

#### CITY OF PORTLAND, MAINE Application for Permit to Install Wires

211
Permit No. 2145
Issued
Portland, Maine Nugust 21 , 19 74
To the City Electrician, Portland, Maine:
The 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, \$1.00)
Owner's Name and Address John Neuter Tel. 113-6906
Owner's Name and Address  Owner's Name and Address  Owner's Name and Address  Oction  Owner's Name and Address  Oction  Oction
Number of Families
Description of Wiring: New Work Additions Alterations
increase service from 60A to 100A
Pipe Cable Metal Molding BX Cable Plug Molding (No. of feet)
No. Light Outlets Plugs Light Circuits Plug Circuits
FIXTURES: No Fluor. or Strip Lighting (No. feet)
SERVICE: Pipe Cable Underground No. of Wires
METERS: Relocated Added Total No. Meters
MOTORS: Number Phase H. P. Amps Volts Starter
HEATING UNITS: Domestic (Oil) No. Motors Phase H.P
Commercial (Oil) No. Motors Phase H.P
Electric Heat (No. of Rooms)
APPLIANCES: No. Ranges . Watts . Brand Feeds (Size and No.)
Elec. Heaters Watts
Miscellaneous Watts Extra Cabinets or Panels
Transformers Air Conditioners (No. Units) Signs (No. Units)
Will commence
Amount of Fee \$ 2.19 Signed Signed Ticker 49713
DO NOT WRITE BELOW THIS LINE
SERVICE METER GROUND SITS: 19-17-74 8 4 5 6
7 8 9 10 11
REMARKS:  INSPECTED BY  COVER)

PERMIT TO INSTALL PLUMBING ERMIT NUMBER Address 187 2 dien chert Installation For: PORTLAND PLUMBING Owner's Address: 187 1 Water 1000 V-26-60 Frederick ARTROVED FIRST INSPECTION SINKS 27,00 67,00 21,00 LAVATORIES APPROVED FINAL INSPECTION TOILETS BATH TUBS SHOWERS DRAINS 機等指導 By JOSEPH P WELCH

TYPE OF BUILDING

COMMERCIAL

RESIDENTIAL

MULTI FAMILY

NEW CONSTRUCTION

REMODELING

PORTLA HOT WATER TANKS TANKLESS WATER HEATERS
GARBAGE GRINDERS SEPTIC TANKS HOUSE SEWERS ROOF LEADERS (conn. to house drain) R 76,10 PLUMBING INSPECTION Total PORTLAND HEALTH DEPT. 5M 12-53 🖂

9

	PERMIT 4231	PERMIT TO INSTALL PLUMBING	; ;
(	Date / 1/5/6/18sued PORTLAND PLUMBING INSPECTOR	Installation For:  Owner of Bldg.:  Owner's Address:  Plumber:  Address:  Date:  Date:	9-2-5-56
A M PM	APPROVED FIRST INSPECTION  DOIS SEPT. 28-57  By DULLU INSPECTION  DOIS SULLATION  DOIS SULLATION	NEW REP'L PROPOSED INSTALLATIONS  SINKS  LAVATORIES  TOILETS  BATH TUBS  SHOWERS  DRAINS	NUMBER FEE
	By Type OF BUILDING   RESIDENTIAL   RESIDENTIAL   MULTI FAMILY	HOT WATER TANKS  TANKLESS WATER HEATERS  GARBAGE GRINDERS  SEPTIC TANKS  HOUSE SEWERS  ROOF LEADERS (conn. to house drain)	/ 7/3
Alexandrian con en	MULTI FAMILY  NEW CONSTRUCTION  REMODELING  5M 12-53   PORTLA		1 Total

