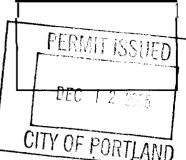




APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT



To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to install the following heating, cooking or	power equipm	ient
accordance with the Laws of Maine, the Building Code of the City of Portland, and the following	g specification	ıs:

Location/CBL PBG - Portare	Use of Building Commers la Date 11/17/65
Name and address of owner of appliance Peps: Bottling 250 Canco Rd. Pertland, A	Greva
Installer's name and address Noson Mechanical 194 Me 111 Rd Aborn, ME	Systems Mark Jrin
Location of appliance: Basement Roof	Type of Chimney: N/A Masonry Lined Factory built
Type of Fuel: Gas Gil Solid ELECTRIC HEAT Appliance Name: PIL - PIU 2 U.L. Approved Y Yes No	☐ Metal Factory Built U.L. Listing # ☐ Direct Vent Type uL#
Will appliance be installed in accordance with the manufacture's installation instructions? Yes No IF NO Explain:	Type of Fuel Tank Oil NA Gas Size of Tank
The Type of License of Installer: Master Plumber # Solid Fuel # Oil # Gas # other_HVACTECH	Number of Tanks Distance from Tank to Center of Flame feet. Cost of Work: \$
Approved Fire:	Approved with Conditions ☐ See attached letter or requirement
Bldg.: Signature of Installer	Inspector's Signature Date Approved

City of Portland, Maine - But	ilding or Use Permi	t	Permit No:	Date Applied For:	CBL:
389 Congress Street, 04101 Tel:	(207) 874-8703, Fax: ((207) 874-8716	05-1695	11/18/2005	148 A008001
Location of Construction:	Owner Name:	0	wner Address:		Phone:
250 CANCO RD	BOTTLING GROUP	LLC	1 PEPSI WAY		
Business Name:	Contractor Name:	C	ontractor Address:		Phone
	Nason Mechanical Sys	stems	194 Merrow Road	Auburn	(207) 782-0707
Lessee/Buyer's Name	Phone:	l l	ermit Type: HVAC		
Proposed Use:		Proposed	Project Description:		
Commercial/ install electric rooftop	unit	install e	electric rooftop uni	t	
Dept: Zoning Status: A	 Approved	Reviewer:	Jeanine Bourke	Approval Da	te: 12/08/2005 Ok to Issue: \square
Dept: Building Status: A Note: 1) Installation shall comply with 20	Approved O3 International Mechan		Jeanine Bourke	Approval Da	te: 12/08/2005 Ok to Issue: ✓
Dept: Fire Status: A Note: 1) Install to comply with NFPA 70	Approved with Condition	Reviewer:	Cptn Greg Cass	Approval Da	te: 12/06/2005 Ok to Issue: □

Office: 207.878.1751 Fax: 207.878.1788

e-mail: adp@adpengineering.com

80 Leighton Road • Falmouth, Maine 04105

November 8,2005

05322

David Bisson Acadia Development, Inc. PO Box 8135 Portland, ME 04104-6792

RE: HVAC Support, Pepsi Canco Road

Dear David,

Associated Design Partners, Inc. has visited the above referenced building in order to review and document the existing roof framing conditions of the 1967 building addition. This was done in order *to* determine if the existing roof framing is acceptable for carrying the additional load of a proposed rooftop cooling unit.

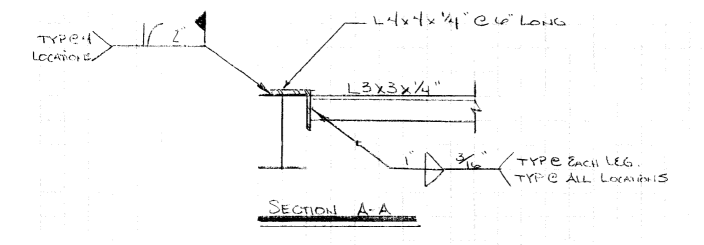
Based upon the original design drawing of the building addition dated February 8, 1967 by Alonzo J. Harriman Associates, Inc. the existing 10B4 steel purlins spaced at 48" oncenter are acceptable to support the proposed load of single rooftop cooling unit Trane model TCC018, at any location along its length. See attached support frame plan and detail for additional information.

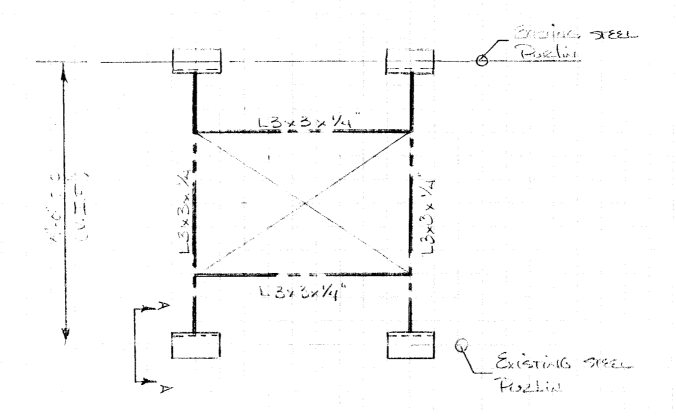
Please call should you have any additional questions.

Sincerely.

Aaron S. Wilson, P.E. Structural Engineer

AARON
S.
WILSON
NO. 10429





Plan View

- · DEF ETTORE Elabores for All Weits
- · Design : Delvir Years OFFON TRANS 1008 to OMIT WILL TOCOTS @ 281# TOTAL WEIGHT



PRO	DJECT NUMBE	R
	05322	
P	ROJECT TITLE	
PSPSI	HVAC.	SOFFORT

