



DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

			Date July 25 Receipt and Permit nui	
To the CHIEF ELUCTRICAL INSI EC The underwined hereby applies for the Portland Electrical (Irdinance, the I	r a nermit is mal	والمراجعة المراجعة المراجعة		
LOCATION OF WORK 89 Bro	adway St	reet	ving specifications	
		·	same	
OUTLETS (number of)		: NDDRESS _		
Lights				
Receptacles Switches				FEES
Plugmold (num	ber of feet)			
FIXTURES (number of)		•	•	
Incandescent (Do t	not include strip fi	uorescent)		
101VF		,		
Strip Fluorescent, in feet SERVICES:				
Permanent, total amperes1	00			
Temporary	uu		•	3.00
MFTERS (number of) 1			• • • • • • • • • • • • • • • • • • • •	•50
MOTORS (number of)			•	- •50
Fractional 1 HP or over	,			
RESIDENTIAL HEATING				
Oil or Gas (number of units) Electric (number of rooms)				
COMMERCIAL OR INDUSTRIAL HE	ATING	•	•	
Oil or Gas (by a main boiler)		,		
Oil or Gas (by separate units) Electric (total number of kws)				
APPLIANCES (number of)				
Ranges		Water Heaters		
Cook Tops		Disposals		
Wall Ovens		Dishwashers		
Dryers Fans		Compactors		
TOTAL		Others (denote)		
MISCELLANEOUS. (number of)		•		
Branch Panels		•		
Transformers Air Conditioners				
Sign	- ·			
Fire/Burgiar Alarms	, ,	•		
Circus, Fairs, etc. Alterations to wires				
Repairs after fire		• •		
Heavy Duty, 220v outlets	:	•	•	
Emergency Lights, battery				
Emergency Generators		throw . h c		
OR ADDITIONAL WORK NOT ON O	DICINAL DEDA		ATION FEE DUE:	
OR REMOVAL OF A "STOP ORDER FOR PERFORMING WORK WITHOUT	" (304-15 b)	· -	UBLE FEE DUE	
	CELLVINIT (30		AMOUNT DUE	2 50
NSPEC I ION			TENDONI DOE	- 3 ₊ 50
Will be ready on	., 19, or Will (Call xx		
ONTRACTOR'S NAME Alfre	n, New Gorh	am. Road	A	- /
TEL <u>854-83</u> - ASTER LICENSE NO . <u>1585</u>		SIGNATURBODA	Solution /	
MITED LICENSE NO		The state of		15

INSPECTOR'S COP



APPLICATION FOR PERMIT FOR JUN 14 1955 HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, June 14, 1955

CITY of PORTLAND

The undersigned hereby applies for a permit to	ME.		
The undersigned hereby applies for a permit to ance with the Laws of Maine, the Building Code of the	o install the following heat e City of Portland, and the	ing, cooking or power equiver following specifications:	ipment in accord-
Location 9 Broadway Use of 1	Building Dwelling	. No. Stories	MCM Diffigured
Name and address of owner of appliance . Robert	Lyons, 9 Broadway	**** * * * * * * * * * * * * * * * * * *	"Existing"
Installer's name and address Peterson Oil Co.	, 377 Cumberland Av	e. Telephone	
	Description of Work		
To install warm, sir, heating boiler and oil	r chruing equipment	(Lebra cement)	·
	•	•	*** 1 ********* ***** ** **
	R, OR POWER BOILE		
Location of appliance basement Any burn			• •
If so, how protected?	Kind of		••
Minimum distance to burnable material, from top of a	appliance or casing top of fu	irnace 30	
From top of smoke pipe		om sides or back of applia	ance Uver. St
Size of chimney flue 3x8 Other connection			*************
If gas fired, how vented?		aximum demand per hour	
Will sufficient fresh air be supplied to the appliance to	insure proper and safe comb	ustion? yes	
17	FOIL BURNER		
Name and type of burneroil-o-matic	. Labelled	by underwriters' laborate	ories? YO S .
Will operator be always in attendance?		ni top or bottom of tank	bot tim
Type of floor beneath burner concrete			
Location of oil storage existing		city of tanks existing	
Low water shut off			
Will all tanks be more than five feet from any flame?		ks enclosed?	
Total capacity of any existing storage tanks for furna			
• • • •			
	OKING APPLIANCE		
Location of appliance			
If so, how protected?		of Legs, if any	•
• • • • • • • • • • • • • • • • • • • •	nce to combustible material		
From front of appliance From sides		From top of smokepipe	
	_		
Size of chimney flue Other connection			********
Size of chimney flue Other connecting the sound to be provided?	how vented?	Forced or gravity?	
Size of chimney flue Other connection	how vented?	Forced or gravity?	
Size of chimney flue Other connecting the sound to be provided?	how vented?	Forced or gravity?	
Size of chimney flue Other connecting the hood to be provided? If so, If gas fired, how vented?	how vented?	Forced or gravity?	
Size of chimney flue Other connecting the hood to be provided? If so, If gas fired, how vented?	how vented?	Forced or gravity?	
Size of chimney flue Other connecting the hood to be provided? If so, If gas fired, how vented?	how vented?	Forced or gravity?	
Size of chimney flue Other connecting the hood to be provided? If so, If gas fired, how vented?	how vented?	Forced or gravity?	
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INSPECTION COPY

