DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK



CITY OF PORTLAND BUILDING PERMIT



This is to certify that WAYSIDE SOUP KITCHEN

Job ID: 2012-06-4341-ALTCOMM

Located At 135 WALTON ST

CBL: 142-1-001-001

has permission to Install Kitchen Exhaust System

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 building 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.

Close In Elec/Plmb/Frame prior to insulate or gyp

Final Inspection

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.



Strengthening a Remarkable City, Building a Community for Life . www.portlandmaine.gov

Director of Planning and Urban Development Jeff Levine

Job ID: 2012-06-4341-ALTCOMM

Located At: 135 WALTON ST

CBL: 142- I-001-001

Conditions of Approval:

Building

- Application approval based upon information provided by the applicant or design professional. Any deviation from approved plans requires separate review and approval prior to work.
- 2. Equipment shall be installed in compliance with the manufacturer's specifications and the UL listing.
- 3. The hood, duct and exhaust shall be installed per NFPA 96. This permit is approved based on the plans submitted and/or updated for reductions in the clearances based on the application of a UL approved fire wrap or equivalent assembly per code.
- 4. Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems and fuel tanks. Separate plans may need to be submitted for approval as a part of this process.

Fire

- 1. Installation shall comply with City Code Chapter 10.
- 2. Installation shall comply with NFPA 96 including, but not limited to, clearances.
- 3. A separate Suppression System Permit is required.

City of Portland, Maine - Building or Use Permit Application

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

Job No: 2012-06-4341-ALTCOMM	Date Applied: 6/27/2012		CBL: 142- I-001-001			
Location of Construction: 135 WALTON ST				R 4040		Phone:
Business Name: Wayside Soup Kitchen	Contractor Name: Lebel's Sheet Metal –Pau	Contractor Address: 221 Lincoln St., Lewiston, ME 04240				Phone: (207) 782-2235
Lessee/Buyer's Name: Don Morrison	Phone: 207-775-4939		Permit Type: BLDG - Building			Zone:
Past Use: Wayside Soup Kitchen (kitchen, warehouse & office) – permit #2012-04- 3867	Proposed Use: Same – Wayside Soup – install exhaust Hood		Cost of Work: 11000.00 Fire Dept: 7/18/12 Signature:	Approved w/ Denied N/A	conditions	Inspection Use Groups Type: 1993 Signature:
Proposed Project Description Kitchen Exhaust System Permit Taken By: Gayle	1:		Pedestrian Adjiv	Zoning Appro		
 This permit application of Applicant(s) from meeting Federal Rules. Building Permits do not septic or electrial work. Building permits are voi 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	Shorelar Shorelar Settle Plan Site Plan Maj Date: OX	sion MinMM	Zoning Appeal Variance Miscellaneous Conditional Use Interpretation Approved Denied Date:	Not in Di Does not Requires Approved	d w/Conditions
nereby certify that I am the owner of e owner to make this application as he e application is issued, I certify that the enforce the provision of the code(s)	nis authorized agent and I agree ne code official's authorized re	e to conform to	all applicable laws of	this jurisdiction. In addi	tion, if a permit for wo	ork described in
				DAT		

10-2-12 GE PASS 6K TO CLOSE

IM

General Building Permit Application

If you or the property owner owes real estate or personal property taxes or user charges on any property within the City, payment arrangements must be made before permits of any kind are accepted.

Location/Address of Construction: /3	5 WALTON ST	
Total Square Footage of Proposed Structure/A		Number of Stories
Tax Assessor's Chart, Block & Lot Chart# Block# Lot#	Applicant *must be owner, Lessee or Buyer Name WAY SIDE Soup KITCA Address 135 Waltow ST City, State & Zip Port Lond, UE. 041	DONMORRISON
Lessee/DBA (If Applicable) RECEIVED	Owner (if different from Applicant) Name	Cost Of Work: \$ 10, 200.00
JUN 2 7 2012 Dept. of Building Inspections City of Portland Maine	Address City, State & Zip	C of O Fee: \$
Current legal use (i.e. single family) If vacant, what was the previous use? Proposed Specific use: WAYSINE Is property part of a subdivision? Project description: VANTUL A 12 Ekke Leltens, ductook & from Contractor's name: Lebel's Address: 22/ Linco City, State & Zip Cewls Ton Who should we sontact when the permit is ready Mailing address: 22/ UDCO/ Please submit all of the information of	If yes, please name out Hood ayslem, as Intolled to NFPA Coo SHEET METAL IN ST ME 04240 Te Te ST ST ST ST ST ST ST ST	es lephone 207-782-223 Sephone: 576-1863

Please submit all of the information outlined on the applicable Checklist. Failure to do so will result in the automatic denial of your permit.

