156-158 BELFORT STREET

PERMIT 5789	Address:	To	O miles
Date 10-39-59	Installation For:	158 Berent	2+
POSTLAND PLUMBING	Owner of Bldg.:		
INSPECTOR		Same 1	
Description of the Cele	Owner's Address:		<u> 1900 - 1907 - 1908 - 1</u> 0
	Plumber Sick	A.C. C.	Date: 10-29
APPROVED FIRM INSPECTION	NEW   REP'		
Date	SINKS		NUMBER
	LAVATOR	ES	
By By	POILETS	of the first terminal and the	
APPROVED PINAS INSPECTION	BATH TUB	\$	
	SHOWERS	·	
Date 1197-11-15-7	DRAINS	· · · · · · · · · · · · · · · · · · ·	
Marita Partico	TAW TOH	ER TANKS	
8 Welch		WATER HEATERS	
PE OF BUILDING		GRINDERS	
COMMERCIAL LESSIDENTIAL	SEPTIC TAI		
SINGLE	HOUSE SE		
MULTI PAMILY			
I NEW CONSTRUCTION	Late to the street	tomic to nouse drains	
T REMODELING			

	Permit 5853	Addr	ess:	PERMIT TO INSTALL PLUMBING		
	PORTLAND PLUMBING	Owne	or of Bl	dg.:		,
	INSPECTOR	Ovne	er's Ad	dress:	· ;	
	Ву	Plont	-	George n. Tricle Pate:		
* 1 · ·	APPROVED FIRST INSPECTION		REP'L	PROPOSED INSTALLATIONS	NUMBER	-4 -5 )
1.1.1	Date 1/20-13-57			SINKS		,
	0.64.1.0.1			LAVATORIES		
*	ar Jowell			TOILETS	1	
	APPROVED FINAL INSPECTION			BATH TUBS		
and the second	Date 1001.13.57	·	1	SHOWERS		
	A	-		DRAINS		1
	By Ja: Well			TANKIESS WATER HEATERS		
	TYPE OF BUILDING			GARBAGE GRINDERS	ļl	
	☐ COMMERCIAL			SEPTIC TANKS		
- manage	SINGLE	*****		HOUSE SEWERS		<del></del> ;
. 1	MULTI FAMILY			ROOF LEADERS (conn. to house drain)	}	
	NEW CONSTRUCTION			The state of the s		
	☐ REMODELING				<b>\</b>	-
	544 12-53 (2 FORTLAN	ID HE	ALTH	DEPT. PLUMBING INSPECTION	Total	

## CITY OF PORTLAND, MAINE

Application for Permit to Install Wires
30 amp Service change over to looding 175
Permit No.
To the City Electrician, Portland, Maine:
The undersigned hereby applies for a permit to install wires for the purpose of conducting elec- tric 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  Contractor's Name and Address  Tel. 797-6091
Location 55 Literate John Use of Building Quelling
Aterations Aterations
No. Light Outlets
METERS: Relocated No. of Wires Size
MOTORS: Number Phase H. P. Amps Volts Starter  HEATING UNITS: Domestic (Oil) No. Motors Phase H.P.  Commercial (Oil) No. Motors Phase H.P.
APPLIANCES: No. Ranges
Misceilaneous Watte
Transformers Air Conditioners (No. Units) Signs (No. Units)  Will commend Ready to cover in 19 Inspection Insp
Signed Record Straceme
SERVICE METER
7
INSPECTED BY

	Addre	ation For	Rel Carl Street	PLIMIT	1101112	1758
Date Issued .8/17/67		1 701-1-	Gorge Hiller ss: 154 Palfort Strast			
Portland Plumbing Inspector	Plumb		mord M. Maria	Do		7/紀
By ERNOLD R. GOODWIN	NEW	REP'L.			NO.	1111
			SINKS			
App. First Insp.			LAVATORIES			
Date AUG 17 1967			TOILETS			
Programme R. GUNCHILL			BATH TUBS SHOWERS			
CHIC APLUMENA INSPECTOR APP. Final Insp.			DRAINS FLOOR	SURFAC	E	
App. Findi insp.			HOT WATER TANKS			
Date AU 17 1967			TANKLESS WATER HEATE	RS		
BERNOLD, R. GOODWIN	··\ <del></del> -		GARBAGE DISPOSALS		1	5,00
CHIEF PLANBING MERECTOR	1_1		SEPTIC TANKS			
			HOUSE SEWERS			
Commercial		-	ROOF LEADERS			
Residential	1		AUTOMATIC WASHERS		<u></u>	2.00
Single Multi Family	1-4-	+	DISHWASHERS			2.00
New Construction			OTHER			
. Remodeling						
· Li Helicaanis	_			T	OTAL 3	6.00

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

Permit No. 56.0.15.14
Josued 8/15/67,
Portland, Maine Clery 196.
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
Owner's Name and Address Life Dugel Filler Tel.
Contractor's Name and Address Talege Checu ne Tel 724-3678
Location 158 Belgiost of Use of Building Dreellers
Number of Families
Description of Wiring: New Work
Pipe Cable Metal Molding BX Cable Plug Molding (No. of feet)
No. Light Outlets
FIXTURES: No Light Switches Fluor, or Strip Lighting (No. feet)
SERVICE: Pipe Cable Underground No. of Wires Size
METERS: Relocated
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 \$ 9 00 Signed Lee Ja Reasone Se.
DO NOT WRITE BELOW THIS LINE
SERVICE METER GROUND
VISITS: 1 2
7 8
REMARKS:
0 1/1
INSPECTED BY FW Hele

CB 803

FILL IN AND SIGN WITH INK

## APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

R EQUIPMENT CITY of PORTLAND

PERMIT ISSUED

Portland, Maine, February 16, 1965.....

The under igned housen abbles for a bermit to		tina * cookina or shower oa	uibment in accord-
The undersigned hereby applies for a permit to ance with the Laws of Maine, the Building Code of the			
Location 158 Belfort Street Use of Bu	uildingDwelling	No. Stories	Existing "
Name and address of owner of appliance George N			
Installer's name and addressDixonBros.,	Gorham, Maine	Telephone	
General D	Description of Wor	k	<u>.</u> 4
To install oil-fired domestic hot water h		gas-fired water he	
IF HEATEF	R, OR POWER BOIL		
Location of appliance basement Any burna	able material in floor surf	ace or beneath?ne	<b>3</b>
If so, how protected?			
Minimum distance to burnable material, from top of ap	pliance or casing top of	furnace15!!sh	Leld
From top of smoke pipe21! From front of ap	ppliance41 F	rom sides or back of app	liance18"
Size of chimney flue8x12 Other connection			
If gas fired, how vented?	Rated 1	maximum de nand per ho	ur
Will sufficient fresh air be supplied to ne appliance to in-			
IF	OIL BURNER		
Name and type of burner Delco		d by unde writers' labora	tories?yes
Will operator be always in attendance? Do			
Type of floor beneath burnerconcrete			
ocation of oil storagebasement			
ater shut off			
Il tanks be more than five feet from any flame?			
capacity of any existing storage tanks for furnace			
capacity of any existing storage tanks for furnace	e partiers		
. , ,	KING APPLIANCE		
ation of appliance			
so, how protected?			
irting at bottom of appliance? Distan			
rom front of appliance From sides	and back	From top of smokepip	oc
Size of chimney flue Other connection	ns to same flue		
Is hood to be provided? If so, h			
If gas fired, how vented?	Rated	maximum demand per he	our
MISCELLANEOUS EQUI	PMENT OR SPECIA	L INFORMATION	
			-
		T .	
			,
Amount of fee enclosed?2.00. (\$2.00 for one he building at same time.)	eater, etc., \$1.00 addition	onal for each additional	neater, etc., in sam
DROVED.			
PROVED:	Will there he is also	arge of the above work a	Narean compatant
UN 2-10-64 OF		-	•
		and City requirements po	creating thereto at
	observed?ys	Dixon Bros	
		-47	-
300	Bv: 1):	BID	Hoines
Signature of Instal	Her By: Dison	13/1. M. J. J.	IN Bearies
INSPECTION COPY	•	, ,	-
4			

