AUTUMN LANE



APPLICATION FOR TRMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES

ELECTRICAL INSTALLATIONS

Date 6-13-75	, 19
Receipt and Permit number	A 2907

	to make electrical installations in accordance with the laws of Maine,
the Portland Electrical Ordinance, the National Ele	
LOCATION OF WORK: 18 Autumn \$2., OWNER'S NAME: Edward Haley	ADDRESS: same as above
OUTLETS: (number of)	
Lights2	
Receptacles	FEES
Switches	
Plugmold (number of feet)	3.00
FIXTURES: (number of)	
Incandescent	
Fluorescent (Do not include	strip fluorescent)
Strip Fluorescent, in feet	***************************************
SERVICES:	
MOTORS: (number of)	Swam pool 1.00
Fractional	man pool
1 HP or over	1.00
RESIDENTIAL HEATING:	
Oil or Gas (number of units)	************************************
Electric (number of rooms)	
COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gas (by a main boiler)	
· • •	
Electric (total number of kws)	
ACPLIANCES: (number of)	
Ranges	Water Heaters
Cook Tops	Disposals
Wall Ovens	Dishwashers
Dryers	Compactors
	Others (denote)
MISCELLANEOUS: (number of)	***************************************
Branch Panels	
Transformers	
Air Conditioners	4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Signs	
American de la de	
Circus, Fairs, etc.	
· · · · · · · · · · · · · · · · · · ·	
Emergency Generators	INSTALLATION FEE DUE:
POR ADDITIONAL WORK NOT ON ODICING	
FOR ADDITIONAL WORK NOT ON ORIGINATION REMOVAL OF A "STOP ORDER" (304-1)	5.b) DOUBLE FEE DUE:
FOR PERFORMING WORK WITHOUT A PER	MIT (304-9)
· · · · · · · · · · · · · · · · · · ·	TOTAL AMOUNT DUE:
INSPECT!ON:	
Will be ready on, 19	or Will Call XX
CONTRACTOR'S NAME: Games W. Ca. ADDRESS: 2Rx 21 Hode	vins St.
TEL: && #XXXX	
2913	SIGNATURE OF CONTRACTOR:
MASTER LICENSE NO.:	ames or Contraction
LIMITED LICENSE NO.:	Without It - uniony.

INSPECTOR'S COPY

..

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

3910

Issued Portland, Maine Mar 2/ To the City Electrician, Portland, Maine: The un 'essigned 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 myst be completely filled gut — Minimum Fee, \$1.00), 197-3708

Owner's Name and Address Chicaral Health Tel. 797-3708 Location / Cleellemon Jane Use of Building Number of Families / Apartments Stores Number of Stories Description of Wiring: New Work Additions Alterations . .. Plug Molding (No. of feet) . Metal Molding BX Cable Pipe .. Cable Plugs Light Circuits / No. Light Outlets FIXTURES: No. Fluor, or Strip Lighting (No. feet) No. of Wires Cable / SERVICE: Pipe Underground ... Total No. Meters METERS: Relocated Added MOTORS: Number Phase Amps Volts Starter Phase H.P. HEATING UNITS: Domestic (Oil) No. Motors Phase H.P. Commercial (Oil) No. Motors Electric Heat (No. of Rooms) APPLIANCES: No. Ranges . . . Watts Brand Feeds (Size and No.) Elec. Heaters Watts Extra Cabinets or Panels Miscellaneous Watts Signs (No. Units) Air Conditioners (No. Units) Transformers Will commence Man 197 Ready to cover in 19 Inspection 7022 1975 Amount of Fee \$. Signed Varnes marche GROUND 5 . 10 .. REMARKS: INSPECTED BY CB 203

