

APPLICATION FOR BUILDING PERMIT

Town of Machias, Maine

Building Permit request for: Conex storage Unit 8'x20'
 New Construction Expansion / Alteration
 Moving of Building Reconstruction / Replacement
 Conversion to another or different use

Date application received at Town Office: 10/21/2020 Fee Paid \$ 20-
 Recipients Initials: SK

Name of Applicant: University of Maine, Machias - Science Dept
 (or Agent)
 Address of Applicant: 16 O'Brien Ave. Machias ME

Address of Building(s): university way - Behind Torrey Hall on existing Slab
 Map 005 Lot 063
 Telephone: _____

Proposed Use: (Describe briefly use of structure such as nature of business or residence, single or multi-family)
Temp Storage/Perminant Storage 8'x20' Conex Steel Storage Container - Dropped on existing concrete PAD

Indicate what other structures are located on the same lot and the uses:
Collage Campus. TORREY HALL

(Refer to Town of Machias Building Permit Ordinance 01/26/1989 in answering all applicable sections below.)

1. Yes No A waiver or variance is requested. (Attach separate sheet stating the request and reasons why you believe they should be allowed.)
2. Yes No A copy of the applicable town tax map showing lot location is attached.
3. Yes No The property is connected to the Machias Water Co. supply or can be connected. If the property is not, or cannot be connected to the Machias Water Co. supply, water will be provided by:
 Well Spring Other _____
4. Yes No The property is connected to Town of Machias sewer system or can be connected. Attach a copy of the Sewer Entrance Permit and include the location of the connection on the site plan if the project is to be connected to the Town of Machias sewer system.
5. Yes No A soil test has been conducted for installation of a septic system for sewage disposal.
 (Attach a copy of test document and diagram of the recommended septic location.)
6. Yes No A site plan showing all items listed in section 4A(3) of Machias Building Permit Ordinance is attached. The site plan should reflect the dimensions of the lot on which construction is to be undertaken specifically to include the road frontage measurement. The plan should also include setback distances for the proposed construction from each boundary and from the public road or private access road.
7. Yes No A copy of the deed, lease, purchase and sales agreement, or other evidence of ownership or control of the real estate is attached.
8. Yes No Will surface water drainage adversely affect any neighboring properties?
9. Yes No Will lighting reflect beyond lot lines or cause annoyance to neighboring properties?
10. Yes No Lot has a minimum of at least 100 feet of frontage on a town road or deeded private way.
11. Yes No The building lot is at least 15,000 square feet in size or larger.
12. Yes No The building setback will be at least 35 feet from the front of the lot.
13. Yes No Side and rear distances from the lot lines are at least 15 feet to proposed building.
14. Yes No The proposed structure will be no more than 50 feet above ground level, including chimneys, stacks or other protrusions that are part of the structure.
15. Yes No There will be safe vehicular entrance and exit to public or private roads that border the lot. (Indicate vehicle driveway on site plan.)
16. Yes No Will the proposed activity involve the installation or change of use of a driveway providing access to a state highway? If so, an entrance permit from the Department of Transportation must be obtained prior to any issuance of permits and attached to this application.

17. There will be N/A off street parking spaces as shown in site plan.

18. Commercial, industrial, and residential structures are required to comply with certain federal and/or state minimum standards and regulations. By initialing the items set forth below, the applicant is acknowledging awareness of, and compliance with, any applicable federal and state regulations and has attached copies of all approved permits that may be required. Indicate below which items apply to this building permit application and certify compliance by initialing the appropriate below:

Water Supply	_____	Water Pollution	_____	Flood Hazard Development Permit	_____
Air Pollution	_____	Soil Erosion	_____	Maine DOT Entrance Permit	_____
Shoreland Zoning	_____	Surface Drainage	_____	Sewer Connection Permit	_____
Sewage Pollution	_____	Noise Level	_____	Natural Resources Protection Act Permit	_____
Other	_____				

19. Estimated cost of proposed building or structure(s): \$ exactly as Quoted \$3,280 Delivered

20. Name, address and telephone number of contractor or builder: Facilities - UMM - 16 O'Brien Ave
Machias ME 207-255-1286 - 207-271-7640

21. I have read and understand the Town of Machias Building Permit Ordinance and hereby make application for a permit based on the information contained above and request the Planning Board to act on this application at its next scheduled monthly meeting.

