

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.

Address/Location of Construction: 10	35 Ocean Lue Portland Me	04103
Total Square Footage of Proposed Struct	ure:	
Tax Assessor's Chart, Block & Lot Chart# Block# Lot#	Applicant Name: LKLC Nick Napi Address 1035 Ocean AJR	Cell Telephone: 207-615-2925 207-747-5304
415 B-3 49A-A-3	City, State & Zip Portland, ME 04103	Email: nicknop 444 @ gmail.c
(if different than applicant) Address: 1035 Own Ave.	Contractor Name: Bougoin +50n5 (if different from Applicant) Address: 123 Davis Rd	Cost of Work:
City, State & Zip: Botton, ME 0403	City, State & Zip: Dumann Me.	C of O Fee: \$ Historic Rev \$
Telephone 207-615-2925 Brent Nepp 207-615-4019 Nick Napi	Telephone <b>2</b> 67 - 749-1878	Total Fees: \$
E-mail: Mckngp 444 @ gna.l. com  Current Use (i.e. single family)	E-mail: don bougoin & gmail (	Øvn
If vacant, what was the previous use?		
Proposed Specific use:		
Is property part of a subdivision? If yes, p	lease Name	
Project description:  In Stank kitchen Wood Syst  Who should we contact when the permit is re		20.0
Address: 123 Dous rd	Hargon 13010 Davi 13010	Jan 1
City, State & Zip: Dorham Me O4	22	
E-mail Address: don bourgoin @	area and com	
Telephone: 207 749 1878	3112011110111	
Please submit all of the information	outlined on the applicable checklist.	Failure to do so
	n automatic permit denial.	

In order to be sure the City fully understands the full scope of the project, the 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 Department of Permitting and Inspections on-line at www.portlandmaine.gov, or stop by the 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.

Signature:	Date:	

Dear Applicant,



Yes. Life's good here.

## **Department of Permitting and Inspections**

## Commercial Hood / Exhaust Application

The following is a checklist to assist you in filing for a permit for a Kitchen Exhaust system. Please complete this and submit job specific construction documents that demonstrate compliance. 1. Type of System: 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. **Type of Materials:** 2. Is the hood Stainless steel or other type of steel? 16 gauge Stain 165 Steel If other, what type? Is the duct work Stainless steel or other type of steel? 160000e 9al. Steel If other, what type? \_ Thickness of the steel for the hood: 16 gauge Thickness of the duct for the hood: 16 gauge Steel Type of Hood and Duct Supports Las to wad 38 Lass and 38 thread rad, Type of seams and Joints Solid welded Grease Gutters provided? MA Hood Clearance reduction to Combustibles design /specs: Instail 2" min wood wall noncombustible and of top of Wood 3" Air space behind Hood, and 3" plus on top of wood. Duct Clearance reduction to Combustibles design /specs: Duct to be wrap in 3m 615 greasz duct wrap were near combustibles Vibration Isolation System: \_\( \int \mathcal{D} \)/A



## **Department of Permitting and Inspections**

Air Velocity within the duct system
Grease accumulation prevention system:
Cleanouts: in 90° eblows
Grease Duct enclosure: 615+3m grease duct wrop
Exhaust Termination: Roof WallX
Fire Suppression System: Done by other
Exhaust fan mounting and clearance from the roof/wall or Combustibles: Fan 18" base above 1005 and 10" Away from Combustibles
Exhaust fan distance from property lines:
Exhaust fan distance from other vents or openings: 10'
Exhaust fan distance from adjacent buildings:
Exhaust fan height above adjoining grade: 20'
3. Hood Specs
Style of Hood: Canpy
Type of Filter: grease baffles
Height of filter above nearest cooking surface: 36"
Capacity of hood CFM: 2900 sp Cfm5
Make up Air system description and capacity:  Make up Air to refurn into 2320 (fms At .   Sp. Instell outside Wood and
duct with 24ga salu pipe to tobe axial forn then duct into make up air pluem box in fromt of Woods
air pluem box in fromt of Woods