72-16 ZEL, STREET

TO THE STREET

THE STRE

full cut #9208 . Half cut #92021 . Tem a cut #92038 - Fifth but #92058

FILL IN AND SIGN WITH INK

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

PERMIT ISSUE

; · · ·	T- d varannamen			April 25, 19	D4	2 111 maina 1.5249
ř	10 the INSPECTOR (	OF DITTI DISTANCE		is the		T UT I SHILLING
	To the INSPECTOR (	or a tedings,	PORTLAND, ME.	4 15-		
, £	The undersigned ance with the Laws of B	Here of coplies for	a permit to install t	he following heati	ng, cooking or bower	couldment in accord
A Property	ance with the Laws of M	DREETE	Code of the City of	Portland, and the	following specification	ns:
777.	Location 76 Eall St Name and address of ov	treet	Henry C. D. St.	F- 22.	7 3	
ال التجاهل بي التا	Name and address of o		Use of Building		No. Stories	New Building
- 2.45ml 4-54.48	Name and address of ov Installer's name and add	wher of appliance.	William S. Har	rey, 76 Wall	St.	Existing."
1	Installer's name and add	iressBallard	Cil. E. Dquip. Co	135 Karein	al Warr Television	
1.	But the second		A Section	***** Barr	. Telebrion	ic
			General Descrip	tion of Work		. *
g Toys	To install forced wa	m sîr heatin	Z.system and oi	L burning equ	inment in alsos	of our about
3 5 7.00	coal fired	one moe fur	nace	24.		. or ext act 48
MAX.	The state of the s	**	ε ,*, -*		0-00000 10000tessessesses	
150	\$	II.	HEATER, OR PO	OWER BOILER		
,83°.	Lecation of applianceb.  If so, how protected?	asement	Any hurnable motor		100	*,
	If so, how protected? Minimum distance to bur	* - "		Kind of fu	or beneath;no	y
	Minimum distance to bur	nable material, from	m ton of anotiones or	and the residue of the	err011	
*,	Minimum distance to bur From top of smoke pipe Size of chimney flue	21	of some of appliance of	casing top of furr	nace60	
1	Size of chimney flue	Ciner	connections to same	fluesto	Ye	
*						
į.	Will sufficient fresh air be	supplied to the app	oliance to insure prope	r and safe combust	ion? was	ALL THE STATE OF T
	, · · · ·				yes	***************************************
الأسار يوراني	Name and the state of		FOIL BU	RNER	, , , ,	
