

A LICATION FOR PERMIT

Class of Building .: Type of Structure____

o the INSPECTOR OF BUILDINGS, PORTLAND, ME.	ne, Sept 21, 1929
o the more porough of postage of the most post	
The undersignd hereby applies for permit to creditable install the five coordance with the Laws of the State of mainer, the Building Code of the City my, submitted hereignth and the following specifications:	
Ward 9 Within F	Fire Limitsno Dist. No
Demon's or Alegardiname and address Rimor Clark 113 Alba Street	a Cicpitotto
Portland Store Foundry Up. 33 Kg	Mushes arkent Telebilone - 1 - 2020
A Litert's name and address	
Awalling	No. families
Other buildings on sale lot	
Style of roof	Roofing
MaterialNo. storiesHeatstyle of tools. Last use	No. families
Last use General Description of New Wo	•
To install Warm Air Furnace	OR CLOSING IN IS WAIVED REQUIRED OF CO.
i i	CERTIFICATE OF OCCUPANCY REQUIREMENT IS WALLS
	MEQUIREMPAN OCCUPANT
	REQUIREMENT IS WATEL
Details of New Work	
Size, frontdepthNo. stories Height average	grade to highest point of 100f
earth o	or rock?
a de company de la company	hottom
Material of foundation Thickness,, top Material of underpinning Height	Thickness
Danf anyoning	· · · · · · · · · · · · · · · · · · ·
No. of chimneysMaterial of chimneys	of lining
No. of chimneys	Distance, heater to chimney
If oil burner, name and model	
. Size of ser	vice
Is gas fitting involved?Girt or ledger board?	Size
Material columns under girders Stude (outside walls and carrying partitions) 2x4-16" O.C. Girders 6x8 or	larger. Bridging a every floor and flat roof
Studs (outside walls and carrying partitions; 2002-15 O.C. Spaces expan over 8 feet. Sills and corner posts all one piece in cross section.	
200	, 3rd, roof
2nd	, 3rd, roof ==
1 d Good 2nd	., 3rd, 100t
Maximum span: 1st noor	height?
If a Garage	
to l	be accommodated
-1 to be not amodated	
Will automobile repairing be done other than minor repairs to cars habitually	y stored in the proposed building?
Will automobile repairing be done other than thind repair to care Miscelianeous	
Miscerdicons	street? no
a name of disturbing of any shade tree on a public	
a name of disturbing of any shade tree on a public	No. sheets
Will above work require removal or disturbing of any shade tree on a public Plans filed as part of this application?	Fee \$ 1,00
Will above work require removal or disturbing of any shade tree on a public Plans filed as part of this application?	Fee \$ 1,00
Will above work require removal or disturbing of any shade tree on a public. Plans filed as part of this application?	Fee \$ 1,00

FILL IN COMPLETELY AND SIGN WITH INK CATION FOR PERMIT FOR HEATING, COOKING 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 equipment in accordance with the laws of Maine, the Building Code of the City of Portland, and the following specifications: Location 1/3 alla SI-Name and address of owner Gan Contractor's name and address Intly Street General Description of IF HEATER, POWER BOILER OR COOKING DEVICE Is heater or source of heat to be in cellar? ...Kind of Fuel. Material of supports of heater or equipment (concrete floor or what kind). Minimum distance to wood or combustible material, from top of boiler or casing top of furnace, IF OIL BURNER Approved by Underwriters' Laboratories? Name and type of burner No. and capacity of tanks Location oil storage..... . How many tanks fireproofed? Will all tanks be more than seven feet from any flame? .. (\$1.00 for one heater, etc. 50 cents additional for each additional heater) Amount of fee enclosed? 1/00

Signature of contractor Worths

5

in same building at same time)

in allura popular dhe so. R. except for 1st flow bridging being mailed and gas day. Cab. hay michied probabile Permit No. 32 sage menicold 15/1/32 Peuple are mi wirtholder and fr partoller can get to g alist the string or Date_of_permit 1/5/33. House is being occupied. gras is not to be carried beyond foundation. old. 2011 Am. of19/32 Foundation for s not down file on, come spots up outside walls to gut the gut 45.
6/3/92 Framing Roof Ole
8/9/32 Shinging sort and
working on I lumbing och
working on I floor bridging

nailed.
wokefife openings

ß

(R) GENERAL PESTDENCE ZONE ENTER NO.



