DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK



CITY OF PORTLAND



BUILDING PERMIT

This is to certify that <u>SECURITIES CORPORATION</u>» CENTRAL

Located At 138 CANCO

CBL: 148 - - A - 006 - 001 - - - - -

Job ID: 2011-07-1763-HVAC

has permission to Add roof top air conditioner

provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statues of Maine and of the Ordinances of the City of Portland regulating the construction, maintenance and use of the buildings and structures, and of the application on file in the department.

Notification of inspection and written permission procured before this building or part thereof is lathed or otherwise closed-in. 48 HOUR NOTICE IS REQUIRED.

A final inspection must be completed by owner before this oxiding or part thereof is occupied. If a certificate of occupancy is required, it must be

Fire Prevention Officer

Code Enforcement Officer / Plan Reviewer

THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY
PENALTY FOR REMOVING THIS CARD

BUILDING PERMIT INSPECTION PROCEDURES

Please call 874-8703 or 874-8693 (ONLY)

or email: buildinginspections@portlandmaine.gov

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the city of Portland Inspections Services for the following inspections. Appointments must be requested 48 to 72 hours in advance of the required inspection. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that is attached to this permit!! Contact this office if you have any questions.
- Permits expire in 6 months. If the project is not started or ceases for 6 months.
- If the inspection requirements are not followed as stated below additional fees may be incurred due to the issuance of a "Stop Work Order" and subsequent release to continue.
- 1. Close in inspection required prior to insulating or drywalling.
- 2. Final inspection required upon completion of work.

The project cannot move to the next phase prior to the required inspection and approval to continue, REGARDLESS OF THE NOTICE OF CIRCUMSTANCES.

IF THE PERMIT REQUIRES A CERTIFICATE OF OCCUPANCY, IT MUST BE PAID FOR AND ISSUED TO THE OWNER OR DESIGNEE BEFORE THE SPACE MAY BE OCCUPIED.

Director of Planning and Urban Development

Penny St. Louis

Job ID: 2011-07-1763-HVAC Located At: 138 CANCO CBL: 148 - - A - 006 - 001 - - - -

Conditions of Approval:

Fire

Installation shall comply with City Code Chapter 10.

Installation shall comply with NFPA 90A, Standard for the Installation of Air-Conditioning and Ventilating Systems; NFPA 70, National Electrical Code; and the manufacturer's published instructions.

Building

Separate permits are required for any electrical, plumbing, sprinkler, fire alarm HVAC systems, heating appliances, commercial hood exhaust systems and fuel tanks. Separate plans may need to be submitted for approval as a part of this process.

A final inspection of the installation of the structural work shall be performed by the designing engineer.

City of Portland, Maine - Building or Use Permit Application

389 Congress Street, 04101 Tel: (207) 874-8703, FAX: (207) 8716

RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE

Job No: 2011-07-1763-HVAC	Date Applied: 7/20/2011		CBL: 148 A - 006 - 001			
Location of Construction: 162CANCO ROAD	Owner Name: CENTRAL MAINE POWER		Owner Address: 83 EDISON DR AUGUSTA, ME - N	Phone:		
Business Name:	Contractor Name: John McGinley @Damon Mechanical Services		Contractor Addre P.O. Box 101 AUE	Phone: (207) 784-7461		
Lessee/Buyer's Name:	Phone:	1		Permit Type: HVAC		
Past Use: Utility Provider - CMP	Proposed Use: Same: CMP – to add Roof top air condition					CEO District: Inspection: Use Group: Type:
Proposed Project Description Install Trane Roof Top units Permit Taken By: Lannie	1:		Pedestrian Activi	ties District (P.A.D.) Zoning Approva		X
This permit application of Applicant(s) from meeting Federal Rules. Building Permits do not septic or electrial work. Building permits are voil within six (6) months of False informatin may impermit and stop all work.	include plumbing, d if work is not started the date of issuance validate a building	Special Zo Shorelar Wetland Flood Zo Subdivis Site Plar Maj Date:	s one sion	Zoning Appeal Variance Miscellaneous Conditional Use Interpretation Approved Denied Date:	Not in D Does not Requires Approve	
hereby certify that I am the owner of e owner to make this application as he application is issued, I certify that the enforce the provision of the code(s)	is authorized agent and I agree ne code official's authorized rep	to conform to	all applicable laws of th	nis jurisdiction. In addition	n, if a permit for we	ork described in
IGNATURE OF APPLICAN	T Al	DDRESS		DATE	-	PHONE

