

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

FOR MUNICIPALITY USE Revised Mar 2011

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

SWIMMING POOLS

		This	Section F	or Official	lice Only			<u> </u>	
Building Permit Nu	ımber:			Date App	***************************************	y		···-	
				<u> </u>					
Building Official (I	•			Signati	ure	····	1		Date
		SECT	ON 1: SI	TE INFOR	MATIC)N	-		
1.1 Property Addr	ess:			1.2 Assess	sors Ma	p & Pa	rcel Numbers		
1.1a Is this an accep	oted street? yes_	no	···	Map Numb	er		Parcel Numb	per	
1.3 Zoning Inform	nation:			1.4 Prope	erty Din	nension			
Zoning District	Proposed Use			Lot Area (s	a A)		Frontage (ft)	· · · · · · · · · · · · · · · · · · ·	
1.5 Building Setba	icks (ft)				1 **/		1 Tolliage (It)		
Front '			Side	Yards			D		
Required	Provided	Re	quired	1	/ided	ļ	Rear '	Y ard	*
	_		1		1000		Required		Provided
1.6 Water Supply:	(M.G.L c. 40, § 54)	1.7 Flo	od Zone	Informatio	n:	1.8 S	ewage Disposal	Sve	tom:
		Zone: _		tside Flood Z	Zone?	Municipal On site disposal system			
	Sì	ECTION		Check if yes□ Municipal Li On site dis				ar system Li	
2.1 Owner of Reco	ord:				71 (221(1))	1111			
Name (Print)	· · · · · · · · · · · · · · · · · · ·	······································	- -	City, State, Z	ID.				
			,	Chy, State, Z	ır				
No. and Street				Telepho			Email Add	dress	·
SE	ECTION 3: DESC	RIPTIO	N OF PR	OPOSED V	VORK ²	(check	all that apply))	
New Construction	Existing Buildir		wner-Occ		Repairs		Alteration(s)	,	Addition 🗆
Demolition	1 tttttdddig Didg	. 🗆 N	umber of	Units	Othe	r 🗆 S	pecify:		
Brief Description of	Proposed Work ² :								
	· · ·		 			····			
						······································			· · · · · · · · · · · · · · · · · · ·
	SECTIO	N 4: EST	IMATEI	CONSTR	UCTIO	N COS	TS		
Item	Estimated (Labor and)	l Costs: Materials	,		Of	ficial (Jse Only	***********	
1. Building	\$			ilding Permi			Indicate how	fee is	determined
2. Electrical	\$	·	□ Star	ndard City/1	Fown Ar	plicatio	on Fee		l
3. Plumbing	\$		Tota	al Project Co er Fees: \$_	ost ³ (Iten	n 6) x n	ultiplier	x	
I. Mechanical (HVA	C) \$		List:						
5. Mechanical (Fire Suppression)	\$			All Fees: \$_					
. Total Project Co	ct. C		Check	No	Check A	mount:	Cash .	Amo	aint,
· rotat i rolect Co	st: \$		☐ Paid	in Full		Outstan	ding Ralance D		·····

SECTION 5: CONSTRU	CTION SEI	RVICES	
5.1 Construction Supervisor License (CSL)		(ICLA)	
	License N	lumber Expirati	on Date
Name of CSL Holder		Type (see below)	UII Date
No. and Street			
140. and Street	Type U	Descrip	
City/Town, State, ZIP	R	Unrestricted (Buildings Restricted 1&2 Family I	up to 35,000 cu. ft.) Dwelling
	M	Masonry	
	- RC WS	Roofing Covering Window and Siding	
	SF	Solid Fuel Burning Appl	iances
Telephone Email address	<u> </u>	Insulation	
Telephone Email address 5.2 Registered Home Improvement Contractor (HIC)	D	Demolition	
and improvement contractor (HIC)			
HIC Company Name or HIC Registrant Name	F	IIC Registration Number	Expiration Date
No. and Street		Email add	ress
City/Town, State, ZIP Telephone			
SECTION 6: WORKERS' COMPENSATION INSUR		DAVIT (M.C.L. a. 152	\$ 250(6))
Workers Compensation Insurance affidavit must be completed a this affidavit will result in the denial of the Issuance of the build	nd submitted		
Signed Affidavit Attached? Yes			
SECTION 7a: OWNER AUTHORIZATION		OMDI ETED WHEN	· · · · · · · · · · · · · · · · · · ·
OWNER'S AGENT OR CONTRACTOR A	PPLIES FO	R BUILDING PERMIT	
I, as Owner of the subject property, hereby authorize			· · · · · · · · · · · · · · · · · · ·
to act on my behalf, in all matters relative to work authorized by	this building	permit application.	
Print Owner's Name (Electronic Signature)		Ξ.	Date
SECTION 7b: OWNER OR AUTHORI	ZED AGEN	T DECLARATION	