- APPLICATION FOR PERMIT

WAY \$ 0558

Class of Building or Type of Structure Third Class

Simo of Built	and or 1 gpc of Dira		7000
To the INSPECTOR OF BUILDINGS,		ortland, Maine, May S	0* TA2X
The undersignd hereby applies for accordance with the Lews of the State of any, submitted herewith and the following	or a permit to erect ulter t f Maine, the Building Cod	nstatt the following bui e of the City of Portlan	ilding structure equipment in ad, plans and specifications, if
Location Lots 11 and 12 Alba St.		337/41/1 TP* . T * .*/ . P	70 5
Owner's or Lessee's name and address	Sidney M. Hamilton	and Twen S. Resen	Dist. No
Contractor's name and address Own		15 remnord St.	•
		•	Teler isone
Architect's name and address Proposed use of building dwall.	ing house		1
Other buildings on same lot 1			No. families 1
Plane' Stad as part of this selling in the	ene gerege		4
Plans filed as part of this application?	pes garage	No. of sheets	
·			Fee \$ 2.00/
	tion of Present Build	_	
MaterialNo. stories			•
ast use			No. families
G	eneral Description of	New Work	
To erect one family frame dwg	elling house		
•			
•			
It is understood that this permit does not include the heating contractor.	installation of heating apparate	us which is to be taken out	separately by and in the name of
the heating contractor.	Details of New V		
			of plate
Size, front 241 depth 5041	No. stories2Heig	ht average grade to high	est point of roof ggt
To be erected on solid or filled land? so			
Material of foundationconcrete	Thickness,, top_		ottoni <u>121</u>
Material of underpinningconcrete b			
Kind of Roofpitch Rise	per foot _8"Roof co	overing Asobol + abi	nelea finan filled teb
No. of chimneys 1Material of Kind of heatsteum	chimneys brick	0	f lining tile
Kind of heatstem	Type or firel or	le gae fitt	ing involved only 1/5/33, 000
Corner posts. 4x8 Sills 4x8	Girt or ledger board?	723 121 50 5 11 11 15 15 11 11 11 11 11 11 11 11 1	ing involved:
Material columns under girders iron c	olumna Size	An Mar	on suntous Of
Studs (outside walls and carrying partitions span over 8 feet. Sills and corner posts.	ons) 2x4-16" O.C. Girder	s 6x8 or larger. Bridgi	on centers D
	an one piece in cross sectio	•••	ng in every floor and flat roof
On centers: 1st floor 18	8, 2nd <u>Cx8</u>	, 3rd <u>2x6 u</u>	nP _, roof
	8 , 2nd <u></u>	, 3rd <u>2x6 u</u> , 3rd <u>21</u>	
Maximum span: 1st floor 12	8 , 2nd <u>Cx8</u> 1 , 2nd <u>160</u> 1 , 2nd <u>121</u>	, 3rd <u>2x6 w</u> , 3rd <u>2!</u> , 3rd <u>12!</u>	ne , roof, roof
Maximum span: 1st floor 12	8 , 2nd <u>Cx8</u> 1 , 2nd <u>160</u> 1 , 2nd <u>121</u>		ne , roof, roof
Maximum span: 1st floor 12 If one story building with masoury walls,	2 , 2nd 2x8 , 2nd 16n , 2nd 12! thickness of walls?		ne, roof
Maximum span: 1st floor 12 If one story building with masoury walls, No. cars now accommodated on same lot	2nd 160	, 3rd 2x8 w , 3rd 2t , 3rd 12t , 3rd 12t	ne, roof
Maximum span: 1st floor 12 If one story building with masoury walls, No. cars now accommodated on same lot Total number commercial cars to be accom-	2 , 2nd 160 , 2nd 160 , 2nd 12! thickness of walls? If a Garage		n?, roof
Maximum span: 1st floor 12 If one story building with masoury walls, No. cars now accommodated on same lot	2 , 2nd 160 , 2nd 160 , 2nd 121 , 2n	, 3rd 2x8 w , 3rd 2! , 3rd 12! , to be accommodate	n?, roof
Maximum span: 1st floor 12 If one story building with masoury walls, No. cars now accommodated on same lot Total number commercial cars to be accom Will automobile repairing be done other the	nmodated han minor repairs to cars l	, 3rd 2x8 w , 3rd 2t , 3rd 12t , to be accommodate habitually stored in the p	ne , roof
Maximum span: 1st floor 12 If one story building with masoury walls, No. cars now accommodated on same lot Total number commercial cars to be accom Will automobile repairing be done other the Will above work require removal or distur	thickness of walls? If a Garage modated han minor repairs to cars I Miscellaneous	, 3rd 2x8 w , 3rd 2t , 3rd 12t , 3rd 12t , to be accommodate habitually stored in the p s a public *reet?no	nf , roof 21 , roof 21 , roof 4 , roof 5 , roof 5 , roof 6 , rooposed building?
Maximum span: 1st floor 12 If one story building with masonry walls, No. cars now accommodated on same lot Total number commercial cars to be accommodated.	thickness of walls? If a Garage modated han minor repairs to cars I Miscellaneous	, 3rd 2x8 w , 3rd 2t , 3rd 12t , 3rd 12t , to be accommodate habitually stored in the p s a public *reet?no	nf , roof 21 , roof 21 , roof 4 , roof 5 , roof 5 , roof 6 , rooposed building?