R2 RESIDENCE DONE



APPLICATION FOR PERMIT

PEMIT ISSUED

Class of Building or Type	of Structure Third Class	8 196	1
Portl	and, Maine, Hay 5, 1961	CITY of PINKIL	
To the INSPECTOR OF BUILDINGS, P		of PURIL	MI
The undersigned hereby applies for a n accordance with the Laws of the State of M	permit to erect alter repair demolish Maine, the Building Code and Zoni the following specifications:	install the following building structure equipm ing Ordinance of the City of Portland, plans (nent and
Location 18 Autumn Lane	,/ With	in Fire Limits? Dist. No	,
Owner's name and addressFrank H.	Koenig, 18 Autumn Lane	Telephone	
وموسامات المسامات الم		1 elepnone	1
o and address All S	State Improvement Co	7 Brighton Ave. Telephone	
	Specifications	Plans No. of sheets	
	Darage and garage	No. tetrilles	
I and stars	11 11	No. iamilies	
Motorial frame No stories	HeatStyle of roof	Koofing	********
Other buildings on same lot			
Estimated cost \$_400.		Fee \$ 2.00	•
To enclose existing breezeway of the inside of the garage will sheetrock and provide solid	be covered where required	l by law with ½" thicness of . /4" thick -	
It is understood that this permit does not in the name of the heating contractor. PERM	nclude installation of healing appa UT TO BE ISSUED TO ON	ratus which is to be taken out separately by a mor	nd in
the number of the transfer	Details of New Work		
t	Is any electric	cal work involved in this work?	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
I- connection to be made to public sewer	r?, If not, what i	is proposed for sewager	
Vine sention to be made to public tent?	Form notice	sent?	
Has septic tank notice been sent	Height average s	grade to highest point of roof	
Height average grade to top of place	No stories solid or filled	land?earth or rock?	
Size, front	Thickness ton	. bottom cellar	
Material of foundation	Poof coverin	g	******
Kind of root	of this of lining	Kind of heat fuel	
No. of chimneys iviaterial	ressed or full size?	Corner posts Sills	
Columns u	ender girders Siz	e Max. on centers	
Size Girder	where girders amount and a serior in a	every floor and flat roof span over 8 feet.	
	nc'	, 3rd, roof	
, _		, 3rd, roof	
		, 3rd, roof	.,.,,,
Maximum span: 1st floor.	la thishman of walls?	height?	
If one story building with maschry wall		3	
	Б' a Garage		
No. cars now accommodated on same lo Will automobile repairing be done other	r than minor repairs to cars habit	number commercial cars to be accommodate ually stored in the proposed building?	ed
DATE.		Miscellaneous	
PROVED: 4 & M.		disturbing of any tree on a public street?	
J. E. J. L.	Will chees be in	charge of the above work a person compe	
	see that the Stat	e and City requirements pertaining ther	eto are
	observed?yes	i	
	Marine Company	1	
CS 301	1.1	J	
	runer Rank A.	Belley	
INSPECTION COPY Signature o, o	THE SECT COMMENSATIONS TO A STORE OF THE PROPERTY OF THE PROPE		

FILE IN AND SIGN WITH INK



APPLICATION FOR PERMIT FOR HEATING. COOKING OR POWER EQUIPMENT

441894

Portland, Maine, Sept. 16, 1957

1 Ultibility in all the second of the second	
To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	
The undersigned hereby applies for a permit to sustall tance with the Laws of Maine, the Building Code of the City of	the following heating, cooking or power equipment in accord- Portland, and the following specifications:
Location Lot 43 Autumn Lane 15 Use of Building.	Dwelling No. Stories 1 New Building Extending
Name and address of owner of appliance Martin Bart	2=830/
Installer's name and addressHarris.OilCo. 202Com	mercial bt Telephone 519284
General Description of the control o	circulating hot water system.
10 install	
IF HEATER, OR I	
T Basement Any burnable mat	erial in floor surface or beneath? none
If so, how protected?	Kind of fuel?
and the state of appliance	or cosing top of furnace 3'
From front of appliance	over 4. From sides or back of appliance
Size of chimney flue 10x12 Other connections to sai	ne flue
If gas fired, how vented?	Rated maximum demand per hour
Will sufficient (resh air be supplied to the appliance to insure pro	oper and safe combustion?yes
IF OIL E	BURNER yes
Name and type of burner General Electric	Labelled by underwriters' laboratories? top
Will operator be always in attendance? Does oil s	upply line feed from top or bottom of tank?
Type of floor beneath burner concrete	Size of vent pipe 1-275
Location of oil storage basement	Number and capacity of tanks 1–275
Low water shut off Make Make	No
Will all tanks be more than five feet from any flame? yes	. How many tanks enclosed?none
Total capacity of any existing storage tanks for furnace burne	none none
IF COOKING	APPLIANCE
Location of appliance	rnable material in floor surface or beneath?
If so, how protected?	Height of Legs, if any
Skirting at bottom of appliance? Distance to co	ombustible material from top of appliance?
From front of appliance From sides and back	k
Size of chimney flue Other connections to sa	me flue
Is head to be provided? If so, how ver	ited? Forced or gravity?
If gas fired, how vented?	Rated maximum demand per hour
	IT OR SPECIAL INFORMATION
MIDOMANIMA OT EQUITATION	
	. ,
2.00 (00.00 for one boston	etc., 50 cer. additional for each additional heater, etc., in same
Amount of fee enclosed?(\$2.00 for one neater, of building at same time.)	etc., by cer's additional for each additional feater, etc., in same
PPROVED:	
(21) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ill there be in charge of the above work a person competent to
Sec	e that the State and City requirements pertaining thereto are
ob	served?yes
Н	arris Oil Company
	(7) , H .
C17 MAINS FRINTING CO.	by: d//. Warren
Signature of Installer INSPECTION COPY	
Mor collon ac.	FM.
	·

