

## The Commonwealth of Massachusetts City/Town of Stockbadge.

## **Application For License**

Massachusetts General Law, Chapter 148 §13

| 5 | 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. Attach a plot plan of the property indicating the location of property lines and all buildings or structures. Owner of Land: Pater Wil Address of Land Owner: 401 Park Drive, Suite 204, Boston, MA Use and Occupancy of Buildings and Structures: Residentia If this is an application for amendment of an existing license, indicate date of original license and any subsequent amendments Attach a copy of the current license Flammable and Combustible Liquids, Flammable Gases and Solids Complete this section for the storage of flammable and combustible liquids, solids, and gases; see 527 CMR 1.00 Table 1.12.8.50; Attach additional pages if needed. All tanks and containers are considered full for the purposes of licensing and permitting. MAXIMUM UNITS CONTAINER PRODUCT NAME CLASS **OUANTITY** gal., lbs, UST, AST, IBC, Cubic feet drums Total quantity of all flammable liquids to be stored: Total quantity of all combustible liquids to be stored: Total quantity of all flammable gases to be stored: 4000 gal Total quantity of all flammable solids to be stored: \_

| LI -gas (Complete this section for the storage of LI -gas or propune)  |  |  |  |  |  |
|--|--|--|--|--|--|
| Indicate the maximum quantity of LP-gas to be stored and the sizes and capacities of all storage containers. (See 527 CMR 1.00 Table 1.12.8.50)  |  |  |  |  |  |
| 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: 4000 gal  List sizes and capacities of all underground containers used for storage: 4 - 1000 gal +ank 5  |  |  |  |  |  |
| Total aggregate quantity of all LP-gas to be stored: 4000 5al  |  |  |  |  |  |
| Fireworks (Complete this section for the storage of fireworks)   |  |  |  |  |  |
| Indicate classes of fireworks to be stored and maximum quantity of each class. (See 527 CMR 1.00 Table 1.12.8<br>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:   |  |  |  |  |  |
| Explosives (Complete this section for the storage of explosives)   |  |  |  |  |  |
| Indicate 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:   |  |  |  |  |  |
| I, John Ornsbee , hereby attest that I am authorized to make this application. I acknowledge that the information contained herein is accurate and complete to the best of my knowledge and belief. I acknowledge that all materials stored pursuant to any license granted hereunder must be stored or kept in accordance with all applicable laws, codes, rules and regulations, including but not limited to Massachusetts Chapter 148, and the Massachusetts Fire Code (527 CMR 1.00). I further acknowledge that the storage of any material specified in any license granted hereunder may not exceed the maximum quantity specified by the license.  Signature John Ornsbee Date 6-1-22 Name John Ornsbee |  |  |  |  |  |
| Fire Department Use Only   |  |  |  |  |  |
| I, VINCENT JAN GAROFOLE, Head of the STOCK BRIDGE Fire Department endorse this application with my   |  |  |  |  |  |
| Approval Disapproval   |  |  |  |  |  |
| I, Vincent Jan Garofolt Head of the STOCA BRIDGE Fire Department endorse this application with my  Approval Disapproval  Signature of Head of the Fire Department  Date  Pire Department endorse this application with my  OG-13-2022  |  |  |  |  |  |
| Recommendations:   |  |  |  |  |  |

FP-002A (Rev. 1.2018)

Page 2

Scale rouge
Project No. 2112
Date cours
#1 & #3 KCE GLEN
PROPOSED PROPANE
TANK LOCATION 533 Aborry Sheet No SA beston, AM CS114 417 426 5453 fectoropara.com -(2) 1000 GALLON PROPANE TANKS FOR FUTURE BUILDING APPROXIMATE LOCATION - 1000 GALLON PROPANE TANK #1 ICE GLEN 1000 GALLCN PROPANE TANK —— FOR FUTURE BUILDRIG -APPROXMATE LOCATION