(R) GENERAL PESIDENCE ZON AND LANGE CONTROL OF SERVICE ZON AND LAN

Class of Building or Type of Structure Third Gless

May 5, 1932

		* ***		_
the INSPECTOR OF BUILD	DINGS, PORTLANI	J ₂ NLD+	+ +he following buildin	g structure equipment in
The undersignd hereby a	pplies for a perm e State of Maine,	it to erect after instat the Building Code of		
annmilled hereward			The Time to	10 11St. NO
Lots 11 and 12 A	Stange	M. Pamilton & IV	a S. Bryan, 15 Le	oner Delephone
ner's or Lessee's name and	Owner			Telephone
ntractor's name and address_				
ntractor's name and address_ chitect's name and address	227076			No. families
chitect's name and addressoposed use of building	car garage	alling house		
her buildings on same lot	1 ISSELLY U.	erring mone.	No of sheets	1
ther buildings on same lot	ication?y	es	140, 01 Sheets =	Fee \$75
THE PART OF THE PA				W 400 T
	Description of	f Present Buildin	g to be Altered	D. C
aterialNo. stor	riesHeat .	Style o	of roof	_Roohing
ast use				No. families
ast use	Genera	al Description of N	lew Work	
o erect one car frame	gerage 12' x	rv.		TOF OCCUPANCE
			ا بارد می _{ادی} ن از در میادین	State Right
			40,40	ATF OF OCCUPANCE ATF OF IS WANTED separately by and in the name of
			()-	ATE OF OCCUPANTED
			a author is to be likely out.	separately by and in the name of
It is understood that this permit d	loes not include insta	llation of heating apparatu	is which is to so many	, -
the heating contractor.				
*				
·	a			
Size, frontdep	oth	Fleig	ht average grade to top	est point of roof 14!
Size, front dep To be erected on solid or fille	othN ed land?sol	Fleig fo. stories Heig	tht average grade to top tht average grade to high earth or rock <u>************************************</u>	est point of roof 14!
Size, frontdep To be erected on solid or fill Moterial of foundation	oth 18° N ed land? sol	io. stories Heig	tht average grade to top the average grade to high earth or rock partsb	est point of roof 141 ottom
Size, front dep To be erected on solid or fille Material of foundation	oth 18° N ed land? sol	io. stories Heig	tht average grade to top the average grade to high earth or rock partsb	est point of roof 141 ottom
Size, frontdep To be erected on solid or fill Material of foundation Material of underpinning	oth 10° N ed land? sol erete alab	io. stories Heig	th average grade to the the average grade to highearth or rock rarthb	est point of roof 14' ottom Thickness ngles Clase C Und. Lab.
Size, frontdep To be erected on solid or fill Material of foundation Material of underpinning	ed land?	io. stories Heig 1d Heig 1rhickness,, top————————————————————————————————————	the average grade to top the average grade to high earth or rock tearth the earth of the	est point of roof 14' ottom Thickness ngled Class C Und. Lab.
Size, frontdep To be erected on solid or fille Material of foundationconc Material of underpinning Kind of Roofno No. of chimneys	ed land? solerete alab Rise per	io. stories Height Thickness,, top Height Roof commeys	the average grade to high the average grade to top the average grade to high the average grade grad	est point of roof. 14' ottom
Size, frontdep To be erected on solid or fille Material of foundationconc Material of underpinning Kind of Roofno No. of chimneysno Kind of heatno	ed land? solerete alab Rise per	io. stories Height Thickness,, top Height Floot Roof commeys Type of fuel Floot relegate board?	the average grade to top the average grade to high the average grade to high the average grade to high the average grade to top the average grade to high the average	est point of roof 14' ottom Thickness ngles Class C Und. Lab. of lining tting involved?
Size, front dep To be erected on solid or fille Material of foundation Material of underpinning Kind of Roof	ed land? Norete slab Rise per Material of ch	io. stories Height Thickness,, top Height Roof commeys Type of fuel Girt or ledger board?	the average grade to top the average grade to high the average grade to top the average grade to high the a	est point of roof 14' ottom Thickness nglec Class C Und. Lab. of lining tting involved? on centers
Size, frontdep To be erected on solid or fille Material of foundation Material of underpinning Kind of Roof No. of chimneys Kind of heat Corner posts Material columns under given	ed land? solerate alab Rise per Material of ch	io. stories Height Idd Thickness,, top Height Roof c imneys Type of fuel Sirt or ledger board? Size Size	the average grade to high the average grade to high the arch or rock parts arch or rock parts b arch Aspholt shi ls gas fi arch Max ers 6x8 or larger. Brid	est point of roof 14' ottom Thickness nglec Class C Und. Lab. of lining tting involved? on centers