(Cure)



CITY OF PORTLAND, MAINE Department of Puilding Inspection

Certificate of Occupancy

LOCATION for 43 Autumn Iane

Issued to Martin Bartley

Date of Issue Sept. 30, 1957

This is to certify that the building, premises, or part thereof, at the above location, built-stated —consideration of Building Permit No. 57/763 , has had final inspection, has been found to conform 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

Approved Occupancy

Entire

1-family dwelling

Limiting Conditions:

This certificate supersedes certificate issued

Approved:

9/30/57 (Date)

Inspector of E

Notice: This certificate identifies lawful use of building or premises, and ought to be transferre
owner to owner when property changes hands. Copy will be furnished to owner or lessee for on

CS 147

(RA) PESIDENCE ZONE - A

PERMIT ISSUE



APPLICATION FOR PERMIT Class of Building or Ty, of Structure Third Class

WAY 81 1957 00'7'0'3 14 44 646'75'0'4

Portland, Maine, May 28, 1957

To the INSPECTOR OF BUILDINGS, FORTLAND, MAINE PAST OF 43 + Post Leave the Inspect of the undersigned hereby applies for a permit to erect alter repair demotish install the following ment in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordical land, plans and specifications, if any, submitted herewith and the following specifications:	nemina hundana structure
land, plans and specifications, if any, submitted nerewith and the following specifications	ance of the City of Port-
- Too 13 Autumn Lane Bartley Gargens C 5 Within Fire Limits!	Dist. 140
Owner's name and address Martin Bartley, 75 Bartley Aye.	Telephone
T	Telephone
OWNER OWNER	Telephone
Specifications Plans News	No. of sheets
I story duelling breezeway w Z-car garage	No. ramilles
II II	. No. families
Heat Style of roofhip	. RootingAsphara
Other building on same lot	
The time and the second	Fee \$19.00
	,
To construct 1-story frame dwelling, preezeway & 2-car garage 26' 8" x	MI (DWELLING DAGE)
To construct 1-story frame dwelling, breezeway & 2-car garage 20 0 1	HTT CE TO SECTION OF THE SECTION OF
·	
It is understood that this permit does not include installation of heating apparatus which is to be tak	en out separately by and in
It is understood that this permit does not include installation of healing apparatus. the name of the healing contractor. PERMIT TO BE ISSUED TO owner	
Details of New Work	ves
Is any plumbing involved in this work?yes Is any electrical work involved in the	nis work f
The remarking to be made to sublic sewer? Yes If not, what is proposed for sewager	***************************************
Form notice sent?	
Trible average grade to highest point of the second	1 1001
The solid or filled land?	earth or rock? earth
This mare too 11 notion	
	ell
	zness
	zness
Material of underpinning "to sill Height Height Asphalt Clas	knesss C Und .Lab.
Material of underpinning "to sill Height Inc Kind of roof hip Rise per foot 5" Roof covering Asphalt Clas No. of chimneys S. Material of chimneys brick of lining tile Kind of heat	kness c Und Lab. hot water oil
Material of underpinning "to sill Height Inc Kind of roof hip Rise per foot 5" Roof covering Asphalt Clas No. of chimneys S. Material of chimneys brick of lining tile Kind of heat	kness c Und Lab. hot water oil
Material of underpinning "to sill Height Inc Kind of roof hip Rise per foot 5" Roof covering Asphalt Class No. of chimneys S. I. Material of chimneys brick of lining tile Kind of heat traming Lumber—Kind homlock Dressed or full size? dressed Corner posts 4x6 trace Girder 6x10 Columns under girders Lally Size 32" Max	s C Und Lab. hot wateruel oil Sills Lx6 on centers
Material of underpinning "to sill Height Inc Kind of roof hip Rise per foot 5" Roof covering Asphalt Class No. of chimneys S. Material of chimneys brick of lining tile Kind of heat training Lumber—Kind homlock Dressed or full size? dressed Corner posts 4x6 ize Girder 6x10 Columns under girders Lally Size 32" Max	s C Und Lab. hot wateruel oil Sills Lx6 on centers 71