Memorandum from Department of Building Inspection, Portland, Maine

AP- 158 Belfort St.

May 6, 1963

Mr. G. Neil Miller 158 Belfort St.

Dear Mr. Miller:

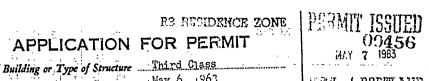
Permit to relocate existing 2-car frame garage 22'4"x20'4" an per plot plan received with application is being issued, but your attention is called to the following:

If it is desired to connect the garage to the dwelling in the future, we will be unable to issue a permit for a rigid connection as the garage foundation slab is subject to frost action whereas the house has a foundation extending below the frost level.

Very truly yours,

Gerald E. Mayberry Deputy Fullding Inspection Director

GEMPA





Portland, Maine	May 6, 1963 In him Common water
To the INSPECTOR OF BUILDINGS, PORTLAND, b	
The undersigned hereby applies for a permit to ere	ect alter repair demolish install the following building structure equipment Building Code and Zoning Ordinance of the City of Portland, plans and ng specifications:  Within Fire Limits:  Dist. No. 3-6391
Legation 153 Belfort St.	Within Fire Limits? Dist No:
Organia name and address G. Neil Hiller, 15	8 Belfort St. Telephone 3-6391 Telephone
Tanana's name and address	Telephone
ciner .	Telephone
Archite.	. Specifications Plans Yes No. of sheets 1
Province se of building 2-car	garage No. families
	No. families
Manager Heat	Style of 1001
- Owelling	
Fetimated cost \$ -150.00	Fee \$ 3.00
General De	acription of New Work
	and the second section of the second section of the second section of the second section section section sections and the second section secti
To relocate existing two car frame.	garage 22'4" x 20'4" on same lot as per plan.
areas and the second and all the second and the second areas are	
1	
	Permit Issued Will
NAME OF THE PARTY	
A CONTRACTOR OF THE PROPERTY O	
Is any plumbing involved in this work?	ails of New Work  Is any electrical work involved in this work?  If not, what is proposed for sewage?
Has septic tank notice been sent?	Form notice sent?
_Height average grade to top of plate	Height average grade to highest point of roof
Size, front	solid or filled land? earth or rock? slickness, top bottom cellar
Material of foundation concrete slab Th	nickness, top botton
Kind of roofRise per foot	Roof covering
No. of chimneys Material of chimney	of lining Kind of heat Sills
Framing Lumber-Kind Dressed or in	ill size?
Size Girder Columns under girder	rs Max. on centers
	6" O. C. Bridging in every floor and flat roof span over 8 feet.
Joists and rafters: 1st floor	2nd roof
On centers: 1st floor	, 2nd , roof , roof
Maximum span: 1st floor	, 2nd , roof height?
If one story building with masonry walls, thickness	of walls?height?height?
	e accommodatednumber conmercial cars to be accommodated
	e accommodatedtumoet commo
Will automobile repairing be done other than mino	r repairs to cars habitually stored in the proposed building?
Will automobile repairing be done other than mino	r repeirs to cars habitually stored in the proposed building?
Will automobile repairing be done other than mino	r repeirs to cars habitually stored in the proposed building
Will automobile repairing be done other than mino	r repeirs to cars habitually stored in the proposed building?
Will automobile repairing be done other than mino	Will work require disturbing of any tree on a public street?
Will automobile repairing be done other than mino	r repeirs to cars habitually stored in the proposed building?
Will automobile repairing be done other than mino	Will work require disturbing of any tree on a public street?  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  G. Neil Miller



INSPECTION COPY

FILL IN AND BIGN WITH INK

### APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED 01294 0CT 5 1982

CITY of PORTLAND

Portland, Maine, ....ctober...5, ..1962......

To the INSPECTOR OF BUILDING	S. PORTLAND, ME.
	for a permit to install the following heating, cooking or power equipment in according Code of the City of Portland, and the following specifications:
ance with the Laws of Maine, the Buildi	ing Code of the City of Portland, and the following specifications:
Location 158 Belfort St.	Use of Building Dwelling No. Stories 12 New Building Existing "
Name and address of owner of appliance	e G Neil Miller, 158 F Lfort St. Existing "
	Bros, 230 Tain St. Gorhan cine Telephone
10	General Description of Work
	ting system and oil burning equipment in place of gravity
warm air heat. De	elco-Model DeHill-B2
	IF HEATER, OR POWER BOILER
Location of appliance Basement	Any burnable material in floor surface or beneath? none
If so, how protected?	
Minimum distance to burnable material,	from top of appliance or casing top of furnace 22!
From top of smoke pipeover 18"F	from front of applianceover 4 From sides or back of appliance over 3!
Size of chimney flue8x8	ther connections to same flue gas water heater
If gas fired, how vented?	Rated may imum demand per hour
Will sufficient fresh air be supplied to the	appliance to insure proper and safe combustion?yes
	IF OIL BURNER
Name and type of burner Delco-gu	untype Labelled by underwriters' laboratories?
Will operator be always in attendance?	
Type of floor beneath burner	concrete Size of vent pipe 11t"
Location of oil storage basen	nent Number and capacity of tanks 275 gal.
	n any flame?yes How many tanks enclosed?
	inks for furnace burners
•	IF COOKING APPLIANCE
Location of appliance	
	Height of Legs, if any
	Distance to combustible material from top of appliance?
	From sides and back From top of smokepipe
	Other connections to same flue
Is hood to be provided?	If so, how vented? Forced or gravity?
If gas fired, how, vented?	Rated maximum demand per hour
MISCELLANI	EOUS EQUIPMENT OR SPECIAL INFORMATION
	Joor Level Man Dolling M. Committee
Amount of fee enclosed? 2.00 (\$2 building at same time.)	.00 for one heater, etc., \$1.00 additional for each additional heater, etc., in same
PROVER	-
PROVED:	1
ON-10/5/62-agg	Will there be in charge of the above work a person competent to
$\mathcal{O}$	see that the State and City requirements pertaining thereto are
	obderved name many
	Dixon Bros.
5 300	by: Do

7.11.

