

# DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK CITY OF PORTLAND BUILDING PERMIT



This is to certify that <u>MICHELLE A KELLEY – J & M</u> ENTERPRISES Located At 38 WASHINGTON AVE

CBL: 013- E-016-001

Job ID: 2011-09-2271-CH OF USE

has permission to Install a Kitchen Hood System Type II

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

# City of Portland, Maine - Building or Use Permit Application

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

Job No: 2011-09-2271-CH OF USE 2011-13379-Hood Location of Construction: 38 WASHINGTON AVE	Date Applied: 11/16/2011 Owner Name: MICHELLE A KELLEY		CBL: 013- E-016-001 Owner Address: 38 WASHINGTON	AVE		Phone:
Business Name: Lessee/Buyer's Name:	Contractor Name: J & M Enterprioses Phone:		PORTLAND, ME ( Contractor Addr 330 Neck Rd., Chin Permit Type: BLDG – Building-	Phone: (207) 968-2729 Zone: B-2b		
Past Use: First floor restaurant – second floor dwelling unit – third floor storage Proposed Project Description Install kitchen hood	Proposed Use: Same – 1 <sup>st</sup> floor restauran dwelling unit, 3 <sup>rd</sup> floor sto install kitchen hood		Cost of Work: 4250.00 Fire Dept: Signature: Cafe Pedestrian Activ	Approved w/G. Denied N/A h/Mine ities District (P.A.D.)	1/29/11	CEO District: Inspection: Use Group: A-2 Type: Type: Type: Type: Signature: B H 30/11
Permit Taken By:				Zoning Approval	l	
<ul> <li>Applicant(s) from meetin Federal Rules.</li> <li>2. Building Permits do not septic or electrial work.</li> <li>3. Building permits are voi within six (6) months of</li> </ul>	uilding Permits do not include plumbing, eptic or electrial work. uilding permits are void if work is not started ithin six (6) months of the date of issuance. alse informatin may invalidate a building		one or Reviews  Id  S  Done  ion  MinMM  ICATION	Zoning Appeal Variance Miscellaneous Conditional Use Interpretation Approved Denied Date:	Not in Di Does not Requires Approved	

I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the appication is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provision of the code(s) applicable to such permit.

SIGNATURE OF APPLICANT	ADDRESS	DATE	PHONE
RESPONSIBLE PERSON IN CHARGE	OF WORK, TITLE	DATE	PHONE

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.

**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 Penny St. Louis

Job ID: 2011-09-2271-CH OF USE

Located At: <u>38 WASHINGTON</u> <u>AVE</u> CBL: 013- E-016-001

# **Conditions of Approval:**

# **Building**

- 1. The exhaust termination of this type 2 hood shall be located so as not to create a nuisance, as defined by the BOCA National Mechanical Code, 1993. This installation may be evaluated at a future time, as necessary.
- 2. The equipment, appliance and venting shall be installed in compliance with the manufacturer's specifications and the UL listing.

# Fire

- 1. Type 2 Hood would be required according to manufacturer's instructions.
- 2. Installation shall comply with City Code Chapter 10.
- 3. All construction shall comply with City Code Chapter 10.
- 4. All outstanding code violations shall be corrected prior to final inspection.
- 5. Any cutting and welding done will require a Hot Work Permit from Fire Department.

# Joil-09-971 (mrinpumt) Joil-15379 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:	Ashington Ave.		
Total Square Footage of Proposed Structure	Square Footage of Lot		
Tax Assessor's Chart, Block & Lot Chart# Block# Lot# 013 E 016	Owner A kelley, Michelle A kelley, 38 Washington Hy, 38 Washington Hy, Durtland 04101	Telephone:	
Lessee/Buyer's Name (If Applicable)	Applicant name, address & telephone: Silly's /Vinc Bodega Ho washington Ave Portland, Me	Cost Of Work: \$ 4250 Fee: \$ 70	
Current legal use (i.e. single family) If vacant, what was the previous use? Proposed Specific use: Is property part of a subdivision? Project description: Mathematical Content of the subdivision of the subdivision? Project description:	If yes, please name	C of O Fee: \$	28-W
			11.0
Contractor's name, address & telephone: Who should we contact when the permit is read Mailing address:	dy: Phone:	o4358 jemai)	

Please submit all of the information outlined in the Commercial Application 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.

mit for work all areas covered by this r applicant: Michael Uteutte This is not a permit; you may not commence ANY work unture of Building Rolling Rolling Rolling Of Building Rolling Signature of applicant:

permit is issued.