By entering my name below, I hereby attest under the pains and	penalties of p	erjury that all of the infor	mation
contained in this application is true and accurate to the best of m	y knowledge	and understanding.	
Print Owner's or Authorized Agent's Name (Electronic Signature)			Pate
NOTES:			
An Owner who obtains a building permit to do his/her own	work, or an o	wner who hires an unregis	stered contractor
(not registered in the Home Improvement Contractor (HIC)) program or guaranty fund under M.G.L. c. 142A. Other important	Program), wi	I <u>not</u> have access to the a	rbitration
www.mass.gov/oca Information on the Construction Supervi	isor License of	an be found at www.mas	s.gov/dps
2. When substantial work is planned, provide the information b	elow:		·
Total floor area (sq. ft.) (includin	g garage, fini	shed basement/attics, dec	ks or porch)
Joseph of Garages	Habitable	room count	
Number of irreplaces		bedrooms half/baths	
Type of heating system		decks/ porches	
Type of cooling system	Enclosed _	Open	

TOWN OF GRANBY RESIDENTIAL POOL REGISTRATION

Name:		Date:		
Address:				
Contractor:				
Contractor Address:			***************************************	77.000
		□ Town	Sewer	Septic System
If your home is served by a SEPTIC TANK LEA	CHING SYSTEM,	you must me	et the following	conditions:
In-ground Pools: Must be at least 10' (ten fe facility. A sanitarian or a disposal system and propo	in engineer must	be hired to	submit measu	rements of the
Above Ground Pools: Shall not be located over a	septic tank in a p	osition that p	revents servicin	g and cleaning.
BACK FLOW PREVENTOR: No pool will be appropriate source of the water BACK-SIPHONAGE FOR HOSE	supply. This is us	ually where to PREVENTOR	he hose is conn	installed at the ected.
Hose Connection Vacuum Breaker				
	Vacuu Be In	- Hose Bibb um Breaker - M nstalled 6" Abov Ground	ust ve	
Homeowners commonly use garden hoses connected irrigation of lawns and flower beds, washing cars, f applying pesticides. Often hose-end sprayers are used each of these cases, the potential exists for backflow possibly causing a health hazard. Hose connection valuely prevent backflow of water and possible pollutants	illing swimming pood, directly connecting of polluted or conscum breakers are	ols, bathing pe g reservoirs of taminated wat simple, low-co	ets, applying liqued chemicals to the er to the municipals and the states	id fertilizers and garden hose. In pal water supply
Hose bibbs or faucets that are connected to a municipal with hose connection vacuum breakers to prevent was movement of water is called backflow, and it can occuback pressure if the pressure in a garden hose excepted injectors are connected to the garden hose.	iter in the hose fron ur either by siphonir	n moving back og or back pre	into the water s ssure. Backflow o	upply. Backward
APPROVED BY:	T	ITLE:		

SWIMMING POOL REGULATIONS

Per 780 CMR MASSACHUSETTS STATE BUILDING CODE 8th EDITION Effective 08/04/2011

> Section AG101 – AG108 Swimming Pools, Spas and Hot Tubs (containing 24" of water or more)

An outdoor private swimming pool (in-ground, above-ground, on-ground, hot tub or spa) containing more than 24 inches of water shall be provided with a protective barrier, which shall comply with the following:

FENCES:

- 1. The top of the barrier shall be at least 48 inches above finished ground level (side opposite the pool)
- 2. 2 inch space between the barrier and ground (side opposite the pool)
- 3. 4 inch space between the top of the pool and barrier (maximum)
- 4. A 4 inch sphere cannot pass through any openings in the barrier
- 5. Maximum mesh size for chain link fences shall be 2 ¼ inch square unless the fence has slats fastened at the top or the bottom which reduce the openings to not more than 1 ¾ inches.
- 6. Fencing consisting of diagonal members, such as lattice fence, the maximum opening formed by the diagonal members shall not be more than 1 3/4 inches.

GATES:

- 1. Must be self closing
- 2. Must be self latching
- 3. Must open outwards, away from the pool
- 4. Must accommodate a lock
- 5. 54 inch minimum for a self-latching release mechanism OR;
- 5. If the release mechanism of the self-latching device is less than 54 inches from the bottom of the gate, then:
 - (a) it shall be located on the pool side of the gate at least 3 inches below the top of the gate; and
 - (b) the gate and barrier shall not have an opening of greater than ½ inch within 18 inches of the release mechanism

THE HOUSE AS PART OF THE BARRIER:

Where a wall of a dwelling serves as part of the pool barrier, one of the following conditions must be met:

- 1. The pool shall be equipped with a power safety cover in compliance with ASTM F 1346 OR;
- 2. Doors with direct access to the pool through that wall shall be equipped with an alarm that produces an audible warning when the door and/or its screen are opened. The alarm shall be listed and labeled in accordance with UL 2017. The deactivation switches shall be located a minimum of 54 inches above the threshold of the door.

ABOVE GROUND POOL AS PART OF THE BARRIER

Where an above ground pool is used as part of the barrier (the pool is 48 inches above grade all the way around the pool) or where the barrier is mounted to the top of the pool:

- 1. A retractable, lockable ladder that cannot be removed and retracts by hinge or sliding mechanism to 48 inches or more above the finished grade level and has provision for securing in the retracted mode with a locking device shall be considered an acceptable alternative. **OR**
- 2. The ladder area shall be surrounded by a barrier which meets the requirements listed for fences and gates (i.e. the barrier must be a minimum of 48 inches high, must have a gate that is self closing and self latching, ect.)

I, as the homeowner, I	have read and agree to co	omply with the above fe	nce requirements necessary
for final inspection as	well as occupancy of the n	ewly installed pool.	1

Name:	Date:
Signature:	Address:

- 421.9 Enclosures for outdoor, inground public and semi-public swimming pools: Outdoor, inground public semi-public swimming pools shall be provided with an enclosure in accordance with M.G.L. c. 140, § 206.
- 421.9.1 Enclosure for public and semi-public outdoor, inground swimming pools: Every public and semi-public outdoor, inground swimming pool shall be enclosed by a fence six feet in height and firmly secured at ground level provided that any board or stockade fence or structure shall be at least five feet in height, but if over five feet in height, the fence shall be chain link. Such enclosure, including gates therein, shall not be less than six feet above the ground, and any gate shall be self-latching with latches placed four feet above the ground or otherwise made inaccessible from the outside to children up to eight years of age. Such enclosure shall be constructed of such material and maintained so as not to permit any opening in said enclosure, other than a gate, wider than three inches at any point along the enclosure. Any such pool shall be equipped with at least one life ring and rescue hook.
 - 421.9.1.1 Enclosure for all other public and semi-public swimming pools: The enclosure shall extend not less than four feet (1219 mm) above the ground. All gotes shall be self-closing and self-latching with latches placed at least four feet (1219 mm) obove the ground.
- 421.9.2 Construction of enclosure for all other public and semi-public swimming pools: Enclosure fences, shall be constructed so as to prohibit the passage of a sphere larger than four inches (102 mm) in diameter through any opening or under the fence. Fences shall be designed to withstand a horizontal concentrated load of 200 pounds (91 kg) applied on a one-square-foot (0.093 m2) area at any point of the fence.
- 421.9.3 Alternative devices: A natural barrier, pool cover or other protective device approved by the governing body shall be an acceptable enclosure as long as the degree of protection afforded by the substituted device or structure is not less than the protection afforded by the enclosure, gate and latch described herein.
- 421.10 Enclosures for private swimming pools, spas and hot tubs: In lieu of any zoning laws or ordinances to the contrary, private swimming pools, spas and hot tubs shall be enclosed in accordance with 780 CMR 421.1 0.1 through 421.10.4 or by other approved barriers.
 - 421.10.1 Outdoor private swimming pool: An outdoor private swimming pool, including an inground, aboveground or on-ground pool, hot tub

