

## Yes. Life's good here.

Permitting and Inspections Department Michael A. Russell, MS, Director

## Heating, Ventilating, Air Conditioning (HVAC) or Power Equipment Application

(Including roof top chillers, mini/multi split heat pumps, ERV's and fuel fired heating appliances)

The following iter	ns shall l	be submitted:					
	ation (th	is form), compl	eted				
🗹 A plot plan showing the size and dimension of the lot, location of buildings, location of all exterior HVAC							
equipment and distance from property lines							
Proof of ownership (if inconsistent with the assessor's records)							
Additional inform	ation is r	equired, as app	olicable, pertain	ing to the type of	system or installatio	n:	
$oxed{oxtime}$ Floor and roof plans with dimensions, including location of all equipment and appliances and clearances							
igspace Ductwork including steel gauge, supply/exhaust lines, diffusers, smoke and fire damper locations							
<del></del>					ght, heating/cooling	specifications	
		<u>-</u>	ition manual or				
				ing and hanging d			
Venting mate	erials, cle	earances, numb	er of flues and e	exhaust terminati	on location		
Project Address: UNE - Stevens Avenue Current use of building: College-Classroom							
Tax Assessor's CBL:	145 Chart#	Block #		Cost of Work: \$	1,180,530.0	0	
Owner Name: Unive					Phone:		
Address: 772 Stevens Avenue, Portland ME Email:							
Installer Name: Norris A. Preble Co., Inc.				Phone: 207 696-5581			
Address: PO Box 59, Madison ME 04950				Email: bob@norrispreble.com			
Type of Installation: HVAC Equipment				Exhaust CFM	Supply C	FM_RTU-1 5300 RTU-2 4400	
Duct Smoke Detection (If supply is over 2,000 CFM) Yes Furnace BTU/hour input RTU-1 MBH RTU-2 280 MBI							
Location of Appliance	e;	☐ Basement	☐ Floor Level	□Wall	Attic	✓ Roof	
Fuel or Power Source		✓ Gas	□ Oil	Electric	☐ Wood	Pellets	
Appliance Name: <u>Tra</u>				?			
Name of Listed Approval Entity (e.g., UL Approval): <u>UL</u>							
Installer License type (master plumber, oil, gas, etc.): Lucas Landi				License #: PNT10029			
Type of Venting:				Type of Fuel Tank:			
☐ Masonry Lined				Propane			
☐ Metal					Oil		
Direct Vent					☐ K1		
	Factory Built: Listing #:						
Number of tanks: Size of tank:				Distance fr	om tank to center of	flame: Natural Gas	
hereby certify that I am have been authorized by codes and the laws of thi authorized representative of the codes applicable to	the owner s jurisdiction s shall have o this perm	to make this app on. In addition, if we the authority to hit.	lication as his/her a permit for work	authorized agent. I described in this app	agree to conform to all d dication is issued, I certij at any reasonable hour	applicable State laws and fy that the Code Official's	
Signature: Robert M. Veneziano				Date: 9/1/17			

This is not a permit. Work may not commence until the permit is issued.

Separate permits are required for plumbing and electrical installations, as required.