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(RC) RESIDENCE ZONE - C



APPLICATION FOR PERMIT

PERMIT ISSUED

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undaringed hereby applies for a servent to cost after regulations distributed by the control of the control of the cost of	Class of Building or Type of Structure .	Third Class		MAT & TOBY
The unduringued knowly applies for a permit to rect after excised excisions with the continue of the State of Mains, the Building Code and Zoning Ordanosce of the City of Porland, plans specifications, of cry, maintised herestish and the following predications. 9 Bet address Robert G. Lyons, 9 Broadway Telephone .	Portland, Maine, .	Mat 3, 1955	······································	Dimir f Form.
The underligued hareby applies for a permit to rest alter excited excited that following putating procurate parts in accordance with the Laws of the State of Minine, he Building Code and Zening Ordenance of the City of Perilland, pleas specifications, of Coy, rabenited herestild and the following specifications: Owner's name and address _Robert_GLyons	To the INSPECTOR OF BUILDINGS, PORTLAND, MAI	NE	•	MIL OF LAUTEVIL
Owner's name and address — Telephone. Lesse's name and address — Telephone. Contractor's name and address — Telephone. Architect — Specifications. — Plans _ Y23 _ No. of sheets . Telephone. Architect — Specifications. — Plans _ Y23 _ No. of sheets . Telephone. Architect — Specifications. — Plans _ Y23 _ No. of sheets . No. families _ 1 _ No. families _	The undersigned hereby applies for a permit to erest in accordance with the Laws of the State of Maine, the Bui specifications, if any, submitted herewith and the following s	alter re paiedemolickinst lding Code and Zoning (pecifications:	Ordinance of the	City of Portland, plans and
Lesser's name and address Pred Kelley, So. Windham Plans Yes No. of sheets. Telephone Proposed use of building discalling house. Last use " " No. families 1. Roofing Other buildings an eame lot General Description of New Work To construct new stairway from first to second floor as per plan. To construct new stairway from first to second floor as per plan. To construct 13' 6" dormer on left hand side of dwelling for per plan. To construct this permit does not include installation of heating apparatus which is so be taken out sep untally by and he name of the heating contractor. PERFITT TO BE ISSUED TO owner Details of New Work Is any electrical work involved in this work? Is connection to be made to public sewer? Height average grade to tup of plate Height average grade to highest point of roof. Size, front depth No. storice solid or filled land? Height wereage grade to highest point of roof. Material of foundation Thickness, top bottom cellar Material of underpinning Height Thickness, top bottom cellar Material of underpinning Kind of heat fuel frame filled hard? Trinkleness, top bottom cellar Material of underpinning Kind of heat fuel frame filled hard? To conserve the second filled hard? Person filled hard? To conserve the filled hard? Person filled hard? To conserve the filled hard the filled hard the filled hard the filled hard the f	Owner's name and address Robert G. Lyons, 9 B	roadway		Telephone
Contractor's name and address Fred. Kelley, So. Mindham. Telephone. Architect Specifications. Plans yeg No. of sheets. Proposed use of building desalling, house. No. families 1. No. famili				
Architect	Contractor's name and address Fred Kelley, So.	Windhem		Telephone
Proposed use of buildingdivelling_house				
Material Load No. stories 12 Heat Style of roof Roofing Material Load No. stories 12 Heat Style of roof Roofing Description of New Work To construct new stairway from first to second floor as per plan. To construct 13' 6" dormer on left hand side of dwelling as per plan. To construct 13' 6" dormer on left hand side of dwelling as per plan. To construct 13' 6" dormer on left hand side of dwelling as per plan. CERTH LATE OF JET-13' REC. REPENT IN NO. 12' REC. REPT IN NO. 12' REC. REPENT IN NO. 12' R	Proposed use of huilding dwelling house	peculcations	, I idiis	NT- f!!! 7
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CERTIFICATE OF CHINATE NATION CONTROL OF SEASON	Other buildings on same lot			
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see that the State and City requirements pertaining thereto observed?ves				
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Davit H. P.			ity requireme	nts pertaining thereto are
signature of owner Robert & Lyons	obs	erved/	_	
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NOTES Form Check Notice 5/11/55- 216 floor timbers on a 12 span who up traffor and 7. 1.1