	Name and type of burner Will operator be always in	Williamson-		Labelled by	underwriters' labora	*ania-3
order - De						
	Location of oil storage	hasemondt		or vent pipe	L1,	
	Low water shut off	23000101130	Nt	inner and capacity	of tanks 1-275.	gal.
Te 1, 1 4	Will all tanks he man at	***********	Make		No	<i>z</i> ′
Ma.	Will all tanks be more than Total capacity of any exist	live feet from any	flame? yes!	low many tanks e	nclosed?	*
i de	Total capacity of any exist	ing storage tanks f	for furnace burners	10.00		***************************************
134 0				none	***************************************	<i>-</i>
			IF COOKING AP	PLIANCE	177	
400 mm				- WINNES	h	and the second of the second o
100	at phance				Surface or beauty	
			Any burnab	le material in floor	surface or beneath?	
J. (124)	Skirting at bottom of applia	ance?	Any burnal	le material în floor	egs, if any	
	Skirting at bottom of appliance	ance?	Any burnal	le material în flooi Heîght of L stible material from	egs, if any	The same of the sa
	Skirting at bottom of appliance	ance?	Any burnal	le material în flooi Heîght of L stible material from	egs, if any	The same of the sa
	Skirting at bottom of appliance	ance?	Any burnal	le material în flooi Heîght of L stible material from	egs, if any	The same of the sa
	Skirting at bottom of applia From front of appliance Size of chimney flue Is hood to be provided?	Free Other o	Distance to combu om sides and back connections to same if	le material in floor Height of L stible material from Fr	egs, if any top of appliance? om top of smokepipe	
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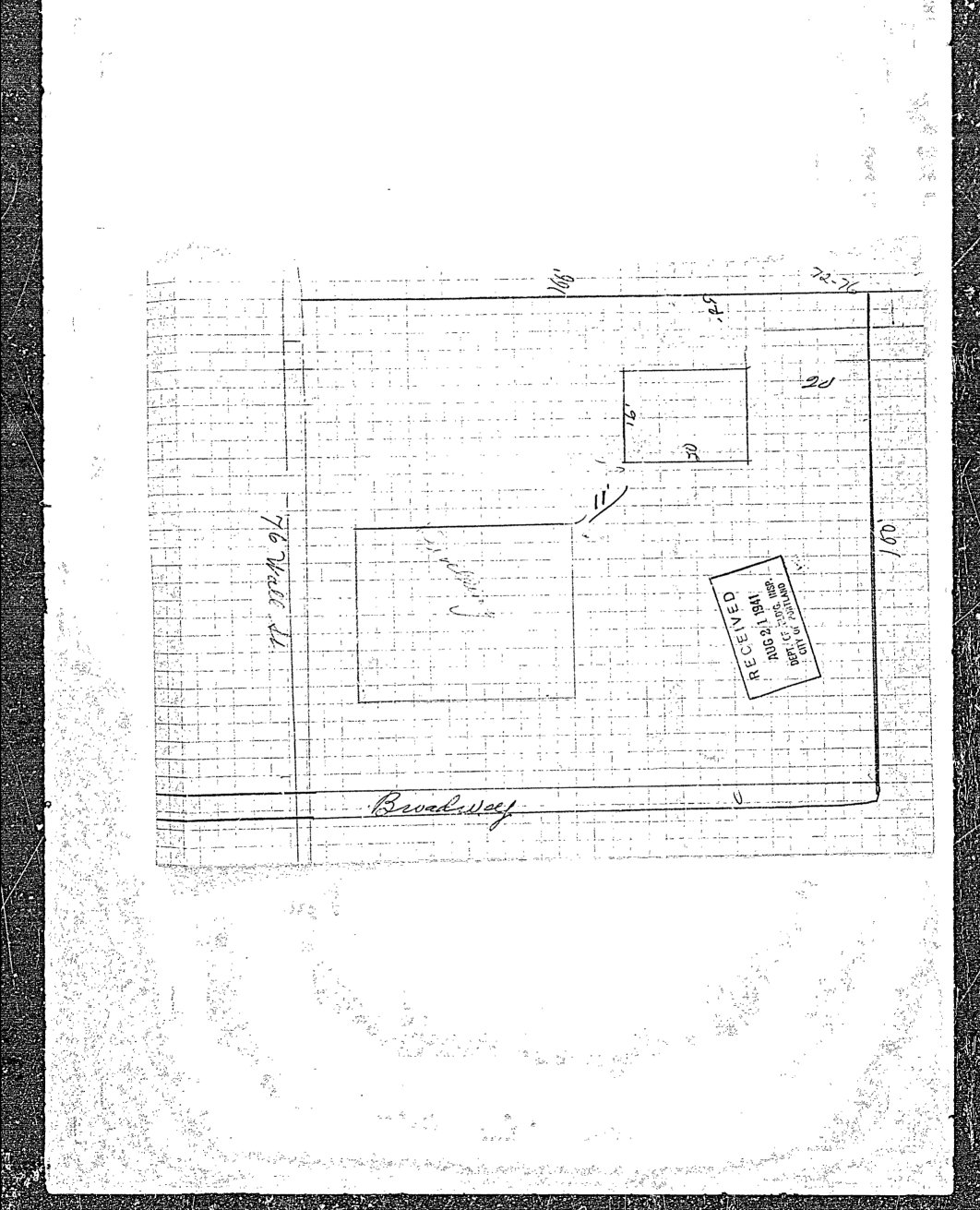
Permit No. 64/ 429  Location 76 Well- Street  Owner William S. Harrey  Date of permit 4/ 28/64  Approved 516/66	
1 Fill Pipe 2 Vent Pipa 3 Kind of Heat 4 Burner Right & Supports 5 Name & Laba 6 Stack Co fro 7 High La 8 Remote Co i N 9 Piting Su, no 10 Valves in 200 11 Capacity of Tand 12 Tank Right & Supports 13 Tank Distance 4 Gil Gurgo 15 Instruction Card 16 tow Water Sent off	

