

The Commonwealth of Massachusett	ts
City/Town of Natick	

## **Application For License**

Massachusetts General Law, Chapter 148 §13

☑ New License ☐ Amended License

GIS Coordinates
LAT.
LONG.
License Number

Application is hereby made in accordance with the provisions of Chapter 148 of the General Laws of Massachusetts for a license to store flammables, combustibles or explosives on land in buildings or structures herein described.

Location of Land: 3 S	uperior Drive, Map Number, Street as	17/Block 1; Map 25/Bloc and Assessor's Map and Parcel ID	k 276; Map 25/B	lock 277		
Attach a plot plan of the property indicating the location of property lines and all buildings or structures.						
Owner of Land: Natick Avenu Owner LLC						
Address of Land Owner: 2310 Washington Street, Newton Lower Falls, MA 02462						
Use and Occupancy of Buildings and Structures: Residential Apartments						
		ting license, indicate date of o				
-	At	tach a copy of the current license				
Complete this section for the	storage of flammable a	ammable Gases and Solind combustible liquids, solids, tainers are considered full for  MAXIMUM  QUANTITY	and gases; see 527 the purposes of licer UNITS gal., lbs,	container UST, AST, IBC,		
Gasoline	I	3,680	Cubic feet gal	drumsautomobiles		
Casonic	1	3,000	gai	automobiles		
-						
*						
Total quantity of all fl	ammable liquids to	be stored:3,680	·····			
Total quantity of all co	mbustible liquids t	to be stored:				
Total quantity of all fl	ammable gases to b	e stored:	<del></del>			
Total quantity of all fl	ammable solids to l	oe stored:				

LP-gas (Complete this section for the storage of LP-gas or	
Indicate the maximum quantity of LP-gas to be (See 527 CMR 1.00 Table 1.12.8.50)	stored and the sizes and capacities of all storage containers.
Maximum quantity (in gallons) of LP-gas to be store	ed in aboveground containers:
List sizes and capacities of all aboveground container	
❖ Maximum quantity (in gallons) of LP-gas to be store	ed in underground containers:
	s used for storage:
Total aggregate quantity of all LP-gas to be stored:	
Fireworks (Complete this section for the storage of firewo	rks)
Indicate classes of fireworks to be stored and m Maximum amount (in pounds) of Class 1.3G:	aximum quantity of each class. (See 527 CMR 1.00 Table 1.12.8.50)  Type/class of magazine used for storage:
❖ Maximum amount (in pounds) of Class 1.4G:	Type/class of magazine used for storage:
❖ Maximum amount (in pounds) of Class 1.4:	Type/class of magazine used for storage:
Total aggregate quantity of all classes of fireworks	to be stored:
Explosives (Complete this section for the storage of explosi	sives)
Indicate classes of explosive to be stored and ma	ximum quantity of each class. (See 527 CMR 1.00 Table 1.12.8.50)
Maximum amount (in pounds) of Class 1.1:	Number of magazines used for storage:
* Maximum amount (in pounds) of Class 1.2:	Number of magazines used for storage:
❖ Maximum amount (in pounds) of Class 1.3:	Number of magazines used for storage:
* Maximum amount (in pounds) of Class 1.4:	Number of magazines used for storage:
* Maximum amount (in pounds) of Class 1.5:	Number of magazines used for storage:
* Maximum amount (in pounds) of Class 1.6:	Number of magazines used for storage:
the information contained herein is accurate and comple all materials stored pursuant to any license granted here	fied by the license.
Fire Department Use Only  I, /III Jet 72 Common Head of the // Head of the // Approval Disapproval  Signature of Head of the Fire Department	TICK FIRE Meversher: Fire Department endorse this application with my  ALEO 2019
, ,	Date Date
Recommendations:	7

