

FILL IN AND SIGN WITH INK

PERMIT ISSUE OI 678 NOV 6 1959

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

CITY of PURTLAN

	Portland, Maine,!	Overder		
	S. PORTLAND, ME. 1			hment in accord-
o the INSPECTOR OF BOILDING The undersigned hereby applies	for a permit to install the ling Code of the City of P	following heatin ortland, and the	g, cooking or power equi following specifications:	ymen in accord
nce with the Lyas of salary	•			New Building Existing "
ocation Lot 20 Bartley Ave	nce Use of Building	ey, 75 Berol	oy Ave	2-830/
nstaller's name and addressHarr	18.01	,		
, °	General Descript	TOU OF ANOTE		2
Somed hot water.	appliance			
	IF HEATER, OR P	OWER BOILE	R	
in af appliance has ament	Any burnable mate	rial in floor surfa	ce or beneath? . no	
ocation of appliance Passence		Kind of	fuel?01.1.	
t so, now protected	ial, from top of appliance of	or casing top of for	urnace	liance31
	From Hom of approx			
From top of smoke pipe8x10	Other connections to san	ne flue no	NR	
If my fired, how vented?		Rated n	naximum demand per no	
Will sufficient fresh air be supplied to	the appliance to insure pro	per and safe or v	ousticat yes	
YV III Danisasir ya	IF OIL B	HRNEK	-	
	alimber	Labelie	d by underwriters' labor	atories yes
Name and type of burner York	Does oil s	upply line feed for	rom top or bottom of tar	nk! bottom
Will operator be always in attendan	congrete	Ct f want nine	12.8	********
Type of hoor beneath -				
Location of oil storage	Make		No.	
Will all tanks be more than live feet	age tanks for furnace burn	ers	none ·	
Total capacity of any existing store	TE COOKING	APPLIANCE		
	Any h	urnable material	in floor surface or beneat	h?
Location of appliance		Heig	tht of Legs, if any	
If so, how protected?	Distance to 0	ombustible mater	ial from top of appliance	?
Skirting at bottom of appliance?	an the and he		From top of smoke	pipe
From front of appliance				
Size of chimney flue		ented?		
Is hond to be provided?		Rate	d maximum demand per	hour
If gas fired, how vented?		NA OR SPECI	AL INFORMATION	
MISCEL	LANEOUS EQUIPME	MT OK SPEC		
		•		
				,

			dditional for each additi	onal heater, etc., in sar
Amount of fee enclosed? 2. building at same time.)	,00 (\$2.00 for one heate	r, etc., bu cents a	ddinomii 100 sas	
PPROVED:	11/5/59	Will there be in	charge of the above wo	rk a person competent
				//
		Onserved	Warris bil Co	
			- KILLA	Ule m
CS 300	Signature of Installer	Tiy 3	amfan F & Im day	•
INSPECTION COPY				Δd

PH-

APPLICATION FOR PERMIT

Class of Building or Type of Structure.... Third Class..... Portland, Maine, August 7, 1959

