

FP-002A (Rev. 1.2018)

The Commonwealth of Massachusetts Eity/ Town of New Bedford

Application For License

Massachusetts General Law, Chapter 148 §13

GIS Coordinates	
41 deg 38' 32,4" N	_
	_
70 deg 54' 57" W LONG.	_
LONG.	_
	_
License Number	_

Location of Land: _	137-143 Pope's	Island Map 60, Parce	1 13	
Attach a plot plan o	f the property indicating	the location of property lines and a	all buildings or structu	ires.
Owner of Land:	POPE'S ISLAND RES	OURCES, LLC		
Address of Land Ov	vner: 137 Popes Is	sland, New Bedford 02740		
Use and Occupancy	of Buildings and Structs	ures: Storage and Distribution	on of Diesel Fuel	
If this is an applicati	ion for amendment of an	existing license, indicate date of o	riginal license and an	y subsequent amend
Ti		Attach a copy of the ourrent license		
ttach additional pages	ombustible Liquids. or the storage of flammal if needed. All tanks and CLASS	ble and combustible liquids, solids, containers are considered full for MAXIMUM	the purposes of licens UNITS	sing and permitting. CONTAINER
ttach additional pages	r the storage of flammal if needed. All tanks and	containers are considered full for	the purposes of licens	sing and permitting.
RODUCT NAME	r the storage of flammal if needed. All tanks and	containers are considered full for MAXIMUM	the purposes of licens UNITS gal., lbs,	cing and permitting. CONTAINER UST, AST, IBC,
RODUCT NAME	r the storage of flammal if needed. All tanks and CLASS	containers are considered full for MAXIMUM QUANTITY	UNITS gal., lbs, Cubic feet	container Container UST, AST, IBC, drums
RODUCT NAME	r the storage of flammal if needed. All tanks and CLASS	containers are considered full for MAXIMUM QUANTITY	UNITS gal., lbs, Cubic feet	container Container UST, AST, IBC, drums
RODUCT NAME	r the storage of flammal if needed. All tanks and CLASS	containers are considered full for MAXIMUM QUANTITY	UNITS gal., lbs, Cubic feet	container Container UST, AST, IBC, drums
uach additional pages	r the storage of flammal if needed. All tanks and CLASS	containers are considered full for MAXIMUM QUANTITY	UNITS gal., lbs, Cubic feet	container Container UST, AST, IBC, drums
Itach additional pages RODUCT NAME Diesel Fuel	r the storage of flammal if needed. All tanks and CLASS	containers are considered full for MAXIMUM QUANTITY 80,000	UNITS gal., lbs, Cubic feet	container Container UST, AST, IBC, drums
Cotal quantity of a	r the storage of flammal if needed. All tanks and CLASS	containers are considered full for MAXIMUM QUANTITY	the purposes of licens UNITS gal., lbs, Cubic feet Gallons	CONTAINER UST, AST, IBC, drums

Ir (S	dicate the maximum quantity of LP-gas to be stored and the sizes and capacities of all storage containers.
4	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 gallons) of LP-gas to be stored in underground containers: 0
	List sizes and capacities of all underground containers used for storage:
	otal aggregate quantity of all LP-gas to be stored:
Firev	orks (Complete this section for the storage of fireworks)
In	licate classes of fireworks to be stored and maximum quantity of each class. (See 327 CMR 1.00 Table 1.12.8.50) Maximum amount (in pounds) of Class 1.3G: 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: 0
Explo	sives (Complete this section for the storage of explosives) 0
Ind	cate classes of explosive to be stored and maximum 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:
ali mat laws, c	hereby attest that I am authorized to make this application. I acknowledge that remation contained herein is accurate and complete to the best of my knowledge and belief. I acknowledge that trials stored pursuant to any license granted hereunder must be stored or kept in accordance with all applicable odes, rules and regulations, including but not limited to Massachusetts Chapter 148, and the Massachusetts Fire 27 CMR 1.00). I further acknowledge that the storage of any material specified in any license granted ler may not exceed the maximum quantity specified by the license.
Signat	are Sun Date 9-28-1) Name michael Guinn
	508-990-7918
	partment Use Only
I, <u>C'4</u> £	Head of the New Bedford Fire Department endorse this application with my
☐ App	oval Disapproval
Signature o	Head of Fire Department Date
	nendations:

Page 2

FP-002A (Rev. 1.2018)