AP - 9 Boardway

May 23, 1955

Pr. Nobert G. Lyons, 9 Boardway Fred Kelley, wouth Windham, Maine

Gentlemen:

Building permit for construction of a shed roof dormer 13 feet six inches long on left hand side of dwelling at the above location, to re-locate stairway from first to second aloors, and to make other alterations in second story is issued herewith based on plans as revised, but subject to the following conditions:

- 1. The second floor joists in that area covered by the new dormer window are to be reinforced by additional 2x6 joists installed between or adjacent to the existing ones.
- 2. Ceiling timbors of new dormer are to be 2x8's spaced 16 inches on centers and ends of existing rafters where cut off for new dormer window opening are to be supported on a short 2x4 partition resting on top of these ceiling timbers.
- 3. Notification is to be given this office for an inspection before any lath or wallboard is applied to walls, partitions, or exiling of new corner.

Very truly yours,

AJS/H

Warren ...ollonald Inspector of buildings

ROBERT G. LYONS

CONTRACT CARRIER

9 BROADWAY, PORTLAND, MAINE

TELEPHONE 3-5467

May 23,1955

Mr. Albert J. Sears Departy Inspector of Buildings

Dear Sir:

In regards to your letter to Mr. Fred Kelly of Louth diadam. Asgarding construction which he will be doing for me. My copy of this letter L am inclosing.

After talking with him about this matter. We both agree to provide the construction as required by the Building Code.

Where we are willing to meet the requirements Will you issue the permit, for the proposed construction.

Sincerely Yours;

Robert G. Lyons

RECEIVED

MAY 23 1955 BEPT, OF BLD'G, INSP. CIEV OF PORTLAND

CITY OF PORTLAND, MAINE

Department of Building Inspection

May 20, 1955

AP-9 Broadway

Mr. Fred Kelley South Windham, Maine

Copy to Hr. Robert G. Lyons Z 9 Broadway

Dear Mr. Kelley:

Your revised plan for support of roof of dormer window to be constructed at the above location will meet. Building Code requirements if the following construction is provided:

1. Double up or put additional 2x6 floor, timbers, between the existing ones running from outside wall, to carrying partition in second floor framing over area of new dorman additional 2x6 floor framing over area of the dorman additional 2x6 floor, timbers, and the carrying partition in second floor framing over area of the carrying partition in second floor framing over area of the carrying partition in second floor framing over area of the carrying partition in second floor framing over area of the carrying partition in second floor framing over area of the carrying partition in second floor framing over area of the carrying partition in second floor framing over area of the carrying partition in second floor framing over area of the carrying partition in second floor framing over area of the carrying partition in second floor framing over area of the carrying partition in second floor framing over area of the carrying partition in second floor framing over area of the carrying partition in second floor new dormer window.

2. Make, ceiling-tirbers, of new, dormer, 2x8 s spaced 16 inches, on centers, and; provide, short, partition of 2x4, stude, on top of ceiling, timbers, up, to double, header, where existing rafters are to be cut off for new, dormer.

If you are willing to provide this construction and will let us now that you will do so, we shall be able to issue a permit for construction of the proposed dormer.