PERMIT TO INSTALL P	1.000			1	3876	) BER
	Address		76 Wall Street	* 150 mg		
	Installat	ion For:	WINITAM S. HATVEY	2		
Date to 15-15-	Owner	of Bldg.	William S. Harvey	-		
FORTLAND PLUMBING	Owner*	s Addres	s: Same	1: 1	15-64	
r	Plumbe	c Por	trand Gas Light Company Dole:	1 serves	FEE	
. C.J. P. Welch	NEW 1	REPLI	PROPOSED INSTALLATIONS	NC.MACA	722	•
APPROVED FIRST INSPECTION			SINKS			•
APPROVED FIRST TITLE			LAVATORIES	+		-
A4-28-64			TOILETS			-
Dow A O CO	1		BATH TUBS	+		-
diffe			SHOWERS			-
APSOVED FINAL INSPECTION	<b>.</b>	1	DRAINS	+ 1	\$ 2.00	-
YANGOLED MINYE HARLESTING	1		HOT WATER TANKS	┷	S 2.00	_
DOSEPH P. W	HTCH	1	TANKLESS WATER HEATERS		<del> </del>	<b>-</b>
Doile JUSEPET		200	GARBAGE GRINDERS		<del></del>	- 3
CHIEE PLUMBING IN	Str. Tr.	<del>\</del> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	SEPTIC TANKS		<del> </del>	_
TYPE OF BUILDING	<del> </del>	1	HOUSE SEWERS		<del></del>	
COA MERCIAL	<b> </b>	+	ROOF LEADERS (Conn. to house drain)			_
RESIDENTIAL	<u> </u>	+				
SINGLE	1	+				
( ) MULTI FAMILY	<b> </b>					_
NEW CONSTRUCTION			1	TAL >	\$ 2.0	10
REMODELING	٠			,, AL P	1 -	_
PO	RTLANI	D HEAL	TH DEPT. PLUMBING INSPECTION L.			

A STATE OF THE STA

Date 11 FV - 10 - 60 NEW REPT PROPOSED INSTALLATIONS NUMBER FEE	,	PERMIT 9497  NUMBER 9497  Date 11-10-60  Issued 11-10-60  PORTLAND PLUMBING INSPECTOR  By 1. P. Wolch	Installation For: William Hawey  Owner of Bidg.: William Harrier  Owner's Address: 76 Wall Street	
BUSEPH P. WELCH TOILETS  APPROVED FINAL INSPECTION:  Daie Mrv. 14-10  DRAINS  UOSEPH P. WELCH HOT WATER TANKS  TYPE OF BUILDING  COMMERCIAL  RESIDENTIAL  SEPTIC TANKS  HOUSE SEWERS  MULTI FAMILY  NEW CONSTRUCTION  REMODELING  PORTLAND HEALTH DEPT.  PLUMBING INSPECTION  TOILETS  BATH TUBS  SHOWERS  A 22.00  SHOWERS  A 22.00  PORTLAND HEALTH DEPT.  PLUMBING INSPECTION  THE		BYJOSEPH P. WELCH  AFFROVED FINAL INSPECTION  DOIR NOV. 14-60  LYOSEPH, P. WELCH  TYPE OF BUILDING  COMMERCIAL  RESIDENTIAL  SINGLE  MULTI FAMILY  NEW CONSTRUCTION  REMODELING	NEW MEP'L PROPOSED INSTALLATIONS  SINKS  LAVATORIES  TOILETS  BATH TUBS  SHOWERS  HOT WATER TANKS  TANKLESS WATER HEATERS  GARBAGE GRINDERS  SEPTIC TANKS  HOUSE SEWERS  ROOF LEADERS (conn. to house drain)	NUMBER TEE

