		nonwealth of Mas wn of		GIS Coordinates
	Quiy/ Sou	<i>on of</i>		LAT.
	Appli	cation For Lice	nse	LONG.
FP-002A (Rev. 1.2018)	Massachusetts	General Law, Chapte	er 148 §13	License Number
	New Lic	ense 🛛 Amended	License	
		provisions of Chapter 148 of th explosives on land in building		
Location of Land:	Number, Street and	Assessor's Map and Parcel ID		
Attach a plot plan of the	e property indicating the lo	cation of property lines and a	ll buildings or structu	ires.
Owner of Land:				
Address of Land Owner	·			
Use and Occupancy of I	Buildings and Structures: _			
Use and Occupancy of I	Buildings and Structures: _ for amendment of an existi			
Use and Occupancy of I If this is an application f 	Buildings and Structures: _ for amendment of an existi Atta bustible Liquids, Flan the storage of flammable an	ng license, indicate date of or	iginal license and an <u>ds</u> and gases; see 527 (	y subsequent amendment
Use and Occupancy of I If this is an application f 	Buildings and Structures: _ for amendment of an existi Atta bustible Liquids, Flan the storage of flammable an	ing license, indicate date of or ch a copy of the current license mmable Gases and Soli d combustible liquids, solids,	iginal license and an <u>ds</u> and gases; see 527 (	y subsequent amendmen
Use and Occupancy of I If this is an application f 	Buildings and Structures: for amendment of an existi 	ing license, indicate date of or ch a copy of the current license mmable Gases and Soli d combustible liquids, solids, tiners are considered full for a MAXIMUM	iginal license and an ds and gases; see 527 ( the purposes of licen UNITS gal., lbs,	y subsequent amendmen CMR 1.00 Table 1.12.8.5 sing and permitting. CONTAINER UST, AST, IBC,
Use and Occupancy of I If this is an application f <b>Tammable and Coml</b> omplete this section for the trach additional pages if n <b>RODUCT NAME</b>	Buildings and Structures: for amendment of an existi Atta bustible Liquids, Flan be storage of flammable an beeded. All tanks and conta CLASS	ing license, indicate date of or ch a copy of the current license mmable Gases and Soli d combustible liquids, solids, tiners are considered full for a MAXIMUM	iginal license and an ds and gases; see 527 of the purposes of licen UNITS gal., lbs, Cubic feet	y subsequent amendmen CMR 1.00 Table 1.12.8.5 sing and permitting. CONTAINER UST, AST, IBC,
Use and Occupancy of I If this is an application f <b>Flammable and Coml</b> Complete this section for the Attach additional pages if m <b>PRODUCT NAME</b> FOTAL quantity of all f Fotal quantity of all c	Buildings and Structures: for amendment of an existi Atta bustible Liquids, Flan be storage of flammable an beeded. All tanks and conta CLASS	ng license, indicate date of or ch a copy of the current license mmable Gases and Soli d combustible liquids, solids, iners are considered full for a MAXIMUM QUANTITY be stored:	iginal license and an ds and gases; see 527 of the purposes of licen UNITS gal., lbs, Cubic feet	CMR 1.00 Table 1.12.8.50 sing and permitting. CONTAINER UST, AST, IBC,

## **LP-gas** (Complete this section for the storage of LP-gas or propane)

<ul> <li>Maximum quantity (<i>in gallons</i>) of LP-gas to be sto</li> <li>List sizes and capacities of all aboveground contained</li> </ul>	ers used for storage:
<ul> <li>Maximum quantity (<i>in gallons</i>) of LP-gas to be sto</li> </ul>	bred in underground containers:
List sizes and capacities of all underground contained	ers used for storage:
Total aggregate quantity of all LP-gas to be stored:	
<u>Fireworks</u> (Complete this section for the storage of firew	porks)
Indicate classes of fireworks to be stored and r Maximum amount ( <i>in pounds</i> ) of Class <b>1.3G</b> :	maximum quantity of each class. (See 527 CMR 1.00 Table 1.12.8.50 Type/class of magazine used for storage:
Maximum amount ( <i>in pounds</i> ) of Class 1.4G:	Type/class of magazine used for storage:
Maximum amount ( <i>in pounds</i> ) of Class 1.4:	Type/class of magazine used for storage:
Total aggregate quantity of all classes of firework	cs to be stored:
Explosives (Complete this section for the storage of explo	osives)
Indicate classes of explosive to be stored and m	aximum quantity of each class. (See 527 CMR 1.00 Table 1.12.8.50)
✤ Maximum amount ( <i>in pounds</i> ) of Class 1.1:	Number of magazines used for storage:
Maximum amount ( <i>in pounds</i> ) of Class 1.2:	Number of magazines used for storage:
✤ Maximum amount ( <i>in pounds</i> ) of Class 1.3:	Number of magazines used for storage:
✤ Maximum amount ( <i>in pounds</i> ) of Class 1.4:	Number of magazines used for storage:
✤ Maximum amount ( <i>in pounds</i> ) of Class 1.5:	Number of magazines used for storage:
✤ Maximum amount ( <i>in pounds</i> ) of Class 1.6:	Number of magazines used for storage:
the information contained herein is accurate and compl all materials stored pursuant to any license granted her laws, codes, rules and regulations, including but not lin	that I am authorized to make this application. I acknowledge that lete to the best of my knowledge and belief. I acknowledge that reunder must be stored or kept in accordance with all applicable mited to Massachusetts Chapter 148, and the Massachusetts Fire storage of any material specified in any license granted by the license.
SignatureDate	Name
Fire Department Use Only	
Approval Disapproval	Fire Department endorse this application with my
Signature of Head of the Fire Department	Date
Recommendations:	