Material of underpinning "to sill Height Inc Kind of roof hip Rise per foot 5" Roof covering Asphalt Class No. of chimneys S. Material of chimneys brick of lining tile Kind of heat training Lumber—Kind homlock Dressed or full size? dressed Corner posts 4x6 ize Girder 6x10 Columns under girders Lally Size 32" Max	s C Und Lab. hot wateruel oil Sills Lx6 on centers 71
Material of underpinning "to sill Height The Kind of roof hip Rise per foot 5" Roof covering Asphalt Class No. of chimneys S. I. Material of chimneys brick of lining tile Kind of heat raming Lumber—Kind homlock Dressed or full size? dressed Corner posts 4x6 ize Girder 6x10 Columns under girders Lally Size 32" Max ind and thickness of outside smathing of exterior walls? Lally Course of Columns under girders 12x6 Columns und	s C Und Lab. hot wateruel oil Silly Lx6 on centers 7! of span over 8 feet.
Material of underpinning	s C Und Lab. hot water oil Silly 4x6 on centers 7! of span over 8 feet. , roof 2x8 fir 24 9
Material of underpinning "to sill Height The Kind of roof hip Rise per foot 5" Roof covering Asphalt Class No. of chimneys S. Material of chimneys brick of lining tile Kind of heat raming Lumber—Kind homlock Dressed or full size? dressed Corner posts 4x6 ize Girder 6x10 Columns under girders Lally Size 32" Max ind and thickness of outside smathing of exterior walls? tuds (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof 1st floor 2x10 2x6 3rd 2x6 3rd 16" On centers: 1st floor 16" 2nd 16" 3rd 16" 3rd 16" 3rd 16" 3rd 16" 3rd 15t floor 13! 2nd 3rd 3rd 3rd 15t floor 13! 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	s C Und Lab. hot wateruel oil Sills Lx6 on centers 71 of span over 8 feet. , roof 2x8 fir , roof 161
Material of underpinning "to sill Height The Kind of roof hip Rise per foot 5" Roof covering Asphalt Class No. of chimneys S. Material of chimneys brick of lining tile Kind of heat raming Lumber—Kind homlock Dressed or full size? dressed Corner posts 4x6 ize Girder 6x10 Columns under girders Lally Size 32" Max ind and thickness of outside smathing of exterior walls? tuds (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof 1st floor 2x10 2x6 3rd 2x6 3rd 16" On centers: 1st floor 16" 2nd 16" 3rd 16" 3rd 16" 3rd 16" 3rd 16" 3rd 15t floor 13! 2nd 3rd 3rd 3rd 15t floor 13! 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	s C Und Lab. hot wateruel oil Sills Lx6 on centers 71 of span over 8 feet. , roof 2x8 fir , roof 161
Material of underpinning "to sill Height The Kind of roof hip Rise per foot 5" Roof covering Asphalt Class No. of chimneys S. Material of chimneys brick of lining tile Kind of heat raming Lumber—Kind homlock Dressed or full size? dressed Corner posts 4x6 ize Girder 6x10 Columns under girders Lally Size 32" Maximum span: 1st floor 2x10 , 2nd 2x6 , 3rd Columns one story building with masonry walls, thickness of walls?	s C Und Lab. hot wateruel oil Sills Lx6 on centers 71 of span over 8 feet. , roof 2x8 fir , roof 161
Material of underpinning "to sill Height The Kind of roof hip Rise per foot 5" Roof covering Asphalt Class No. of chimneys S. Material of chimneys brick of lining tile Kind of heat training Lumber—Kind homlock Dressed or full size? dressed Corner posts 4x6 ize Girder 6x10 Columns under girders Lally Size 32" Maximud and thickness of outside smathing of exterior walls? tuds (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof 16" and	hot wateruel oil Sills Lx6 on centers 71 of span over 8 feet. , roof 2x8 fir , roof 24 Y ii , roof 16! height?
Material of underpinning to 9111 Height Height The Kind of roof hip Rise per foot Roof covering Asphalt Class No. of chinneys Material of chimneys brick of lining tile Kind of heat !raming Lumber—Kind homlock Dressed or full size? dressed Corner posts 4x6	hot wateruel oil Sills Ax6 on centers 71 of span over 8 feet. , roof 2x8 fir , roof 24 fir height?
Material of underpinning "to sill Height The Kind of roof hip Rise per foot 5" Roof covering Asphalt Class No. of chimneys S. Material of chimneys brick of lining tile Kind of heat training Lumber—Kind homlock Dressed or full size? dressed Corner posts 4x6 ize Girder 6x10 Columns under girders Lally Size 32" Maximud and thickness of outside smathing of exterior walls? tuds (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof 16" and	hot wateruel oil Sills Ax6 on centers 71 of span over 8 feet. , roof 2x8 fir , roof 24 fir height?