or spa shall be provided with a barrier which shall comply with the following.

- 1. The top of the barrier shall be at least 48 inches (1219 mm) above finished ground level measured on the side of the barrier which faces away from the swimming pool. The maximum vertical clearance between finished ground level and the barrier shall be two inches (51 mm) measured on the side of the barrier which faces away from the swimming pool. Where the top of the pool structure is above finished ground level, such as an above-ground pool, the barrier shall be at finished ground level. such as the pool structure, or shall be mounted on top of the pool structure. Where the barrier is mounted on top of the pool structure, the maximum vertical clearance between the top of the pool structure and the bottom of the barrier shall be four inches (102 mm).
- 2. Openings in the barrier shall not allow passage of a four-inch (102 mm) diameter sphere.
- 3. Solid barriers shall not contain indentations or protrusions except for normal construction tolerances and tooled masonry joints.
- 4. Where the barrier is composed of horizontal and vertical members and the distance between the tops of the horizontal members is less than 45 inches (1143 mm), the horizontal members shall be located on the swimming pool side of the fence. Spacing between vertical members shall not exceed 1½ inches (44 mm) in width. Decorative cutouts shall not exceed 1½ inches (44 mm) in width.
- 5. Where the barrier is composed of horizontal and vertical members and the distance between the tops of the horizontal members is 45 inches (1143 mm) or more, spacing between vertical members shall not exceed four inches (102 mm). Decorative cutouts shall not exceed 1¼ inches (44 mm) in width
- 6. Maximum mesh size for chain link fences shall be a 1½-inch (32 mm) square unless the fence is provided with slats fastened at the top or the bottom which reduce the openings to not more than 1¾-inches (44 mm).
- 7. Where the barrier is composed of diagonal members, such as a lattice fence, the maximum opening formed by the diagonal members shall be not more than 134 inches (44 mm).
- 8. Access gates shall comply with the requirements of 780 CMR 421.10.1 items 1 through 7, and shall be equipped to accommodate a locking device. Pedestrian access gates shall open outwards away from the pool and shall be self-closing and have a self-latching device. Gates other than pedestrian access gates shall have a self-latching device Where the release mechanism of the self-latching device is located less than

780 CMR: STATE BOARD OF BUILDING REGULATIONS AND STANDARDS THE MASSACHUSETTS STATE BUILDING CODE

54 inches (1372 mm) from the bottom of the gate: (a) the release mechanism shall be located on the pool side of the gate at least three inches (76 mm) below the top of the gate; and (b) the gate and barrier shall not have an opening greater than ½ inch (13 mm) within 18 inches (457 mm) of the release mechanism.

9. Where a wall of a dwelling serves as part of the barrier, one of the following shall apply:

9.1. All doors with direct access to the pool through that wall shall be equipped with an alarm which produces an audible warning when the door and its screen, if present, are opened. The alarm shall sound continuously for a minimum of 30 seconds immediately after the door is opened. The alarm shall have a minimum sound pressure rating of 85 dBA at ten feet (3048 mm) and the sound of the alarm shall be distinctive from other household sounds such as smoke alarms, telephones and door bells. The alarm shall automatically reset under all conditions. The alarm shall be equipped with manual means, such as touchpads or switches, to deactivate temporarily the alarm for a single opening from either direction. Such deactivation shall last for not more than 15 seconds. The deactivation touchpads or switches shall be located at least 54 inches (1372 mm) above the threshold of the door.

