does have employees, a policy is required. Be advised that this affidavit may be submitted to the Department of Industrial Accidents for confirmation of insurance coverage. Also be sure to sign and date the affidavit. The affidavit should be returned to the city or town that the application for the permit or license is being requested, not the Department of Industrial Accidents. Should you have any questions regarding the law or if you are required to obtain a workers' compensation policy, please call the Department at the number listed below. Self-insured companies should enter their self-insurance license number on the appropriate line.

City or Town Officials

Please be sure that the affidavit is complete and printed legibly. The Department has provided a space at the bottom of the affidavit for you to fill out in the event the Office of Investigations has to contact you regarding the applicant. Please be sure to fill in the permit/license number which will be used as a reference number. In addition, an applicant that must submit multiple permit/license applications in any given year, need only submit one affidavit indicating current policy information (if necessary) and under "Job Site Address" the applicant should write "all locations in ______ (city or town)." A copy of the affidavit that has been officially stamped or marked by the city or town may be provided to the applicant as proof that a valid affidavit is on file for future permits or licenses. A new affidavit must be filled out each year. Where a home owner or citizen is obtaining a license or permit not related to any business or commercial venture (i.e. a dog license or permit to burn leaves etc.) said person is NOT required to complete this affidavit.

The Office of Investigations would like to thank you in advance for your cooperation and should you have any questions, please do not hesitate to give us a call.

The Department's address, telephone and fax number:

The Commonwealth of Massachusetts
Department of Industrial Accidents

Office of Investigations

1 Congress Street, Suite 100
Boston, MA 02114-2017

Tel. # 617-727-4900 ext 7406 or 1-877-MASSAFE Fax # 617-727-7749 www.mass.gov/dia

Revised 7-2013



c.142A)."

TOWN OF BELMONT OFFICE OF PLANNING & BUILDING

Homer Municipal Building, 19 Moore Street BELMONT, MASSACHUSETTS 02478-0900 Telephone: (617) 993-2664

HOMEOWNER LICENSE EXEMPTION

<u>DATE</u>			
JOB LOCATION _			
	Number	Street Address	Section of Town
"HOMEOWNER" _			
	Name	Home Phon	Mork Phone
PRESENT MAILIN	G ADDRESS (if o	different)	
<u>City/Town</u>		<u>State</u>	Zip Code
a one- or two-family who constructs more The undersigned "he	a parcel of land of dwelling, attache e than one home in omeowner" certific	n which he/she resides or intends to d or detached structures accessory to a two-year period shall not be cons	of Belmont Building Department minimum
"Persons contracting c.142A)"	g with unregistered	l contractors do not have access to the	ne guaranty fund (as set forth in MGL
HOME OWNER'S	SIGNATURE _		
APPROVAL OF B	UILDING OFFI	CIAL	
Note: Three family 116.0, Construction		cubic feet, or larger, will be required	d to comply with State Building Code Section

"Persons contracting with unregistered contractors do not have access to the guaranty fund (as set forth in MGL



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BUILDING PERMIT/CONSTRUCTION PROCESS

The Massachusetts State Building Code (780 CMR) allows Building Departments thirty (30) days to act on a building permit application. Building permits are usually issued within ten days assuming all required information detailed below is provided at the time of original submission.

- 1. The Building Permit application completed and signed by the homeowner or his/her authorized agent.
- 2. <u>The fee</u> is based on \$15.00 per \$1,000 of construction cost (rounded up a thousand) with a minimum fee of \$50.00.
- 3. <u>The Homeowner License Exemption Form</u> -is required for work involving a single- or two-family residence if:

1) the contractor does not have a State Construction Supervisors License, or 2) the homeowner is seeking the building permit.

- 4. <u>The Debris Form</u> must be completed indicating where debris from the construction site will be disposed. <u>Note:</u> The Town's residential trash collection does <u>not</u> include construction debris.
- 5. <u>The Workers' Compensation Insurance Affidavit-</u> must be completed by the license contractor or the homeowner performing the work.
- 6. *Valid licenses and a photo I.D. must be presented at the time of application.*
- 7. <u>A plot plan stamped by a Massachusetts Registered Land Surveyor must be submitted with every building permit application for the construction of a new building, an accessory building, or an addition to an existing building. All plans must conform to the "Regulations for Plot Plans for Building Permits" and must include existing and proposed open space and lot coverage percentages.</u>
- 8. <u>Plans and Specifications</u>: Every application must be accompanied by one (1) copy, two (2) if adding a bedroom of specifications and plans drawn to scale with sufficient clarity, detail and dimensions to show the nature and character of the work to be performed. All plan sets larger than 11x17 must also include an emailed electronic .pdf version of the plans. This information will be thoroughly reviewed to determine code compliance. The degree of completeness and accuracy will have a direct bearing on the time required for review and approval. Plans should include but not be limited to:

Foundation plan with anchor bolt locations and clearly showing a minimum four (4) foot depth to bottom of all footings.