Material of underpinning to 9111 Height Height The Kind of roof hip Rise per foot Roof covering Asphalt Class No. of chinneys Material of chimneys brick of lining tile Kind of heat !raming Lumber—Kind homlock Dressed or full size? dressed Corner posts 4x6	hot water oil Sills 4x6 on centers 7! of span over 8 feet. , roof 2x8 fir , roof 16! height? rs to be accommodated. posed building? no
Material of underpinning	hot water oil Silly 4x6 on centers 7! of span over 8 feet. , roo; 2x8 fir , roof 24 y height? rs to be accommodated posed building? no
Material of underpinning	hot water uel oil Silly 4x6 on centers 7! of span over 8 feet. , roof 2x8 fir , roof 16! height? rs to be accommodated posed building? no
Material of underpinning "to 9111 Height The Kind of roof hip Rise per foot 5" Roof covering Asphalt Class No. of chimneys 1 Material of chimneys brick of lining tile Kind of heat traming Lumber—Kind homlock Dressed or full size? dressed Corner posts 4x6 ize Girder 6x10 Columns under girders Lally Size 32" Max ind and thickness of outside smathing of exterior walls? tuds (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof ceilling Joists and rafters: 1st floor 2x10 2x6 3rd 2x6 3rd On centers: 1st floor 16" 2nd 16" 3rd 3rd 16" 3rd 3rd 15t floor 13! 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	hot water oil Sills Lx6 on centers 71 of span over 8 feet. , roof 2x8 fir , roof 161 height? rs to be accommodated posed building? no work a person competent to
Material of underpinning "Co SIII Height The Kind of roof hip Rise per foot 5" Roof covering Asphalt Class No. of chimneys "S. Material of chimneys brick of lining tile Kind of heat traming Lumber—Kind hemlock Dressed or full size? dressed Corner posts 4x6 Ize Girder 6x10 Columns under girders Lally Size 32" Max ind and thickness of outside so athing of exterior walls? Max ind and thickness of outside so athing of exterior walls? Max ind and rafters: 1st floor 2x10 , 2nd 2x6 celling On centers: 1st floor 16" , 2nd 16" , 3rd Maximum span: 1st floor 13! , 2nd , 3rd Maximum span: 1st floor 13!	hot water oil Sills Lx6 on centers 71 of span over 8 feet. , roof 2x8 fir , roof 161 height? rs to be accommodated posed building? no work a person competent to
Material of underpinning "to 9111 Height The Kind of roof hip Rise per foot 5" Roof covering Asphalt Class No. of chimneys 1 Material of chimneys brick of lining tile Kind of heat traming Lumber—Kind homlock Dressed or full size? dressed Corner posts 4x6 ize Girder 6x10 Columns under girders Lally Size 32" Max ind and thickness of outside smathing of exterior walls? tuds (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof ceilling Joists and rafters: 1st floor 2x10 2x6 3rd 2x6 3rd On centers: 1st floor 16" 2nd 16" 3rd 3rd 16" 3rd 3rd 15t floor 13! 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	hot water oil Sills Lx6 on centers 71 of span over 8 feet. , roof 2x8 fir , roof 161 height? rs to be accommodated posed building? no work a person competent to
Material of underpinning	hot water oil Sills Lx6 on centers 71 of span over 8 feet. , roof 2x8 fir , roof 161 height? rs to be accommodated posed building? no work a person competent to
Material of underpinning "Co SIII Height The Kind of roof hip Rise per foot 5" Roof covering Asphalt Class No. of chimneys "S. Material of chimneys brick of lining tile Kind of heat traming Lumber—Kind hemlock Dressed or full size? dressed Corner posts 4x6 Ize Girder 6x10 Columns under girders Lally Size 32" Max ind and thickness of outside so athing of exterior walls? Max ind and thickness of outside so athing of exterior walls? Max ind and rafters: 1st floor 2x10 , 2nd 2x6 celling On centers: 1st floor 16" , 2nd 16" , 3rd Maximum span: 1st floor 13! , 2nd , 3rd Maximum span: 1st floor 13!	hot water oil Sills 4x6 on centers 7! of span over 8 feet. , roof 2x8 fir , roof 16! height? rs to be accommodated posed building? no work a person competent to nents pertaining the reto are

