

The Commonwealth of Massachusetts City/Town of Athol

Application For License

Massachusetts General Law, Chapter 148 §13

☑ New License ☐3Amended License

GIS	Coordinates
42	2°34'46"N
	LAT.
72	°10'51"W
	LONG.
Lic	ense 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: Templeton Road, Map 44, Lot 1
Number, Street and Assessor's Map and Parcel ID

Attach a plot plan of the pro	perty indicating the l	ocation of property lines and a	ll buildings or struc	tures.
Owner of Land: Athol Templ				
Address of Land Owner: 784	45 Colony Rd, Suite C	4-127, Charlotte, NC 28226		
Use and Occupancy of Build	lings and Structures:	Fueling facility with conveni	ence store	
	mendment of an exist	ting license, indicate date of or		ny subsequent amendment
	Atta	ach a copy of the current license		
Flammable and Combust Complete this section for the sto Attach additional pages if neede	rage of flammable ar	nd combustible liquide solide	and gases: see 527	CMR 1.00 Table 1.12.8.50 using and permitting.
PRODUCT NAME	CLASS	MAXIMUM QUANTITY	UNITS gal., lbs,	CONTAINER UST, AST, IBC, drums
Regular Unleaded Gasoline	IB	26,000	gal.	UST
Premium Unleaded Gasoline	IB	6,000	gal.	UST
Diesel Fuel	II	8,000	gal.	UST
Fotal quantity of all flami				
Fotal quantity of all comb Fotal quantity of all flami				
Total quantity of all flami				
com quantity of all Halli	nable somus to Di	e storea:		

LP-gas (Complete this section for the storage of LP-gas Indicate the maximum quantity of LP-gas to b	or propane) e stored and the sizes and capacities of all storage containers.
(200 22) Cilit 1:00 1 tible 1:12:0:50)	
* Maximum quantity (in gallons) of LP-gas to be sto	ored in aboveground containers:
List sizes and capacities of all aboveground contain	ers used for storage:
* Maximum quantity (in gallons) of LP-gas to be sto	red in underground containers: 2,000 gallons
List sizes and capacities of all underground containe _gallons per container	ers used for storage: _two (2) underground containers, 1,000
Total aggregate quantity of all LP-gas to be stored: 2	,000 gallons
Fireworks (Complete this section for the storage of fireworks)	orks)
• Waximum amount (in pounds) of Class 1.3G:	naximum 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	s to be stored:
Explosives (Complete this section for the storage of explo.	sives)
Indicate classes of explosive to be stored and ma	aximum 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:	
❖ Maximum amount (in pounds) of Class 1.4:	
* Maximum amount (in pounds) of Class 1.5:	
Maximum amount (in pounds) of Class 1.6:	
all materials stored pursuant to any license granted here laws, codes, rules and regulations, including but not lim Code (527 CMR 1.00). I further acknowledge that the statement of the maximum quantity angulations are supplied to the previous grantity angulation.	nat I am authorized to make this application. I acknowledge that ete to the best of my knowledge and belief. I acknowledge that under must be stored or kept in accordance with all applicable ited to Massachusetts Chapter 148, and the Massachusetts Fire torage of any material specified in any license granted fied by the license. ATHOLIEMPLETON, LEC
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Fire Department Use Only ,, Head of the Approval Disapproval	Fire Department endorse this application with my
Signature of Head of the Fire Department	Date
Dogommon deticus.	
Recommendations:	