FORTER SECTION AS NO SECURITION OF THE SECTION OF T

AS RESIDENCE ZONE



### APPLICATION FOR PERMIT

PERMII 01766 Nov 24 1959

	me Inira Class	
Class of Daniers	Third Class November 23, 1959	CITY of PORTLAND
To the INSPECTOR OF BUILDINGS, PORTLAND, The undersigned hereby applies for a permit to e	MAINE	building structure equipment
in accordance with the Laws of the State of Marine, the	Ing checifications:	
specifications, if any, submitted herewith and the joins	ANTICLE Fine Limited	Dist. No
Location 187 Bolton Street  Owner's name and address Robert Brenn	an. 187 Bolton St.	Telephone
Owner's name and address Robert Brenn Lessee's name and address Contractor's name and address Sawyer & Higg		Telephone Telephone
Lessee's name and address	ins, 14 Frederic Street	Telephone 5-0288
Contractor's name and address Sawyer & Higg Architect	Specifications Plans no	No. of sheets
Architect	F	No. families
Proposed use of building		No. families1
Material <u>frame</u> No. stories <u>13</u> Heat Other buildings on same lot		
Other buildings on same for		Fee \$2_00
	Description of New Work	
To make two windows, 1st floor front, high L'X/0"Headen as To make two windows, 1st floor, one of This work is an conwhelmon has casem	\$ 06.4	
Jana work is in com	***************************************	, , , , , , , , , , , , , , , , , , ,
which now has casen	enturname.	4 v *** * * * * ***
***	, -	ga paga napa air igilan air
It is understood that this permit does not include in the name of the heating contractor. PERMIT TO	# 4 37 TY7-1-	***
ע	etalls of 14cm 44 off	
	Is any electrical work involved	l in this work?
Is any plumbing involved in this work?	Is any electrical work involved	in this work?ewage?
Is connection to be made to public sewerr	Is any electrical work involved	
Is connection to be made to public sewerr	Is any electrical work involved  If not, what is proposed for s  Form notice sent?	point of roof
Has septic tank notice been sent?  Height average grade to top of plate	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to higher, t	point of roofearth or rock?
Has septic tank notice been sent?  Height average grade to top of plate  Size, front	Is any electrical work involved  If not, what is proposed for s  Form notice sent?  Height average grade to highes, t p riessolid or filled land?	point of roofearth or rock?
Has septic tank notice been sent?  Height average grade to top of plate	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to highest pries	point of roofearth or rock?
Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. store  Material of foundation Rise per foot	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to highest pries solid or filled land?  Thickness, top bottom.	point of roofearth or rock?
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to higher, t p  riessolid or filled land?  Thickness, topbottom.  Roof coveringKind	point of roofearth or rock?
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. store  Material of foundation  Kind of roof Rise per foot Material of chimneys  Framing Lumber-Kind Dressed of Colorest Actions	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to higher, t prices solid or filled land?  Thickness, top bottom  Roof covering Kind r full size?  Size	ooint of roof
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. store  Material of foundation  Kind of roof Rise per foot Material of chim  Framing Lumber-Kind Dressed of Size Girder Columns under gitter and the second several content of the second several conte	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to highest series solid or filled land?  Thickness, top bottom  Roof covering Kind or full size?  Corner posts series Size	of heat fuel  Max. on centers faet.
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. store  Material of foundation  Kind of roof Material of chim  Framing Lumber—Kind Dressed of Size Girder Columns under girls  Studs (outside walls and carrying partitions) 2x	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to higher, t p ries solid or filled land?  Thickness, top bottom  Roof covering  neys of lining Kind r full size? Corner posts rders Size  4-16" O. C. Bridging in every floor and the size of the size	of heat fuel  Max. on centers fuet fuel
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. store  Material of foundation  Kind of roof Material of chim  Framing Lumber—Kind Dressed of Size Girder Columns under girls  Studs (outside walls and carrying partitions) 2x  Joists and rafters: 1st floor.	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to higher, ty ries solid or filled land?  Thickness, top bottom  Roof covering Kind  refull size?  rders Size  4-16" O. C. Bridging in every floor and s  2nd 3rd 3rd	of heat
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. store  Material of foundation  Kind of roof Rise per foot Material of chime Framing Lumber—Kind Dressed of Size Girder Columns under girls  Studs (outside walls and carrying partitions) 2x  Joists and rafters: 1st floor 1st floo	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to higher, t is solid or filled land?  Thickness, top bottom.  Roof covering Kind refull size?  Gorner posts refers Size  4-16" O. C. Bridging in every floor and size	of heat fuel  of heat fuel  Sills  Max. on centers  flat roof span over 8 feet, roof
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. store  Material of foundation  Kind of roof Rise per foot Material of chime Framing Lumber—Kind Dressed of Size Girder Columns under girls  Studs (outside walls and carrying partitions) 2x  Joists and rafters: 1st floor 1st floo	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to higher, t is solid or filled land?  Thickness, top bottom.  Roof covering Kind refull size?  Gorner posts refers Size  4-16" O. C. Bridging in every floor and size	of heat fuel  of heat fuel  Sills  Max. on centers  flat roof span over 8 feet, roof
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. store  Material of foundation  Kind of roof Material of chim  Framing Lumber—Kind Dressed of Size Girder Columns under gi  Studs (outside walls and carrying partitions) 2x  Joists and rafters: 1st floor 1st floor Maximum span: 1st floor 1	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to higher, t prices solid or filled land?  Thickness, top bottom  Roof covering Kind Corner posts rules Size  rders Size Size 3.7  2-16" O. C. Bridging in every floor and prices solid or full size?  2-16" O. C. Bridging in every floor and prices solid or full size?  2-16" O. C. Bridging in every floor and prices solid or full size?  2-16" O. C. Bridging in every floor and prices solid or full size?  2-16" O. C. Bridging in every floor and prices solid or full size?  3-16" O. C. Bridging in every floor and prices solid or full size?  3-16" O. C. Bridging in every floor and prices solid or fill size?  3-16" O. C. Bridging in every floor and prices solid or fill size size size size size size size size	ooint of roof  earth or rock?  cellar  of heat  Sills  Max. on centers  flat roof span over 8 feet.  roof  roof  height?