		• • •
and Ballon's	PERMIT 9485	Address: 74 741-00
( · ·	Des 11-7-60	Installation For: 1130013 Have
	POSTLAND PLUMBING	Owner of Bldg.: 7)
	€ \$1. E. 20.00 A	Owner's Address: 75 1,310 treft
	Date Nov. 7- 60	Plumber Doto: 11-7-60  NEW   REPL   PROPOSED INSTALLATIONS   PUMBER   FEE
	By JOSEPH P. WELCH	LAVATORIES TOLLETS
	APPROVED FINAL INSPECTION	BATH TUBS
	Dare 71 12-18	SHOWERS DRAINS
	By JOSEPH P. WELCH	HOT WATER TANKS TANKLESS WAJER HEATERS
	COMMERCIAL RESIDENTIAL	GARBAGE GRINDERS
	SINGLE MULTI FAMILY	SEPTIC TANKS  HOUSE SEWERS  ROOF LEADERS (1000 IN 1)
·	☐ NEW CONSTRUCTION ☐ REMODELING	ROOF LEADERS (conm. 19 house drain)
A STATE OF STATE STATE OF STAT	11	HEALTH DEPT. PLUMBING INSPECTION TOTAL



	STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT	i.
	for 1 car garage 1Dato E/21/L1 at 76 Wall Street 7 Alanuell	300
ı.	In whose name is the title of the property now recorded? Hellians & Hanvel	į
2.	Are the boundaries of the property in the vicinity of the flow factors shown clearly on the ground, and how flow from the flow factors from the flow factors from the flow flow flow flow flow flow flow flow	Ç
3.	Is the outline of the proposed work now stoked out upon the ground?	
4.	That is to be maximum projection or overhang of caves 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 boy windows, porches and other projections?	•
6.	Do you assume full responsibility for the correctness of all statements the application concerning the sizes, design and use of the proposed build-	
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 changes	
	are made? Melliam & Harvey	



## APPLICATION FOR PERMIT

Permit No.

Class of Building or Type of Structure Third Class.

Portland, Maine, Fugust 21, 322

AUC 22 1941

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

Location 76 Zall Street	Within Fire	Limits?20	Dist. No
Cwner's or Esser's name and address Ellier & Tar	vey, 35 to 11. Surse	<u> </u>	_Telephone_2_0031
Contractor's name and address Ocuer		1, 1	_Telephone
Architect	, , , , , , , , , , , , , , , , , , ,	Plans file	d Yes No. of sheets
Proposed use of building me car assage	4. - apply Johnson pyriyanya (IVII) (1 inanyiyani) — birdiyilin 11 ilaninin yayelilin 1888 (IVIII)	'n	No. families
Other buildings on same lot 1 fazily swelling hous	se	, ,	
Estimated cost \$ 209.		- ) 45 January 18 1	Fee \$ 1.90
Description of Presen			
Material No. stories Heat	Style of roof	R	loofing

General Description of New Work

To erect one car frame garge 16' 2 20"