In order to be sure the City fully understands the full scope of the project, the Planning and Development Department may request additional information prior to the issuance of a permit. For further information or to download copies of this form and other applications visit the Inspections Division on-line at www.portlandmaine.gov, or stop by the Inspections Division office, room 315 City Hall or call 874-8703.

I hereby certify that I am the Owner of record of the named property, or that the owner of record authorizes the proposed work and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Code Official's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit.

	6/			1	
Signature:	faul	Date:	6/27/	12	
Provide A				t	

This is not a permit; you may not commence ANY work until the permit is issued

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Receipts Details:

Tender Information: Check, BusinessName: visa, Check Number: 844

Tender Amount: 130.00

Receipt Header:

Cashier Id: gguertin Receipt Date: 6/27/2012 Receipt Number: 45418

Receipt Details:

Referance ID:	7061	Fee Type:	BP-Constr
Receipt Number:	0	Payment Date:	
Transaction Amount:	130.00	Charge Amount:	130.00

Job ID: Job ID: 2012-06-4341-ALTCOMM - Kitchen Exhaust System

Additional Comments: Paul Ray

Thank You for your Payment!



PORTLAND MAINE

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Lee Urban - Director of Planning and Development Jeanie Bourke - Inspection Division Services Director

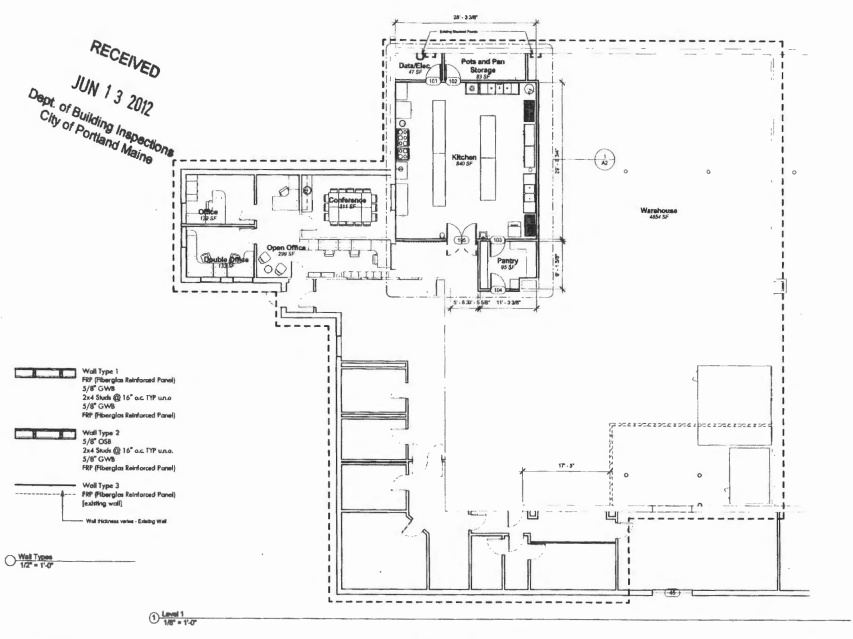
Kitchen Exhaust System Checklist and code Provisions

Dear Applicant,

The following is a checklist to assist you in filing for a permit for a Kitchen Exhaust system. The applicable Mechanical Code provisions have also been attached. Please complete this and submit job specific construction documents that demonstrate compliance with the attached information.

Type of	System:
Т	Type I Type II
	Type I systems are systems that vent fryers, grills, broilers, ovens or woks. Type II systems are systems that vent steamers and other non grease producing appliances.
	Materials:
I	s the hood Stainless steel or other type of steel? Stairless 5/eel If Other, what
Г	Type?
	s the duct work Stainless steel or other type of steel? If Other, what type?
Т	Thickness of the steel for the hood
Т	Thickness of the duct for the hood 16 gr.
T	Threoded Roda To enling Joint Mounted To Concrete Wall
	Mountail to Concrete Wall
T	Type of seams and Joints All Welded.
_	