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. store  Material of foundation  Kind of roof Material of chim  Framing Lumber—Kind Dressed of Size Girder Columns under gir  Studs (outside walls and carrying partitions) 2x  Joists and rafters: 1st floor 1st	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to higher, t gries solid or filled land?  Roof covering bottom.  Roof covering Kind or full size?  Gener posts reders Size size size size size size size size s	of heat fuel  of heat fuel  Sills  Max. on centers roof
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. store  Material of foundation  Kind of roof Material of chim  Framing Lumber—Kind Dressed of Size Girder Columns under gir  Studs (outside walls and carrying partitions) 2x  Joists and rafters: 1st floor 1st	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to higher, t gries solid or filled land?  Roof covering bottom.  Roof covering Kind or full size?  Gener posts reders Size size size size size size size size s	of heat fuel  of heat fuel  Sills  Max. on centers roof
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. store  Material of foundation  Kind of roof Material of chim  Framing Lumber—Kind Dressed of Size Girder Columns under gi  Studs (outside walls and carrying partitions) 2x  Joists and rafters: 1st floor 1st floor Maximum span: 1st floor 1	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to higher, ty ries solid or filled land?  Roof covering Size Kind r full size?  Gener posts rders Size A-16" O. C. Bridging in every floor and served and serv	ooint of roof
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. store  Material of foundation  Kind of roof Material of chim  Framing Lumber—Kind Dressed of Size Girder Columns under gire  Studs (outside walls and carrying partitions) 2x  Joists and rafters: 1st floor 1st	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to higher, the sent of the sent	opint of roof  earth or rock?  cellar  of heat  Sills  Max. on centers  flat roof span over 8 feet.  roof  roof  height?  cial cars to be accommodated  he proposed building?
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. store  Material of foundation  Kind of roof Material of chim  Framing Lumber—Kind Dressed of Size Girder Columns under gir  Studs (outside walls and carrying partitions) 2x  Joists and rafters: 1st floor 1st	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to higher, the second or filled land?  Thickness, top bottom  Roof covering Kind Corner posts  refers Size Carler O. C. Bridging in every floor and second or full size?  And Size Size Size Carler posts  And Size Size Size Size Size Size Size Size	of heat
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. store  Material of foundation  Kind of roof Material of chim  Framing Lumber—Kind Dressed of Size Girder Columns under gire  Studs (outside walls and carrying partitions) 2x  Joists and rafters: 1st floor 1st	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to higher, t gries solid or filled land?  Thickness, top bottom.  Roof covering Kind Corner posts related by the series of lining wery floor and grades of walls?  Jensey Size and Jensey floor and grades of walls?  If a Garage to be accommodated number commercial number commercial number commercial number to care habitually stored in the wall wall work require disturbing of an will work require disturbing of an will work require disturbing of the all	of heat
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. store  Material of foundation  Kind of roof Material of chim  Framing Lumber—Kind Dressed of Size Girder Columns under gire  Studs (outside walls and carrying partitions) 2x  Joists and rafters: 1st floor 1st	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to higher the sent of sent o	of heat
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. store  Material of foundation  Kind of roof Material of chim  Framing Lumber—Kind Dressed of Size Girder Columns under gire  Studs (outside walls and carrying partitions) 2x  Joists and rafters: 1st floor 1st	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to higher, t gries solid or filled land?  Thickness, top bottom.  Roof covering Kind Corner posts related by the series of lining wery floor and grades of walls?  Jensey Size and Jensey floor and grades of walls?  If a Garage to be accommodated number commercial number commercial number commercial number to care habitually stored in the wall wall work require disturbing of an will work require disturbing of an will work require disturbing of the all	of heat fuel Sills Max. on centers flat roof span over 8 feet. roof roof height? sial cars to be accommodated he proposed building? aneous y tree or a public street? no pove work a person competent to quirements pertaining thereto are
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. store  Material of foundation  Kind of roof Material of chim  Framing Lumber—Kind Dressed of Size Girder Columns under gire  Studs (outside walls and carrying partitions) 2x  Joists and rafters: 1st floor 1st	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to higher, the sent of the sent	of heat fuel Sills Max. on centers flat roof span over 8 feet. roof roof height? sial cars to be accommodated he proposed building? aneous y tree or a public street? no pove work a person competent to quirements pertaining thereto are
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. store  Material of foundation  Kind of roof Rise per foot Material of chim  Framing Lumber—Kind Dressed of Size Girder Columns under gire  Studs (outside walls and carrying partitions) 2x  Joists and rafters: 1st floor 1st floor Maximum span: 1st floor 1st floor Maximum span: 1st floor 1	Is any electrical work involved.  If not, what is proposed for s  Form notice sent?  Height average grade to higher, the sent of the sent	of heat fuel Sills Max. on centers flat roof span over 8 feet. roof roof height? sial cars to be accommodated he proposed building? aneous y tree or a public street? no pove work a person competent to quirements pertaining thereto are