it is understood that this permit doe the heating contractor.	Det	ails of New Wo		A A	Congress of the state of the st	
Is any plumbing work involved		*		i.		1. 1.
Is any electrical work involved			· ·	7 8 49		
Size, front 16. depth.					131	<del>, i</del> r in
To be erected on solid or filled	land? solid		earth or rock?	earth >	* * * * * * *	<del></del>
Material of foundation 21st	h. i		3 3	• , , .	<del></del>	
Material of underpinning		Height	T	nickness		t
Kind of roof his	Rise per foot	71 Roof cover	ng Asthelr roor	ire Clere C	is A tab.	<u> </u>
No. of chimneys 100						
Kind of heat no						<del>.</del>
Framing lumber-Kind	Si ort	Dressed or	full size?	<u> </u>		<u> </u>
Corner posts 4×4 Sills	<u>4226</u> Girt or	ledger board?		ize		<u>.</u>
Material columns under girder	5	Size	Max. on	centers	-3r , ` ` `	<u></u>
Studs (outside walls and carry span over 8 feet. Sills and corr	ring partitions) 2x4-1 ner posts all one piece	16" O. C. Girders 6x e in cross section. er concrete sla	8 or larger. Bridgir	ig in every floor	and flat ro	<b>2€</b>
Joists and rafters:		, 2nd		, roof	<u>ixó</u>	<u></u> [
On centers:	1st floor	, 2nd		, roof		
	1st floor	, 2nd	, 3rd	, roof	1977 (1) (2) (4) (4) 140 (5) (4)	<u></u> 96
If one story building with mas	sonry walls, thickness	of walls?		height?		ن. ن <sub>ان ۱</sub> ۱۷ <del>کی۔</del> نازی ۱۲۷ ک <del>ی۔</del>
		If a Garage		被感染 "是我们		1
No. cars now accommodated or	i same lot	· · · · · · · · · · · · · · · · · · ·	o be accommodated	1 111111	<u>, 2</u>	-
Total number conmercial cars	to be accommodated_		12. 1 A. 1. 1 A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	144, 1	4,	
Will automobile repairing be o	lone other than mino	r repairs to cars habit	ually stored in the p	roposed building	2 00	
		Miscellaneous			1 h	3 1
Will above work require remo					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Will there be in charge of the	above work a person	competent to see tha	t the State and City i	equirements per	taining there	210
are observed? yes	Signature of or	oner Wille	and s	Hazre		10
INSPECTION COPY	Digitaline Of Ot	الشروال مواثان أأكاه	\$ . 44 J. C. C. S. J.		A	1 4

Permit No. 41) 1198			*		
Location 7 b wall St.	· — —				
11 2 2 1 1 1					
Date of permit 8/22 /41.				**	# 15 y
Notif. closing-in					,
					**
Inspn. closing-in	***************************************			<u> </u>	
Final Notif.			- <del></del>		
Final Inspn. 9/24/41					F 12
Cert. of Occ. ncy issued Nova	***** *** <b>*</b>		,		
NOTES 8/21/41- Statley - 5	-			, 	· Ø · · 5
8/21/41- Galung - 5				<u></u>	
8/30/11- Walks in med.		·			
10- did Old	-		4.3 . <u>.</u>		, , , , , , , , , , , , , , , , , , ,
9/24/41- Work touchlebid	*				e .
OP and	<u> </u>		* * * * * * * * * * * * * * * * * * *		
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	<b>54</b>		•		



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

Description of Present Blds.

Portland, Me., July 12,1924 19

INSPECTOR OF BUILDINGS:	
The undersigned applies for a permit to alter the following described building:-	
Location 86 Wall Street Ward 9 in brelimits?	no;
Name of Owner or Lessee, William S Harvey Address 86 Wall Stree	∋ <b>Շ</b>
" Contractor, Owner	~ r-
"Architect,	
Material of Building is	alt
Size of Building is24ft feet long,22ftfeet wide. No. of Stories,	<u> </u>
('ellar Wall is constructed of Stone 15 inches wide or bottom and batters to inches	on top.
Underpinning is brick is feet in height.	
Heig't of Beilding 20ft Wall, if Brick; 1st,2d,3d,4th,5th,	T
What was Building last used for ? dwelling No. of Families?	<u></u>
What will Building now be used for? dwelling 1 family	
Detail of Proposed Work	
the same and building dogman windor	7
all to comply with the building ordinance	
Estimated Cost \$ 50.	
	•••••
If extended On Any Side	
Size of Extension, No. of feet long l; No. of feet wide!; No. of feet high above sidewalk	· · · · · · · · · · · · · · · · · · ·
No. of 5 ories 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:	
When Moved, Raised or Built Upon	
No, of Stories in height when Moved, Raised, or Buik upon: Proposed Foundations	
No, of feet high from level of ground to highest para of Roof to be?	
How many feet will the External Walls be increased in height '	
ATOM many rest will the Executar visits of Insecuted in a day	
•••••••••••••••••••••••••••••••••••••••	
If Any Portion of the External or Party Walls Are Removed	
·	
Will an opening be made in the Party or External Walls?in	
Size of the opening?	
How will the remaining port on of the wall be supported!	0
Signature of Councer or William S- Hausely Authorized Representative William S- Hausely Address 26 Wall 15 Caff	
Address 86 Wall 18 By	

July 12,/1924

PERMIT	GRANTED

Permit filled out by ......

