164-170 BEACON STREET

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APPLICATION FOR PERMIT FOR

PERMIT ISSUED
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ŧ,	HEATING, COOKING OR POWER EQUIPMENT	CITY of PC	RTLAND	
٠.,	Portland, Maine, September 17, 1949	CILL		
	OF STATE OF		•	•
1	To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to install the following heating, cooking or The undersigned hereby applies for a permit to install the following heating, cooking or	power equipmen	it:in accord-	:
ا و المراجع	ance with the Laws of Maine, the Building Code of the City of Tornand, and		an Building	
	Vse of Building Dwelling No. Street	riesE	existing "	
	to the state of th		***********	. :
٠.,	Name and address of owner of appliance	phone Z=UU	(4	,
	General Description of Work		ing the state of	7
** '	To install oil burning equipment in connection with existing steam heat	(replacem	ent)	
, , î	To install one install additional oil tank			
, 's ',	IF HEATER, OR POWER BOILER			
) 	Location of appliance or source of heat: Type of floor beneat	h appliance	1.1.1.1	1
ا ا برقر ا	If wood, how protected?	Kind of fuel		.; -
العلمة	If wood, how protected?	ırnace		- 4 j.
				· i
	Size of chimney flueOther connections to same rideRated maximum demandRated maximum demand	per nour		ş.,
i.	IF OIL BURNER		ves	1
	Name and type of burner Branford Labelled by underwriter	on of tank?	bottom	1)
	Will operator be always in attendance?			· [,
	Will operator be always in attendancer concrete Type of floor beneath burner concrete Location of oil storage basement Number and capacity of tank	s _2-275 gal		溢
	Location of oil storage			,
,	If two 275-gallon tanks, will three-way valve be provided? Will all tanks be more than five feet from any flame? yes. How many tanks fire productions are the provided to the provided tanks for provided tanks.	ofed?		;
	Total capacity of any existing storage tanks for furnace burners			Í
	TR COOKING APPLIANCE	- '		1
	Location of appliance Kind of fuel Type of floor benea	ath appliance		, place
	Location of appliance	innaminaminaminaminaminaminaminaminamina		
	Minimum distance to wood or combustible material from top of appliance	of smokepipe		
	Minimum distance to wood or combustible material from top of applications of appliance From sides and back From top White of chimney flue Other connections to same flue	ar annamananananananan		
	If gas fired, how vented?	ind per hour		
	MISCELLANEOUS EQUIPMEN'T OR SPECIAL INFORM	ATION	and Spirit	
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	in Sandaran and a san	***************************************		.
	fingering and an analysis and a second and		tos etc in san	né
	Amount of see enclosed? _2.00 _(\$1.00 for one heater, etc., 50 cents additional for each	i additional nea	iter, etc., in san	
機	building at same time,)			*
	APPROVED:			1
隐	Will there be in charge of the ab	ove work a per	ining thereto	re
	observed?	memera perte		;
	Observed			; ;
3	Constant of the Constant of th	ا فر داوستا		
	and the contract of the contra	Motor	My	
N.	Signature of Installer	10.		
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APPLICATION FOR PERMIT