NOTES TO ALLES Form Check Notice Cert. of Occupancy issued Staking Out Notice Notif. closing-in Final Notif. Inspn. closing-in ni 1,55 P W. Gir 1 . 35355 15 พืช<u>องได้ ออกก<sub>ร</sub> กร อ</u>ก Francia Corneral 33 .63 1 3K 1 1. 4. 1 dingal . ., - , 33 ( ' **1** ) a rose to t \*\* . . . . tje in an  $v \in \mathcal{U}$ ter con ) ٠, ..... full . It , cer. . ٠. 41 ١, 12.16.11 . 10 to a to a 7,127 () , , , p , t . 0 3 11 1). .. / 11 11

i i i i i i i i i

K-Salina Ora Mala

COTTAGO

### ) GENERAL RESIDENCE ZONE PERHIP ISS PPLICATION FOR PERMIT TO REPAIR BUILDING

\_\_\_Class Building

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to repair the following described building in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:

Location 187 Associate St.

Portland, Maine, May 20, 1911

Within fire limits Dist. No. 32 Bella Finkelman, 180 Newbury Street Owner's name and address Contractor's name and address\_\_ Cyner Dwelling

Type of present roof covering sappledt roofing Use of building\_ \_Style of roof \_\_pitch No. stories 15

#### General Description of New Work

To Regair after Fire to former condition. No alterations. (Onuse - unknown)

If Roof Covering is to be Repaired or Renewed

s any plumbing work involved in this work.	Is any electrical work involved in this work? sq. ft sq. ft.
Area of roof to be repaired now?	No. plies
Type of roofing to be used	Fec \$ .75
Estimated cost \$ 500.  Signature of owner of	Frischman 1

INSPECTION COPY

Permit No. 41 70 |
Location 187 Bultan St.
Owner Bella Francisco |
Date of permit | 15 | 19 | 14 |
Notif. closing in State |
Inspir. closing in State |
Insp

TTATIA

ic

FILL IN COMPLETELY AND SIGN WITH INK

PERMIN ISSUED

#### APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT JAN 3 1941 Portland, Maine, Dec. To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned herely 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 1.17 Bolton Street \_Use of Building \_Dwelling Existing Name and address of owner of appliance Mrs. Bella R. Finkelman Installer's name and address Ballard Oil & Equip. Co. of Me. 2-1991 General Description of Work Oil Burning Equipment -To install. Hot Water System - Gravi. DESCRIPTION OF OUT IN A REQUIREMENT 5 WAIVED IF HEATER, POWER BOILER OR COOKING DEVICE Is appliance or source of heat to be in cellar? Yes If not, which story. AND THE CATION BEFORE LATITUS Material of supports of appliance (concrete floor or what kind)\_ concrete Minimum distance to wood or combustible 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 OIL BURNER Name and type of burner No. 24-W Dynatherm Heat Generator with Tank Type Labeled and approved by Underwriters Labeled Will operator be always in attendance?\_ Type of oil feed (gravity or pressure) Gravity Location oil storage\_ Basement No. and capacity of tanks 275-Gal. 011 Tank Will all tanks be more than seven feet from any dame? Yes How mp :y tanks fireproofed? A: out of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) Signature of Installer By: Signature of Installer By:



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

#### Application for Permit for Alterations, etc.

Portland, Me., April 11, 1924 19. To the INSPECTOR OF BUILDINGS: (185-187) The undersigned applies for a permit to alter the following described building: Name of O mer or Lessee, Edward W Dugon Address 29 Bolton Street " " Contractor, ...... J. J. Maloney " 270. Middle. Street..... " "Architect, ......" " Descrip-tion of Size of Building is 45ft feet long; 40ft feet wide. No. of Stories, 2..... Present Cellar Wall is constructed of Stone is ...... inches wide on bottom and batters to ...... inches on top. Bldg. 🖫 Underpinning is brack is ..... inches thick; is ..... feet in height. Detail of Proposed Work Close up wall &x6feet in dinning room all to comply with the building 2 ordirance Estimated Cost \$100. If Extended On Any Side Size of Extension, No. of feet long?.....; No. of feet wide?......; No. of feet high above sidewalk?....... No. of Stories high? .....; Style of Roof?.....; Material of Roofing? ...... Of what material will the Extension be built? ...... Foundation? ..... If of Brick, what will be the thickness of External Walls?..... inches; and Party Walls ...... inches. How will the extension be occupied? ....... How connected with Main Building? ...... When Moved, Raised or Built Upon No. of Stories in height when Moved, Raised, or Built upon? ...... Proposed Foundations ...... No. of feet high from level of ground to highest part of Roof to bo? ..... If Any Portion of the External or Party Walls Are Removed Size of the opening?......Ilow protected?..... How will the remaining portion of the wall be supported?..... Address 270 1/100 57