R2 RESIDENCE ZONE PERMIT ISSUED
R PERMIT 01050
AUG 11 1959

CITY OF PORTLAND

TOTAL	4, 11, 41, 11, 11, 11, 11, 11, 11, 11, 1	PHI BI I OHIVETON
To the INSPECTOR OF BUILDINGS, PORTLAND		
The undersigned hereby applies for a perm equipment in accordance with the Laws of the State and; plans and specifications, if any, submitted lyrew	of Maine, the Building Code and	Zoning Oramance of the City of 1 or -
Lot 20 Bartley Ave. (71-8)	3. Within Fire I	Limits? no Dist. No
ocation Lot 20 Bartley Ave. 11-8 Owner's name and address Fartin Bartley	, 7> Bartley Ave.	Telephone 3-3067
owner's name and address	-	Telephone
Lessee's name and address	***************************************	Telephone
Contractor's name and address	O *C ** T	No of sheets 10
Architect	Specifications F	No families 7
Proposed use of building	B.K.K.TRAP.ERFAEP	No. families
Last use		
Material No. stories Heat	Style of roof	Rooting
Other building on same lot		10.00
Estimated cost \$ 19,000,00		Fee \$ 19.00
General	Description of New Work	K
To construct listory frame dwell	ling house and 2-car fram	ne garage 28' x 52'
The inside of the garage will be	-	, ,
and plaster. Solid chore door 1 3/4" thick.	,	
TOWNER OF THE PARTY OF THE PART	a marana da marana d Marana da marana da m	The state of the state of
	•	Permit Tisued with Lette
		Permit Raued with Lette
It is understood that this permit does not include ins	•	
the name of the heating contractor. PERMIT TO	Details of New Work	
Is any plumbing involved in this work?	Details of New Work	involved in this work?Yes
Is any plumbing involved in this work?	Details of New Work	involved in this work?yes
Is any plumbing involved in this work?	Details of New Work	sewage?
Is any plumbing involved in this work?	Details of New Work	sewage?
Is any plumbing involved in this work?	Details of New Work Is any electrical work If not, what is proposed for Form notice sent? Height average grade to hi	sewage?
Is any plumbing involved in this work?	Details of New Work Is any electrical work If not, what is proposed for a propo	sewage? July cellar
Is any plumbing involved in this work?	Details of New Work Is any electrical work If not, what is proposed for a propo	sewage?
Is any plumbing involved in this work?	Details of New Work Is any electrical work If not, what is proposed for a propo	sewage? Color Color Color Solid Earth or rock? Earth Color Yes Thickness Sphalt Class C Und. Lab.
Is any plumbing involved in this work?	Details of New Work Is any electrical work If not, what is proposed for a second sec	sewage? July 20 solid earth or rock? earth 11 cellar yes Thickness sphalt Class C Und.Lab. Kind of heat f.h.watequel oil
Is any plumbing involved in this work?	Details of New Work Is any electrical work If not, what is proposed for a second sec	sewage? July 20 solid earth or rock? earth 11 cellar yes Thickness sphalt Class C Und.Lab. Kind of heat f.h.watequel oil
Is any plumbing involved in this work?	Details of New Work Is any electrical work Form notice sent? Height average grade to his solid or filled land? L' below grade Gwelling Thickness, top ll! bottom Height 9" gar 10" Roof covering A eys brick of lining tile r full size: dressed Corner or Lally Size 2½"	sewage? July 20' solid earth or rock? earth 11" cellar yes Thickness sphalt Class C Und.Lab. Kind of heat f.h.wateruel oil
Is any plumbing involved in this work?	Details of New Work Is any electrical work If not, what is proposed for serious proposed fo	sewage? Jell 20 solid earth or rock? earth 11" cellar Yes Thickness sphalt Class C Und.Lab. Kind of heat f.h.wateruel oil posts 4x6 Sills 4x6 Max. on centers 12'
Is any plumbing involved in this work?	Details of New Work Is any electrical work If not, what is proposed for a propo	sewage? Signest point of roof
Is any plumbing involved in this work?	Details of New Work Is any electrical work If not, what is proposed for a propo	sewage? Color Solid Sol
Is any plumbing involved in this work?	Details of New Work Is any electrical work Form notice sent? Form notice sent? Height average grade to his solid or filled land? below grade Cwelling Thickness, top lil! bottom Height Roof covering Thickness of lining Toll size: dressed Corner or Lally Size 2½! Or Walls? 16" O. C. Bridging in every flood onc-gar and 2x10 2nd 2nd 3nd 2nd 3nd	sewage? Sewage? Sewag
Is any plumbing involved in this work? Is connection to be made to public sewer? Is connection to be made to public sewer? Is connection to be made to public sewer? It is septic tank notice been sent? Height average grade to top of plate 10¹ Given 128¹ No. storic 28¹ Material of foundation concrete at least Material of underpinning "to sill with the sill beam. Size Girder steel beam Columns under girde kind and thickness of outside sheathing of exteri Studs (outside walls and carrying partitions) 2x4 Joists and rafters: On centers: 1st floor 16¹ It floor 16² It floor 16	Details of New Work Is any electrical work Form notice sent? Form notice sent? Height average grade to his solid or filled land? below grade Cwelling Thickness, top lil! bottom Height Roof covering Thickness of lining Toll size: dressed Corner or Lally Size 2½! Or Walls? 16" O. C. Bridging in every flood onc-gar and 2x10 2nd 2nd 3nd 2nd 3nd	sewage? Solid Earth or rock? Eart
Is any plumbing involved in this work?	Details of New Work Is any electrical work Form notice sent? Height average grade to his solid or filled land? L' below grade dwelling Thickness, top ll! bottom Height 9" gar 10" Roof covering tile rys brick of lining tile r full size: dressed Corner at Lally Size 22" or walls? 1-16" O. C. Bridging in every floopne-garand 2x10 3rd 2nd 16" 3rd	sewage? Color Solid Sol