Size, frontdep To be erected on solid or fille Material of foundationconc Material of underpinning Kind of Roof	ed land? Nerste slab Rise perMaterial of ch	io. stories Height 1d Height Thickness,, top Height Roof commeys Type of fuel Sirt or ledger board? Size Size 2x4-16" O. C. Gird	the average grade to the the average grade to high earth or rock the arth of rock the arth	est point of roof 14' ottom Thickness ngles Class C Und. Lab. of lining tting involved? Size on centers ging in every floor and flat roo
Size, front dep To be erected on solid or fille Material of foundation conc Material of underpinning Kind of Roof pl.tch No. of chimneys no Kind of heat no Corner posts S Material columns under giv Studs (outside walls and columns over 8 feet. Sills and	ed land? solerate alab Rise per Material of che rders arrying partitions d corner posts all	io. stories Height Itely Thickness,, top Height Roof commeys Type of fuel Sirt or ledger board? Size 2x4-16" O. C. Gird one piece in cross secture in c	the average grade to high the average grade to high the arth or rock parts arth of rock parts becovering Aspholt shi the arth of rock parts are arth or rock parts becovering Aspholt shi the arth of rock parts arth of rock parts becovering Aspholt shi the arth of rock parts arth of rock parts arth of rock parts arth of rock parts becovering Aspholt shi the arth of rock parts arth of rock parts	est point of roof 14' nottom— Chickness— nglec Class C Und. Lab. of lining— tting involved? Size— on centers— ging in every floor and flat roo— , roof 2x4
Size, front	ed land? solverste alab Rise per Material of ch Sills rders arrying partitions d corner posts all 1st floor	fleight foot 8" Roof commeys Fleight Flore Size Fleight Flore Size Flore	the average grade to high the average grade to high the arth or rock part the arth or ro	est point of roof 14! ottom Chickness nglec Class C Und. Leb. of lining tting involved? Size on centers ging in every floor and flat roo , roof 2x4 , roof
Size, frontdep To be erected on solid or fille Material of foundation	ed land? solerete alab Rise per Material of ch Sills 4x4 (rders earrying partitions d corner posts all 1st floor	io. stories Height Itelegate Thickness,, top Height Floot 8" Roof commeys Type of fuel Sirt or ledger board? Size — 2x4-16" O.C. Gird one piece in cross sectore 2nd —	the average grade to high the average grade to high the arth or rock that the arth applied to high the arth or rock that the arth of the arth	est point of roof 14' ottom Thickness nglec Class C Und. Lab. of lining tting involved? on centers ging in every floor and flat roo , roof 2x4, roof, roof
Size, front	ed land? solerete alab Rise per Material of ch Sills 4x4 (rders earrying partitions d corner posts all 1st floor	io. stories Height Itelegate Thickness,, top Height Floot 8" Roof commeys Type of fuel Sirt or ledger board? Size — 2x4-16" O.C. Gird one piece in cross sectore 2nd —	the average grade to high the average grade to high the arth or rock that the arth applied to high the arth or rock that the arth of the arth	est point of roof 14' ottom Thickness nglec Class C Und. Lab. of lining tting involved? on centers ging in every floor and flat roo , roof 2x4, roof, roof
Size, front	ed land? solerete alab Rise per Material of ch Sills 4x4 (rders earrying partitions d corner posts all 1st floor	fleig fo. stories Height foot 8" Roof commeys Type of fuel Size Size 2x4-16" O. C. Gird one piece in cross sect 2xd , 2nd ,	the average grade to high the average grade to high the arth or rock parts becovering Asphelt still as gas fi Base Gx8 or larger. Bridgion. and ard are grade to top Max ars 6x8 or larger. Bridgion. ard ard are grade to top the average grade to top Asphelt still Asph	est point of roof 14' nottom Chickness Ingled Class C und. Lab. of lining tting involved? Size on centers ging in every floor and flat roo , roof, roof, roof, roof, roof, roof, height?
Size, front	ed land? solerete alab Rise per Material of ch Sills 4x4 (rders arrying partitions of corner posts all 1st floor 1st floor masonry walls, th	io. stories Height Itelegate Thickness,, top Height Floot 8" Roof commeys Type of fuel Sirt or ledger board? Size — 2x4-16" O.C. Gird one piece in cross secte prote , 2nd — , 2nd — , 2nd — , 2nd — ickness of walls? If a Gara	to be accommode	est point of roof 14' ottom Thickness ngles Class C und. Lab. of lining tting involved? on centers ging in every floor and flat roo , roof, roof