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

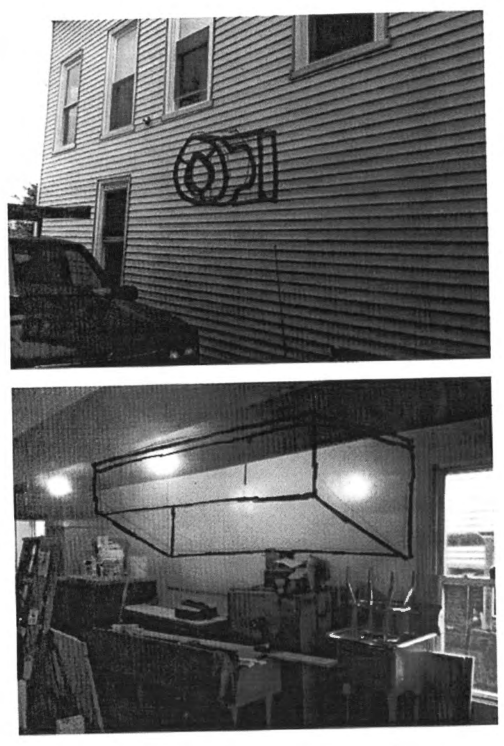
Lee Urban - Director of Planning and Development Jeanie Bourke - Inspection Division Services Director

