

(Rev. 1.1.2015)

Location of Land:

The Commonu	vealth of Massachusetts
City/Town of	Natick

License

Massachusetts General Law, Chapter 148 §13

☑ Amended License ☐ New License

GIS Coordinates
<u>4,683,594 N</u> LAT.
303,500 E
LONG.

License Number

After notice and hearing, and in accordance with Chapter 148 of the Mass. General Laws, a license is hereby granted to use the land herein described for the purposes described.

194-196 West Central Street

	Owner of Land: KEV	Numbe PAM LLC	r, Street and Assessor's Map and Pare	cel ID					
	Address of Land Owner:	196 West Centr	ral Street, Natick, MA 01760						
	Complete this section for the sto	rage of flammable an	mmable Gases and Solids of combustible liquids, solids, and arch additional pages if necessary.		containers are considered				
	PRODUCT NAME	CLASS	MAXIMUM QUANTITY	UNITS gal., lbs, cubic feet	CONTAINER UST, AST, IBC, drums				
	No. 2 Fuel Oil	II	226,000	gallons	AST				
	Diesel Fuel/Kerosene	II	20,000	gallons	AST				
	Biofuel/No. 2 Fuel Oil	IIIB/II	35,000	gallons	AST				
	Fuel Additive	II	1,000	gallons	AST				
	Gasoline	1	30,000	gallons	UST				
Was	te Oil/Motor Oil/Hydraulic F	uel IIIB	3,000	gallons	AST				
	LP-gas (Complete this sec.	tion for the storag	e of LP-gas or propane)						
	Maximum quantity (in gallo	Maximum quantity (in gallons) of LP-gas to be stored in aboveground containers:							
List sizes and capacities of all aboveground containers used for storage									
	❖ Maximum quantity (in gallo	Maximum quantity (in gallons) of LP-gas to be stored in underground containers:							
	List sizes and capacities of all underground containers used for storage								
	T. (1)	11.1.D 1	1						
	Total aggregate quantity of	all LP-gas to be store	a:						
	Fireworks (Complete this	section for the sto	rage of fireworks)						
	❖ Maximum amount (in poun	ds) of Class 1.3G:							
	❖ Maximum amount (in poun	ds) of Class 1.4G:							
	Maximum amount (in poun	ds) of Class 1.4:							

Total aggregate quantity of all classes of fireworks to be stored:

*	Maximum amount (in pounds) of Class 1.1:	Number of magazines	s used for storage:
*	Maximum amount (in pounds) of Class 1.2:		s used for storage:
Maximum amount (in pounds) of Class 1.3:			s used for storage:
*	Maximum amount (in pounds) of Class 1.4:	Number of magazines	s used for storage:
*	Maximum amount (in pounds) of Class 1.5:	Number of magazines	s used for storage:
*	Maximum amount (in pounds) of Class 1.6:	Number of magazines	s used for storage:
Lie	censing Authority Use:		
Th	is license is granted upon the condition that the	ne licensed activity will comply	with all applicable laws, codes,
rul	les and regulations, including but not limited t	o Massachusetts General Law, G	Chapter 148, and the
Ma	assachusetts Fire Code (527 CMR 1.00) as am	ended. The license holder may	not store materials in an amount
	ceeding the capacities herein specified unless	•	
CA	ceeding the capacities herein specified unless	and until any amended needse i	ias been granted.
ΑI	DDITIONAL RESTRICTIONS:		
Sig	gnature of Licensing Authority	Title	Date

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

FP-002 (Rev. 1.1.2015)