Is any plumbing involved in this work? Je connection to be made to public sewer? Jes. Has septic tank notice been sent? Height average grade to top of plate 10¹ Size, front 30¹ depth 28¹ No. storic at least Material of foundation concrete at least Material of underpinning "to sill Kind of roof pitch Rise per foot No. of chimneys 1 Material of chimner Framing Lumber—Kind hemlock Pressed of Size Girder steel beam Columns under girde Kind and thickness of outside sheathing of exteri Studs (outside walls and carrying partitions) 2x4 Joists and rafters: 1st floor 2x10cc 16t 15t 16oc 16t 15t 16oc 16t 15t 15t 15t 15t 15t 15t 15t 15t 15t 15	Details of New Work Is any electrical work Form notice sent? Height average grade to his solid or filled land? L' below grade dwelling Thickness, top ll! bottom Height 9" gar 10" Roof covering tile rys brick of lining tile r full size: dressed Corner at Lally Size 22" or walls? 16" O. C. Bridging in every floopne-garand 2x10 3rd 2nd 16" 3rd 2nd 3rd s of walls?	sewage? Color Solid Sol
Is any plumbing involved in this work?	Details of New Work Is any electrical work Form notice sent? Form notice sent? Height average grade to his set in the sent of filled land? L' below grade dwelling Thickness, top ll! bottom Height 9" gar 10" Roof covering tile rest brick of lining tile rest full size: dressed Corner are Lally Size 2½" for walls? L-16" O. C. Bridging in every flooping—gar and 2x10 3rd 2nd 3rd 2nd 3rd 3rd 5 of walls? If a Garage	sewage? Color Solid Sol
Is any plumbing involved in this work?	Details of New Work Is any electrical work If not, what is proposed for a propo	sewage? 1 20 solid earth or rock? earth 11 cellar yes Thickness sphalt Class C Und.Lab. Kind of heat f.h.wateruel oil posts 4x6 Sills 4x6 Max. on centers 12 or and flat roof span over 8 feet. roof 2x8 fir 2x8 roof 18 14 height?
Is any plumbing involved in this work?	Details of New Work Is any electrical work If not, what is proposed for a propo	sewage? 1 20 solid earth or rock? earth 11 cellar yes Thickness sphalt Class C Und.Lab. Kind of heat f.h.wateruel oil posts 4x6 Sills 4x6 Max. on centers 12 or and flat roof span over 8 feet. roof 2x8 fir 2x8 roof 18 14 height?
Is any plumbing involved in this work? Is connection to be made to public sewer? Is connection to be made to public sewer? Is septic tank notice been sent? Height average grade to top of plate Owellking 28! No. storic Material of foundation Concrete at least Material of underpinning It to sill Kind of roof Pitch Rise per foot No. of chimneys Material of chimnes Framing Lumber—Kind hemlock Fressed on Size Girder steel beam Columns under girde Kind and thickness of outside sheathing of exteri Studs (outside walls and carrying partitions) Xx4 Joists and rafters: On centers: 1st floor Maximum span: 1st floor 16! Maximum span: 1st floor Mil automobile repairing be done other than min	Details of New Work Is any electrical work If not, what is proposed for serious solid or filled land? It below grade twelling Thickness, top lil below grade to him the serious solid or filled land? It below grade twelling the below grade twelling below grade twelling the serious solid or filled land? It was brick of lining tile trouble size dressed Corner and serious land the serious land	sewage? Solid Earth or rock? Earth or rock Earth or rock? Earth or rock Earth or rock? Earth or rock Earth or rock? Earth or ro
Is any plumbing involved in this work?	Details of New Work Is any electrical work If not, what is proposed for serious solid or filled land? It below grade twelling Thickness, top lil below grade to him the serious solid or filled land? It below grade twelling the below grade twelling below grade twelling the serious solid or filled land? It was brick of lining tile trouble size dressed Corner and serious land the serious land	sewage? 1 20 solid earth or rock? earth 11 cellar yes Thickness sphalt Class C Und.Lab. Kind of heat f.h.wateruel oil posts 4x6 Sills 4x6 Max. on centers 12 or and flat roof span over 8 feet. roof 2x8 fir 2x8-y roof 18 14 height? ommercial cars to be accommodated ed in the proposed building? none
Is any plumbing involved in this work? Is connection to be made to public sewer? Is connection to be made to public sewer? Is septic tank notice been sent? Height average grade to top of plate Owellking 28! No. storic Material of foundation Concrete at least Material of underpinning It to sill Kind of roof Pitch Rise per foot No. of chimneys Material of chimnes Framing Lumber—Kind hemlock Fressed on Size Girder steel beam Columns under girde Kind and thickness of outside sheathing of exteri Studs (outside walls and carrying partitions) Xx4 Joists and rafters: On centers: 1st floor Maximum span: 1st floor 16! Maximum span: 1st floor Mil automobile repairing be done other than min	Details of New Work Is any electrical work Form notice sent? Form notice sent? Height average grade to his set of filled land? L' below grade dwelling Thickness, top lil! bottom Height 9" gar 10" Roof covering tile rest brick of lining tile rest lally Size 22" or walls? 1-16" O. C. Bridging in every floop onc-garand 2x10 3rd 2x10 3rd 2x10 3rd 2x10 3rd 3xd 5 of walls? If a Garage be accommodated 2 number contor repairs to cars habitually store M Will work require disturbing	sewage? Solid Earth or rock? Earth or rock Earth or rock? Earth or rock Earth or rock? Ear
Is any plumbing involved in this work?	Details of New Work Is any electrical work If not, what is proposed for a propo	sewage? Color Solid Sol
Is any plumbing involved in this work? Is connection to be made to public sewer? Is connection to be made to public sewer? Is septic tank notice been sent? Height average grade to top of plate Owellking 28! No. storic Material of foundation Concrete at least Material of underpinning It to sill Kind of roof Pitch Rise per foot No. of chimneys Material of chimnes Framing Lumber—Kind hemlock Fressed on Size Girder steel beam Columns under girde Kind and thickness of outside sheathing of exteri Studs (outside walls and carrying partitions) Xx4 Joists and rafters: On centers: 1st floor Maximum span: 1st floor 16! Maximum span: 1st floor Mil automobile repairing be done other than min	Details of New Work Is any electrical work Form notice sent? Form notice sent? Height average grade to his set in the set in charge of see that the State and Corner see that the State see the see that the State see the see	sewage? Solid Earth or rock? Earth
Is any plumbing involved in this work?	Details of New Work Is any electrical work If not, what is proposed for a propo	sewage? Color Solid Sol