NOTES Form Check Notice Staking Out Notice

VAN TO

APPLICATION FOR PERMIT

PERMIT ISSUED

B.O.C.A. USE GROUP

U179 MAR 21 1975

B.O.C.A. TYPE OF CONSTRUCTION

and Address

ZONING LOCATION	2- 2- PORTLAN	D, MAINE, Mar 20, 1975	ITY of PORTLAND
ure, equipment or change use in acco	or a permit to erect, alter, to ordance with the Laws of the	ES, PORTLAND, MAINE repair, demolish, inove or install the fact that of Maine, the Portland B.O. cations, if any, submitted herewith and	C.A. Building Code and
OCATION 18 Autum La. Owner's name and address Mr. Lessee's name and adddress Contractor's name and address Architect	& Mrs Edward C Hal. Westbrook Pool, Co Specifi	Fire I ey, same Te Te Te cations Plans N	elephone
Material No. stories	Heat	Style of roof	ofing
FIELD INSPECTOR-Mr Ray. R	Reitze (GENERAL DESCRIPTION	
This application is for: Dwelling	@ 775-5451 Fat. 234	to construct a permanent	t in-ground 20' x 40'
Garage Masonry Bldg. Metal Bldg. Alterations		Stamp of	Special Conditions
Demolitions			
NOTE TO APPLIC (* . varate cal and mechanicais.		he installer, and subcontractors of h	eatinz, plumbing, electri-
~R.		O 1:E 2 3 4 1	
	DETAILS OF	NEW WORK	
Is connection to be made to public s	rk?yes ewer?	Is any electrical work involved in this If not, what is proposed for sewage?	
Height average grade to top of plate Size, front	No. stories Thickness, t Rise per foot terial of chimneys	Form notice sent?	roof
Size Girder Colum	mns under girders	Corner posts Max. of Bridging in every floor and flat roof	on centers
On centers: 1st fl Maximum span: 1st fl	loor 2nd	, 3rc'	, roof
	TF A G	ARAGE	
		nodated number commercial cars to cars habitually stored in the proposi-	
APPROVALS EY:	DATE	MISCELLANE	OUS
BUILDING INSPECTION—PLA ZONING: O. M. G. W. BUILDING CODE: Fire Dept.: Health Dept.:		Will there be in charge of the above to see that the State and City requiare observed?yes	work a person competent
Others:		1/3/1	
		rand (Nato) p	
Туре	Name of above	7 . 7 7 . 177778 /	1 🗗 2 🗌 3 🗎 4 🗍