# Kitchen Exhaust System Checklist and code Provisions

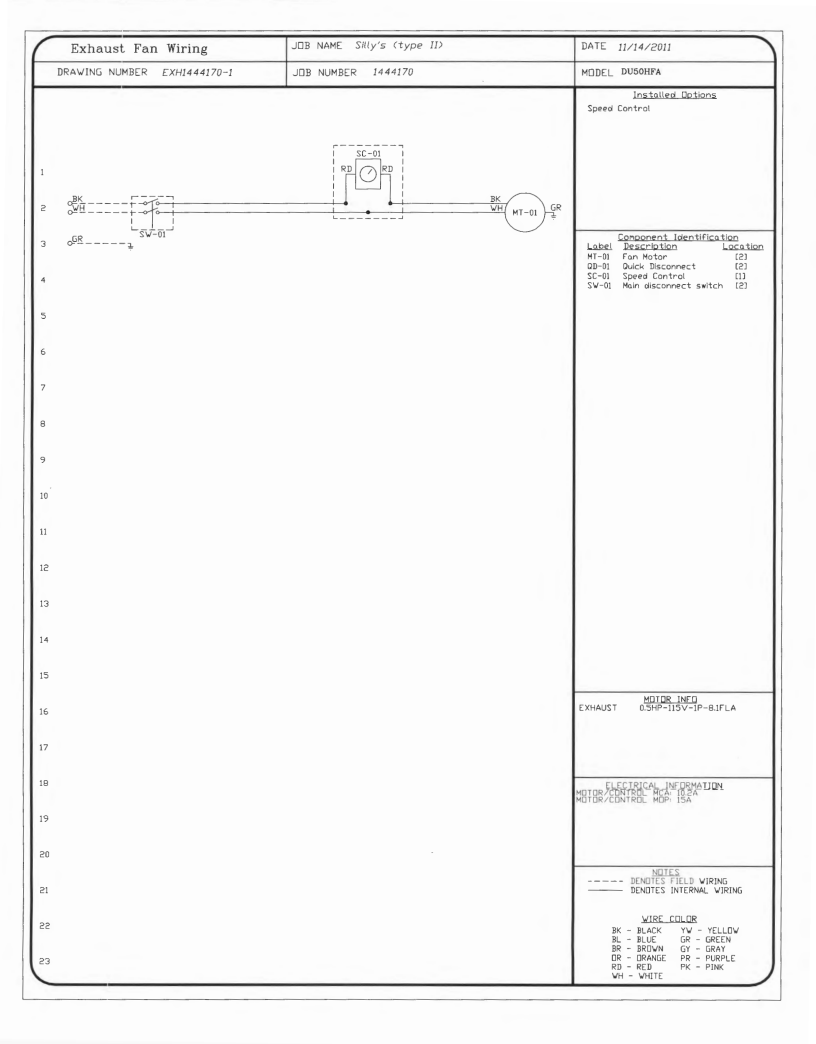
Dear Applicant,

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

	Type I Type II $D_{e_{D_{1}}}$ $D_{e_{D_{1}}}$ $C_{ibc}$ $O_{e_{D_{1}}}$ $C_{ibc}$ $C_{ibc}$ $D_{e_{D_{1}}}$ $C_{ibc}$ $D_{e_{D_{1}}}$ $C_{ibc}$ $D_{e_{D_{1}}}$ $C_{ibc}$ $D_{e_{D_{1}}}$ $C_{ibc}$ $D_{e_{D_{1}}}$ $C_{ibc}$ $D_{e_{D_{1}}}$ $D_$
	Type I Type II Dept. Of Building Inspections 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. Tiand Maine Maine to the steamers and other non grease producing appliances.
Туре	of Materials:
	Is the hood Stainless steel or other type of steel? If Other, what J
	Is the duct work Stainless steel or other type of steel? <u>Other</u> If Other, what type? <u><math>Galv.steel</math></u>
	Thickness of the steel for the hood <u>Sidks 209A</u> top 189A. Stanless Thickness of the duct for the hood <u>189A</u> .
	Type of Hood and Duct Supports to be determined usually 1/2 iN progle steel.
	Type of seams and Joints welded e michavica



Silly's WAShington St Condense Hood for Pizza Ovens. J+M Enterprises



# J & M ENTERPRISES INC.

SUPERIOR FIRE SERVICES

330 Neck Rd, China ME 04358 Office Ph: 968-2729 Cell: 592-2540 e-mail jmdawes320@roadrunner.com fax 1-866-221-2729

Nov 10, 2011 Silly's 40 Washington St Portland, ME 04101 eatatsillys@yahoo.com To Colleen: 415-7647

Well we have an answer from Portland codes. That was quick and prompt. You now have that in an email.

The Following is a quote to install a Type 2 Heat collection Stainless Steel hood

2424.33 Exhaust fan ½ HP direct Dr. dr. 21" base 115 volt 100.00 New duct & curb through the roof pitch 7.5" in 12" 180.00 4 X 8' backsplash 200.00 Hardware 1200.00 Installation 145.21 Sales tax **TOTAL COST: \$4249.54** *NOTE:* 

*Extra:* There were no lights I have added them \$115.00 +5.75 tax It will be necessary to re-set the ceiling lights. The hood is 48" off the wall For this Quote I would need a deposit ( Deposit \$2000.00 ) Balance Due upon completion Electrical wiring to be done by others.

# **TOTAL PROJECT COST:** \$4370.29 Deposit received \$2000.00 projected delivery late Thanksgiving Week 11/10/11 We should install Monday after 11/28/11 If it comes earlier we will be earlier. Bal 2370.29

Feel free to call my cell anytime 592-2540, it's a good daytime contact and my home/office number is 968-2729 good early AM and evenings, & e-mail.

Thank You

Mike Dawes J&M Enterprises 592-2540 cell

#30 1st \$1000 40 < #10 \$1000 (\*3370-) # 70.00 Corde Lee.

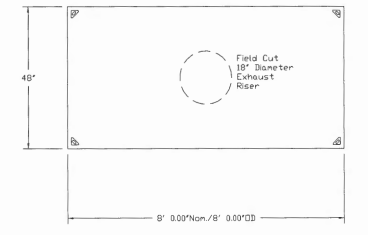
Þ	100L	INFORMATI	ON			5	KHAUST		IM			2	JPPLY F					HODD C	TINE IG
	מססו	MODEL	LENGTH	MAX.	TOTAL		ATHUST	RISER			TOTAL			RISER(S	)	-	מממא	END TO	
	ND.	MUDEL	LENGIN		EXH. CFM	WIDTH	LENG.	DIA.	CFM	S.P.	SUP. CFM	WIDTH	LENG.	DIA.	CFM	S.P.	CONSTRUCTION	END	ROW
		4818	8' 0.00"	700 D	1600			18'	1600	-0.125*							430 SS	ALDNE	ALDNE
	1	VHB		700 Deg.	1600						1 0						100%	ALUNE	ALUNE

