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Regulatory Licensing & Permitting
FIRE SPRINKLER DIVISION 45 COMMERCE DR STE 1, AUGUSTA, ME 04333-0001
Transaction Type: Apply for a Fire Sprinkler Permit License: FIRE SPRINKLER PERMIT
Transaction Receipt
Transaction Details
 Date of Transaction: 02/12/2018 06:07 AM Transaction Number: 1951454-2065586 Transaction Type: Apply for a Fire Sprinkler Permit License Type: FIRE SPRINKLER PERMIT License: FSP Regulator: FIRE SPRINKLER DIVISION 45 COMMERCE DR STE 1, AUGUSTA, ME 04333-0001 Fee Paid: Fees are nonrefundable. Sprinkler Head Permit Fee: \$137.00 Fire Pump Permit Fee: \$0.00 Total: \$137.00 Fees are nonrefundable.
Application Instructions To apply for a permit, please complete this online application and submit online with your credit card payment. If you do not wish to pay by credit card, you may download a permit application form here, then print, complete, and mail the application with your check.
Project Name
Status: Edited PROJECT NAME: BRAMHALL ROW
Project Location
This address will be displayed on the State's Web Site.
Address: 749 CONGRESS ST, PORTLAND, ME 04102-3305 US (New) Address Type: Street Location
Responsible Managing Supervisor Email Address
Please provide the responsible managing supervisor's email address for receipt of the permit once it is approved. It is the responsibility of the Responsible Managing Supervisor to provide the contractor with a copy of the permit.
Email Address: jeff@lifesafetyfire.com (New) Email Type: Responsible Managing Supervisor

Fire Sprinkler Contractor

Status: **New** License Number: **FSC905** Name: **ALTERNATIVE SPRINKLER**

Responsible Managing Supervisor

Status: **New** License Number: **RMS326** Name: **DENIS, JEFFREY G.**

Project Details

Status: New

Project Details

- Type of Sprinkler Work: New System(s)
- Type of Building/Structure Work: New Construction

Occupancy Classification

- Primary Building Use: Apartments
- Secondary Building Use:
- Building Use Layout: Single Use

Quantities

- New fire sprinkler head(s): 137
- Relocated existing head(s):
- NFPA 13 and 13R Fire pump(s):
- Maine Life Safety fire pump(s):

Standard(s) Used

- NFPA 13: No
- NFPA 13R: Yes
- NFPA 13D: No
- ME Life Safety: No
- Insurance Specification: No
- Special Hazards: No

Design Method(s)

- Area Density: No
- Room Design: No
- 2 to 5 Head Calc: Yes
- Head Spec: No
- Insurance Spec: No
- Pipe Schedule: No
- Renovation/Relocation: No
- Other Design: No

Hazard Class(es)

- Light: No
- Ordinary 1: No
- Ordinary 2: No
- Extra Hazard 1: No
- Extra Hazard 2: No • Other Hazard: Yes

System Type

- Wet: Yes
- Dry: No
- Preaction Single Interlock: No
- Preaction Double Interlock: No
- Fire Cycle: No
- Foam: No
- Deluge: No
- Other System: No

Pump Information

- Pump Status:
- Name:
- Model:
- Rated Capacity GPM:
- Rated Capacity at PSI:
- Smallest Safety Margin for Job:

Water Test Results

- Date of Last Test: 05/18/2016
- Static: 55

- Residual: 53
- Flow: 1779
- Type of Water Test: Two Hydrant Test

Additional Information

- Project Comments:
 - single hydrant test of 56 static taken 3/8/2017. Portland Water is not performing new hydrant flow tests until spring.

Supporting Information: Plans

"Preliminary Plans" are not required for submittals; instead, only "Shop Drawings", which NFPA calls "Working Plans", are acceptable. You are not required to furnish a copy of the Owner's Information Certificate, but be aware that other standards may apply if there are "more-than-incidental" quantities of special hazards, such as flammable/combustible liquids, aerosols, plastics, compressed gas cylinders, idle pallets, oxidizers, etc. **SC18001_-Bramhall_Row_FP_DWG.pdf**

Supporting Information: Calculations

Calculations - Please be aware that your project may require hydraulic calculations to be submitted for review. If your plan requires these calculations, your project cannot be reviewed until the calculations are received. Bramhall_Row_Calcs.pdf

Attest & Agree

You cannot submit this request unless you attest to the accuracy of the information provided within this application.

I hereby certify that the information provided on this application is true and accurate to the best of my knowledge and belief.

Questions about this service? Contact FIRE SPRINKLER DIVISION at: (207) 626-3880 or email: sprinkler.fmo@maine.gov

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