9.2. The pool shall be equipped with an approved power safety cover.

10. Where an above-ground pool structure is used as a barrier or where the barrier is mounted on top of the pool structure, and the means of access is a fixed or removable ladder or steps, the ladder or steps shall be surrounded by a barrier which meets the requirements of 780 CMR 421.10.1 items 1 through 9. A removable ladder shall not constitute an acceptable alternative to enclosure requirements.

421.10.2 Indoor private swimming pool: All walls surrounding an indoor private swimming pool shall comply with 780 CMR 421.10.1, item 9.

421.10.3 Prohibited locations: Barriers shall be located so as to prohibit permanent structures, equipment or similar objects from being used to climb the barriers.

421.10.4 Exemptions: The following shall be exempt from the provisions of 780 CMR 421.0.

1. A spa or hot tub with an approved safety cover.

2. Fixtures which are drained after each use.

421.11 Diving boards: Minimum water depths and distances for diving hoppers for pools, based on board height above water, shall comply with Table

421.11(1) for public pools and Table 421.11 (2) for private pools.

The maximum slope permitted between point D_2 and the transition point shall not exceed one unit vertical to three units horizontal (1:3) in private and public pools. D_1 is the point directly under the end of the diving boards. D_2 is the point at which the floor begins to slope upwards to the transition point. See Figure 421.11.

Figure 421.11 MINIMUM WATER DEPTHS AND DISTANCES BASED ON BOARD HEIGHT FOR ALL PUBLIC, SEMI PUBLIC AND PRIVATE POOLS

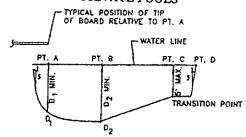


Table 421.1 1(1)
MINIMUM WATER DEPTHS AND
DISTANCES BASED ON BOARD
HEIGHT FOR ALL PUBLIC POOLS

Board height	Minimum depth ^a at D ₁ directly under end of board	Distance ^a between D ₁ and D ₂	Minimum depth at					
2'2" (3/2 mcter)	7'0"	80.	8'6					
2°6° (% meter) 1 meter	7*6* 8'6*	100, 30,	90*					
3 meter	11.0.	10.0.	12'0"					

Note a. 1 foot = 304.8 mm.

Table 421.11(2)
MINIMUM WATER DEPTHS AND
DISTANCES BASED ON BOARD HEIGHT
FOR PRIVATE POOLS

ļ.	OR PRIVAT	E POOLS	
Board beight	Minimum depth at D ₁ directly under end of board	Distance between D ₁ and D ₂	Minimum depth at D ₂
1'8" (1/2 meter)	60"	7'0"	7'6"
2'2" (¾ meter) 2'6" (¼ meter)	6'10" 7'5"	7'6* 8'0*	80.
3'4* (1 meter)	8'6"	9°0°	9'0"

Note a. 1 foot = 304.8 mm.

780 CMR 422.0 EXISTING BUILDINGS 422.1 Existing Buildings: See 780 CMR 34.

422.2 Places of assembly

422.2.1 Change of use: An existing building or structure or part thereof shall not be altered or



Town of Granby Building Department

Gregory Briggs
Building Inspector
Zoning Code Officer
10B West State Street
Granby, MA 01033