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

# Application for Permit for Alterations, etc. Portland, Me., August 14, 1924 19

	To the INSPECTOR OF BUILDINGS:
	The undersigned applies for a permit to alter the following described building:—
	187 Solton Street Ward
•	James Dugan Address 187 Bolton
Descrip-	" "Contractor, F W Cunningham Sons " 181 State
tion of	4
Present	Wood Style of Roof, Ditter Material of Roofing, Assuration
Bldg.	Size of Building is30ft feet long;
	Cellar Wall is constructed of is inches wide on bottom and batters to inches on top.
	Underwinning is is
	Wall, if Brick; 1st, 2d, 3d, 4th, 5th,
•	No. of Families?
	What will Building now be used for?
•	Detail of Proposed Work
	add sun parlor 10x14feet.lst story front
	all to comply with the building ordinance
, · · · · · · · · · · · · · · · · · · ·	
	Estimated Cost \$1,000
1.1 1.11	If Extended On Any Side
•	Size of Extension, No. of feet long? 14ft; No. of feet wide? 10ft, No. of feet high above sidewalk 12ft
·	Style of Roof ! Ditti Material of Rooning:
	Foundation! Shands Foundation!
·	The state of the s
-	How will the extension be occupied?
	When Moved, Raised or Built Upon
	No. of Stories in height when Moved, Raised, or Built upon? Proposed Foundations?
	No of feat high from level of ground to highest part of Roof to be?
•	How many feet will the External Walls be increased in height? Party Walls
s-	
	If Any Portion of the External or Party Walls Are Removed
	Will an opening be made in the Party or External Walls?
	Will an opening be made in the Farty or External Walls?
	TI
•	Dignature of Owner or Homas P. Hallona
•	Bignature of Owner or Authorized Representative Address



Location, Ownership and detail must be correct, complete and legible.

Separate application required for every building.

Plans must be filed with this application.