May 8, 1956

#### AP - 158 Belfort Street

Mr. George N. Miller 158 Belfort Street

Dear Er. Miller:-

Building permit for construction of a lastory addition on rear of dwelling at the above location is issued herewith subject to compliance with the following details as discussed with you:-

- 1. The 6x8 girder is to be supported on two columns instead of one. Columns are to be of sound pipe having an outside diameter of not less than 4 inches fastened securely top and bottom. Footings are to be of concrete 2 feet square by 12 inches thick.
- 2. Second floor timbers are to be 2x6 spaced 16 inches on centers and are to be of full size lumber.
- 3. If rafters are to land on top of floor timbers instead of the double 2x4 plate, they are to be supported on no less than a 2x6 rafter since.
- 4. Sills of rear entrance platform are to be 4x6 all one piece in cross-section, not made up of two pieces of 2x6. Unless floor timbers are to rest on top of sills they are to be notched over 2x3 nailing pieces spiked to sides of sills.
- 5. Notification is to be given this department for an inspection before any lath or wallboard is applied to walls, partitions, or callings.

Very truly yours,

Albert J. Sears Deputy Inspector of Buildings

63S/0

246-12-724100 x 2406 3x172 x 2406 3 12200 63

Hay 4, 1956

AP - 158 Belfort Street

733 -45"

Owner-Contractor-George Weil Willer 158 Belfort Street

Examination of application for permit and plant filed therewith for construction of addition 16 feet by 24 feet on rear of dwelling at the above location discloses questions as to compliance with Building Code requirements as listed below. Before a permit can be issued it is necessary that information indicating compliance be furnished for checking and approval. Details in question are as follows:

- out on the spans of 8 feet indicated. Either an additional support will be needed or a larger sized timber used. Which will you do?
- note that you indicate the use of an 9x8 concrete pier for support of the girder. Is this in error or is this what you actually plan to use? It is usual to use pipe columns for support of girders wherever there is a cellar. In any case concrete footings will be needed for support of piers or columns and size and thickness needs to be indicated.

Wery truly yours,

.Albert J. Sears Deputy Inspector of Buildings

AJS/C



(RA) RESIDUNCE ZONE - A PROPERT ISSUED

	WILL TICK!	ON LOK P	EMMI	(00000
	Class of Building or Type of	f Structure Th	rd Class	
				OFF of PORTLAN
To the INSPECT	TOR OF BUILDINGS, PORTL	AND, MAINE		The state of the s
The under equipment in acco	signed hereby applies for a perdance with the Laws of the St.	rmit to er alter re the of Maine, the Bui	any cout and Zoning	Trainance of the City of Parts
Owner's name and	Belfort St Neil  Address George New Neil	473am 150 h-1	Within Fire Limits?	Dist. No.
and a property of the state of	auditas			MA 4 4
Contractor & name	and duress Owner			*** • •
		. Decilications	£31 1	488
Last use	uildingDy	eriing		No. families 1
Material frame	No stories 12 pr			No. families
Other building on	No. stories	· ····Style c	droof his	Roofing Asphalt
Estimated cost \$	same lot	***************************************		4 
	Genera	I Description of	New Work	Fee \$ \$ 200
To construct	16'x24' addition on r	ear of building	•	*
To remove ex	cisting rear wall of bu	ilding.		P & Marin strike.
To construct	316" x 41 platform and	i stens rear	ailding	
concrete	piers at least 4' belo	ow grade 8	T TOTAL	
2x6 floo	or joists, 16" 0.C., 4!	span - no roof	•	,
•			d	EXTIFICATE OF OCCUPANCY REQUIREMENT IS WAIVED
the name of the hea	t this permit does not include ins ting contractor. PERMIT TO	10 100011 10	OKIISL	taken out separately by and in
Is any plumbing inv	L new Salvan oids in baylo	etails of New W	orit	
Is connection to be	olved in this work?ves	Is any ele	ctrical work involved in	this work? yes
Has septic tank notic	made to public sewer?	. It not, what is p		
Height average grad	le to top of plate	L'orm non	ce sent?	*
				of roof
Material of foundati	ion concrete at least 4!	helow grade		2.2
Material of underpir	nning concrete blocks	Flaight		•
Kind of roofhi	p	Roof cove	ring honbolt mad	ckness 81
No. of chimneys	none Material of chimney	s. of lining.		
Framing lumber—K	ind hemlock	Dressed or	Kind of hea	
Corner posts4x1.	Sills 4x6, Girt o	r ledger hoard t		**
Girdersyes	Size	ler girders conc. of	ler and alle	10 mat #1
brade (outside waiis	and carrying partitions) 2x4-3	.6" O. C. Bridging in	every floor and flat ro	of span over 8 feet.
j visio una rarica	ast moor	, 2nd	o drosid Street	rant Out
On centers:	1st floor 16"	, 2nd	, org	, reaf 16"
Maximum span:		end	3rd	, roof
ti one story building	with masonry walls, thickness o	f walls?		height?
		If a Garage		
No. cars now accomm	nodated on same lor, to be	accommodated	number commercial car	's to be accommodated
Will automobile repa	iring be done other than minor	repairs to cars habit	ually stored in the pro-	osed building?
ROVED:	0 000	Mill	Miscellaneo	
with Lette	is by COM	Will there be !	disturbing of any tree	on a public street? no
1-1	V /	see that the Care	marge of the above w	ork a person competent (to
		ace mar mit: Plat	c and city requireme	ents pertaining thereto are

APPRO \_\_\_\_\_<u>\_</u>\_\_\_\_

observed? ....y.as....

NOTES Staking Out Notice Form Check Notice Cert, of Occupancy issued Final Inspm. 5/16/56 /110 worked la lef APÈ

:



#### APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

CRY 6/19 1/13

Portland, Maine. August 14, 1953

Inspection copy

Signature of Installer By: Poles

ा (१४० व्यक्त संभागित है 16 + 51 ٠. ، 40 m 19 19 S POST VIOLET NOTES



# (RA) RESIDENCE ZONE - A APPLICATION FOR PERMIT

SPRIT ISSURIE

SEXUMA 1983

Class of Building or Type of Structure Third Class
Sept. 9, 1952

TTY of PORTLAND

TATIS 19	Portland, Maine	ls&xZelfortxstree	
To the INSPECTOR OF BU			· · · · · · · · · · · · · · · · · · ·
The undersigned hereby in accordance with the Laws of specifications, if any, submitted	y applies for a permit to cro f the State of Maine, the 1 d herewith and the followin	ect altarzepait demalishinskall the Building Code and Zoning Ordina ug specifications:	following building structure coutposens unce of the City of Portland, plans and
Location 158 Belliort	Street	Within Fire Li	mits? no Dist. No.
Owner's name and address	George Neil Ai	ller, 158 Belfort St.	Telephone 3-6391
Lessee's name and address	() a		Telephone
Contractor's name and addre	essUmer		Telephone
			ns yes No. of sheets 1
			No. families
Last use			No. families
			Roofing
		g	Neste special contraction and a section of the sect
Estimated cost \$800_	•		Fee \$ 4.00
•	General Des	cription of New Work	
To construct 2-car f	rame garage 201 x :	221.	
•	- "	•	•
,			
•		•	4.5
	-		<del>-</del>
		•	ORTHERATE OF OCCUPANCE
It is understood that this perm the name of the heating contrac	rit does not include installe tor. PERMIT TO BE	ISSUED TO owner	
the name of the heating contrac	tor. PERMIT TO BE Detail	ISSUED TO owner Parmi s of New Work	t leaned with Letter
Is any plumbing involved in	Detail	ISSUED TO owner Powni s of New Work	t lesned with Lette:
Is any plumbing involved in Height average grade to top	Detail this work?	s of New Work  Is any electrical work inv  Height average grade to high	olved in this work?
Is any plumbing involved in Height average grade to top Size, frontdepth	Detail this work?	s of New Work  Is any electrical work inv  Height average grade to high	olved in this work?  est point of roof. 16'  earth or rock?
Is any plumbing involved in Height average grade to top Size, frontdepth	Detail this work?	s of New Work  Is any electrical work inv  Height average grade to high	olved in this work?  est point of roof. 16'  earth or rock?
Is any plumbing involved in Height average grade to top Size, front	Detail this work? of plate	s of New Work  Is any electrical work inv  Height average grade to high  solid or filled land?  below grade kness, top above grade Height	olved in this work?  est point of roof. 16!  earth or rock?  cellar  Thickness
Is any plumbing involved in Height average grade to top Size, front depth Material of foundation ceda Material of underpinning Kind of roof hip	this work?  of plate	s of New Work  Is any electrical work inv  Height average grade to high  Solid or filled land?  DELOW grade  Brade  Height  Roof covering Asphalt	olved in this work?  est point of roof. 16'  earth or rock?  cellar  Thickness  Class C Und Lab
Is any plumbing involved in Height average grade to top Size, front	Detail this work?  of plate at least this trees the posts at least of the control of the	s of New Work  Is any electrical work inv  Height average grade to high  below grade kness top bottom above frade Height  Roof covering sphalt	olved in this work?  est point of roof 16'  earth or rock?  cellar  Thickness  Class C Und Lab  ind of h at fuel
Is any plumbing involved in Height average grade to top Size, front	Detail this work?  of plate &!	s of New Work  Is any electrical work inv  Height average grade to high below grade kness top bottom above grade Height  Roof covering isphalt of lining K	olved in this work?  lest point of roof. 16!  learth or rock?  cellar  Thickness  Class C Und Lab  lind of h at fuel  cressed
Is any plumbing involved in Height average grade to top Size, front	Detail this work?  of plate & detail  This at least of the posts at least of the posts of	s of New Work  Is any electrical work inv  Height average grade to high below grade kness, top bottom height Roof covering Asphalt of lining K	olved in this work?  lest point of roof 16!  learth or rock?  cellar  Thickness  Class C Und Lab  lind of h at fuel  Gressed  Size
Is any plumbing involved in Height average grade to top Size, front depth Material of foundation ceda Material of underpinning Kind of roof hip No. of chimneys Corner posts 4x4. Si Girders Size Size	this work?  of plateat least of the le	s of New Work  Is any electrical work inv  Height average grade to high  Solid or filled land?  Delow grade  Height  Roof covering Asphalt  of lining K  Dressed or full size?  dger board?  Size	olved in this work?  est point of roof 161  earth or rock?  Cellar  Thickness Class C Und Lab  ind of h at fuel  cressed  Size  Max. on centers
Is any plumbing involved in Height average grade to top Size, front depth Material of foundation ceda Material of underpinning Kind of roof hip No. of chimneys Corner posts LXL Significant Size Size Size Size Size Size Land No. Size Size Land No. Size Size Size Size Size Size Size Size	Detail this work?  of platea! at No. stories response at least of thick the posts at least of the	s of New Work  Is any electrical work inv  Height average grade to high  Solid or filled land?  Delow grade kness, top above frade  Height  Roof covering isphalt  of lining K  Dressed or full size?  dger board?  girders Size  O. C. Bridging in every floor at	olved in this work?  lest point of roof. 16!  learth or rock?  cellar  Thickness  Class C Und Lab  lind of h at fuel  cressed  Size  Max. on centers  and flat roof span over 8 feet.
Is any plumbing involved in Height average grade to top Size, front	Detail this work?  of plate &!	s of New Work  Is any electrical work inv  Height average grade to high below grade kness top above frade  Roof covering isphalt of lining K  Dressed or full size? dger board? griders Size O. C. Bridging in every floor ar	olved in this work?  lest point of roof. 16!  learth or rock?  cellar  Thickness  Class C Und Lab  lind of h at fuel  cressed  Size  Max. on centers  ad flat roof span over 8 feet.  roof. 2x6
Is any plumbing involved in Height average grade to top Size, front	Detail this work?  of plate	s of New Work  Is any electrical work inv  Height average grade to high  oelow grade bottom height Roof covering Asphalt of lining K Dressed or full size? dger board? girders Size O. C. Bridging in every floor ar , 2nd , 3rd , 3rd , 3rd , 2nd , 3rd , 3rd , 2nd , 3rd , 3rd , 3rd , 3rd , 2nd , 3rd , 3	olved in this work?  lest point of roof. 16!  learth or rock?  cellar  Thickness  Class C Und Lab  lind of h at fuel  cressed  Size  Max. on centers  ad flat roof span over 8 feet.  roof 24"
Is any plumbing involved in Height average grade to top Size, front depth Material of foundation ceda Material of underpinning Kind of roof hip No. of chimneys Size Studs (outside walls and carr Joists and rafters: On centers: Maximum span:	this work?  of plateat No. stories reposts at least of Thic at least of Material of chimneys.  hemlockColumns under rying particess ? '-16"  1st floorist floorist floor	s of New Work  Is any electrical work inv  Height average grade to high  Solid or filled land?  Delow grade  Height  Roof covering Asphalt  of lining K  Dressed or full size?  dger board?  girders  O. C. Bridging in every floor ar  2nd  3rd  3rd  2nd  3rd  3rd	olved in this work?  lest point of roof. 16!  learth or rock?  cellar  Thickness  Class C Und Lab  lind of h at fuel  Gressed  Size  Max. on centers  and flat roof span over 8 feet.  roof 2x6  roof 24!  roof
Is any plumbing involved in Height average grade to top Size, front depth Material of foundation ceda Material of underpinning Kind of roof hip No. of chimneys Size Studs (outside walls and carr Joists and rafters: On centers: Maximum span:	this work?  of plateat No. stories reposts at least of Thic at least of Material of chimneys.  hemlockColumns under rying particess ? '-16"  1st floorist floorist floor	s of New Work  Is any electrical work inv  Height average grade to high  Solid or filled land?  Delow grade  Height  Roof covering Asphalt  of lining K  Dressed or full size?  dger board?  girders  O. C. Bridging in every floor ar  2nd  3rd  3rd  2nd  3rd  3rd	olved in this work?  lest point of roof. 16!  learth or rock?  cellar  Thickness  Class C Und Lab  lind of h at fuel  cressed  Size  Max. on centers  ad flat roof span over 8 feet.  roof 24"