<u>LP-gas</u> (Complete this section for the storage of LP-gas or	r propane)			
Indicate the maximum quantity of LP-gas to be (See 527 CMR 1.00 Table 1.12.8.50)  ❖ Maximum quantity (in gallons) of LP-gas to be store	stored and the sizes and capacities of all storage containers.  ed in aboveground containers:			
List sizes and capacities of all aboveground containers used for storage:				
❖ Maximum quantity (in gallons) of LP-gas to be stored in underground containers:				
List sizes and capacities of all underground container	s used for storage:			
Total aggregate quantity of all LP-gas to be stored:				
Fireworks (Complete this section for the storage of fireworks	rks)			
Indicate classes of fireworks to be stored and m  ❖ Maximum amount (in pounds) of Class 1.3G:	aximum quantity of each class. (See 527 CMR 1.00 Table 1.12.8.50)  Type/class of magazine used for storage:			
❖ Maximum amount (in pounds) of Class 1.4G:	Type/class of magazine used for storage:			
❖ Maximum amount (in pounds) of Class 1.4: Total aggregate quantity of all classes of fireworks				
Explosives (Complete this section for the storage of explos				
	ximum quantity of each class. (See 527 CMR 1.00 Table 1.12.8.50)			
❖ Maximum amount (in pounds) of Class 1.1:	Number of magazines used for storage:			
❖ Maximum amount (in pounds) of Class 1.2:	Number of magazines used for storage:			
Maximum amount (in pounds) of Class 1.3:	Number of magazines used for storage:			
❖ Maximum amount (in pounds) of Class 1.4:	Number of magazines used for storage:			
❖ Maximum amount (in pounds) of Class 1.5:	Number of magazines used for storage:			
* Maximum amount (in pounds) of Class 1.6:	Number of magazines used for storage:			
the information contained herein is accurate and comple all materials stored pursuant to any license granted here				
SignatureDate	Name			
Fire Department Use Only  I, MIS pet R Walt  Head of the	K Fire Mevenher.  Fire Department endorse this application with my			
DApproval Disapproval  Fire prevention    Signature of Head of the Fire Department	NF) July 12 2019			
Recommendations:				



<b>O</b>				
FP-002				
(Rev. 1.1.2015)				

The Commonwe	ealth of Massachusetts
City/Town of _	Natick

## License

Massachusetts General Law, Chapter 148 §13

X	New	License	Amended	License

GIS Coordinates
LAT.
LONG.
License Number

			accordance with Chapter 14 use the land herein described			
Location of Land: 3 Superior Drive, Map 17/Block 1; Map 25/Block 276; Map 25/Block 277						
			Street and Assessor's Man and			
				Ealla MA 02462		
	Address of Land Own	ner: 2310 wasningto	n Street, Newton Lower	Falls, MA 02462		
			mmable Gases and Soli			
			d combustible liquids, solids, ch additional pages if necess		nd containers are considered	
PΩ	ODUCT NAME	CLASS	MAXIMUM	UNITS	CONTAINER	
1 11	TODOCT NAME	CLASS	QUANTITY	gal., lbs,	UST, AST, IBC,	
				cubic feet	drums	
— Ga	soline	I	3,680	gal	automobiles	
		***************************************				
TI	P-age (Complete this	saction for the storage	e of LP-gas or propane)			
		, o				
*	Maximum quantity (in gallons) of LP-gas to be stored in aboveground containers:					
	List sizes and capacities	s of all aboveground conta	iners used for storage			
<b>*</b>	Maximum quantity (in	gallons) of LP-gas to be st	ored in underground containe	ers:	<del></del>	
	List sizes and capacities	s of all underground contain	iners used for storage			
	Total aggregate quantity	y of all LP-gas to be stored	1:			
Fir	r <mark>eworks</mark> (Complete t	his section for the stor	rage of fireworks)			
*	Maximum amount (in p	ounds) of Class 1.3G:				
*						
*	Maximum amount (in p	ounds) of Class 1.4:				
	Total aggregate quantity	y of all classes of firework	s to be stored:			

Ex	xplosives (Complete this section for the storage of explo	osives)
*	Maximum amount (in pounds) of Class 1.1:	Number of magazines used for storage:
*	Maximum amount (in pounds) of Class 1.2:	Number of magazines used for storage:
*	Maximum amount (in pounds) of Class 1.3:	Number of magazines used for storage:
*	Maximum amount (in pounds) of Class 1.4:	Number of magazines used for storage:
*	Maximum amount (in pounds) of Class 1.5:	Number of magazines used for storage:
*	Maximum amount (in pounds) of Class 1.6:	Number of magazines used for storage:
Li	censing Authority Use:	
Th	is license is granted upon the condition that the license	d activity will comply with all applicable laws, codes,
rul	es and regulations, including but not limited to Massac	husetts General Law, Chapter 148, and the
Ma	assachusetts Fire Code (527 CMR 1.00) as amended. The	he license holder may not store materials in an amount
	ceeding the capacities herein specified unless and until	
<u>AI</u>	DDITIONAL RESTRICTIONS:	

THIS LICENSE OR A CERTIFIED COPY THEREOF MUST BE CONSPICIOUSLY POSTED ON THE LAND FOR WHICH IT IS GRANTED.

Title

Date

Signature of Licensing Authority

FP-002 (Rev. 1.1.2015)