Structural, mechanical and electrical plans in sufficient detail to determine code compliance. (Include exterior building envelope component materials with R-values, heat loss information, HVAC sizing, etc. for energy code compliance in accordance with Appendix J of 780 CMR Massachusetts State Building Code.) All plans and specifications for any building containing more than 35,000 cubic feet of enclosed space, except single or two-family dwelling(s), must be stamped and signed by a qualified registered professional engineer or architect.

- 9. A <u>dumpster permit</u> must be obtained from the Health Department if a dumpster will be utilized in conjunction with this project.
- 10. The <u>Conservation Commission</u> must approve any construction that is proposed within an area subject to control by the Wetlands Protection Act and/or the Rivers Protection Act. Wetlands maps are located within this office.

- 11. The <u>Board of Health</u> must approve any construction that is proposed for any food service establishment.
- 12. The <u>Belmont Fire Prevention Office</u> must review and approve all plans for fire protection, as required by building code, for additions and/or major renovations.
- 13. The <u>Historic District Commission</u> must approve any exterior work in the Historic District. Historic District "Rules & Regulations", "Application & Instructions", and maps are located in this office.
- 14. The <u>Planning Board</u> must approve any new or expanded driveway opening in the stone walls or tree work adjacent to Somerset Street, since this street is designated a "Scenic Road".
- 15. A <u>special permit and/or variance</u> will be required from the Zoning Board of Appeals if the proposed construction does not conform to current zoning regulations.
- 16. The <u>building permit must be posted</u> at the site in clear view and protected from the weather at all times until the final inspection or Certificate of Use and Occupancy is issued.
- 17. <u>Demolition Delay Bylaw:</u> is applicable to all structures identified as Significant Buildings by the Belmont Historic District Commission.
- 18. <u>Stormwater Management and Erosion Control Bylaw:</u> is applicable to all commercial projects and new residential construction, except Alterations unless associated with the Substantial Demolition of One, Two and Three family residential properties.

The following is a list of the minimum required inspections to be performed. It is the applicant's responsibility to notify each inspector at least 24 hours in advance of each required inspection. Building inspections are done Monday-Friday, 10:00 a.m. to 12:00 noon. Note: These are the minimum inspections required; complex projects may require additional inspections. It is the applicant's responsibility to contact the Office to discuss any additional inspections, which may be required.

1. Excavation: Inspection must occur prior to the installation of footings or forms.

2. Foundation: Inspection must occur after foundation walls are erected,

damp proofed, and perimeter drain installed but prior to any backfilling.

3. Framing: Inspection must occur after all framing is completed, but prior to the installation

of any insulation or finish material. All plumbing, gas, fire detection systems, and electrical "rough" work must be completed and approved by appropriate inspector prior to

this inspection.

4. Insulation: Inspection must occur after all insulation, baffles, and vapor

barriers are installed but prior to the installation of any finish material or wallboard.

5. Final: The inspection must occur upon completion of all work and approval by plumbing, gas,

electrical and/or fire alarm inspectors but prior to occupancy of any new building or part

thereof.

If you have any additional questions regarding the building permit process, please call the office at (617) 993-2664 between the hours of 8:00-10:00 a.m. Monday-Friday.

LIST OF PHONE NUMBERS

BUILDING INSPECTOR 617-993-2664 SCHEDULE INSPECTIONS 617-993-2663 ELECTRICAL INSPECTOR 617-993-2661 FIRE PREVENTION 617-993-2210 PLUMBING & GAS 617-993-2662

Sustainable Building Design Policy Unanimously approved by the Belmont Board of Selectmen March 5, 2007

From "A Working Vision for Belmont's Future:"

"We, the Belmont community, make a commitment to . . . develop and use our human and financial resources wisely. . . . We will be an environmentally responsible community and conserve our natural habitats."