FIELD INSPECTOR'S COPY

NOTES beck 11-1975

ij

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

					56598 2-20-6	0
				Permit No.	2 4 0-/-	6
				Issued	2-20-6	ا مر
			Portland, Ma	ine ~110	, 19	3
To the City Electrician	, Portland, Mai	ne:				
The undersigned h tric current, in accorda and the following speci	nce with the la			s for the purpose of the		
(This)	orm must be c	ompletely fi	lled out — A	Iinimum Fee, \$1.00	9)	
Owner's Name and Add Contractor's Name and	dress Gelev	ec K	بالمده با	Tel.		
Contractor's Name and	, Address Ol	arles	C. Most	rateis Tel.	ファファアアノコ	
Location 32 Aud	umn la	ve Us	e of Building			
Number of Families	Apartm	ents	Stores	Number of S		
Description of Wiring:	New Work		Additions	Alterati	ons .	
Wire Basen	resit Rec	. Koon	r and Zi	istall new	worked	
Pipe Cat!.				Plug Molding (N		
No. Light Outlets 🍜	Plugs	/4 Li	ght Circuits	Plug Ci	ircuits	
FIXTURES: No.	Light Sw	itches Z	Fluor. o	r Strip Lighting (N	o. feet)	
SERVICE: Pipe	Cable	Under	ground	No. of Wires	Size	
METERS: Relocated		Added		Total No. Meters		
MOTORS: Number	Phase	Н. Р.	Amps	Volts	Starter	
HEATING UNITS:	Domestic (Oi	l) . N	o. Motors	Phase .	H.P	
(Commercial (Oi) N	o. Motors	Phase .	H.P	
1	Electric Heat (N	lo. of Room	5)			
APPLIANCES: No. R		Watts		nd Feeds (Size and	No.)	
Elec. He	aters	Watts				
Miscella	neous	Watt•	. E	xtra Cabinets or Pa	nels 🖍 .	
Transformers	Air Condit	ioners No.	Units)	Signs (No. U	mits)	_
Will commence Z/1	. 196 % R.c	ady to cove	rin .	19 Inspection	2/12/19/18	-
Amount of Fee S. 31.	0.0					
			Signed C	Mast	o Cuca	
	DO	NOT WRITE B	ELOW THIS LIN	E		
SERVICE .	MET	ER		GROUND		
VISITS: 1		. 3	4.	5	6	
7	8	. 9	. 10 .	11	12	
NAMARKS:						
				7.15	11. 1 0	j
			INSPECTED	BY ZW >	Jenku]	•
, , ,					(GVER)	



APPLICATION FOR PERMIT FOP HEATING, COOKING OR POWER EQUIPMENT

Portland Maira Sept. 30, 1957

TRACTICAL TO	•
\$65 ± 130	
FOR ALLMANT	

Portland, Mar.s,
To the INSPECTOR OF BUILDINGS, PORTLAND, ME.
The undersigned hereby applies for a permit to install the following heating, cooking or fower equilibrium accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:
Location Lot 45 Autumn Land 26 Use of Building Dwelling No. Stories 1 New Building Existing "
Name and address of owner of appliance Nartin Bartley, 75 Bartley Ave.
Installer's name and address Harri : Oil Company 20? Commercial St Telephone 2-8304
General Description of Work
To install Oil burning equipment and boiler with forced hot water.
IF HEATER, OR POWER BOILER
Location of appliance Basement Any burnable material in floor surface or beneath? none
If so, he w protected? Kind of fuel? Kind of fuel?
Minimum distance to burnable material, from top of appliance or casing top or furnace
Minimum distance to burnable material, from top of appliance or easing top of furnace
Size of chinney flue 10x12 Other connections to same flue none
If gas fired, 'ow vented?
IF OIL BURNER Name and type of burner General Eleptric-guntype Labelled by underwriters' laboratories? Yes
Will operator be always in attendance?
Type of floor bereath burne concrete Size of vent pipe 11 1 275 gal.
Location of oil storage basement Number and capacity of tanks 1-275 gal.
Low water shut off
Will all tanks be more than five feet from any flame?
Total capacity of any existing storage tanks for furnace burners none
IF COOKING APPLIANCE
Location of appliance
If so, how protected? Height of Legs, if any
Skirting at bottom of appliance?
From front of appliance From sides and back From top of smolt-pipe
Size of chimney flue Other connections to same flue
If so, how vented? Forced or gravity?
If gas fired, how vented?
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
Indiana alla mana anti anti anti anti anti anti anti a
management medicaling technological properties and the control of
Manufacture of the contract of
Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 50 cents additional for each add tional heater etc., in same
buildin; at same time.)
DAVED
Will there be in charge of the above work a person competent to
270-19110-1-29-8-3
see that the State and City requirements perusing thereto are observed? yes
Harris Oil Company
(-1)
C12 MAINE PRINTING CO.
Signature of Installer 35.
INCOCCUTION CODEY

INSPECTION COPY

FM

(COPY)



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

LOCATION Lot 15 pt lot 44 Autum Line

Martin Hartley

Date of Issue February 7, 1958

This is to certify that the building, premises, or part thereof, at the above location, built-altered —changed as to use under Building Permit No. 57/1172 has had final inspection, has been found to conform 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