### Applicat 'n for Permit for Alterations, etc.

INSPECTO	R OF BUILDINGS:	1 ordana,	mber 28,1919	191
	The undersigned applies for a p			
Location	23 Bolton Street		in fire Units 7,419	
	r Lessee, Louis N Taft			
	tor, Gailey & Small			
	st,			
Material of Build	ing is Wood Style o	f Roof, pitch M	isterial of Roofing, as	phalt
	se22ftfeet long;			
	nstructed of oement is			
Underpinning is	isis	inches thick; i	tvet in height.	
Height of Building	g, 14ft Wall, if Brick;	lst,	d4th.	Sth. S
	ig last used for?private			
What will Buildin	ig now be used for?	samo		
	·	-		
· · · · · · · · · · · · · · · · · · ·	•	F PROPOSED WO		- <b>1</b>
Put in t	tile_lined_chimney_to_com	ply with the buildi	ng ordinance	
man de la companya de	and the second s			
				5 . 
r ja akun supun manan manan karan ar	er in coordinate and a second and a second			
,			Estimated Cost S. 40.	, 4
				************
	', '	* ,	** , *	***************************************
Size of Extension	IF EXTEN	DED ON ANY SID	<b>C</b>	
	IF EXTEN	DED ON ANY SID	E of feet high above sidewa	Jlc?
No. of Stories hig	IF EXTEN ; No. of feet long? ; No. o	DED ON ANY SID	E of feet high above sidewa aterial of Roofing?	ilk?
No. of Stories hig Of what material	IF EXTEN  No. of feet long? ; No. o  (h? ; Style of Re  will the Extension be built	DED ON ANY SID	E  of feet high above sidewa aterial of Roofing?	dk?
No. of Stories hig Of what material If of Brick, what	IF EXTEN  No. of feet long? ; No. o  h? ; Style of R  will the Extension be built	DED ON ANY SID	E  of feet high above sidewa aterial of Roofing?  foundation?	inche
No. of Stories hig Of what material If of Brick, what	IF EXTEN ; No. of feet long? ; No. o ; Style of R will the Extension be built will be the thickness of External V ension be occupied?	DED ON ANY SID	E  of feet high above sidewa aterial of Roofing?  coundation?  and Party Walls  d with Main Building?	inche
No. of Stories hig Of what material If of Brick, what	IF EXTEN ; No. of feet long? ; No. o ; Style of R will the Extension be built will be the thickness of External V ension be occupied?	DED ON ANY SID	E  of feet high above sidewa aterial of Roofing?  foundation? and Party Walls  ed with Main Building?.	inche
No. of Stories hig Of what material If of Brick, what we How will the external	if EXTEN  No. of feet long? ; No. o  Style of R  will the Extension be built  will be the thickness of External V  ension be occupied?  WHEN MOVED,	f feet wide? ; No.  oof? ; M  I  Walls? inches; a  How connected  RAISED OR BUILT	E of feet high above sidewa aterial of Roofing? coundation? and Party Walls d with Main Building?	inche
No. of Stories hig Of what material If of Brick, what will the cate No. of Stories in 1	IF EXTEN  No. of feet long? ; No. of the control of	f feet wide?	of feet high above sidewa aterial of Roofing?	inche
No. of Stories hig Of what material If of Brick, what w How will the extension No. of Stories in I No. of feet high for	IF EXTEN  No. of feet long? ; No. of the control of	f feet wide? No.  oof? No.  Walls? inches; a  How connecte  RAISED OR BUIL T  Built upen? P	of feet high above sidewa aterial of Roofing?	inchc
No. of Stories hig Of what material If of Brick, what How will the cate No of Stories in I No. of feet high fi	IF EXTEN  No. of feet long? ; No. of the control of	f feet wide? No. oof? No. walls? inches; a How connecte RAISED OR BUIL T Built upon? P rt of Roof to be?	of feet high above sidewa aterial of Roofing?	inchc
No. of Stories hig Of what material If of Brick, what w How will the cate No of Stories in I No. of feet high for	i No. of feet long? ; No. of the Extension be built will be the thickness of External Version be occupied? WHEN MOVED, theight when Moved, Raised, or Ever the External Walls be increased.	f feet wide? No.  oof? ; M  Walls? inches; a  How connecte  RAISED OR BUILT  Built upen? P  rt of Roof to be? in height?	of feet high above sidewa aterial of Roofing?	inche
No. of Stories hig Of what material If of Brick, what How will the care No of Stories in I No. of feet high fr	i No. of feet long? ; No. of the long? ; No. of the long? ; Style of Residual will the Extension be built will be the thickness of External version be occupied? WHEN MOVED, theight when Moved, Raised, or External walls be increased the External Walls be increased.	DED ON ANY SIDE  f feet wide?	of feet high above sidewa aterial of Roofing?	incho
No. of Stories hig Of what material If of Brick, what How will the cate No of Stories in I No. of feet high fi How may feet wil	i No. of feet long? ; No. of the increased in the External Walls be increased.	f feet wide? No. oof? No. walls? inches; a How connecte RAISED OR BUIL T Built upon? P rt of Roof to be?	of feet high above sidewa aterial of Roofing?	inche
No. of Stories hig Of what material If of Brick, what How will the care No of Stories in I No. of feet high fr	i No. of feet long? ; No. of the long? ; No. of the long? ; Style of Rewill the Extension be built will be the thickness of External Version be occupied? WHEN MOVED, height when Moved, Raised, or External version level of ground to highest particularly the External Walls be increased.	DED ON ANY SIDE  f feet wide? No.  coof? ; M  II  Walls? inches; a  How connecte  RAISED OR BUILT  Built upen? P  rt of Roof to be? in height?	of feet high above sidewa aterial of Roofing?	inehc
No. of Stories hig Of what material If of Brick, what How will the care No of Stories in I No. of feet high fr	i No. of feet long? ; No. of the increased in the External Walls be increased.	DED ON ANY SIDE  f feet wide? No.  coof? ; M  II  Walls? inches; a  How connecte  RAISED OR BUILT  Built upen? P  rt of Roof to be? in height?	of feet high above sidewa aterial of Roofing?	inchc
No. of Stories hig Of what material If of Brick, what we have will the cate No. of Stories in I No. of feet high for How may feet will IF ANY P	IF EXTEN  No. of feet long? ; No. of the control of	f feet wide? No.  f feet wide? No.  f feet wide? No.  f feet wide? No.  inches; a  How connecte  RAISED OR BUILT  Built upen? P  rt of Roof to be? In height?	of feet high above sidewa aterial of Roofing?	inchc inchc
No. of Stories hig Of what material If of Brick, what How will the care No of Stories in I No. of feet high fr How may feet wil	IF EXTEN  No. of feet long? ; No. of the long is the Extension be built will be the thickness of External version be occupied?  WHEN MOVED, theight when Moved, Raised, or External walls be increased the External Walls be increased.  ORTION OF THE EXTERNATION O	DED ON ANY SIDE  f feet wide? No.  coof? M  I  Walls? inches; a  How connecte  RAISED OR BUILT  Built upen? P  ret of Roof to be? In height?  In height?  RNAL OR PARTY  Walls?	of feet high above sidewa aterial of Roofing?	incho incho Start
No. of Stories hig Of what material If of Brick, what How will the cate No of Stories in I No. of feet high fr How may feet wil	i No. of feet long? ; No. of the increased will the Extension be built will be the thickness of External Version be occupied?  WHEN MOVED, I height when Moved, Raised, or External Walls be increased if the External Walls be increased of the External Walls be increased on the External walls of the External walls be increased on the External walls of the External wa	f feet wide? No. oof? , M  Walls? inches; a  How connecte  RAISED OR BUILT  Built upon? P  rt of Roof to be? in height?  RNAL OR PARTY  Walls? How protected?	of feet high above sidewa aterial of Roofing?	inche inche
No. of Stories hig Of what material If of Brick, what How will the cate No of Stories in I No. of feet high fr How may feet wil	IF EXTEN  No. of feet long? ; No. of the long is the Extension be built will be the thickness of External version be occupied?  WHEN MOVED, theight when Moved, Raised, or External walls be increased the External Walls be increased.  ORTION OF THE EXTERNATION O	f feet wide? No.  inches; a  How connected  RAISED OK BUILT  Built upen? P  rt of Roof to be?  in height?  RNAL OR PARTY  Walls?  How protected?	of feet high above sidewa aterial of Roofing?	inche inche