Phone: (413) 467-7179 Fax: (413) 467-2080

Barrier Code Compliance Affidavit

Pool is being installed by:	
Address for new pool;	
Property Owner's Name:	
PLEASE INITIAL APPROPRIATE ITEMS 1	BELOW
We have been made aware of, and will meet, the pool be	arrier requirements
We will meet the pool barrier requirements by using one of the following	ing barrier alternatives
There will be a minimum 4' high fence with self-closing/self-late operating mechanism minimum 54" above grade, between the pool and	ching gates, with gate latch l the residence.
There will be a fence with gates as above between adjacent propresidence wall as a barrier and will meet all safety requirements for documents.	erties and WE_will be using the ors and windows in the residence
There will be a fence with gates as above between the pool and twill be a key-operated, motorized safety cover on the pool, which completely	he adjacent properties and there lies with ASTM F-1346
WE have been made aware that we will not be able to have a "pre-Plaste" (i.e. The inspection that would allow the filling of the pool with water) until all Zoning Ordinance requirements and Building Safety Code requirements have been made aware that we will not be able to have a "pre-Plaste (i.e. The inspection that would allow the filling of the pool with water) until all Zoning Ordinance requirements and Building Safety Code requirements have been made aware that we will not be able to have a "pre-Plaste (i.e. The inspection that would allow the filling of the pool with water) until all zoning Ordinance requirements and Building Safety Code requirements have been made aware that we will not be able to have a "pre-Plaste (i.e. The inspection that would allow the filling of the pool with water) until all zoning Ordinance requirements and Building Safety Code requirements have been made as the pre-Plaste (i.e. The inspection that would allow the filling of the pool with water) and the pre-Plaste (i.e. The inspection that would allow the filling of the pool with water) until all zoning Ordinance requirements and Building Safety Code requirements have been detailed to the pre-Plaste (i.e. The inspection that we have been detailed to the pre-Plaste (i.e. The inspection that the inspection that the pre-Plaste (i.e. The inspection that the inspection	pool barriers are in place and all
WE agree to erect a temporary fence around the pool area immediately	after excavation
Signature of Property Owners(s)	Date:
	Date:
Signature of Pool Contractor or Agent	Date:

PLOT PLAN

MBER			
			· · · · · · · · · · · · · · · · · · ·
		•	
	Rear Yard		
	ft.		
Side Yard	HOUSE	Side Yard	The state of the s
Ft.		← → Ft.	
	Set Back		Nearest Street
L fl.fra	<u> i </u>		ft.
	SIDEWALK		
		Stre	eet/Avenue/Road
	Side Yard Ft.	Rear Yard	Side Yard HOUSE Side Yard Ft. Ft. Set Back Set Back StDEWALK



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

www.mass.gov/dia

Workers' Compensation Insurance Affidavit: Builders/Contractors/Electricians/Plumbers.
TO BE FILED WITH THE PERMITTING AUTHORITY.

Applicant Information	Please Print Legibly
Name (Business/Organization/Individual):	
Address:	
City/State/Zip:Phone #:	
Are you an employer? Check the appropriate box: 1.	s must submit a new affidavit indicating such.
I am an employer that is providing workers' compensation insurance for my employ information. Insurance Company Name:	
Deller Handstoff V. H	ration Date:
Job Site Address: City/S Attach a copy of the workers' compensation policy declaration page (showing the Failure to secure coverage as required under MGL c. 152, 825A is a criminal violation	tate/Zip: policy number and expiration date).
day against the violator. A copy of this statement may be forwarded to the Office of Incoverage verification.	C ORDER and a fine of up to \$250.00 a avestigations of the DIA for insurance
I do hereby certify under the pains and penalties of perjury that the information provided in Signature:	vided above is true and correct.
Phone #:	
Official use only. Do not write in this area, to be completed by city or town officia	1.
City or Town: Permit/License #	
Issuing Authority (circle one): 1. Board of Health 2. Building Department 3. City/Town Clerk 4. Electrical I 6. Other	nspector 5. Plumbing Inspector
Contact Person: Phone #:	