Verytruly yours,

WMcD/B

E4-20-4

Albert J. Sears, Deputy Inspector of Buildings

RECEIVED

MAY 23 1955

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our whole the property of the transfer of the

May 20, 1955

AP-9 Broadway

Mr. Fred Kelley South Windham, Maine Copy to Mr. Robert G. Lyons 9 Broadway

Dear Mr. Kelley:

Your revised plan for support of roof of dormer window to be constructed at the above location will meet Building Code requirements if the following construction is provided:

- 1. Double up or put additional 2x6 floor timber, between the existing ones running from outside wall to carrying partition in second floor framing over area of new dormer window.
- 2. Make ceiling timbers of new dormer 2x8's spaced 16 inches on centers and provide short partition of 2x4 stude on top of ceiling timbers up to double hoader where existing rafters are to be cut off for new dormer.

If you are willing to provide this construction and will let us know that you will do so, we shall be able to issue a permit for construction of the proposed dormer.

Verytruly yours,

VHcD/B

Albert J. Scars Deputy Inspector of Buildings

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AP - 9 Brosdway

May 11, 1955

Owner - Robert G. Lyon: 9 Broadway

Contractor - Fred Kelley So. Windham

te are unable to issue a permit for construction of a seed roof dermor window about 13 feet long on the left hand side of the dwelling at the above location because the method proposed for framing and support of new dorser roof does not figure out strong enough.

Investigation indicates that the existing second floor timbers are only 2x6 spaced 16 inches on centers on a span of about 12 feet. Under the proposed method of roof framing about three-quarters of the lead from roof would be supported on a new partition which in turn would be carried at about the center of the span of the existing floor joists. Even if each of the existing 2x6 timbers was to be reinforced by an additional 2x6, should that be fearible, such construction would have only about half of the strength required to adequately support the loads involved.

It is therefore clear that some satisfactory method of framing and supporting the new roof must be worked out and presented for checking before a permit can be issued.

Very truly yours,

Albert J. Sears Deputy Inspector of Buildings

NJC/S



FILL IN AND SIGN WITH IN

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portend, Maine, January, 21, 1947,...
To the INSPECTOR OF BUILDINGS, POSTLAND, ME.