		e br	U			
Duct Clearance	e reduction to	Combustibles - (File Mo	s design /sp	ecs:	e sau	ronl
Vibration Isola	•					
Air Velocity v	vithin the duct	system	2000	RP	M	
-	ulation prevent Ca p	stive -	AIRE			***
Cleanouts	Dow	le Ne.	eded,			
Grease Duct e	nclosure	yes				
Exhaust Term	ination Roof	f	_ Wall			
Fire Suppressi	on System	yes				
Exhaust fan m	ounting and cle	earance from	42"	Abs	_	
Exhaust fan m	ounting and cle	earance from	42"	Abs	_	
Exhaust fan m Rod M Exhaust fan dis	ounting and cle	earance from Cub operty lines_	42 Min	Abo	re R	
Exhaust fan m Roof M Exhaust fan dis Exhaust fan di	ounting and cle ounted a stance from pro-	earance from Cub operty lines_ her vents or o	Misopenings _	Abo	re R	
Exhaust fan m Roof M Exhaust fan dis Exhaust fan di Exhaust fan di	ounting and clean ounting and clean ounted and clean ounted and clean output to the counting and clean output to the cl	earance from Cub operty lines her vents or o	Minopenings	Abor Min	re R	
Exhaust fan m Roof M Exhaust fan dis Exhaust fan di Exhaust fan di Exhaust fan di Exhaust fan di	ounting and clean ounting and	earance from Cub operty lines_her vents or object buildir oining grade	Minopenings	Abo Min Ne	re R	rot
Exhaust fan m Roof M Exhaust fan di Exhaust fan di Exhaust fan di Exhaust fan di Exhaust fan he od Specs Style of Hood	ounting and cle stance from prostance from other stance from additional above adjusted to the control of the c	earance from Cub operty lines_ her vents or o ljacent buildir oining grade	Minopenings	About Min Spoot	re R 10'	seo)
Exhaust fan m Roof M Exhaust fan di Exhaust fan di Exhaust fan di Exhaust fan di Exhaust fan he d Specs Style of Hood	ounting and cle stance from prostance from other stance from additional above adjusted to the control of the c	earance from Cub operty lines_ her vents or o ljacent buildir oining grade	Minopenings	About Min Spoot	re R 10'	seo)
Exhaust fan m Roof M Exhaust fan di Exhaust fan di Exhaust fan di Exhaust fan he d Specs Style of Hood Type of Filter Height of filter	stance from otherstance from adjustance from a	earance from operty lines_ her vents or o liacent buildir oining grade	Minopenings	Hin Ne Stood	re R 10'	seo)
Exhaust fan m Roof M Exhaust fan di Exhaust fan di Exhaust fan di Exhaust fan he od Specs Style of Hood Type of Filter Height of filter Capacity of ho	ounting and cle stance from prostance from other stance from additional above adjusted to the control of the c	earance from cub operty lines_ her vents or o ljacent buildir oining grade cooking surf	See (See (Carm)	Hin Ne Stood	re R 10'	seo)



-paul lewandowski AIA 116 Cine Brown Person, nei 1848 200 1817 promotomagnesis ann

Wayside Food Programs
135 Walton Avenue

Overall Floor Plan
Project number 2012 1
Date 8.13.12

A1

Scale As indicated

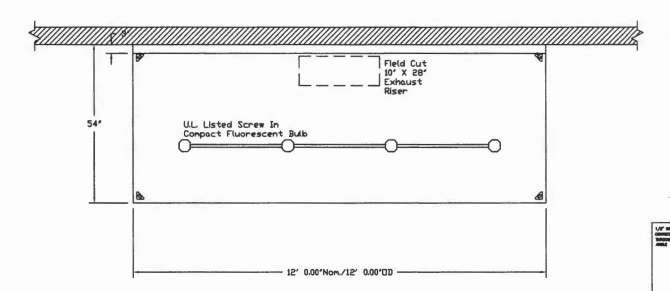
Up Blackain See PAN BELDING (Included Horse Ket Koof UPCE world Rong Jose ALL LOCK Gled DUCT SOUCKER JAK 2-12 CHIT IT-FILLS 80 WAYSIZE SOUP FIRCHIE 138 18 ALTON ST PLE LAND ME HUGU SGETEM

2 Dut up Thu NEW 12' Capture-Hove Hood 385 10, amente WALK

133

HOOL	INFORMATION FILTERS	6)		-		LIGHT(S)				UTILITY C	ABINET(S)				
HOOD							VIRE		FI	RE SYSTEM	ELECTRICAL	SVITO	HES	FIRE	HOOD
NO.	TYPE	QTY	HEIGHT	LENGTH	QTY.	TYPE	GUARD	LOCATION	TYPE	SIZE	MODEL #	QUANTITY	LOCATION		
,	SS Baffle with Handles	4	16"	16"		Screw In Compact	NO							NO	460
1	33 Burrie with hundres	4	16"	50"		Fluore	MU							NO	LBS

NO.	DOPTION													
1	RIGHT	QUARTER	END	PANEL	53°	Тор	Width,	0"	Bottom	Width,	53	High	430	22
		~							Botton	1044			430	



PLAN VIEW - Hood #1 12' 0.00" LONG 5424ND-2

CUSTOMER APPROVAL TO	MANUFACTURE:
Approved as Noted	
Approved with NO Exception Taken	
Revise and Resubnit	
SIGNATURE	
Your Title	Bate