Purpose

In support of Belmont's Working Vision, we seek to make the best possible use of all of our resources (both natural and manmade) in a way that realizes the full potential of cost savings and environmental benefits while still being fiscally responsible. Toward these goals, the Town of Belmont supports a sustainable design policy that promotes practices that protect human health and well being, and the natural environment.

The Town of Belmont, both as a matter of principle and as a cost-saving measure, supports efforts that will achieve the following benefits of sustainable design as applied to new construction and major renovation of all municipal and school district buildings, to the extent practical:

- Economic benefits that reduce operating costs; enhance asset value; improve employee productivity and satisfaction; and optimize life-cycle economic performance
- Environmental benefits that enhance and protect ecosystems and biodiversity; improve air and water quality; reduce solid waste; and conserve natural resources
- Health and community benefits that improve air, thermal, and acoustic environments; enhance occupant comfort and health; minimize strain on local infrastructure; and contribute to overall quality of life

These benefits can be achieved by many design and construction initiatives, including but not limited to:

Site planning and design:

- Involving contractors, engineers, and other relevant parties in early planning discussions to ensure building systems (e.g., HVAC, electrical) are sited and sized properly in building design
- Planning building design to minimize impact on natural ecosystems (e.g., wildlife habitats, wetlands, forests) or municipal resources (e.g., water supply, sanitary sewer system, storm water drainage, electric load)
- Designing landscaping to use native species and conserve water
- Designing to encourage pedestrian and bicycle access, and access and amenities to encourage use of public transit where possible

Resource-efficient elements:

- Using construction materials that are fully or partially comprised of recycled content, and/or are recyclable at the end of their useful lifetime
- Using nontoxic materials for building envelope and interior (e.g., fiberboard, paint, adhesives, carpeting, and other materials that contain low levels of volatile organic compounds (VOCs)
- Implementing natural lighting and ventilation systems (e.g., daylighting, fresh air circulation)
- Using equipment and appliances that maximize operating efficiency (e.g., occupancy sensors,

- low-flow water fixtures, Energy Star-rated HVAC systems)
- Incorporating alternative energy into building systems (e.g., solar hot water, solar panels, geothermal heat pumps, wind turbines, biodiesel backup generators)

Construction:

- Using diesel construction equipment that has been retrofitted with pollution controls to minimize exposure to harmful exhaust contaminants
- Recycling waste materials from building construction (or demolition)

Post-construction:

- Commissioning engineering systems to ensure specifications have been met
- Proper operation of the buildings once occupied (i.e., training employees on using and maintaining fixtures and equipment) to ensure maximum resource-saving potential

Application

- 1. The Town of Belmont should incorporate sustainable building principles such as Leadership in Energy and Environmental Design (LEED), as promulgated by the U.S. Green Building Council, or other acceptable standards into the design and construction and operation of all municipal and school district buildings, to the level that is economically practical.
- 2. Designers selected for all capital projects should be qualified to design buildings and implement elements that are sustainable and efficient. The design team should include LEED-accredited or comparable professionals.
- 3. The project team should meet early in the design stage to realize optimal cost savings and best practices in energy efficiency, environmental protection, storm water management, and reduced construction waste. The team should meet regularly throughout the various design phases and periodically during construction to ensure these practices are being employed.
- 4. To the extent practical, building and site design should incorporate best-practices in storm water management; and should incorporate Low Impact Development site design components.
- 5. To the extent practical, performance objectives should be incorporated into design, construction, and contract documents, and a continual performance verification process should be used throughout the project and at completion.
- 6. To the extent practical, as determined by the town building committee, all building projects (whether renovation or new construction) undertaken by the town should conform to sustainable design principles.
- 7. School projects (i.e., K–12 public schools) will comply with Massachusetts regulations (currently CHPS (Collaborative for High-Performance Schools)).
- 8. The Town's Permanent Building Committee and project-specific building committees should fully consider the lifecycle costs of the building when determining the project's budget, giving consideration to operating costs, including future utility costs and environmental costs.
- 9. The town's building committees will include in contract documents a statement that all construction vehicles must observe state anti-idling regulations.

The Belmont Board of Selectmen embraces these policies and practices as they set a leadership example to town residents, developers, and other communities. The Board also encourages development in the private sector (e.g., residential homes and commercial/industrial buildings) to follow the strategies outlined above to ensure maximum environmental and economic benefit.