The undersigned hereby applies for a ancé with the Laws of Maine, the Building C	permit to install the following heating of the City of Portland, and the	ng, cooking or power equi following specifications	ipment in accord
Location . 9 Broadway	Use of Building Dwelling	Marchael 1	
*Name and address of owner of appliance F	rankin S Allen T- O	Ti 3	Existing #
Installer's name and address Johnson	Automatic Heat, 15 Brac	okett Stroombon	7.000
		- s.s.s s. stelebuoue "	"n-ADDS"
	eneral Description of Work		Ì
To installoil burning equipment	.in existing marm air i	urnace	***********
****** 7444 146 1717	* *******	pros see - secrebbreeder verst.	******
IF I	HEATER, OR POWER BOILER	-	± #
Location of appliance or source of heat	- Type	of floor honouth a street	
If wood, how protected?		of floor beneath appliance Kind of fue	_
Minimum distance to wood or combustible m	laterial, from top of appliance or co-	ing ton - F f	,
FIOIN !	From of appliance . From	sides or lists of another	· · » »
Office of the contract of the	Onnections to same flue	· · · · · · · · · · · · · · · · · · ·	ice , 93
If gas fired, how vented?		imum demand per hour	······ ·······························
) 3.	IF OIL BURNER	and demand per nour	
Name and tree of the H & Tithan			
Name and type of burnerH. C. Little. Co	inversion Rumer Labelled by	underwriters' laboratori	ies? . Yos
Will operator be always in attendance? . no Type of floor beneath burnerconcrete	Does oil supply line feed from	ton or bottom of tank?	bot ton
I cention of oil stormer has owned			· · · · · · · · · · · · · · · · · · ·
Location of oil storage . basement	Number and capacit,	of traks . 1 = .275	.gal
If two 275-gallon tanks, will turee-way valve Will all tanks be more than five feet from any	be provided?	**	2 [2] 2 [2] 2 2 2 2 2 2 2 2 2 2
Total capicity of any exacting	storege tanks for fundamental	s fire proofed?	**************************************
Total capicity of any existing	F COOKING APPLIANCE	ourners?.None	
Location of appliance Ku	nd of fuel T	α ι	17
The particular of the part of the part of the part of the part of the particular of			1/4.
The state of the s	ICIIAI IIOIN ION AT SANGANEA		
. PI mante in	M sides and hark to		
- Utiler co	MINECTIONS to same flue		•
If gas fired, how vented?	Rated maxi	mun demand nor hour	of the free free free free free free free fr
MISCELLANEOUS	FOIIDMENT OF OPPOSE	manus definition let thatte.	Karimera manen ere ju
17 A	EQUIPMENT OR SPECIAL IN	FORMATION	
Famous Committee	\$10 to so see see see sees see 155 se to 10		to remaining
A second	Hithedasses account a sequence-stablestes so deal of on a color	· t · · · · · · · · · · · · · · · · · ·	mannan detetitie
E recention and an arrange as a constant and an arrangement and	***************************************	sereitet des protoferts troceptionesses	
on the second se	ennenabrebe gebalbgebte für nenner ungelongenene ben eine	s meganis manufantitation man	
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Santernianianianianianianianianianianianianian	the appetent of their square finders egade onto 660 and ter o	to the tim most in finding	threeovenneutenes s en
* *************************************	Objection announces on a december of the second of the sec	atenera meram meter profitzerferfer if	**** ********* * * * * *
Amount of fee enclosed?\$1.00, (\$1.00 for	Cone heater at a 50 mine additional	· · · · (· · · · · · · · · · · · · · ·	
building at same time.)	one nears, see, on cer's additional	for each additional heate	r, etc., in s 😘
DOVED			
(OK 171116)			
VIII 24.7 WTM	Will there be in charge of	the above work a perse	noncent to
	see that the State and Ci		
	observed?, YGB		- (7 GIL
tinii (1880-1814) proprieta arrienta proprieta proprieta arrienta arrienta arrienta arrienta arrienta arrienta	41	*	
vig 2	. <u></u>	٠ ,	1
Signature of	Installan Palace - Ci-to	- And the	_
INSPECTION COPY.	Installer Johnson City	musica March	
To age of the Control	, , -41264	w.	
			- 4- 4- 4- 4- 12



Class of Building or Type of Structure Third Class

8EP 4 1941

Portland, Maine, -tore September 1, 1928 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersignd hereby applies for a permit to creet after install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted hereign and he following specifications: Location 9 Broadway Ward 9 Within Fire Limits? Eo . Dist No. Owner's or Lessee's name and address. Maurice A. Bours. 9 Broofway. _ _ Telephone P 2124 Contractor's name and address... Telephone - - _____ Architect's name and address. Proposed use of building. _ 1 car guirge . _ _ _No families______ Other buildings on same lot __ Lwolling house 1 family Description of Present Building to be Altered Material ____ No. stories _ _Heat . _ _ Style of roof Roofing _ _ _ _ _____No. families_____

General Description of New Work

To erect 1 car frame garage

	9/4/28
Details of No Size, front 12° depth 20° No stories 1	New Work at Engl
To be erected on solid or filled land?	earth or rock?garth
Saterial of foundation Social posts Not over 6'0' Cente. Thickness.,	top
Material of underranning	
Kind of roofHip	
No. of chimneysMaterial of chimneys	of lining
Kind of heat	Distance, heater to chimney
If oil burner, name and model	
Capacity and 'ocation of oil tanks.	
Is gas fitting involved?	Size of service
Corner posts 628 Sills 426 Girt or ledger box	ard'Size
	ze Max. on lenters
Studs (outside walls and carrying partitions) 2x1-16" O C. span over 8 feet Sills and corner posts all one piece in cros	Girders 6×8 or larger Bridging in 1 floor and flat roof s section
	, 3rd, roof _2 x4
On centers 1st floor 2nd	, 3rd, roof
Maximum span: 1st floor, 2nd	, 3rd, roof
If one story building with masonry walls, thickness of walls?	height?
If a C	arage
No. cars now accommodated on same lot.	, to be accommodated
Total number commercial cars to be accommodated	39
and the second s	o cars habitually stored in the proposed building? -no
Will above work require removes or disturbing of any shade t	tree on a public street?
	No. sheets
Estimated cost S. 200	Fee \$
Will there be in charge of the above work a person competer	of to see that the State and City requirements pertaining there:
[///	
INSPECTION COPY Signature of owner I	17111111111111111111111111111111111111
To the same of the	7