Approving Occupancy
Infamily dwelling house

Limiting Conditions:

This certificate supersedes certificate issued

August 15, 1957

AP - Lot 45 and Pt. Lot 44 Autumn Lane

Hartin Bartley 75 Bortley Avenus

Dear Mr. Bortleys-

Building permit for construction of a one family despling with attached garage at the above named location is issued herewith based on plans filed with application for permit, but subject to the following conditions:

- 1. Int 6x10 hemlock girder specified will need to be of full size lumber in order to figure out on the spans indicates.
- 2. Laundry chute in required to be fully enclosed and cut off from all other parts of building by a tight enclosure with solid tight fitting doors equipped with self-closing devices on any opening.

Very truly yours,

Albert J. Sears Deputy Impostor of muldings

AJS/G

	À
N. A.	-

R2 FLELLIGH ZONE FERM

	4mmLICA HO	IN FOR PERMIT	Γ	OLLO
Class of	Building or Type of	Structure Third Class	***********	Altr. Salar
		d, Maine, August 13, 3		· 清楚: 40 法的作业的
To the INSPECTOR OF E				
The undersigned here equipment in accordance with land, plans and spraince ions.	eby applies for a perm h the Laws of the State if any submitted heres	sit to erect alter repair demoli of Maine, the Building Code of with and the following specifics	sh install the f and Zoning Ord tions:	following huilding structure linance of the City of Port-
Location HOL. 42 /4 Pt.	Autumn Lane	Within Fi	re Limits?	Dist. No.
Owner's name and address.	Martin Bartley	75 Bartley Ave.		Telephone . 3-3067
Lessee's name and address				Telephone
Contractor's name and addre	SaONREP			Telephone
Architect		Specifications	Plansyes.	No. of sheets 🎗 🚣
Proposed use of building .	Dwell	ing & garage		No. families1
Material / No. at	ania II			No. families
Other huilding on same lot	ones	Style of roof		Roofing
Estimated cost \$21,000a.	•••••			Fee \$ 21,00
j	General	Description of New Wo	ork	
The inside of the ga		26'x54' with 2 car fragered, where required by		
				-A
			- 0	19.80
		7)	and.	gth
		Formit issued with Lette	" Will all	17.
It is understood that this pern the name of the heating contr	sit does not include insta actor. PERMIT TO	Permit Issued with Lette allation of healing apparatus wh BE ISSUED TO owner	nich is to be tak	en out esparately by and in
		stails of New Work		
Is any plumbing involved in the	nis work? Yes	Is any electrical wor	k involved in th	is work? yes
Is connection to be made to p	ublic sewer? you	. If not, what is proposed for	r sewage?	" · · · · · · · · · · · · · · · · · · ·
Has septic tank notice been se	nt?	Form notice sent?		
Size, front 54! depth Material of foundationcont Material of underpinning Kind of roof pitch	26! No. storjes at least 4 rete T to sill Rise per foot 6	Height average grade to 1 1 solid or filled land? below grade hickness, top 10" bottom Height Roof covering	solid 10" cella Thicks	earth or rock? carth or yes ness ing Class C Und Kab
Framing Lumber—Kind hen Size Girder <u>6x10</u>	nlock Dressed or f Columns under girders	ull size? dressed Corner Lally Size 3½" walls? 1" board:	posts4x6	Sills 4x6
Studs (outside walls and care Joists and rafters:	rying partitions) 2x4-1 1st floor 2x10.	6" O. C. Bridging in every flor , 2nd 2x8 no stall	or and flat roof	span over 8 feet, , roof 2x8
On centers:		, 2nd 16" , 3rd		
Maximum span: if one story building with man		, 2nd , 3rd		, roof 17 ¹
it one story building with has	onry wans, thickness of	r wans r		height?
		If a Garage		
No. cars now accommedated	on same lot , to be	accommodated 2 number co	mmercial cars	to be accommodated no
Will automobile repairing be	done other than minor	repairs to cars habitually store	ed in the propo	sed building? no
OVED:		M	iscellaneou	g
In Oath a. C.	201	Will work require disturbing		
the comment		Will there be in charge of	the above wo	ifk a person commetent to
		see that the State and C		
		observed?		
Signal	wie of owner	nata -d	Ba	

Form Check Notice Staking Out Notice Cert. of Occupancy issued