Is any plumbing involved in Height average grade to top Size, front depth Material of foundation ceda Material of underpinning Kind of roof hip No. of chimneys Size Studs (outside walls and carr Joists and rafters: On centers: Maximum span:	Detail this work?  of plate	s of New Work  Is any electrical work inv  Height average grade to high  Solid or filled land?  Delow grade  Height  Roof covering Asphalt  of lining K  Dressed or full size?  dger board?  girders  O. C. Bridging in every floor ar  2nd  3rd  3rd  2nd  3rd  3rd	olved in this work?  lest point of roof. 16!  learth or rock?  cellar  Thickness  Class C Und Lab  lind of h at fuel  Gressed  Size  Max. on centers  and flat roof span over 8 feet.  roof 24!  roof.
Is any plumbing involved in Height average grade to top Size, front	Detail this work?  of plate	s of New Work  Is any electrical work inv.  Height average grade to high  below grade bottom above grade Weight  Roof covering Asphalt  of lining K  Dressed or full size? dger board? girders  O. C. Bridging in every floor ar  2nd 3rd  2nd 3rd  walls?  Is a Garage	olved in this work?  lest point of roof. 16!  learth or rock?  cellar  Thickness  Class C Und Lab  lind of h at fuel  cressed  Size  Max. on centers  ad flat roof span over 8 feet.  roof 24"  roof  height?
Is any plumbing involved in Height average grade to top Size, front	Detail this work?  of plate	s of New Work  Is any electrical work inv.  Height average grade to high below grade kness, top bottom above frade Height Roof covering Asphalt of lining K Dressed or full size? dger board? girders Size O. C. Bridging in every floor ar 2nd 3rd 3rd walls? Is any electrical work inv. betow inv. bottom above frade of lining K Oressed or full size? dger board? girders Size O. C. Bridging in every floor ar 3rd 3rd 3rd walls? Is a Garage commodated 2 number comm	olved in this work?  lest point of roof 16!  learth or rock?  cellar  Thickness  Class C Und Lab  lind of h at fuel  Gressed  Size  Max. on centers  ad flat roof span over 8 feet.  roof 24.  roof  height?
Is any plumbing involved in Height average grade to top Size, front depth Material of foundation ceda Material of underpinning Kind of roof hip.  No. of chimneys Significant Size Size Studs (outside walls and carry Joists and rafters:  On centers:  Maximum span:  If one story building with material of the head of the	Detail this work?  of plate	s of New Work  Is any electrical work inv.  Height average grade to high of filled land?  Delow grade bottom bottom height with the land?  Roof covering sphalt of lining K  Dressed or full size?  dger board?  girders Size  O. C. Bridging in every floor ar and any and any ard walls?  If a Garage commodated 2 number communication of lining and any ard walls?  Is any electrical work inv.  Bottom of lining K  And	olved in this work?  lest point of roof 16!  learth or rock?  cellar  Thickness  Class C Und Lab  lind of h at fuel  cressed  Size  Max. on centers  ad flat roof span over 8 feet.  roof 24"  roof 24"  height?  ercial cars to be accommodated On the proposed building? 10
Is any plumbing involved in Height average grade to top Size, front	Detail this work?  of plate	s of New Work  Is any electrical work inv.  Height average grade to high below grade kness, top bottom above frade Height Roof covering Asphalt of lining K Dressed or full size? dger board? girders Size O. C. Bridging in every floor ar 2nd 3rd 3rd walls? If a Garage commodated, 2 number comm pairs to cars habitually stored in Wisco	olved in this work?  lest point of roof 16!  learth or rock?  cellar  Thickness  Class C Und Lab  lind of h at fuel  Gressed  Size  Max. on centers  and flat roof span over 8 feet.  roof 2x6  roof 24!  roof  height?  height?
Height average grade to top Size, front	Detail this work? of platea!	s of New Work  Is any electrical work inv  Height average grade to high  Solid or filled land?  Delow grade kness, top above frade  Height  Roof covering isphalt  of lining K  Dressed or full size?  dger board?  girders Size  O. C. Bridging in every floor ar  2nd 3rd  3rd  3rd  walls?  If a Garage  commodated 2 number comm  pairs to cars habitually stored in  Wilsce  Will work require disturbing of a	olved in this work?  lest point of roof. 16!  learth or rock?  cellar  Thickness  Class C Und Lab  lind of h at fuel  cressed  Max. on centers  and flat roof span over 8 feet.  roof 2x6  roof 2x6  height?  ercial cars to be accommodated. On the proposed building? no
Is any plumbing involved in Height average grade to top Size, front depth Material of foundation ceda Material of underpinning Kind of roof hip.  No. of chimneys Significant Size Size Size Size Maximum span:  If one story building with maximum of the head of	Detail this work?  of plate	s of New Work  Is any electrical work inv.  Height average grade to high below grade kness top bottom above frade height Roof covering isphalt of lining K Dressed or full size? dger board? girders Size O. C. Bridging in every floor at 2nd 3rd 3rd 3rd walls? If a Garage commodated 2 number comm pairs to cars habitually stored in Will work require disturbing of a Will there be in charge of the	olved in this work?  lest point of roof. 16!  learth or rock?  cellar  Thickness  Class C Und Lab  lind of h at fuel  cressed  Size  Max. on centers  and flat roof span over 8 feet.  roof 2x6  roof 24"  roof  height?  learth or rock?  cellar  Thickness  Add Lab  ind of h at fuel  cressed  Size  Max. on centers  and flat roof span over 8 feet.  roof 2x6  learth or rock?  An the proposed building?  no learth or rock?  In the proposed building?  learth or rock?  In the proposed building?
Is any plumbing involved in Height average grade to top Size, front	Detail this work? of plate 6  Thick at least 7  Rise per foot 5  Material of chimneys. hemlock Ils 4x6 Girt or le Columns under rying parincos) 2.1-26" 1st floor	s of New Work  Is any electrical work inv  Height average grade to high  below grade bottom above grade weess top above grade height  Roof covering Asphalt of lining Dressed or full size? dger board? girders O. C. Bridging in every floor ar 2nd 3rd 3rd 3rd 3rd walls?  Is a Garage commodated 2 number comm pairs to cars habitually stored in Will work require disturbing of a Will there be in charge of the see that the State and City re	olved in this work?  lest point of roof. 16!  learth or rock?  cellar  Thickness  Class C Und Lab  lind of h at fuel  cressed  Max. on centers  and flat roof span over 8 feet.  roof 2x6  roof 2x6  height?  ercial cars to be accommodated. On the proposed building? no
Is any plumbing involved in Height average grade to top Size, front	Detail this work? of plate 6  Thick at least 7  Rise per foot 5  Material of chimneys. hemlock Ils 4x6 Girt or le Columns under rying parincos) 2.1-26" 1st floor	s of New Work  Is any electrical work inv.  Height average grade to high below grade kness top bottom above frade height Roof covering isphalt of lining K Dressed or full size? dger board? girders Size O. C. Bridging in every floor at 2nd 3rd 3rd 3rd walls? If a Garage commodated 2 number comm pairs to cars habitually stored in Will work require disturbing of a Will there be in charge of the	olved in this work?  lest point of roof. 16!  learth or rock?  cellar  Thickness  Class C Und Lab  lind of h at fuel  cressed  Size  Max. on centers  and flat roof span over 8 feet.  roof 2x6  roof 24!  roof  height?  learth or rock?  cellar  Thickness  Add Lab  ind of h at fuel  cressed  Size  Max. on centers  and flat roof span over 8 feet.  roof 2x6  learth or rock?  An the proposed building?  no  cellaneous  any tree on a public street?  no  above work a person competent to