Class of Building or Type of Structure survet 30, 410 30 1020

	Portland, Maine,	
o the INSPECTOR OF BUILDINGS, Is The undersigned hereby applies for a with the Laws of the State of Maine, the Buil and the following specifications:	portland, ME. permit to arad alter install the following building of liding Code of the City of Portland, plans and specific Within Fire Limit	racisro-oquipment in accordance ations, if any, submitted herowith
166 pangon Street	Lineard F. Ashton, 162 Beacon Stract	Telephone
ocation production and address	Lineard F. Ashton, 162 Rescon Struct	Telephone 3-02/6_
Owner's or Lessee's name and address	1: Omnie bare & Sone, 101 State Ste	Telephone Calmota
Contractor's name and address.	Lineacd F. Ashton, 162 Meacon Delice. V. Cunningham & Sons, 121 State St. P	lans filed No. of sheets
Architect		No. tamines
Proposed use of building dwolling	horas	
Other buildings on same lot		Fec \$.25
Omer bundings	nuitaing to be Altere	đ
	ription of Present Building to be Altere	
No stories 2	Heat Style of roof Style of New Work	No families 1
Material wood	welling bouse	170. 141
	alon level in existing front "	teir Holl
To build closet 3' x 4' at ac	General Description of Tront 6	1
	· ·	
	•	•
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		. tt., name O
It is understood that this permit does not the heating contractor.	include installation of heating apparatus which is to le to Details of New Work	CENTIFICATE OF COUNTY AND IN THE LABOR OF COUNTY AND IN THE LABOR OF COUNTY AND IN THE PROPERTY OF THE PROPERT
Is any plumbing work involved in the	his work?no	C -luta
Is any plumbing work involved in the	Height average grade	to top of plate
Is any electrical work involved in the	ms work.	the transfer of the tool
Size, frontdepth	his work? Height average grade No. stories Fleight average grade Property Property	
To be crected on solid or filled land	1?bottom	cellar
	Thickness, 10p	

Material of foundation_ Material of underpinning __Risc per foot_____Roof covering_ _of lining_ Kind of Roof_ _Material of chimneys__ No. of chimneys... __Type of fuci_ Kind of heat_ _Dressed or Full Size?__ Framing Lumber-Kind-___Girt or ledger board?_ _____Max. on centers. Studs (outside walls and carrying partitions) 2x4-18" C. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. Material columns under girders____ 1st floor. Joists and rafters: On centers: 1st floor... Maximum span: If one story building with masonry walls, thickness of walls?____ If a Garage _, to be accommodated_ Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?-Total number commercial cars to be accommodated... Miscellaneous 1 Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto Signature of owner by F. are observed? . YEB

INSTRUCTION COPY



FILL IN COMPLETELY AND SIGN WITH INK

PERMITORSHEL

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

To the INSPECTOR OF	BUILDINGS, PORTLAND, ME.	Portland Maine	April 16, 1958
accordance with the Laws	reby applies for a granit to instead of Maine, the Building Code at	all the following heating,	cooking or posite
Name and address of owne	L. L. Ashton 3cc n	ing dwelling house	No. Stories 2
Contractor's name and addr	ess A. E. Moody, 171 An	iburn St.	Ward_8
To install Oil Burning	Equipment in connection wi	th existing steam h	leat
Minimum distance to wood or from top of smoke pipe	be in celtar?	ch storyF along the kind)eonce et boiler or casing top of functions sides o	Fuel 011
Name and type of burner Vill operator be always in at ocation oil storage Vill all tanks be more than se	Paragon Latendance? Type No. tendance? Type No. yen feet from any flame? year How O (\$1.00 for one heater, etc., 5	beled and approved by Und pe of oil feed (gravity or and capacity of tanks w many tanks fireproofed to cents additional for each	erwriters' Laboratories? yes pressure) pressure 1 - 275 gal.
or serion copy	Signature of con	1.12clor_	Mudy 15



(3) SINGLE RESIDENCE ZONE

Permit No. 1838

APPLICATION FOR PERMIT PERMIT ISSUE

Class of Building or Type of Structure Third AUC 28 1935 Portlerd, Maine, August 28, 1985 To the INSPICTOR OF BUILDINGS, PORTLAND, ME. The indersigned hereby applies for a permit to erect after insadt the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: Lucation 166 Beacon Street Within Fire Limits? No Dist. No. _Ward__ Owner's or freesee's name and address. Clearnood Ashton, 186 Boacon Streat Contractor's name and address. F. W. Cumpingham & Sous, 181 State St. Telephone 4-1498 Architect's name and address_ Proposed use of building Dwelling Other buildings on same lot No Plans filed as part of this application?____ Estimated cost \$______ Description of Present Building to be Altered Material Wood No. stories & 22 Heat Sty's of roof __Roofing_ Last rise General Description.