# HOOD INFORMATION

		FILTER(S)				LIGHT(S)					BINET(S)			FIRE	HOOD
HDDI							WIRE		FI	RE SYSTEM	ELECTRICAL	SWITC	HES		HANGING
ND.	TYPE	QT	Y. HEIGH	LENGTH	IQTY.	TYPE	GUARI	LOCATION	TYPE	SIZE	MODEL #	QUANTITY	LOCATION		
1		_		_	0									ND	204 LBS

# HOOD OPTIONS

HDDD ND.		4											i.
1	FIELD	WRAPPE	R	3.00*	High	Front, Lef	t, Rig	ht					
	RIGHT	QUARTER	END	PANEL	23*	Top Width,	0*	Bottom	Width,	23'	High	430 SS	
	LEFT	QUARTER	END	PANEL	53,	Top Width,	0"	Bottom	Width,	23'	High	430 SS	



<u>Plan VIEW – Hood #1</u> <u>8' 0.00" LONG 4818VHB</u>



# EXHAUST FAN INFORMATION

FAN UNIT ND.	FAN UNIT MODEL #	MODEL	TAG	CFM	E SP.	RPM	H.P.	ø	VOLT	FLA	WEIGHT (LBS.)
1	DU50HFA	DU50HFA		1600	0.600	1481	0.500	1	115	8.1	71.11

## FAN OPTIONS

FAN UNIT ND.	DPTION (Qty Descn.)
1	1 - I 15-BDD Damper
	1 - Wallmount 20.5' Sq. x 5'
	1 - Wall Mount Construction for Fan

## FAN ACCESSORIES

FAN	FAN		EXHAUST		2UPPL Y							
ND.	TAG	GREASE CUP	GRA∨ITY DAMPER		SIDE DISCHARGE		MOTORIZED DAMPER	WALL				
1				YES								

FAN #1 DUSOHFA - EXHAUST FAN

- 28 7/8" -F 27 1/4' 21 1/2" 5. 17 - 13 1/4' 16 1/4 32 1/2" 1/2 DUCTWORK BETWEEN AND FAN (BY OTHERS)

# FEATURES:

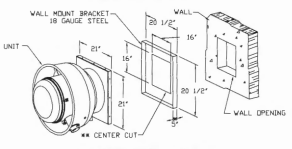
- ROOF MOUNTED FANS - RESTAURANT MODEL
- UL705 AND UL762
- VARIABLE SPEED CONTROL
- INTERNAL WIRING
- WEATHERPROOF DISCONNECT
- THERMAL DVERLOAD PROTECTION (SINGLE PHASE) - HIGH HEAT OPERATION 300\*F (149\*C)
- GREASE CLASSIFICATION TESTING

NDRMAL TEMPERATURE TEST EXHAUST FAN MUST DPERATE CONTINUOUSLY WHILE EXHAUSTING AIR AT 300°F (149°C) UNTIL ALL FAN PARTS HAVE REACHED THERMAL EQUILIBRIUM, AND WITHOUT ANY DETERIDRATING EFFECTS TO THE FAN WHICH WOULD CAUSE UNSAFE OPERATION.

# ABNDRMAL FLARE-UP TEST EXHAUST FAN MUST OPERATE CONTINUOUSLY WHILE EXHAUSTING BURNING GREASE VAPORS AT 600\*F (316\*C) FOR A PERIDD OF 15 MINUTES WITHOUT THE FAN BECOMING DAMAGED TO ANY EXTENT THAT COULD CAUSE AN UNSAFE CONDITION.

OPTIONS

I 15-BDD DAMPER WALLMOUNT 20.5' SQ. X 5' WALL MOUNT CONSTRUCTION FOR FAN WALL MOUNT BRACKET



- WALL BRACKET FITS INTO BASE OF FAN - SELF DRILLING SCREWS SHOULD BE USED
- FOR UNIT ATTACHMENT TO WALL MOUNT BRACKET \* DIMENSION = 5' WHEN USED WITH DAMPER \*\* CENTERED IN WALL MOUNT



JOB Silly's (type	II)
LOCATION SOUTH CHINA	, ME
DATE 11/14/2011	JOB # 1444170
DWG # 2	DRAWN BY MD-21
REV.	SCALE 1/32