# **Application for a Building Permit** Other Than a One or Two Family

www.westboylston-ma.gov bherget@westboylston-ma.gov

140 Worcester Street West Boylston, MA 01583

Property Address: Assessors; Map, Block, Lot			774-261-4	030			
Owner, Applicant Information  Property Address:			Date:				
Property Address:	Approved by:	Bentle	ey Herget, Inspect	or of Buildings			
Owner of Record Name:	. Owner, Applican	t Information			-		
Phone Number: City: State: Zip code:	Property Address:			Assessors	s; Map, Block _	, Lot	
Authorized Agent Name:	Owner of Record	Name:		Address:			
Proposed Project    State:	Phone Number:		City:	State:	Zip cod	le:	
Proposed Project    New Construction:   Size:   x   x   Number of Stories:   Addition/ Remodeling:   Size:   x   x   Number of Stories:   Electrical:   Plumbing:   Project Description   Size:   x   x   Number of Stories:   Plumbing:   Mechanical (HVAC):   Fire Protection:   Project Description   Project Des	Authorized Agent	Name:		Address:			
New Construction: Size: x x x Number of Stories: Building: Addition/ Remodeling: Size: x x x Number of Stories: Alterations: Size: x x x Number of Stories: Plumbing: Mechanical (HVAC): Plumbing: Mechanical (HVAC): Fire Protection: Total estimated cost Fee multiplier: Permit Fee: Mechanical (HVAC): Fire Protection: Total estimated cost Fee multiplier: Permit Fee: Minimum Fee  Zoning District Lot Area Road Frontage Flood Zone: Yes or No Are there wetlands within 100 feet; Yes or No Front Yard Setback Side Yards Setback Required Provided Reguired Re	Phone Number:		City:	State:	Zip co	ode:	
New Construction: Size: x x Number of Stories: Electrical: Addition/ Remodeling: Size: x x Number of Stories: Electrical: Plumbing: Repairs: Size: x x Number of Stories: Plumbing: Plumbing: Mechanical (HVAC): Fire Protection: Total estimated cost Fee multiplier: Permit Fee: Minimum Fee Minimum	Proposed Project				Estimated Costs		
Front Yard Setback Side Yards Setback Required Provided Required P	Addition/ Remodel Alterations: Repairs: Demolition: Project Descript  For any structure, atta and location of all fou	Size:   Size	x x x x x x x x x x x x x x x x x x x	Number of Stories: Number of Stories: Number of Stories: Number of Stories: scale; showing the size, type	Electrical: Plumbing: Mechanical (HVAC) Fire Protection: Total estimated cost Fee multiplier: Permit Fee:		
Required Provided Required Provided Required Provided Required Provided Provided Required Provided Provided Required Provided Required Provided Provided Required Required Provided Required Req	<b>Zoning District</b>	Lot Area	Road Frontage	Flood Zone; Yes or No	Are there wetlands with	in 100 feet; Yes or No	
Attach a site plan, showing the property dimensions, the location all existing structures, sewage disposal systems, water supplies, wetlands and the proposed structure. Include dimensions between these items and to the property lines.  Use Group and Construction Type  Existing Construction Type Propose Construction type Number of floors  Existing Use Group Total floor area  Existing Hazard Class Proposed Hazard Class Floor area per floor  Existing Building Height Proposed Building Height  From 780 CMR, Table 503 Height and Area Limitations of Buildings  Maximum Floor area Maximum Height Maximum Stories  If the proposed project exceeds any of the allowed tabular height or area limitations, provide an explanation on the code summary page of your drawings.  Contractor Information for buildings less than 35,000 cubic feet  Construction Supervisor:  License Number:  Expiration  Expiration  City:  State:  Zip:  Phone:	Front Yard Setback		Side Y	Side Yards Setback		Rear Yard Setback	
Use Group and Construction Type  Existing Construction Type Propose Construction type Number of floors Existing Use Group Proposed Use Group Total floor area Existing Hazard Class Proposed Hazard Class Floor area per floor Existing Building Height Proposed Building Height From 780 CMR, Table 503 Height and Area Limitations of Buildings Maximum Floor area Maximum Height Maximum Stories If the proposed project exceeds any of the allowed tabular height or area limitations, provide an explanation on the code summary page of your drawings.  Contractor Information for buildings less than 35,000 cubic feet  Construction Supervisor: License Number: Expiration City: State: Zip: Phone:							
Construction Supervisor: License Number: Expiration  City: State: Zip: Phone:	Required	Provided	Required	Provided	Required	Provided	
City: State: Zip: Phone:	Attach a site plan, show proposed structure. Inclu  Use Group and C  Existing Constructive Existing Use Group Existing Hazard Cl  Existing Building From 780 CMR, 7  Maximum Floor ar If the proposed pro	ing the property diriude dimensions between the construction Type ion Type pass Height  Table 503 Height paid ion Type pass pass part of the construction Type pass pass pass pass pass pass pass pa	pe Propose Cor Proposed Us Proposed Bu Proposed Bu Area Limita Maximum F	existing structures, sewage displace property lines.  Instruction type see Group azard Class ailding Height tions of Buildings Height	Number of floor Total floor area Floor area per fl	es, wetlands and the	
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Email: Signature: Date:	Attach a site plan, show proposed structure. Inclu  Use Group and C  Existing Constructive Existing Use Group Existing Hazard Cl  Existing Building Herom 780 CMR, To Maximum Floor ar If the proposed prosummary page of y	ing the property dimude dimensions between the construction Type ion Type i	pe Propose Cor Proposed Us Proposed Ha Proposed Bu Area Limita Maximum F Of the allowed tabu	existing structures, sewage displace property lines.  Instruction type See Group See G	Number of floor Total floor area Floor area per fl Maximum Storic ions, provide an expla	es, wetlands and the  oor es nation on the code	
	Attach a site plan, show proposed structure. Inche Use Group and C Existing Construction Existing Use Group Existing Hazard Cl Existing Building From 780 CMR, 7 Maximum Floor ar If the proposed prosummary page of y Contractor Information Super City:	ing the property dimude dimensions between the construction Type ion Type ass the construction Type ass the construction Type as the construction Type as the construction Type as the construction Type and the construction Type	pe Propose Cor Proposed Us Proposed Ha Proposed Bu Area Limita Maximum F Of the allowed tabu  State: State:	existing structures, sewage displace property lines.  Instruction type See Group See G	posal systems, water supplied  Number of floor Total floor area Floor area per floor  Maximum Storicions, provide an expla  er:Ex	es, wetlands and the  oor  es nation on the code  spiration	