EN ON HARD DEPK

. Class of Building or Type of Structure Third Class

Portland, Maine, February 13, 1928

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersignd hereby applies for a p accordance with the Laws of the State of Mai any, submitted hergwith and the following sp	ine, the Building Code of the City of P	ng building structure-equipment in ortland, plans and specifications, i
Location 9 Broadway	Ward 9 Within Fire L	muts? Dist. No
Owner's or Lessee's name and address. U.	A. Boxers, 9 Brossing	Telephone F9005
Contractor's name and address Owner		
Architect's name and address		
Propo. d use of building. Popltry House	L	No. families
Other buildings on same lot Dwelling h	ouse	···
Description	of Present Building to be Alte	ered
Material #206 No. stories 1 Hea	tStyle of roof	Roofing
Last use Poultry house		No. families

			_	
		ails of New Wor		
				est point of roof
				ttom
				iickness
				Elining
				r to chimney
Capacity and location of oil	tanks			
Corner posts	::sGirt or	ledger board?	Si	ze
Material columns under gi	rders	Size	Max	on centers
Studs (outside walls and easpan over 8 feet. Sills and	corner posts all one pier	ce in cross section.		ng in every fle and flat roo
Joists and rafters:	1st floor			
On centers:	1st floor			
Maximum span:				
If one story building with	masonry walls, thickness	of walls?		height?
¢		If a Garage		
	ed on some lot		, to be accommodate	ed
No cars now accommodate				
Total number commercial c	ars to be accommodated.			
Total number commercial c	ars to be accommodated.			proposed building?
Total number commercial c	ars to be accommodated.	r repairs to cars habi Miscellaneous	tually stored in the	proposed building?
Total number commercial c	ars to be accommodated. be done other than minor	r repairs to cars habi Miscellaneous	tually stored in the	proposed building?
Total number commercial c	ars to be accommodated. be done other than minor	r repairs to cars habi Miscellaneous	tually stored in the	proposed building?



PENITTY ISSUED

	Portland, l	laine,Jamar	/-30,-1928-
To the INSPECTOR OF BUILDINGS, 1	PORTLAND, ME.		
The undersignd hereby applies for accordance with the Laws of the State of	a permit to erect after install the Maine, the Building Code of the	• •	
T AT IN DECEMBER	7141417414	in Fire Limits? N	o Dist. No
a to Town was and address	M. A. Romars. 15 Brondway	<u> </u>	Telephone
Contractor's name and address Haly	ergor Bros.200 Federal St.		_ Telephone P 2008
4 41			
Daelling	hou po		No. families1
Other buildings on same lot none.			
Other buildings on same lot.	tion of Present Building to	be Altered	
Material Good No. stories 22	TILL State Style of roaf		Roofing
Material No. stories Last use	Tent Systemas		No. families1
Last use	Data to the of Mary	Morle	
C	General Description of New Y	AA OLK	. 1.7.1.
	be a land hard land land land land land land land lan	0	TOO BANKA
To install warn air inch		1) After	0.0
Wook some	-he luft I	carjo	Laralance
The party of the same of the s	m la de	al "	
	Details of New Work	, ,	u
Size, frontdepth	No. stories Height aver	age grade to higher	st point of roof
		III OF TOCK:	
	Thickness top	DOI	10111
Material of underpinning	Height	Th	ickness
Material of underpinning	Roof covering		
No. of chimneys no Material	- f -himneys	of	lining -
Ng. of chimneysMaterial	Transferal Conl	Distance, heate	r to chimney 8*
Kind of heat	Type or run		
If oil burner, name ardel			
Capacity and location of oil tanks	Size of	service	
Is gas fitting involved?Sills	Size of	Si	ze
Corner posts Sills Sills Material columns under girders	Girt or leagts busing	Max	on centers
Material columns under girders	Dize	or larger. Bridgi	ng in every floor and flat roof
Material columns under girders Studs (outside walls and carrying par span over 8 feet. Sills and corner por	ti ions) 25.4-10 O.C. Ghars oxe	or migare =	•
Tet floor	2nd	, 3rd	, 1001
Tet floor	- 2nd	, 3rd	, roof
tet floor	. 2nd	, 3rd	, roof
Maximum span: 15t not If one story building with masonry w	alls, thickness of walls?		height?
	If a Garage		
No. cars now accommodated on same	- 1-1	to be accommodate	ed
Total number commercial cars to be a Will automobile repairing be done of	han than minor renairs to cars habit	tually stored in the	proposed building?
Will automobile repairing be done of	Miscellaneous	•	
Will above work require removal or	disturbing of any chada tree on a m	ıblic street?	20
Will above work require removal or or Plans filed as part of this application	disturbing of any shade tree on a po	No. sheets	
Plans filed as part of this application	11		Fee \$
Estimated cost 300.		s she State and City	• •
Estimated cost ** Will there he in charge of the above	work a person competent to see tha	Catte State and Ott)	
are observed? IOS	dignature of owner_By_Rely ors	n Bros.	
INSPECTION COPY	dignature of owner	Q.1. With	Extrom
Marchion cor.	•	ייוע אַ ייי	:) .a.