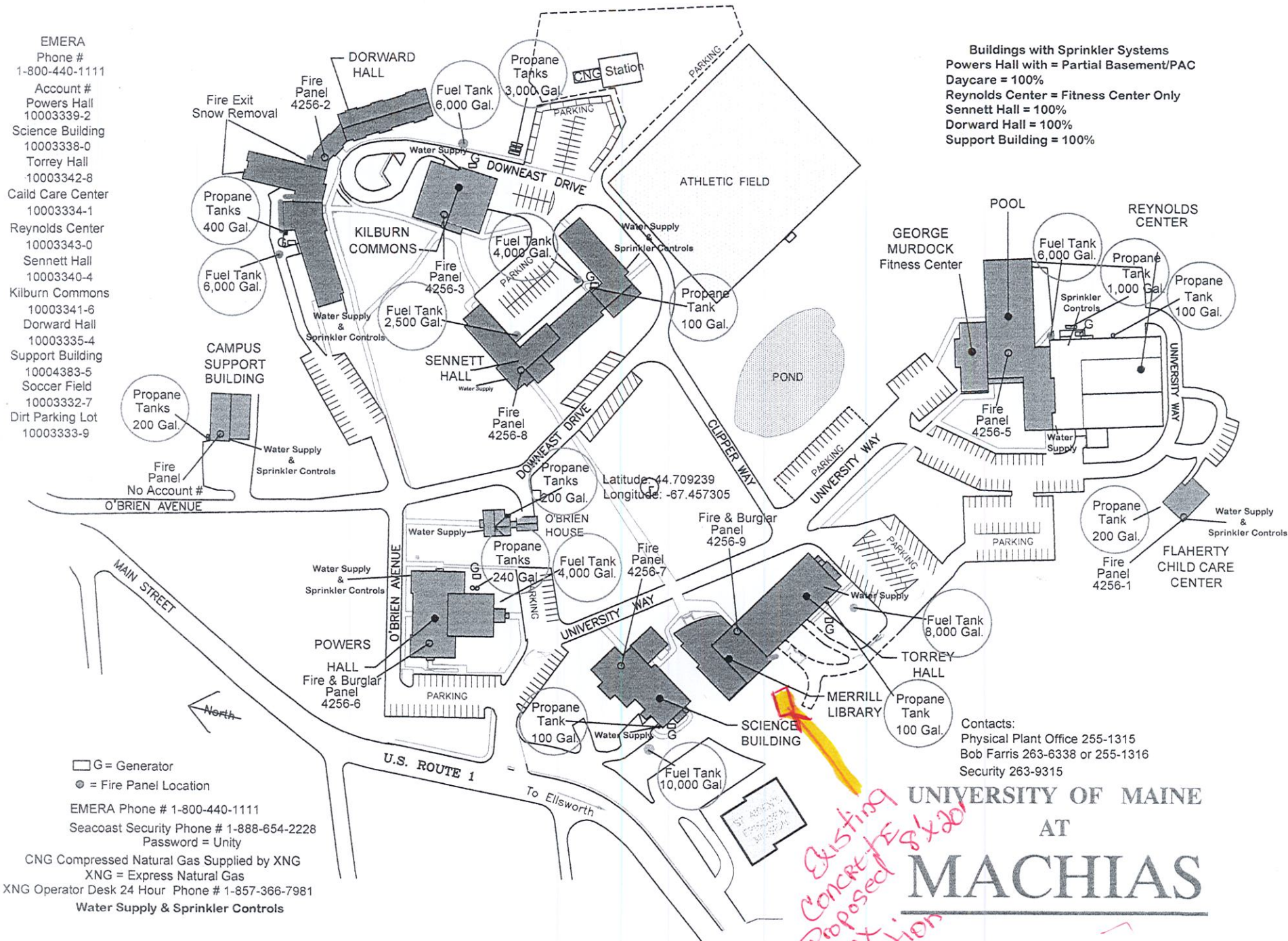
Signature of Applicant: Vincent J Reed Facilities Maintenance Manager UMM

NOTE: Although not required, it is recommended that the applicant, or a duly appointed representative attend the meeting at which the application for a Building Permit is to be considered.

For Planning Board use:
 Building Permit: Approved Denied By the Planning Board on (Date): _____
 Authorized Planning Board Signature: _____

EMERA
 Phone #
 1-800-440-1111
 Account #
 Powers Hall
 10003339-2
 Science Building
 10003338-0
 Torrey Hall
 10003342-8
 Child Care Center
 10003334-1
 Reynolds Center
 10003343-0
 Sennett Hall
 10003340-4
 Kilburn Commons
 10003341-6
 Dorward Hall
 10003335-4
 Support Building
 10004383-5
 Soccer Field
 10003332-7
 Dirt Parking Lot
 10003333-9

Buildings with Sprinkler Systems
 Powers Hall with = Partial Basement/PAC
 Daycare = 100%
 Reynolds Center = Fitness Center Only
 Sennett Hall = 100%
 Dorward Hall = 100%
 Support Building = 100%



Latitude: 44.709239
 Longitude: -67.457305

□ G = Generator
 ● = Fire Panel Location

EMERA Phone # 1-800-440-1111
 Seacoast Security Phone # 1-888-654-2228
 Password = Unity
 CNG Compressed Natural Gas Supplied by XNG
 XNG = Express Natural Gas
 XNG Operator Desk 24 Hour Phone # 1-857-366-7981
 Water Supply & Sprinkler Controls

Contacts:
 Physical Plant Office 255-1315
 Bob Farris 263-6338 or 255-1316
 Security 263-9315

UNIVERSITY OF MAINE
 AT
MACHIAS