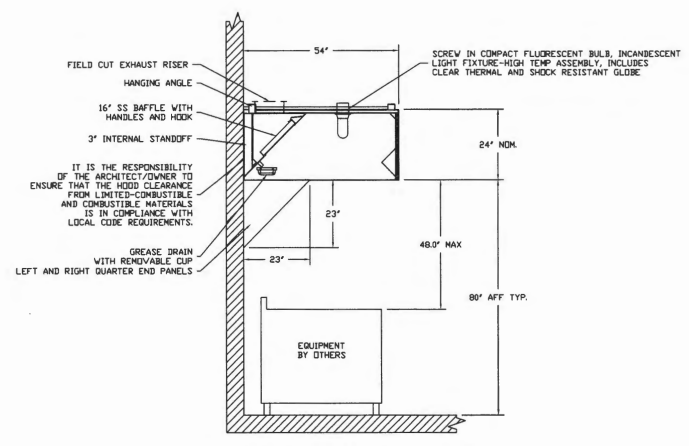


JOB	Under On	Roof (12f	t)
LOCAT	ON Lewiston,	ME	
DATE	6/26/2012	JOB #	1578644
DWG #	1	DRAWN	BY BFC-21
REV.		SCALE	3/8" = 1'-0

ND-2 HANGING ANGLE DETAIL

I/E BY HOME ONE ESPON ONE VOORE WID ONE ESPON





SECTION VIEW - MODEL 5424ND-2

CUSTOMER APPROVAL TO	MANUFACTURE:
Approved as Noted	
Approved with ND Exception Taken	
Revise and Resulprit	
SIGNATURE	
Your Title	Date



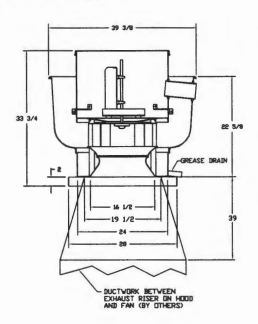


JOB Under One	Roof (12ft)
LOCATION Lewiston,	ME
DATE 6/26/2012	JOB # 1578644
DWG # 2	DRAWN BY BFC-21
REV.	SCALE 3/8' = 1'-0

FAN UNIT NO.	FAN UNIT MIDEL #	MODEL	TAG	CFN	ESP.	RPH	H.P.		VOLT	FLA	VEIGHT (LBS.)	SOMES
1	NCA16FA	NCA16FA		3000	0.750	1008	1.000	3	208	3.3	191.91	13

FAN	OPTIONS
FAN UNIT NEL	OPTION (Qty Descr.)
1	1 - Grease Box
	1 - Full Crating For Exhaust Fans
	1 - Fan Base Ceranic Seal - For Grease Ducts
	1 - Hinge Kit - Ships Loose for Curb Supplied by Others

FAN #1 NCA16FA - EXHAUST FAN



FEATURES

- ROOF HOUNTED FANS
- RESTAURANT HODEL
- UL705 AND UL762
- ANCA SOUND AND AIR CERTIFIED
- VIRING FROM MOTOR TO DISCONNECT SYSTCH
- VEATHERPROOF BISCONNECT
- HIGH HEAT OPERATION 308°F 0.49°C)
- GREASE CLASSIFICATION TESTING

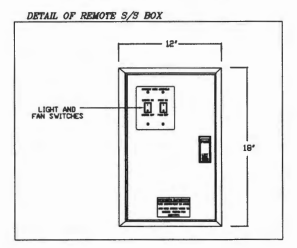
NORMAL TEMPERATURE TEST
EDMALST FAN MUST OPERATE CONTINUOUSLY
WHILE EDMALSTING AIR AT 300°F (149°C)
UNTIL ALL FAM PARTS HAVE REACHED
THERMAL EQUILLIBRIUM, AND WITHOUT ANY
DETERIDRATING EFFECTS TO THE FAN WAIGH
WOULD CAUSE UNSAFE OPERATION.

ABMORMAL FLARE-UP TEST
EXHAUST FAM MUST DREBATE CONTINUOUSLY
WHILE EXHAUSTING BURNDING GREASE VAPORS
AT 600°F COSECO FOR A PEXICID OF
15 MOUNTES VITHOUT THE FAM BECODING
DAMAGED TO ANY EXTENT THAT COULD CAUSE
AN UNSAFE CONDITION.

OPTIONS

GREASE BOX FULL CRATING FOR EXHAUST FANS FAN BASÉ CERAMIC SEAL - FOR GREASE DUCTS HINGE KIT - SHIPS LOOSE FOR CURB SUPPLIED BY OTHERS

2 SPEED CONTROL BOX



CUSTOMER APPROVAL TO	MANUFACTURE	
Approved as Noted		
Approved with NO Exception Token		
Revise and Resulprit		
SIGNATURE		
Your Title	Date	





JOB	Under One F	Roof (12f	(t)
	Lewiston, ME		-
DATE 6	/26/2012	JOB #	1578644
DWG # 3		DRAWN	BY BFC-21
REV.		SCALE	3/8" = 1'-0