Size, front	ed land? solerate slab Rise per Material of che Sills arrying partitions corner posts all 1st floor 1st floor masonry walls, the	io. stories Height Idd Thickness,, top Height Foot Type of fuel Size Size 2x4-16" O. C. Gird one piece in cross sect 2nd 2nd ickness of walls? If a Gara none	covering Asyhult shi ars 6x8 or larger. Brid ion. , 3rd , 3rd , 3rd , 3rd , 3rd , to be accommode	est point of roof 14! nottom Chickness nglec Class C Und. Lab. of lining tting involved? Size on centers ging in every floor and flat roo , roof 2x4 , roof 2.5 height?
Size, frontdep To be erected on solid or fille Material of foundationconc Material of underpinning Kind of Roof	ed land? solerate slab Rise per Material of che Sills arrying partitions corner posts all 1st floor 1st floor masonry walls, the	io. stories Height Idd Thickness,, top Height Foot Type of fuel Size Size 2x4-16" O. C. Gird one piece in cross sect 2nd 2nd ickness of walls? If a Gara none	covering Asyhult shi ars 6x8 or larger. Brid ion. , 3rd , 3rd , 3rd , 3rd , 3rd , to be accommode	est point of roof 14! nottom Chickness nglec Class C Und. Lab. of lining tting involved? Size on centers ging in every floor and flat roo , roof 2x4 , roof 2.5 height?
Size, frontdep To be erected on solid or fille Material of foundation Material of underpinning Kind of Roof No. of chimneys Kind of heat Corner posts Material columns under gives Studs (outside walls and compan over 8 feet. Sills and span over	ed land? solerate slab Rise per Material of che Rise per Material of che arrying partitions decorate posts all 1st floor 1st floor masonry walls, the cars to be accoming the done other the	io. stories Height Idd Thickness,, top Height Roof commeys Type of fuel Size Size 2x4-16" O. C. Gird one piece in cross sect 2nd 1ckness of walls? If a Gara none modated none Miscellant	covering Asyhult shi ars 6x8 or larger. Brid ion. , 3rd	est point of roof 14! nottom Chickness Inglet Class C Und. Lab. of lining tting involved? Size on centers ging in every floor and flat roo , roof 2x4 , roof height? lated 1 ne proposed building 100
Size, front	ed land? solerate slab Rise per Material of che Rise per Material of che rders arrying partitions d corner posts all 1st floor 1st floor masonry walls, the cars to be accoming the done other the	io. stories Height Item Height 8" Roof commeys Type of fuel Size Size 2x4-16" O. C. Gird one piece in cross sectes 2nd 1ckness of walls? If a Garanone modated nono an minor repairs to ca Miscellance	covering Aspholt still ars 6x8 or larger. Bridgion. 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	est point of roof 14! nottom Chickness Inglet Class C und. Lab. of lining tting involved? Size on centers ging in every floor and flat roo , roof , roof , roof height? heated 1 ne proposed building no
Size, front	ed land? solerate slab Rise per Material of che Rise per Material of che rders arrying partitions d corner posts all 1st floor 1st floor masonry walls, the check of the choice work the check of the choice work the choice work	io. stories Height Itely Thickness,, top Height 8" Roof commeys Type of fuel Size 2x4-16" O. C. Gird one piece in cross sected and inckness of walls? If a Garanone Miscullance and person competent to calculate a person competent to	covering Asyholt shide and covering Asyholt shide as for larger. Bridgion. ———————————————————————————————————	est point of roof 14! nottom Chickness Inglet Class C und. Lab. of lining tting involved? Size on centers ging in every floor and flat roo , roof , roof height? height? no ity requirements pertaining ther
Size, front	ed land? solerate slab Rise per Material of che Rise per Material of che rders arrying partitions d corner posts all 1st floor 1st floor masonry walls, the check of the choice work the check of the choice work the choice work	io. stories Height Itely Thickness,, top Height 8" Roof commeys Type of fuel Size 2x4-16" O. C. Gird one piece in cross sected and inckness of walls? If a Garanone Miscullance and person competent to calculate a person competent to	covering Asyholt shide and covering Asyholt shide as for larger. Bridgion. ———————————————————————————————————	est point of roof 14! nottom Chickness Inglet Class C Und. Lab. of lining tting involved? Size on centers ging in every floor and flat roo , roof 2x4 , roof height? lated 1 ne proposed building 100