NSPECTION COPY

(COPY)

CITY OF PORTLAND, MAINE Department of Building Inspection



Certificate of Occupation of O

LOCATION

August 31, 1960

This is to certify that the building, premises, or part thereof, at the above location, built—altered have as to use under Building Permit No.

—changed as to use under Building Permit No.

—changed as to use under Building Permit No.

Substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for Occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

Frtire

Limiting Conditions:

This certificate supersedes certificate issued

Approved:

(Date)

N.1: or This certificate identifies lawful u - of building or premises, and ought to be transferred from N.1: or This certificate identifies lawful u - of building or premises, and ought to be transferred from Owner to owner or lesses for one dollar.

CS 147

1, 1939

Mr. Martin Bartley 75 Bartley Avenue

Dear Mr. Bartley:

Building pormit for construction of a sinly dwelling with attached garage at the above nation is issued herewith based on plans filed with on for permit but subject to the following conditions:

- Before notification is given for chrms and location before pouring concretindation walls, information is to be fus to how the inner ends of the dormer re to be supported in an adequate manner.
- 2. It is understood that the 2x8 raftaming of main roof are to be Douglas Fir in application nee otherwise they rigure out on the spacing indicat
- 3. Framing and ic ations of open pall as other details onstruction are discussed with you and inserted on p

Very truly yo

Albert J. Sea Inspector of

ÁJS:m



APPLICATION FOR AMENDMENT TO PERMIT

Amendment No. 1

NOV 10 1959

TABLE TO SERVICE TO SE	Portland, Maine Nov. 10 1	OFO	
To the INSPECTOR OF BUIL	Portland, Maine, Nov. 10, 1	727	L city of PARTLAN
The syndensing 12	DINGS, PORTLAND, MAINE		ULL 2
in the original application in	es for amendment to Permit No 59/1050		- -
the City of Portland, plans and sh	rdance with the Laws of the State of Maine, the	uning to the buil	ding or structure comprised
Location Lot 20 Bantlers	DINGS, PORTLAND, MAINE es for amendment to Permit No. 59/1050; relance with the Laws of the State of Maine, the ecifications, if any, submitted herewith, and the main (19-83). Within Frair Bartley, 75 Bartley Ave.	e following spec	e and Zoning Ordinance of
Owner's name	6 (29-83) Within F	ire i imital	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
s name and address	rtin Bartley, 75 Bartley Ave.	Linnist	Dist. No
Lessee's name and address			Telephone 3-3067
Contractor's name and address	Atmass		Telephone
Architect	***************************************		Telephone
Proposed use of building dwell	ling & 2-dcar garage	Plat s filed	Ves No. of sheets]
lact was	Company and State of the Company of		No. families
Increased cost of work 3000		***************************************	No. families
		Addi	tional fee 3.00
e	Description of Proposed Work	• •	
The or a second			

To finish off second floor as per plan to be cover with plaster - 2x4 studs 16" o.c.