in.

INSPECTION COPY

1-8	
NOTES	Permit No. Location Location Location Date of perm Modif closing Inspn. closing Final Inspn. Final Inspn. Cert. of Occur
97000 Lacotin Or wall	Permit No  Permit No  Location  Date of permit  Date of permit  Date of permit  Considering in  Inapin closing in  Final Notif:  Final Inspn. / /2 - 3  Cert. of Occupancy issued
the Francisco de Malada	
to the state of th	
and along port with	
- Leader a dorth to all the over blure	
11-111. Mark Destroso - Tolle	200
B. S. Su. Sound wolf C	W S S S S S S S S S S S S S S S S S S S
12-5-52 - Wester Mulling motor	
in a flower with the	P N N N
1-1-3 s for expensed of the Moder	
which to a 2 × 60 y is referred to	the title of
4x 6 me bush do not know of there is	A Sale Date Cx
sie's While I are eximed nodicist	
bearing of expersed. a you	And the second s
	a proposition of the second se
	and the second s
A STATE OF THE STA	# 1 % 1 %
	10.54
	-
	<del>am gan and gan de de de de tradique de constitue de de</del>
	annaistanum miljaru vannassa katesisele va pilapusest ilingilaise med an esperanti salit etilipilaise (etilipilaise)
	and the second s
	***
mental (10 K)	
	in the set than the
	· AND SAME
The state of the s	i i
A CONTRACTOR OF THE PARTY OF TH	* 1
	to march of a
	20 July 10 Jul
And the state of t	
the state of the second section of the second secon	and the second s
A second	The same of the sa
<i>ij</i> 494	is the the
The state of the s	es la final de la companya de la com
	. 114. 3
Address to the second s	A Company of the State of the S
	- Company of the Comp
Company of the second s	
N. A. C.	
	S. A. To, M. Styretter
The state of the s	1, 1 2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Sept.	William Street and Street and Street
86. 5 S S	The state of the s
The state of the s	and the same of th
The state of the s	
waste the transfer of the state	
The second secon	tarin-ananana-aad-mantama-an-an-an-an-an-an-an-an-an-an-an-an-an
	- Company of the control of the cont
	A A DESCRIPTION OF THE PROPERTY OF THE PARTY
, , , , , , , , , , , , , , , , , , , ,	and - and in a second

AP 158 Belfort Street-I Mr. George N. Miller 158 Belfort Street Portland, Maine Dear Mr. Miller: Building permit for construction of a two car wood frame garage 22' x 20' on the lot with your dwelling at 158 Belfort Street is issued herewith subject to the following conditions: 1. Apparently you plan to space the cedar posts supporting the building about six feet on centers. On this basis the 4x6 sills will need to be placed with the 6-inch dimension upright. 2. There is no indication as to the material to be used for protection against the weather on the outside of the walls of the building. The use of wood, asphalt, or asbestos shingles, or wood clapboards or siding will satisfy the requirements of the Building Code, but the use of any type of roll roofing will not do so. Very truly yours, Warren McDonald Inspector of Buildings

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

complete outline of the proposed work on the ground, including bay windows, porches and other projections?		A STATE OF THE STA
1. In whose name is the title of the property now recorded? George Neil Mills 2. Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?		vara de
1. In whose name is the title of the property now recorded? George Reil Mills 2. Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?		Date 9/9/52
2. Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?stakes  3. Is the outline of the proposed work now staked out upon the ground? _yes If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?  4. What is to be maximum projection or overhang of eaves or drip?  5. Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections?	1.	In whose name is the title of the property now recorded? George Neil Miller
and before any of the work is commenced?  What is to be maximum projection or overheng of eaves or drip?  Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections?  Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?  7. Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the absence	2.	Are the boundaries of the property to the
Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections?  Yes  Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?  To you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the absence	3.	
Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections?  Yes  Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?  To you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the absence	4.	What is to be maximum projection or overheng of eaves or drip?
the application concerning the sizes, design and use of the proposed building?  7. Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the absence.	ō.	Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections.
plan and application must be submitted to this office before the above	<b>5.</b>	Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?
Teo Weil Willer	7•	plan and application must be submitted to this office before the absence
		Geo. Weil Weller

(RC) GENERAL RESIDENCE ZONE - C

#### APPLICATION FOR PERMIT

Class of Building or Type of Structure Third

Portland, Maine, August 7,1945

AUG 7 1945

 To the INSPECTOR OF BUILDINGS, PORT.  The undersigned hereby applies for a permi accordance with the Laws of the State of Maine, the if any submitted hereby hereby a the Laws.	it to ercct Building C	alter repair demolish ode and Zoning Ordin	install the for	City of P	building structure equipment in ortland, plans and specifications
Owner's name and address Theorer T. S	Stewart	: 125 Belfort			Telephone 2-3287
Lessee's name and address ###能官	'				Telephone
Contractor's name and address Owner	· · · · · · · · · · · · · · · · · · ·		, ,	;	Telephone
Architect	,11	Specifications			No. of sheets
Proposed use of building Decling					No. families 1
Last usedwelling		,	7		
Material frame No. stories I Hea	warm	air Style of co	of		Pooling
Other buildings on same lot. no			,		
 Estimated cost \$ 15.			, ,	,	Fee \$ _25

General Description of New Work

To eaclose existing plazza with glass. Piawza existing pith roof over same proor to Dec. 5:1938

CERTIFICATE OF OCCUPANCY REQUIREMENT IS WAIVED

More than half the areasf the vertical enclosing walls will consist of window sash or glass area of doorrs

Details of New Work Height average grade to top of plate \_\_\_\_\_ Height average grade to highest point of roof\_\_\_\_\_ Size, front depth No. stories solid or filled land? earth or rock? Material of foundation Thickness, top bottom cellar Material of underpinning Height Thickness

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor.

Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys of lining Kind of heat fuel Framing lumber-Kind hemlock Dressed or full size? dressed Corner posts Sills Girt or ledger board? Size Girders Columns under girders Size Max, on centers Studs (outside walls and carrying partitions) 2x4-10" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters:

1st floor\_\_\_\_\_\_, 2nd\_\_\_\_\_\_\_, 3rd\_\_\_\_\_\_\_, roof\_\_\_ On centers: 1st floor\_\_\_\_ Maximum span: 1st floor\_\_\_\_\_\_, 2nd\_\_\_\_\_\_, 3rd\_\_\_\_\_\_, roof\_\_\_\_\_ If one story building with masonry walls, thickness of walls?

If a Garage

No. cars now accommodated on same lot\_\_\_\_, to be accommodated\_\_\_number commercial cars to be accommodated\_\_\_ Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building

Miscellaneous, APPROVED: Will work require disturbing of any tree on a public street? no Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

observed? yes Theodore T, Stewart

INSPECTION COPY

Permit No. 45/88,3 Location 135 Belfark 1,4 Clarity State of the state of t Date of permit 8/7/45 1. 建建铁铁 Notif. closing-in 13. 4 -17.77 44.1 Final Notif. n y Final Inspn. Final Inspn. 5/14/46
Cert. of: Occupancy issued H 100 g NOTES

NO t? : 02 +: 21 2. 13 The Cast. 100 ÷ '\$ 3 0 <u>|</u>|> SAME. 15 123 10 FTC. 1173-20 TYCA-639[U)081 <u>...</u> ¥. 3-2 2 / 02 2 / 1885 

sed of the season of the season of the

#### FILL IN COMPLETELY AND BION WITH INK

## APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER GOUIPMEN

November 14, 1931 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine, The undersigned hereby applies for a permit to install the following heating, cooking or power equipment of accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:

125 Belfort Street (/56/18)

dwelling house Theodore C. StermStuart, 125 Befrort St. Name and address of owner\_ Owner Contractor's name and address. General Description of Work OR CLOSING IN IS WATTED one pipe furnace To install. CERTIFICATE OF OCCUPANCE REGITATION OF OUT OF A STATE OF THE OFFICE O IF HEATER POWER BOILER OR COOKING DEVICE Is heater or source of heat to be in cellar?\_ \_If not, which story\_ Material of supports of heater or equipment (concrete floor or what kind). Minimum distance to wood or combustible material, from top of boiler or casing top of furnace, one big register from top of smoke pipe\_\_ \_, from front of heater\_\_\_ from sides or back of heater. IF OIL BURNER Name and type of burner\_ Labeled and approved by Underwriters' Laboratories? Will operator be always in attendance?\_ Type of oil feed (gravity or pressure)\_ Location oil storage. \_No. and capacity of tanks\_ Will all tanks be more than seven feet from any flame? How many tanks fireproofed? 1.00 Amount of fee enclosed? \_(\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) Signature of contractor. INSPECTION COPY

(R) GENERAL RESIDENCE ZOND NO. 1511

APPLICATION FOR PERMIT AUG 28 1894

Class of Building or Type of Structure Third Gless

Portland, Maine, August 28, 1951	
age to indicator of boldmings, rottened, sig.	من الله الله الله الله الله الله الله الل
The undersignal hereby applies for a permit to exact alter install the following building structure equivariance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specificany, submitted herewith and the following specifications:	cations, if
Location Lot 125 Belfort Street (156-158) Ward 9 Within Fire Limits? no Dist, No	
Owner's or Lessee's name and address T. C. Stuart, Bolfort St. Telephone	4008
Contractor's name and address Christian Olesen, 70 Smith St. Telephone	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Architect's name and address	
Proposed use of building dwalling house No. families No.	🚺 समूर्य पूर्व भाग
Other huildings on same lot Bhad	
Plans filed as part of this application?	
Estimated cost \$ 1000	50
Description of Present Building to be Altered	
Maferial rood No. stories 1 Heat Style of roof grants Roofing Asnet	The said finds
Last use No. families	1 1 1 1 1 1 1 1 1
A STATE OF THE STA	3
General Description of New Work To trial 5 5 dormer on frant and 7 dormer on side of roof	
The course subtraction and the course of the course of	经税款 激光
201 to street line	
15' to side lot line	<b>"其特别的</b> "
	1
It is emigrated that this permit does not include installation of heating apparatus, which is to be taken out separately by and in	
the beating contractor.  Details of New Work	ine name or
Height average grade to top of plate	
Size, front depth No. stories Height average grade to highest point of roof	
To be erected on solid or filled land? earth of rock?	·
Material of foundation hotom	· Alte
Material of underpinning Height Thickness	<u> </u>
Material of underpinning  Height  Thickness  Kind of Roof pitch (front) Rise per foot 6" Roof covering Asphalt rearing Class C line	d. Lab.
No. of chimneys of lining	
Kind of heat Type of fuel Is gas fitting involved?	
Corner posts. Sills Girt or ledger board? Size	
Material columns under girders Size Max. on centers	
Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor an	d Out roof
	trater (29
, , , , , , , , , , , , , , , , , , , ,	2 X 1 2 X 1
	16"
Maximum span: 1st floor, 2nd, 3rd, root,	7'
If one story building with masonry walls, thickness of walls? The objection long height?	mitch
No. cars now accommodated on same lot	temalet.
	?
Will automobile repairing be cone other than minor repairs to cars habitually stored in the proposed building?	
Miscellaneous	·
Will above work require removal or disturbing of any shade tree on a public street?	
Will there be in charge of the above work a person competent to see that the Stars and City requirements pertain	ing thereto
are observed? Job	Line Li A
ANSPECTION COPY Signature of owner cheadare C. It	-cor
front fruit	5 n
	٠

Ward of Permit No. 3 / 16 / Work covered by their Location List No. 5 Bull of St. Work covered by their sources of C. S. Friends Bull of reflect the sources of St. Work covered by their sources of St. Works.

Date of permit (C. S. Friedds Bull of St. Works.)

Notific closing in

Resp. closing in

Final Notif.

Final Inson. 9 9 33 18 out to super for the sources of sources of sources of sources.

Prince I work of the get of the sources of sources of sources of sources of sources of sources.

Prince I work of the get of the sources of sources of sources of sources of sources.

Prince I work of the get of the sources of sources.

Prince I work of the get of the sources of sour

0

.

Location, Ownership and detail must be correct, complete and legible. nsible for complying Separate application required for every building. Plans must be filed with this application. the law, whether you know the requirements or not.