FILL IN COMPLETELY AND SIGN WITH INK

PERMIT ISSUED



INSPECTION COPY

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

August 18, 1932 1 +1 Portland, Maine,_ To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:

111 Alba Street Sidney Silten Eryan Location. Name and address of owner_ James Boyman, 58 Alba St. Contractor's name and address_ General Description of Work sterm heating system IF HEATER, POWER BOILER OR COOKING DEVICE

yes

If not, which story

Kind of To install Material of supports of heater or equipment (concrete floor or what kind)-Minimum distance to wood or combustible material, from top of boiler or casing top of furnace from top of smoke pipe ______, from front of heater ______ from sides or ba _from sides or back of heater_ IF OIL BURNER Labeled and approved by Underwriters' Laboratories?. Name and type of burner_ ____Type of oil feed (gravity or pressure)_ Will operator be always in attendance?___ _No. and capacity of tanks. Location oil storage_ Will all tanks be more than seven feet from any flame?____How many tanks fireproofed?__ 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) Signature of contractor.

INC) GENERAL RESIDENCE ZONE - CHART

Portland, Maine, Juna 20, 1944

APPLICATION FOR PERMIT



Class of Building or Type of Structure Third Class

WH AT MY

To the INSPECTOR OF BUILDINGS, POTTLAND, ME.

The undersigned hereby applies for a permit to areat alter install 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 herewished the following specifications:

Within Fire Limits? ne Dist. No. Location 111 Alba Stroet Owner's or Lessee's name and address Thorn C. Forilton, 111 Alba St. Contractor's name and address____ Plans filed yeaNo. of sheets 1 Architect_____ _____No. families_ Proposed use of building dwelling house Other buildings on same lot____ Estimated cost \$ 190. Description of Present Building to be Altered No. stories 2 Heat Style of roof Roofing. dwelling house

General Description of New Work

To build one story open pleasen 80 x 120 in rear jest of dwelling 4x6 plat 6 span

> MUSTIFICATION BEFORE LATHING OR CLOSING IN IS WALVE

It is understood that this permit does not include installation of heating apparatus which is to be taken cut separately by and in the name of CHITCHICATE OF GULLERANG Details of New Work BENCHMENTAL IN MANUAL Is any plumbing w ck involved in this work?___ Is any electrical work involved in this work? Height average grade to top of plate. ___No. stories_____Height average grade to highest point of roof__ Size, front_____depth____ To be erected on solid or filled land? sclid Material of foundation congrete piers Thickness, top Material of underpinning _Height_ Kind of roof flat Rise per foot 4" Roof covering Archalt roofing Class C Und. Lab. _Material of chimneys____ No. of chimneys____ _____Is gas fitting involved?____ Kind of heat_ ____Dressed or full size?____dressed Framing lumber-Kind hemicek Sil's 4x6 Girt or ledger board? Corner posts 4x4 __Max. on centers_ _Size_ Material columns under girder -Studs (outside walls and care g partitions) 2x4-16" O. 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. 1st floor 276 Joists and rafters: 1st floor 16" On centers: _, 2nd____ 1st floor B! Maximum span: If one story building with masonry walls, thickness of walls?___ If a Garage ____, to be accommodated_ No. cars now accommodated on same lot-Total number commercial cars to be accommodated____ Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?.... Miscellaneous Will above work require removal or disturbing of any shade tree on a public street? 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 Ledney m Hanulton

FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

AF- 5 1956

P-riland, Maine,April6, 1956
To the INSPECTOR OF BUILDINGS, PORTLAND, ME.
The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Luilding Code of the City of Portland, and the following specifications:
Location
Name and address of owner of appliance Sidney Hamilton, 111 Alba St.
Name and address of owner of apphance Stotley Manager 1984 Commercial St. Telephone 3-2941
General Description of Work
To installoil burning equipment in connection with existing steam heating system
(conversion)
IF HEATER, OR POWER BOILER
Location of appliance
If so, how protected?
Minimum distance to burnable material, from top of appliance or casing top of furnace
From top of smoke pipe From front of appliance From sides or back of appliance
Size of chimney flue
If gas fired, how vented?
Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?
IF OIL BURNER
Name and type of burner
Will operator be always in attendance?
Type of floor beneath burner
Location of oil storagebasement Number and capacity of tanks
Location of oil storage Dasement Number and capacity of tales Low water shut off
Low water shut off
Will all tanks be more than five feet from any name (g. 1977) and tanks cheeses when the first ferrors and the
Total capacity of any existing storage tanks for furnace burnersnone
IF COOKING APPLIANCE
Location of appliance
If so, how protected? Height of Legs, if any
Skirting at bottom of appliance? Distance to combustible material from top of appliance?
From front of appliance From sides and back From top of smokepipe
Size of chimney flue Other connections to same flue
Is hood to be provided? If so, how vented? Forced or gravity?
If gas fired, how vented?
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
(1)
Amount of fee enclosed?2,00(\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)
PROVIDE A Long to the show week a parson competent to
Will there be in charge of the above work a person competent to
see that the State and City requirements retaining thereto are
observed? yes
Randall & L.c/, llister
CIT 105 IM MAINE PAINTING CO. Signature of Installer by: Jitin C. A. La La.
STANDARDER OF INCIDION DVS / N TO LAKE AND SECOND CONTROL OF CONTR