Serost partition in basement 8x8 to separate toilet from rest or warExisting window at least three signare feet in area to ventilate same.

Existing window at least three signare feet in area to ventilate same.

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Existing window at least three signare feet in area to ventilate same.

Existing window at least three signare feet in area to ventilate same.

Existing window at least three signare feet in area to ventilate same. No. families__ To crost partition in basement 8x8 to separate toilet from rost of basement. This partition will be to the ceiling, Sheet rock on both sides, It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. Details of New Work Height average grade to top of plate... No. stories Height average grade to highest point of roof Size, from depth_____depth____ To be erected on solid or filled land? ____earth or rock?___ Thick ness, top___ Material of foundation____ Material of underpinning _____ Height ____ Thickness____ Kind of Roof Roof Rise per foot Roof covering No. of chinneys _______of lining ______of Type of fuel______ Is gas fitting involved?______ Kind of heat____ Sills Girt or ledger board? Corner posts_____ ____Size_____Max; on centers____ Material columns under girders Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 3x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section.

Joists and rafters:

1st floor.

, 2nd

, roof

, roof On centers: 1st floor______, 5nd _____, 8rd______, roof____ Maximum span: If one story building with masonry walls, thickness of walls?_____ If a Garage No. cars now accommodated on same lot___ __, to be accommodated_ Total number commercial cars to be accommodated____ Will automobile repairing be done other than mirror repairs to cars habitually stored in the proposed building?____ Wiscellaneous Will above work require removal or disturbing of any sheet aree on a public street?___ Will there be in charge of the above work a verson competent to see that the State and City requirements pertaining thereto are observed? Yes Signature of owner By 1 NSPECTION COPY



Location, Ownership and detail must be correct, complete and legible. Separate application required for every building. Plans must be filed with this application.

	Anni:	Plans must be filed with this and	building
PATIS POL	y "Phicatio	Plans must be filed with this applicant for Permit for Alte	ation,
To the		" of Hill for At	
INSPECTOR	OF BUILDINGS:	Portland, Alle	rations of
-CTOR	OF BUILDINGS.	osuld, manufactor of	erc.
	- ·	Lament ! Jane	B + + 6 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +
Name of owner	Boon Sta No. 7	ed applies for a permit to alter the follow: Address, 147 P	
Name of mechani-	le NeBryant	for a permit to after the	
Name of architect	Orner by do-	the following	ng-described to
Descrip. Size of building is:	The same of the sa	Address, 147 P oof? Pitch Material of roofin if feet high! No. of stores!	Wd. 8
tion of Size of building, feet from	Wood	Later B	Pagon Sve
No. A. feet loug?	25	FOOS? Piton	Antonio de la constante de la
Present This The in height from	feet wide?	ar? 25 Material of roce	Description of the Control of the Co
Bidg. What was the harmal wall	sidewalk to highest point	i, teet deep? 30 ; No. of storeis? No. of roof? Distance from line of street? How many families? 1 Num Size of 101 front? after alteration. Estimate.	8) Spingled III
Nature of	Party walls?	of roof? No. of storeic?	of stories? 2
Building to	used for?	Distance from 1: Material of four	;roof?
be occupied for	Anna anna and a communication and anna anna ann	How many for Wic	duation)
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many and a sum of the last	the state of the s	Commence of the contract of th	ğ
The same of the sa	The course of th	after alteration. Estimated co	S
Size of extension N	IF EXTENDED O	The second secon	
No. of stories high?)	N ANY SIDE	
Of what material will at	No. of feet wide	-12, _{(V} ,	4
How the extension	n be builted of roof?	No. of feet high	Q '
TOW Will to	-Hilly	64 above nig	
Dieta the extension be	ss of external	material of	ម្តេ ពី
Distance from lot lines - 13	ss of external walls?	N ANY SIDE. e? ; No. of feet high above sidewal, material of roofing? Foundation?	ki lii
ines Front?	The second secon	inches; and party	
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