ì ,

ń



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

### APPLICATION FOR PERMIT TO BUILD (9D CLASS BUILDING)

	Portland, Me., 08t. 28, 1919
То тие	
INSPECTOR OF BUILDINGS	
Specifications:—	reby applies for a permit to build, according to the following
Location 25 Bolton Street.	Wd, 8
Name of owner is? Lewis N. Taft.	Address 25 Bolton Street.
Name of mechanic is? J. H. Kennedy.	" 29 Westminster Avenue.
Name of mechanic is? J. H. Kennedy.  Name of architect is?	11
Proposed occupancy of building (purpose)? Prive	ate Garage.
i a dwelling of tenement house, for now many familie	S (
Are there to be stores in lower story?  Size of lot, No. of feet front?  Size of building No. of feet front?  15 Ft. No. of	No
Size of lot, No. of feet front? 55 Ft.; No. of	No
	floot word 10 FTs N. cc. c 22 Fts
No. of stories, front?	; rear?
and or rece in mergin from the mean grade of street to t	the highest part of the root? 14 PG.
Distance from lot lines, front?feet; side?	feet; side?feet; rear?fee
Pirestop to be used? MOOT and exterior walls d	COVERED With slate surface agnhalt.
Will the building be erected on solid or filled land? So	olid.
will the foundation be laid on earth, rock or piles?	errn.
	istance on centres?length of?
Diameter, top or:	(lighteter hoftom of?
Size of posts?	- diameter, bottom of:
" girts?	
" floor timbers? 1st floor, 2d	, 3d, 4th
O. C. " " ", "	••
	"
Braces, how put in?	
Building, how framed?	
Building, how framed?	of?laid with mortar?
Owierphining, material oir ooneretes hei	ight of?thickness of?
Will the roof be flat, pitch, mansard, or hip? Hip	Material of roofing? Asphalt shingles. or grates?Will the flues be lined?law? Yesand where placed?
Will the building be heated by steam, furnaces, stoves	or grates?Will the flues be lined?
Will the building conform to the requirements of the	law? 108.
Will the building conform to the requirements of the land No. of brick walls?	and where placed?
Means of egress?	
-	
If the huilding is to be counted as a Po-	
	nement House, give the following particulars:
What is the height of cellar or basement?	
What will be the clear height of first story?	second?third?
State what means or egress, is to be provided?	
Srat	tile an . stepladder to roof?
Estimated Cost,	•
Signature of owner or author-	· タンソーノ
	ff of Hamedy
	Address, J 7 Westmuster C
Plans submitted?	Received by?



Location, Ownership and detail must be correct; complete and legible.

Separate application required for every building.