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.

	To the INSPECTOR OF BUILDINGS:	
	The undersigned applies for a permit to alter the following described building:— (9-11) 14. Broadway St. Ward	
	tirs Doris H Foster	
escrip-	* Contractor OWNEY	
on of	***************************************	_
resent	A AT C TAN MORNING OF MOUNTER AND	PER
Bldg.	Size of Building is feet long;	ት
	Material of Building is .W.200	TSUM
	What was Building last used for?	H
	What was Building last used for?	ОВТ
	Detail of Proposed Work	Ž
	Relocate stairway and build three rooms in attic	티디크
	SIL DC CCT-L, 111. 7116 O 122 212 212 212 212 212 212 212 212 2	ĘĘ
		Q H
	Princed Cost & 100.	ш
	Estimated Cost \$ 100.	BEC
	Estimated Cost \$	ž
	Size of Extension No. of feet long ?; No. of feet wide ?; No. of feet high above sidewalk ?	Z
	No. of Stories high!; Style of Roof?; Material of Roofing?	ଦ
	No. of Stories high?	` ≶
	Transport Transport Wells (Inches; and Farty wans	· •
	If of Brick, what will be the thickness of External Water I and Connected with Main Building?	. ^
	When Moved, Raised or Built Upon	
	No. of Stories in height when Moved, Raised, or Built upon? Proposed Foundations?	•
	a a limit and more of MOOT IO DO a consequence of the contract	
	How many feet will the External Walls be increased in height?	
		••
	•••••••••••••••••••••••••••••••••••••••	••
		••
	\$14\$013131430414401846400000000000000000000000000000	
	If Any Portion of the External or Party Walls Are Removed	
	If Any Portion of the External or Party Walls Are Removed	у.
	If Any Portion of the External or Party Walls Are Removed Will an opening be made in the Party or External Walls?	y.
	If Any Portion of the External or Party Walls Are Removed Will an opening be made in the Party or External Walls?	y.
	If Any Portion of the External or Party Walls Are Removed Will an opening be made in the Party or External Walls?	y.



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 (3d CLASS BUILDING)