DATE

PHON



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

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To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	148-A 6
	ll the following heating, cooking or power equipment in the City of Portland, and the following specifications:
Name and address of owner of appliance CENTRAL N 162 CANCO ROAD, PORTLAN	Use of Building Comm'L Date 07-07-11 NAINE POWER CO.,
Installer's name and address DAMON MECHANI AURURN, V 04212-0101	D CAL SERVICES, 840 WASHINGTON ST., Telephone (207) 784 - 7461
Location of appliance: Basement Floor Attic Roof	Type of Chimney: Masonry Lined Factory built
Type of Fuel: \mathcal{N}/\mathbb{A}	☐ Metal Factory Built U.L. Listing #
Appliance Name: TRANE ROOFTON AIR U.L. Approved Q Yes Q No CONDITIONER	Direct Vent Type UL#
Will appliance be installed in accordance with the manufacture's installation instructions? Yes No	Type of Fuel Tank Cl Oil Cl Gas
IF NO Explain:	Size of Tank/4
The Type of License of Installer: Master Plumber #	Number of Tanks
Osolid Fuel # Oil # Gas # Other ID 039400432 (REFRIGERATION LIC; U.S.E.P.A.)	Distance from Tank to Center of Flame $\frac{N/h}{h}$ feet. Cost of Work: $\frac{186400}{87000}$
Approved Fire: Ele.:	Approved with Conditions See attached letter or requirement
Bldg.: W. J. M. Signature of Installer _ / M. J. M. Signature	Inspector's Signature Date Approved

Pink - Applicant's

Yellow - File

White - Inspection

Gold - Assessor's Copy



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

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To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

7	he undersig	gned herei	by appli	es for a per	mit to insi	tall the fo	ollowing he	ating, c	ooking or	power	equipment	in
			17.	he Building			_		and the second second	_		

Location/CBL CMP, CANCO RD	Use of Building Commit Date 07-07-1
Name and address of owner of appliance CENTRAL	MAINE POWER CO.
162 CANCO ROAD PORTLAN	Ø.
Installer's name and address DAMON MECHANI	O CAL SERVICES, 840 WASHINGTONST. Telephone (207) 784 - 7461
AUBURN, V 04212-0101	Telephone (207) 784 - 7461
ME	Zetephone 3
Location of appliance:	Type of Chimney
☐ Basement ☐ Floor	☐ Masonry Lined ~/A
☐ Attic ☑ Roof	Factory built
Type of Fuel: ω/β	☐ Metal
Type of Fuel: ω/β	Factory Built U.L. Listing #
Appliance Name: TRANE ROOFTON AIR UL Approved Yes No CONDITIONER	☐ Direct Vent
U.L. Approved \(\subseteq \text{ Yes } \superince \text{ No } \)	TypeUL#
Will appliance be installed in accordance with the manufacture's	Type of Fuel Tank
installation instructions? 🗹 Yes 🖸 No	Oil Pde Tank
*	☐ Gas
IF NO Explain:	2/ x
	Size of Tank N/A
	+ 1/0
The Type of License of Installer:	Number of Tanks/A
☐ Master Plumber #	2//4
☐ Solid Fuel #	Distance from Tank to Center of Flame /// feet.
☐ Oil #	Cost of Work: \$ + 86, 410
Gas #	Permit Fee: \$ \$ 870.00
Other	Permit Fee: \$ 8 010.00
Amazonal	Approved with Conditions
Approved	
Fire:	☐ See attached letter or requirement
Ele.:	
Bldg.:	Inspector's Signature Date Approved
Signature of Installer	

Spaulding Engineering and Construction Services, Inc.

24 Common Street ~ Waterville, Maine 04901 Phone (207) 861-9923 ~ Fax (207) 861-9923

June 09, 2011

Mr. John McGinley Damon Mechanical P.O. Box 101 Auburn, Maine 0421-0101

RE: Structural Evaluation of the Existing Rooftop Support System for the Central Maine Power Company (CMP) 162 Canco Road Service Center

Dear John.

Spaulding Engineering and Construction Services, Inc (SECS) has evaluated the existing rooftop support system that supports the existing 40 Ton air cooled rooftop unit identified as AC-3 at the CMP's 162 Canco Road facility in Portland, Maine to accept a new replacement unit. The new unit replacement is due to the aging of the existing unit and problems with the coils. The new 40 Ton AC-3 air cooled unit will be an in-kind Trane model. The existing unit weighs 7700 pounds and the new unit will be 9343 pounds. The new unit will have the same dimension overall width and all components will bear on the existing structural steel rooftop structure.