Plans must be filed with this application:

## Application for Permit for Alterations, etc.

- 1931 - 1931	INSPECTOR OF BUILDINGS: Portland,	Oct. 28.	1919
		- Y.	10.10
	and a plant of the following d	ladarihad turtete	
	Location 25 Bolton Street. Ward, 8	in fire-limits?No	) <b>a -</b>
	Nam . Owner or Lessee, Lewis N. Taft. Address	, 23 Bolton Stree	3t
<u></u>	"Contractor, J. H. Kermady.	29 Westminster	Avenue.
Descrip-	" 'Architect, Material of Building is Wood, Style of Roof, Pitch. Mate		Park I Tale and the contract of the contract o
tion of	Style of Roof, Pitch. Mate	rial of Roofing, Shing	les.
Present	feet vide No		
Bldg.	Cenar Wall is constructed of Stone. is inches wide on bottom one	d bassans s	hes or top.
	inches thicks is	foot in testate	
4.70	rieight of Building, 30 Ft. Wall if Briefe Lot		
S. W.	What was building last used for?Dwelling No of	Ramiliada 1	
ं सि	What will Building now be used for? Dwelling. 1 1	amily.	
		131	
	Widen out two such more and the such more with the such more and t	特定的 高導	
in it	Widen out two arch ways, and lay five floors, and some mino	r changes. All	to com-
•	ply with the building Ordinance.		t
	the state of the s		
	The state of the s		1 150
\$ 7.5°	the state of the s		2 - 356 Mar 🗗
	Estin	noted Cost & 800	و زاد ۲
. "		mited Cost 5, Dogs	
ingt j	IF EXTENDED ON ANY SIDE		Ç
	Size of Extension, No. of fee: long?; No. of feet wide?; No. of feet	et high above sidewalk	2
	Style of Doct?		
	Pount	dation?	
*			
	How w How connected with	th Main Building	incaes.
	WHEN MOVED PAIGED OF THE	en man bundingr	G
	WHEN MOVED, RAISED OR BUILT UP		<b>\{</b>
	Moved, Raised, or Built upon?Propos	sed Foundations	<u> </u>
	of It of ground to lighest part of Roof to be?		×
,	XIEFIRAL Walls be increased in training	Party Walls	
	the second and the second and the second and the second second and the second second and the second second and the second		* , * , * * , * * ,
	a man and an annual and a summary and a summ	The same of the sa	anninin ambam ( )
•	turn comment of the c		(managama ang
· ;	erg man - communication ma	***************************************	
. '	IF ANY PORTION OF THE EXTERNAL OR PARTY WA	· ··· ···· · · · · · · · · · · · · · ·	manananan ja
	2212Milli SK FARTY WA	IJS ARE REMO	VED
	Vill an opening be made in the Party or External Walls?	n	Story
10	ize of the opening?		
F	tow will the remaining portion of the wall be supported?		manufamananan (14)
• •	Signature of Owner or		
· , · . · . · . · .	Authorized Representative	udij	G. Sugar
Service and Artist	Maries 37 Wes	timeste	()
ائر منجاب چھی	and the first of the second of	7	

nga. Comorana Pilato

٩

187 Bolton STreet 186A-F-6

August 31, 1979 🗸

Ge ary W. & Elizabeth M. Wost 187 Bolton Street Portland, Maine 04102

> Re: 187 Bolton Street 186A-F-6 N.C.P.-Libbytown

Dear Mr. & Mrs. West:

The Housing Inspections Division of the Department of Neighborhood Conservation has recently completed an exterior inspection of your property in conjunction with the above referred program.

Congratulations are extended to you for the general condition of your property which was found to meet the standards established by the City's Housing Code.

Good maintenance is the best way to protect the value of your property and neighborhood.

Please-feel free to call on use if we can be of assistance to you...

Sincerely yours, Joseph E. Gray, Jr., Director Neighborhood Conservation

Lyle 1. Noyes, Chief of Housing Inspections

Inspector 7

dld

NEIGHBORHOOD CONSERVATION 1) Insp. Name Bacrist STRUCTURE INSPECTION SCHEDULE Caty of Portland 3) Insp. Type 4) Proj. Code 5) Assr's: Chart 6) 21. 7) Lot 8) Census: Tract 9) Blk. 10) Insp.

13) Sec. H. No. 14) Suff 15) Direct 16) Street Name 11) Form No. 17)St.Design. 2) Insp. Date

924 13
12) Hous. No. 51 19)Status 16)Street Name 20)Bldg's Rat. GEARY W & ELIZABETH M. WEST 00 18)Owner or Agent: BOLTON ST Zip Code: 04102 23)D. Units 24)Occ.D.U.s 25)Rm.Units 26)Occ.R.U.s 27)No.Occupants 28)Com'l U. 29)Bldg.Type 30)Stories 31)Const.Mat. 32)O.Bs. 21)Address: 34) Photo 35) Zoned For 36) Actual Land Use 37) D. D. 38) Lks. Ad. Bth. Fac. Code Sect. Viol. Rem.Date Resp. Area Room 33)C.H. Viol. Party Туре Type Loc. NO. Violation Description Viol. Cond. Remedy No.

Housing Inspection Division