HOMEOWNER LICENSE EXEMPTION

		STR	EET ADDRESS		
HOMEOWNER:					
	NAME	номе рног	NE	WORK PHONE	
CURRENT MAILING	G ADDRESS:				
		CITY/TOWN	STATE	ZIP CODE	
	Massachuse	etts Amendments	to the Internati	onal Building Code	
	Eighth Edit	ion Section 110.R	85.3.1 (formally 1	780 CMR 108.3.5)	
Exception: Any holicensing provision work, then such homanufactured built Note: Any licensed	dings in accordar meowner perfor s of 780 CMR 110 pmeowner shall a dings constructed construction sup I work in accorda	ming work for who in the control of	110.R3, shall be ich a building pe at if a homeowned This exception sl CMR 110.R3. racts to do work R and manufactu	ision of the field erection of licensed as construction supported in the exempter engages a person(s) for him hall not apply to the field erection a homeowner shall be respectively recommendations, as apports.	npt from the e to do such ction of a sponsible
International Build land on which he/s dwelling, attached	ing Code Eighth E he resides or into or detached stru	dition, a homeowends to reside, on ctures accessory t	vner is defined as which there is, co so such use and/o	chusetts Amendments to the stollows: Person(s) who owner intends to be, a one or two or farm structures. A person sidered a homeowner.	family
Code Eighth Editior	n and other applic own of Granby Bu	cable codes, by-la ilding Departmen	ws, rules and reg t's minimum ins	vith the Massachusetts State gulations <u>AND</u> certifies that he pection procedures and requi	e/she
Homeowner's Signa	ature:				
Building Inspector A	Annroval:				

Note: Three family dwellings 35,000 cubic feet or larger, will be required to comply with the State Building Code Section 116.1 – Construction Control.



Town of Granby, Massachusetts

Building Department

10B West State Street - Granby, MA 01033 Tel: (413) 467-7179 Fax: (413) 467-2080 www.granby-ma.gov

Carissa M. Lisee **Building Commissioner**

boxes have been obtained.

Date:	**************************************	· · · · · · · · · · · · · · · · · · ·	Permit Number:		
Address:			Map/Parcel:		
Construction Type:	· · · · · · · · · · · · · · · · · · ·		Zoning:		
Sanitary Disposal System	Y	N	Permit Fee Paid	Y	N
Well Permit	Y	N	Taxes Paid		N
Well Drilling Report	Y	N	Plot Plan	7.7	N
Water Test	Y	N	As-Built Needed		N
3 Sets Building Plans	Y	N	Demo Debris		N
Copy of Deed	Y	N	Building in Flood Plain		N
Marked Smoke Detectors	Y	N	Building in Wetlands		N
Construction Supervisor's License	Y	N	Located on Scenic Road		N
Home Improvement Registration	Y	N	Stone Walls		N
Homeowner Exemption	Y	N	Building in Water Supply District	Y	N
Workmen's Comp Affidavit	Y	N	Energy Audit	Y	N
Board of Health			Sewer Commissioner:		
Well:					
Septic:			Chief of Police:		
Fire Chief:			Historical Commission:		
Planning Board:	· · · · · · · · · · · · · · · · · · ·		Conservation Commission:	 	
Highway Supervisor:			Tree Warden:		

NOTE: A Building permit will NOT be issued unless this form is filled out properly and signatures for checked

Building Commissioner/Zoning Enforcement Officer

TOWN OF GRANBY BUILDING DEPARTMENT

REQUEST TO COLLECTOR'S OFFICE FOR VERIFICATION OF PAYMENTS

PROPERTY LO	CATION:		
PARCEL ID:			
	E:		
PLEASE CHECK	CONE:		
□ BUILDING	☐ SIGN PERMIT	□ ELECTRICAL	□ PLUMBING
PERSON REQUI	ESTING PERMIT:		
NAME:			
ADDRESS:			
COLLECTOR'S O	FFICE ENTRY		
REMARKS:			



Russell A. Ducharme, Jr. Inspector of Buildings

TOWN OF GRANBY

Building Inspector

10B West State Street Granby, MA 01033 (413) 467-717 Tel. (413) 467-2080 Fax

Construction Debris Affidavit (for all demolition and renovation work)

In accordance with the provisions	of MGL c40, S54, a condition of	of Building Permit Number
is that the debri	s resulting from this work shall	l be disposed of in a properly licensed
waste disposal facility as defined b	y MGL c 111, S150A.	
•		
The debris will be disposed of in:		
• •		
	LOCATION OF FACILI	TY
**		
The debris will be transported by:		
,		
	•	•
	NAME OF HAULER	
•		
•		SIGNATURE OF APPLICANT
• :		
		DATE