The existing and new AC-3 unit is located on the warehouse roof on a separate rooftop air conditioning unit structural support system that supports the AC-1, AC-2 and AC-3 units. The structural support system is independent of the roof system except that the unit support structure and unit loads are transmitted to the existing 5 ½: diameter steel pipe columns. The existing rooftop structure is independent of the roof support system and bears on the roof columns by the use of pipe posts. The existing support system consists of W12x30 beams spanning 18*-9* to pipe stubs that are supported by the building 5 ½: diameter steel columns. W12x40 side beams which span 35*-4* area spaced at the width of the AC unit to support the AC unit weight and span to the W12x30 cross beams.

We have evaluated the new unit weight on the existing support steel and find that the new existing structural steel support system can safely support the new AC-3 unit and the additional 1643 pounds.

Spaulding Engineering and Construction Services, Inc.

24 Common Street ~ Waterville, Maine 04901 Phone (207) 861-9923 ~ Fax (207) 861-9923

If you should have any questions or comments regarding the AC-3 structural support evaluation, please contact me at (207) 861-9923.

In Soant

CC: Bob Meader, CMP

DANIEL E. SPAULDING No 6097

CENSE OF MANAGEMENT OF MANAGE

06-09-11



SUPPLEMENT TO PERMIT APPLICATION FOR REPLACEMENT OF ROOFTOP AIR CONDITIONER AT CENTRAL MAINE POWER COMPANY, 162 CANCO RD, PORTLAND

UNIT LOCATION:

--Unit location is at the present location of Rooftop Unit tagged "AC-3"; located on the roof, at the rear of the building, over the warehouse and storage area (look for loading docks).

40 Ton Packaged Industrial Rooftop

Job Information

TRANE				CMP Canco Road Portland ME (B23)Jeff Charette					
Tag		AC-3		Model n			SXHLF40		
Nominal Capacity		40 ton A	ir cooled	Unit Fun	ction		No Heat, Exte	ended Casing	
Development Sequen	Sequence R410A Development								
Actual supply fan spe	ed	1062 rpr	n	Actual e	xhaust/return	fan	645 rpm		
0				speed					
System power		0.0 (0)		EED O			100 555		
IPLV @ AHRI		0.0 IPLV		EER @	AHRI		10.3 EER		
Electrical									
Max overcurrent prote	ection	125.00 A	1	Min circuit ampacity		109.27 A			
Min disconnect switch	size	118.00 A	\	Recomm	nended dual	element	125.00 A		
Compressor 1 count		4.00 Eac	h	Compressor 1 RLA		15.90 A			
Supply fan count		1.00 Eac	ch	Supply fan motor FLA		24.70 A			
Condenser fan FLA		7.20 A		Exhaust/return fan motor FLA		6.60 A			
Electric heater FLA				Other FLA		1.00 A			
Veights									
Installed point load 1		523.6 lb		Installed	point load 2		594.4 lb		
Installed point load 3		668.5 lb		Installed point load 4		739.3 lb			
Installed point load 5		797.0 lb		Installed	point load 6		867.8 lb		
Installed point load 7		927.0 lb		Installed	point load 8		997.8 lb		
COG - X dimension		18.05 ft		COG - Y	dimension		3.94 ft		
Total weight		8327.0	D						
Coil Specification	V	<u></u>							
Evaporator rows		Evaporator face area		32.50 sq ft					
Evaporator fin spacing	g								
Acoustical Performan	nce								
Octave Band	63 Hz	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz	
Discharge duct	94 dB	92 dB	86 dB	84 dB	82 dB	79 dB	76 dB	72 dB	
Return duct	86 dB	85 dB	79 dB	75 dB	73 dB	71 dB	66 dB	63 dB	
Exhaust fan	78 dB	76 dB	75 dB	73 dB	70 dB	64 dB	61 dB	56 dB	

Electrical values provided are estimated only and are subject to change without notice and may differ from nameplate values.

4/11/2011

Product Version 2004.05.24.1



Original Receipt

		7	21	20 //
Received from	Da	un	Bel-	
Location of Work	1380	aveo	RE	
Cost of Construction	\$	Buil	ding Fee:	
Permit Fee	\$		Site Fee:	
	Certific	ate of Occupan	cy Fee:	
			Total:	890
Building (IL) Plur Other	mbing (I5)	Electrical (I2)	Site Pla	an (U2)
CBL: 198-F	1-6			
Check #: 0/39	01	Total Col	lected s	890

No work is to be started until permit issued. Please keep original receipt for your records.

Taken by:

WHITE - Applicant's Copy YELLOW - Office Copy PINK - Permit Copy