As part of this submittal, include all applicable documentation listed on the check list attached. Please complete reverse side.

June 2009

### **5. Workers Compensation Insurance** (MGL 152 section 25c)

	Address:	
City:	, State:, Zip:	Phone:
	orkers' compensation for my employees w Address:	
City:	, State:, Zip	Phone:
Insurance company:	Policy N	umber:
☐ I am a sole proprietor ☐ ger	neral contactor (check one) and have hired	the contractors listed below who have the
— -	ion policies: (attach addition sheets if nec	
Company name:	Address:	
City:	, State:, Zip:	Phone:
Insurance company:	Policy Numbe	r:
the fine of \$ 100.00 a day against n <b>Building Inspector, Town of V</b>	ne. Attach current copies of certifica	s in the form of a STOP WORK ORDER and ates of insurance endorsed to the
. Debris Disposal		
resulting from this work shall be di MGL Chapter 111, Section 150A.	40, Section 54, the Owner/Authorized Age sposed of in a properly licensed solid was Address:	
resulting from this work shall be di MGL Chapter 111, Section 150A.  Name of Waste Facility:	sposed of in a properly licensed solid was	te disposal facility as defined by
resulting from this work shall be di MGL Chapter 111, Section 150A.  Name of Waste Facility:	sposed of in a properly licensed solid was  Address:  For All Pro For projects If the prope	City:
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resulting from this work shall be di MGL Chapter 111, Section 150A.  Name of Waste Facility:	Address:  Address:  For All Pro For projects If the prope Curb cut, st Connection Fire Alarm,  as the Owner  to act on my behalf, in a Date:	City:
resulting from this work shall be di MGL Chapter 111, Section 150A.  Name of Waste Facility:	Address:	City:
resulting from this work shall be di MGL Chapter 111, Section 150A.  Name of Waste Facility:	Address:	city:
resulting from this work shall be di MGL Chapter 111, Section 150A.  Name of Waste Facility:	Address:	city:

As part of this submittal, include all applicable documentation listed on the check list attached. Please complete reverse side.