APPLICATION FOR PERMIT FOR

PERMIT ISSUED OOO9766 5 1974

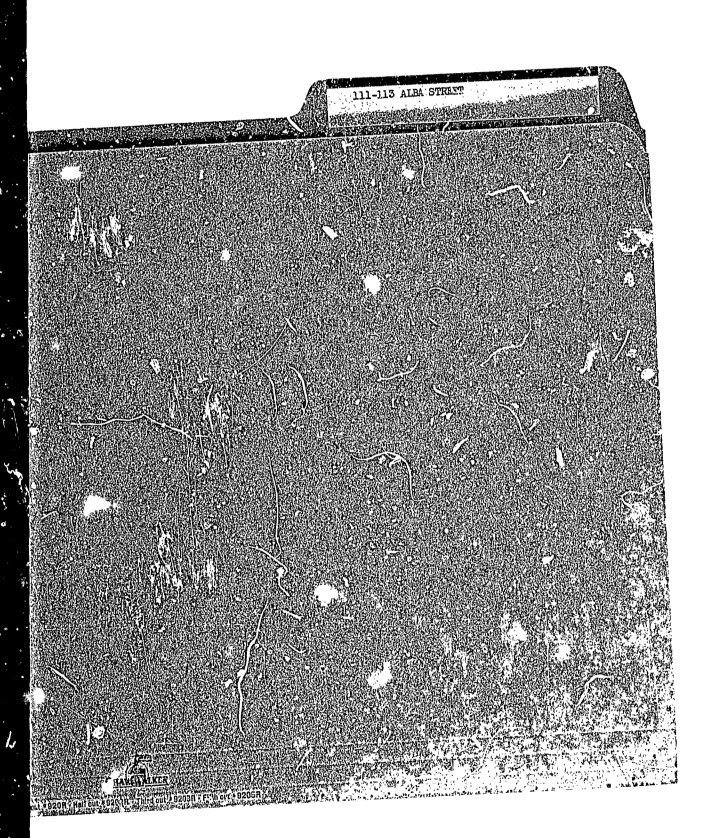
HEATING, COOKING OR POWER EQUIPMENT Portland, Maine, January 30, 1974.

dity of Portland

To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:
Location 111 Alba St Use of Building dwelling No. Stories 12 New Building Name and address of owner of appliance Mrs. S. M. Hamilton, same
Installer's name and address
General Description of Work To install replace burner in existing system
*
IF HEATER, OR POWER BOILER
Location of appliance
If so, how protected?
Minimum distance to burnable material, from top of appliance or casing top of furnace
From top of smoke pipe From front of appliance From sides or back of appliance Size of chimney flue Other connections to same flue
If gas fired, how vented?
Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?
IF OIL BURNER
Name and type of burnerER. Wayne Labelled by underwriters' laboratories? Yes
Will operator be always in attendance?no Does oil supply line feed from top or bottom of tank? bottom
Type of floor beneath burner conc Size of vent pipe . 14
Location of oil storage basement Number and capacity of tanks 1-275
Low water shut off McDonald-Miller Make No. #67
Will all tanks be more than five feet from any flame?
Total capacity of any existing storage tanks for furnace burners
IF COOKING APPLIANCE
Location of applience
If so, how protected? Height of Legs, if any Height of Legs, if any
Skirting at bottom of appliance?
From front of appliance From sides and back From top of smokepipe
Size of chimney flue Other connections to same flue
Is hood to be provided? Forced or gravity? Forced or gravity?
It gas fired, how vented? Rated maximum demand per hour Rated maximum demand per hour
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
· · · · · · · · · · · · · · · · · · ·
Commission of the Commission o
annon sometimental annon anno anno annon annon anno
DESCRIPTION OF THE PROPERTY OF
4.60
Amount of fee enclosed? 4.00
PROVED:
O.1 /-30-74 N/FC Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto a
observed? Tes
5 300 Page 10 A Caga Page 10 A
Signature of Installer MARKilgorl - Randally Mealleste