Portland, Me.April 28,1924

To THE

INSPECTOR OF BUILDINGS	
B // \ Decilications :	y applies for a permit to build, according to the following
Location (9-11) 14 Broadway 3t Cents	ral Park 9
Name of owner is? Mrs Fred W Foster	Address 14 Broad way 3*
Name of mechanic is ? F W NOBLER	11 11 11
Name of architect is?	
Proposed occupancy of building (purpose)?	hen house
If a dwelling or tenement house, for how many families	3?
Are there to be stores in lower story?	
Size of lot, No. of feet front? No. of feet	-
Size of building, No. of feet front? LUIT : No. of feet	rear 10ft 15#4
No. of stories, front?	- though
No. of feet in height from the mean grade of street to the	
E Distance from lot lines, front? feet_side?	fortunal 2 2
Firestop to be used? Yes	feet; side / feet; rear ?
Will the building be erected on solid or filled lead?	
Will the building be erected on solid or filled land?	Marta.
If on piles, No. of rows?	V8.08
If on piles, No. of rows? distance on c	centres? length of
d Diameter, top orr	amaian L.c. 23
• .	
/, 8ucst	
floor timbers?1st floor , 2d-	
· · · · · · · · · · · · · · · · · · ·	**
1984"	, " , "
nanding; now tramed ,	
material of foundation (thickness of)	- loid with many 2
Onder planting, material Of ' beight of ?	AT-T - A A A
Will the roof be flat, pitch, mansard, or hip?	pitch Material of roofing, asphalt
WILLING DUNGING De Peated by steam furnage	
or the building contort to the requirements of the law	VAR
No. of brick walls?	JOD
Means of egress?	and where placed?
M. 1777 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
If the building it to be recorded as a To-	-4 TT 41
If the building is to be occupied as a Tenemer	nt mouse, give the following particulars
What is the height of cellar or basement?	
what will be the clear lien it of first story?	corond?
State what means of egress 1 o be provided?	- courd!
Scuttle a	nd stepladder to roof?
Estimated Cost.	are preparated to toolt
. Ct.	
s 50. Signature of owner or author- ized representative,	Fred W. Faster
	Fred W. Foster dress, 14 Broadway St. Woodfu
Add	dress, 14 Brandenge Sh) 11
Plans submitted?Re	wood fu
Re	eceived by?
	. of R
	3970
•	يند. م
	* *



City of Portland.

OFFICE OF INSPECTOR OF BUILDINGS

	9-16-14 191 .
To the Inspector of Buildings of the City of Portland:	
The undersigned respectfully makes application for	r a permit to erect enlarge a building on
Sixth Ave street, at num	factions Twenty-five
One stories high Twenty-eight.	etasias high
feet wide; also an addition to be	and the livelling
feet long, leet wide, and to b	# 1350 45 6 m = 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
CELLAR WALL-To be constructed of Conorete	to be 12 inches wide on bottom and
batter to10 _inch, _n top.	to be
UNDERPINNING—To beBrick. Height of u	underwing from top of cultur wall to bottom of
	R Inches in thickness.
	i - '
EXTERIOR WALLS—To be constructed of Wood	1st 2d3d 4th
5th 6th story walls. If of rein	forced concrete state mix and reinforcing system
to be used.	· · · · · · · · · · · · · · · · · · ·
If wood construction, sills to be 488	Girders 4-8 Floor Timbers 2-8
Posts4-6 Girts4-4 Studs	g_4to be spaced16"on_centers
This building will be used for the purposes of a tenements, or other family uses state number of it if for manufacturing or mercantile purposes state weight to be carried by the floor.)	Dwelling (If for apartments, amilies accommodated and number on each floor, se character of business and amount of estimated
Number of families on floor	One
Total number of families	one,
Manufacturing (state character)	
Testimated load on floors per so, ft.	and the second s
Mercantile business (state character and load po	er sq. 't.,'
if If building is used for tenement house or family	use and more than one family, the following propartitions shall be adhered to (Quote Lawre, this).
FIPESTOPS—All bearing and center partitions will have and between each set of floor timbers. Where let tight against bottom of ledger boards, of same so Buildings may consider necessary.	• • • • • • • • • • • • • • • • • • • •
STAIRWAYS- 40. in building	location to be enclosed
withwalls to be lathed with	lathing.
ROOF-To be constructed of	s to be. 2-5-6 inches to be spaced. 20
inches on centers. Roof to be cov	ered withShingled
Gutters to be made of Cornic	es to be made of
Bay windows to be made of to be cov	ered with
Dormer windows to be made ofto be of	covered
Chimneys, Smoke sues to be lined with Flue Lini: an inside collar to go to the inside of the sue.	ng and provided with a 10-inch outside collar and
Estimated Cost of Building \$1000	
INSPECTION—The Inspector of Buildings is to be no least 24 hours before the lathing is begun.	
The Building is Robbins and Osgood	Address, 55 Alba St.,
The Architect is	Address
The Owner is L. F. Titcomb	without written permission from the Inspector of
Buildings. The above petition was granted the16	
	, , , , , , , , , , , , , , , , , , ,
- 12	D B 1/2
(Applican	t to sign here AR Warral