Application for Permit for Alterations, etc. This Application and Get All Questions Settled Portland, Me., June 23, 1926 19 To the FORE Commencing Work. INSPECTOR OF BUILDINGS: The undersigned applies for a permit to alter the following described building Location (NG-NV) lot 125 Belfort Street Ward 9 in fire-limits 1 no Descrip-tion of " Architect, ..... Material of Building is ..... Wood .... Style of Roof, ..... pitch ... Material of Roofing, ... asphalt. Mesent Size of Building is ...... feet long; ..... feet wide. No. of Stories, ...... Cellar Wall is constructed of ...... inches wide on bottom and batters to ......... inches on top. Underpinning is ...... is ...... inches thick; is ...... feet in height. Height of Building ...... Wall, if Brick; 1st, ..... 2d, ...... 3d, ..... 4th, ..... 5th, .... What will Building now be used for? \_\_\_\_\_dwelling 1 family \ Detail of Proposed Work Fut in partition ,alter windows all to comply with the building ordinance 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. 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 be?..... If Any Portion of the External or Party Walls Are Removed 

Address...

How will the remaining portion of the wall be supported? ......

Signature of Owner or Authorized Representative



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

Portland, Me., July 2,1919

# APPLICATION FOR PERMIT TO BUILD (3D CLASS BUILDING)

To THE					
INS	PECTOR OF BUIL				,
(15-6-158	The und	ersigned hereby a	pplies for a permit to	huild, according to the f	ollowing
				Wd,9	r.
				Hanover St	
	Owner				
	CVIEST				
re there to be stores	in lower story!	. 37		**************************************	
				No. of feet deep?	
ize of building, No. o	of feet front?_241T	; No. of feet	rear?;	No. of feet deep? 28ft	<del></del>
o. of stories, front?_	1ë		; rear?;		
lo. of feet in height f	rom the mean grade o	of street to the hi	ghest part of the roof	?171%	
				feet; rear?	
				length of?_	
ize of posts? 4x6 S	studding 2x4 16	0 C Sills 428	Roof Rafters 2x	5 24 O C	
" floor timbers?	1st floor2x	8 2d	, 3d	, 4th	
. C. " "	" 167 C	, ''	,		
pan 😘 😲	" "not over	16 ft,"	<del>,</del>		
races, how put in?					
uilding, how framed	1?				
Iaterial of foundatio	n?_cemont_blocks	thickness of?	12 in	laid with mortar?	
Inderpinning, mater	ial of? brick	height	of? 3ft	thickness of? 8	in
Vill the roof be flat,	pitch, mansard, or hi	p? hip	Material o	froofing? shingles	
				ill the flues be lined?y	
				<b>6</b> 4	
	- ,		_	following particulars:	
Vhat will be the clea	r height of first stor	y? vided?	second?	third?	***********
and a description of the state	The state of the s	Scuttle :	and stepladder to roo	f?	
Estimated Cost,	Signature of owner		Conry?	G Russell	1
		•		The state of the s	
0		, Add	iress,		
Plans submitted?		, Add	Received by?		,

ou			1		······································			
	permit to mistall	PLUMB	NO	The state of the s		4	1001	1.
	Gero 2/21/46	Addres Installa	tion F	G. HOLL HALLON			4921	
	PORTLAND PLUMBING	Owner						
	J.P. Wolch	Plumbe	r: -	C.B. Harmaford Jr.	Date:	2/21.	165	
	APPROVED FIRST INSPECTION	NEW	REP'L	PROPOSED INSTALLATIONS		NUMBER	FEE	
-»` .	9/20/65			SINKS LAVATORIES				
Α.	Cicle			TOILETS BATH TUBS				
· ' ' ' '	100 Coch			SHOWERS				
1	APPROVED FUNAL INSPECTION			DRAINS			· · · · · · · · · · · · · · · · · · ·	-
,	5/25-165 Luc	2	1	HOT WATER TANKS		_ ,	42.00	
	JOSEPH D INC			TANKLESS WATER HEATERS			<del>*2.00</del>	,
	CHIEF DI	-CH		GARBAGE GRINDERS				3
	CHIEF PILIMBING INS	PECTO	R	SEPTIC TANKS				0)
	TI commercial			HOUSE SEWERS				
	RESIDENTIAL		<u> </u>	ROOF LEADERS (Conn. to house drain	n)			
	SINGLE			.,				
Second.	MULTI FAMILY			**************************************				
	NEW CONSTRUCTION							
:	PORT	LAND	HEAL	TH DEPT. PLUMBING INSPECTION	TOTA	1 >	\$2.00	



### APPLICATION FOR PERMIT

# DEPARTMENT OF BUILDING INSPECTIONS SERVICES TO THE SERVICES BETTER THE SERVICES TO THE SERVICES OF THE SERVICE

Receipt and I	Permit number 3145
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:	
The undersigned hereby applies for a permit to make electrical installations in according	rdance with the laws of
Maine, the Portland Electrical Ordinance, the National Electrical Code and the follow	ing specifications.
COCATION OF WORK: 158 Belfort St. OWNER'S NAME: Dennis Roach ADDRESS:	
OWNERS WANTE: Definits Roach	FEES
OUTLETS:	-
Recentacles Switches Plugmold ft. TOTAL	
FIXTURES: (number of)	HS ATAG
FIXTURES: (number of) Incandescent (not strip) TOTAL	
Strip Flourescent ft.	
SERVICES:	100 15.00
METERS: (number of) 1	1.00
MOTORS: (number of)	
Fractional	
1 HP or over	
The second secon	
RESIDENTIAL HEATING: Oil or Gas (number of units)	
Electric (number of rooms)	
COMMERCIAL OR INDUSTRIAL HEATING:	
COMMERCIAL OR INDUSTRIAL HEATING:  Oil or Gas (by a main boiler)	
()i) on (2og (bit congrato linits)	• • • • • • • • • • • • • • • • • • • •
Electric Under 20 kws Over 20 kws	
APPLIANCES: (number of)  Ranges Water Heaters	<u> </u>
Ranges Water Heaters Cook Tops Disposals Wall Ovens Dishwashers Compactors	
Cook Tops Disposals Wall Ovens Dishwashers Dryers Compactors Others (denote)	
Drvers Drvers	<u></u>
Plane Olliers (delicite)	·
TOTAL	
MISCELLANEOUS: (number of)  Branch Panels	
Branch Panels	
Air Conditioners Central Unit	
Sanarata Unite (windows)	
Signe 20 sq ft and under	
Over 20 sq. ft.	
Swimming Pools Above Ground	
In Ground	
Fire/Burglar Alarms Residential	
Commercial	
Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and under over 30 amps	
Circus, Fairs, etc.	
Alterations to wires	
Thurston Allen Con	
Emergency Lights hattery	
Emergency Generators	
INSTALLATION FEE	DUE:
SEFOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE I	DUE:
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	
TOTAL AMOUNT	DUE: 10.00
TNCDPCTION	
INSPECTION:  Will be ready on, 19; or Will Call X	
CONTRACTOR'S NAME: Steven Stewart	<del>-</del>
ADDRESS: 16 Labelp+1d	
TEL: 797-4611	
MASTER LICENSE NO.: #13145 SIGNATURE ON CONTRACT	TOR:
LIMITED LICENSE NO.:	

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

DO.