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Permit No	
Issued	
Portland, Maine January 30 19.74	
The undersigned hereby applies for a permit to install wires for the purpose of conducting electric undersigned hereby applies for a permit to install wires for the purpose of conducting electric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, and the following specifications: (This form must be completely filled out — Minimum Fee, \$1.90) (This form must be completely filled out — Minimum Fee, \$1.90) (This form must be completely filled out — Minimum Fee	
METERS: Relocated . , Added	
Electric Heat (No. of Rooms) APPLIANCES: No. Ranges Watts Brand Feeds (Size and No.)	
Elec Heaters Watts Miscellaneous Watts Extra Cabinets or Panels Signs (No. Units) Transformers Air Conditioners (No. Units) Will commence Jan. 30 19 7h. Ready to cover in 19 Inspection Jan. 31 19.7h	
Amount of Fee \$2.00 Signed Randall & McAllister	
DO NOT WRITE BELOW THIS LINE	_
SERVICE METER GROUND VISITS: 1 2/2 1/40 3 4 5 6 7 18 9 10 11 12	
REMARKS: INSPECTED BY Library (ov	 ER)



	111-113 ALBA STREET
•	



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Date
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:	Receipt and Permit number A 7978
The undersigned hereby applies for a partial to the same of the sa	
The undersigned hereby applies for a permit to make electrical install Maine, the Portland Electrical Ordinance, the National Electrical Ordinance, the National Electrical Conditions of the National Electrical Conditions o	ations in accordance with the laws of
Maine, the Portland Electrical Ordinance, the National Electrical Code a LOCATION OF WORK:	ind the following specifications:
OWNER'S NAME:	
Mark Lippold ADDRESS:liv	es_thore_
OUTLETS:	FEES
Poentrales a tra	r .
Receptacles Switches Plugmold ft. TOT. FIXTURES: (number of)	AL
Incordescent	,
Incandescent Flourescent (not strip) TOTAL Strip Flourescent ft	
Strip Flourescent ft	
Overhead X Underground Temporary TOTA	AL amperes 100 3.00
	50
Fractional 1 HP or over	
1 HP or over RESIDENTIAL HEATING:	
RESIDENTIAL HEATING:	
Oil or Gas (number of units) Electric (number of rooms)	
Electric (number of rooms) COMMERCIAL OR INDUSTRIAL HEATING	
COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gas (by a main holler)	
Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric Under 20 kws Over 20 kws	
Electric Under 20 kws Over 20 kms	
Electric Under 20 kws Over 20 kws APPLIANCES: (number of)	
Dange	
Cook Tops Water neaters Wall Ovens Disposals Dishyrashers	
Devore	
Compactors	
Torat Others (denote)	_
TOTAL Others (denote) MISCELLANEOUS: (number of)	*********
Branch Panels	
a = dibuild	
In Ground Fire/Burglar Alarms Residential	
C Trondential	· · · · · · · · · · · · · · · · · · ·
Commercial Heavy Duty Outlets, 220 Volt (such as welders), 220	
Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and under	
Over 30 amr.	
Alterations to wires Repairs after fire	
Repairs after fire Emergency Lights, battery	
Emergency Lights, battery Emergency Generators	
Emergency Generators	
YAYOM A T A AME	
	ON FEE DUE:
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	LE FEE DUE:
(504-10,D)	
TOTAL A	MOUNT DUE: 3.50
MSPECTION:	
***** · _	
ONTED A CONCEDED A CONCEDED AND A CO	
Approac Lightning Elec	
F. O. BOX /54	
#ACTED 1 (CD)(CT 210	
IMPURE TAXABLE NO.: 3507 SIGNATURE OF CO	NTRACTOR:
AWITED LICENSE NO.:	

INSPECTOR'S COPY — WHITE
OFFICE COPY — CANARY
CONTRACTOR'S COPY — GREEN

•	1	* ····· (···)
Á Z	ELECTRICAL INSTALLATIONS —	
	Permit Number _ 797 89	
	Location _/// ALBA_ST	
5	OwnerMARKLIPPOLD	
	Date of Permit OCT 5, '87.	
osali Tali	Final Inspection 10-6-82	
	By Inspector Lutby	
-5	Permit Application Register Page No. 130	
	by Cmf	
	- kq - 9 - 0,	
	.	
	7 .:	
	Service called in. Closing-in CTIONS:	
	Service called Closing-in ECTIONS:	
	S S S S S S S S S S S S S S S S S S S	
	Service cal Closing-in. PROGRESS INSPECTIONS: CODE COMIPLETED ATE: REMARK	
		
ŝ	COMPLETED DATE:	
	是一种的一种,但是一种的一种的一种,但是一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一	

, <u>,</u>

.

-