Is any plumbing involved i	Details	of New Work	
Height average grade to to	n of place	Is any electrical work involved	ved in this work?
Size, front den	th Mo state	Height average grade to highest	red in this work }
Material of foundation	AND STORIES	solid or filled land?	point of roofearth or rock?
Material of underpinning		top outtom	cellar
and of roof		The same of the sa	. Thickness
of chimneys	Material of alima	troot covering	**************************************
ing lumber-Kind		***	of lining
posts	Sills Girt or ledge	- 1 to	#*************************************
ide walls and ca rafters:	1st floor	Bridging in every floor and find	Max, on centers at roof span over 8 feet. , roof , roof , roof , soof
			r. Mac M



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

* *		10,50
3	Date <u>September 1,</u> Receipt and Permit number	0181
To the CHIEF ELECTRICAL INSPECTOR, Portland, No. 17 The undersigned hereby applies for a permit to make	o o o o tri con installations in accordance with the	laws of
Marine the Doubland Electrical Ordinance, the National	Efectivent Code air the journal of	ns:
LOCATION OF WORK: 81 Bar, ley Ave OWNER'S NAME: Berry Brown		
OWNER'S NAME: Berry Brown	ADDRESS:same	FEES
		1,0110
OUTLETS: Switches Plugmole	# # TOTAT.	
FIXTURES: (number of) Incandescent Flcurescent (not	strin) TOTAL	
Strip Flourescent ft	3tip) 101111	
SERVICES: Overhead x Underground Tempo	raryTOTAL amperes 100 · · _ 1	15,00
METERS: (number of)		
Washing!		
1 HP or over		
Oil ((
Electric (number of rooms)		
TATELOR OF A TATELOR TATELOR AND TATELOR A		
COMMERCIAL OR INDUSTRIAL HEATING.		
Oil or Gas (by a main botter) Oil or Gas (by separate units) Electric Under 20 kws Over 20 kws	C	
Electric Under 20 kws Over 20 kws	S	
APPLIANCES: (number of)	Water Heaters	
Ranges	Disposals	
	Dishwashers	
Wall Ovens	Compactors	
	Others (denote)	
- TOTAL		
en i Danala		
M		
Air Conditioners Central Unit		
Separate Units (windows) _		
Signs 20 sq. ft. and under		
Over 20 sq. ft Swimming Pools Above Ground		
Time (Dunglay Alayma Pacidantia)		
Commercial		
Heavy Duty Outlets, 220 Volt (such as welders	s) 30 amps and under	
	over 30 amps	
Circus, Fairs, etc.		
Danning often fine		
Emongonou Lights hattery		
Emergency Generators	INSTALLATION FEE DUE:	
	INSTALLATION FEE DUE.	
FOR ADDITIONAL WORK NOT ON ORIGINAL PE	RMIT DOUBLE FEE DOE.	
FOR REMOVAL OF A "STOP ORDER" (304-16.b) .	TOTAL AMOUNT DUE:	15.00
	A C A COMP TO THE	
THE PROPERTY OF THE PARTY OF TH		
INSPECTION:	or Will Call	
Will be ready on, 19_; CONTRACTORIS NAME: Thomas F. Black		
	Port land 04103	
TEL.: 797-0892 MASTER LICENSE NO.: 10181	SIGNATURE OF CONTRACTOR:	
LIMITED LICENSE NO.:	Whom Hoph	
LIMITE LIEU DECEMBER 1. U.	_ 	

. JE YE' COPY -- WHITE

OF: / V -- CANARY

S COPY - GREEN

Gervice called in 1/25 SAM Ball Inspection B		Bervice called in	11:25AM		wner wner of ate of Insperiment A	E E
DATE: REMARKS:		Closing-in	by	,	ion of Pe of Pect	LES LES
DATE: REMARKS:	PROGRESS II	NSPECTIONS:		,	plica or ectio	imbe
DATE: REMARKS:	Markey .		/	/	Lion Bar	CAL
DATE: REMARKS:	1		/	/	Brow B-1-8-1	0/8/ 0/8/
DATE: REMARKS:	•••		/	/		TIONS —
	DATE:	REMARKS:	er e e e e	,		el'i (i
				,	N	—;; ,
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · ·
						er est Transf
					1 10 10 10 10 10	5,0% (
					* **	3
	-				, 4	
					-	

INSPECTIONS: Service 9-8-93 by 83