# Supplemental Information Required for Other Than a One or Two Family Dwelling

**Building Commissioner** 140 Worcester Street West Boylston, MA 01583 774-261-4030

req pac	e following information, drawings and electronic files are uired to be submitted as part of the permit application ekage. The Building Commissioner may modify the uirements based on the complexity of the project.
roj	iect address:
	Complete plans; 3 paper copies (max 36 x 48") and 1 copy on CD-rom in Adobe PDF format {\$116, \$110.8 & \$111.10} Plans will include;  • Code Summary¹ page(s)  • Life Safety² page(s)  • Sufficient drawing(s) to show the work to be done
	Approved site plan; 3 paper copies (max 36 x 48") and 1 copy on CD-rom in Adobe PDF format
	Project Specifications <sup>3</sup> book; 1 bound paper copy and 1 copy on CD-rom in Adobe PDF format
	Proof of Registry of Deeds recording of any documents required to be recorded
	Designer's Affidavits [initial] {\$110.8 \$110.4 \$115.3 \$116.4}
	Project Directory [AIA G807], for each of the design disciplines and subcontractors include;  o Names o Area of responsibility o Contact information
	Structural Peer Review if required {\$110.11 & App I}
	Building Evaluation {§3402.1.1} for remodeling, alterations, change of use or additions
	Soil Evaluation {§1802.1; §1802.3.1 & §1612.4.1} new construction, increased footprint or increased loads
	Fire Protection Narrative Analysis {§903.1}
	HVAC/ Energy Code Analysis { \$1203.1 M-108.5 \$1303 \$1304 & App J; J3.0}
	Structural Tests & Inspections Summary {§1705.3.1}
	Submittals for the following are required prior the installation these systems (allow time for review);  2 paper copies (max 36 x 48") and 1 copy on CD-rom in Adobe PDF format  Sprinkler systems Other extinguishing systems Fire alarm systems Kitchen hood systems

<sup>&</sup>lt;sup>1</sup> For requirements of Code Summary page see list on reverse side.

<sup>&</sup>lt;sup>2</sup> For requirements of Life Safety page see list on reverse side.

<sup>&</sup>lt;sup>3</sup> Project specification book(s) may be provided for some projects. If information required by this application is included in the specifications book, those pages will be tabbed and label.

#### **Guidance for Code Summary Page**

After the project cover page provide one page containing all of the applicable information listed below, with required or allowed values and provided values, number with the following heading and sub headings:

- 1) List all applicable codes for the project
- 2) Use group(s) classification by floor and/or area
- 3) Building height
  - a. Actual
  - b. Calculated in accordance with Town of West Boylston Zoning Bylaw
- 4) Construction type IAW State Building Code
- 5) Fire suppression
- 6) Specific occupancy area separation {780 CMR Table 302.1.1}
- 7) Minimum occupancy separations {780 CMR Table 313.1.2}
- 8) Stages and platforms {780 CMR § 412}
- 9) Tabular Height & Area Limitations {780 CMR Table 503}
- 10) Allowable Height increases {780 CMR § 504.2}
- 11) Allowable Area increases {780 CMR § 506}
- 12) Adjusted Height and Area Limitations {780 CMR Table 503}
- 13) Structural Element fire resistance rating {780 CMR Table 602}
- 14) Exterior Wall Fireresistence Rating (780 CMR § 705.2)
- 15) Fire & Party Wall Fireresistence Ratings (780 CMR Table 707.1)
- 16) Opening Protective Fire Protection Rating (780 CMR Table 716.1)
- 17) Draftstopping Attics & Concealed Spaces (780 CMR § 720.7.2.2)
- 18) Interior Finish (780 CMR Table 803.4)

#### Life Safety page

- 19) Standpipe Systems (780 CMR § 914)
- 20) Length of Exit Access Travel (780 CMR Table 1006.5)
- 21) Accessible Means Of Egress (780 CMR Table 1007.5.2 & 1014.3)
- 22) Occupant Load (780 CMR Table 1008.1.2)
- 23) Egress Width/Occupancy (780 CMR Table 1009.2)
- 24) Egress Convergence (780 CMR § 1009.4)
- 25) Exits Required (780 CMR Table 1010.2)
- 26) Maximum Allowance Dead End Corridor (780 CMR § 1011.2)
- 27) Minimum Corridor Width (780 CMR §1011.3)
- 28) Discharge Identification (780 CMR § 1014.10)
- 29) Spaces w/1 Means of Egress (780 CMR Table 1017.2)
- 30) Minimum Guard Dimensions (780 CMR § 1021.0)
- 31) Interior Environment (780 CMR § 1204.1-1214.3)
- 32) Fire Extinguisher (NfiPA, Chapter 10)