Permit number ......

Location ......

# FINAL REPORT

Has the work been completed in accordance with this application and plans filed and approved?						
Law been violated 1Doc. No						
Nature of violation!						
***************************************						
und						
* ma						
- tab						
4.01.044.0244.0444.0440.0440.0440.0440.0						
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	•					
	•					
Violation removed, when? Estimated cost of alterations, etc.						
Estimated cost of anterzecos, occ						
	••••••					

Inspector of Buildings



Plans submitted?

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

(3b CLASS BUILDING)

	Portla	nd, Me., May	2,1924	19				
То тне								
INSPECTOR OF BUILDING	s							
ON' Specifications		-						
Location 86 Wall Street			Wd	y				
Name of owner is? William F								
Name of architect is?								
Proposed occupancy of building (purpose)? hen house								
If a dwelling or tenement house, for how many families?  Are there to be stores in lower story?								
Are there to be stores in lower story?								
Size of lot, No. of feet front?								
Size of building, No. of feet front? 5ft;	No. of feet rear?_	<u> </u>	; No. of feet deep	2				
No. of stories, front? 1		; rear?						
No. of feet in height from the mean grade of st								
Distance from lot lines, front?								
Firestop to be used?								
Will the building be erected on solid or filled la								
Will the foundation be laid on earth, rock or pi								
	on piles, No. of rows? distance on centres? length of? meter, top of? diameter, bottom of?							
Size of posts?								
girts:								
noor timbers 1st noor								
-		•	•					
Braces, how put in?  Building, how framed?								
Material of foundation? pos.tsthic								
Will the roof be flat, pitch, mansard, or hip?								
			_					
Will the building be heated by steam, furnaces	-							
Will the building conform to the requirements of the law? yes not where placed?								
	and w							
Means of egress?								
<del>-</del>		<del></del>						
If the building is to be occupied as	a Tenement H	onse, dive tl	he fallowing n	orticalors				
What is the height of collar or basement?								
			third?					
What will be the clear height of first story?-								
What will be the clear height of first story?— State what means of egress is to be provided?—								
What will be the clear height of first story?-								
What will be the clear height of first story?— State what means of egress is to be provided?—	Scuttle and st	epladder to ro	of?					
What will be the clear height of first story?  State what means of egress is to be provided?  Estimated Cost,  Signature of owner	Scuttle and st	epladder to ro	of?					
What will be the clear height of first story?  State what means of egress is to be provided?  Estimated Cost,	Scuttle and st	epladder to ro						

--- Received by ?-

. 25

FINAL REPORT 192 No. 150 Has the work been completed in accordance with this application and plans filed and approved? APPLICATION FOR PERMIT TO BUILD 3d CLASS BUILDING
LOCATION
-86 Wall Law been violated? -72-76 Nature of violation?--Inspector. CONDITIONS PERMIT GRANTED May 2,1924 -- 192 Violation removed when?\_\_\_ Permit filled out by ----Estimated cost of building, etc., \$\_\_\_\_ Permit number -Plan number .... Building Inspector. APPROVAL OF PLA

Supervisor of

· Jan Jana 1



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., May 4, 1923 19							
	То тне								
	. INSPECTOR OF BUILDINGS								
	The undersigned hereby appl Specifications:—								
•	Location 212 Wall Street	_Ward	9	_Fire Limits?	no				
	Name of owner is? William H Harvey		Address_	148 Woodfords	Street				
•	Name of mechanic is? not let		Address_						
	Name of architect is? Address								
Ġ.	Proposed occupancy of building (purpose)? dwelling								
demand	If a dwelling or tenement house, for how many families?								
ı de	Are there to be stores in lower story?		•		<u>Ş</u>				
0	Size of lot, No. of feet front?; No. of feet	t rear?	;	No. of feet deep?_	7				
ibite	Size of building, No. of feet front? ZZIU; No. of feet	t rear?22	SIT :	No. of feet deep?_	26ft C				
exh	No. of stories, front?								
and	No. of feet in height from the mean grade of street to the highest part of the roof? 28ft  Distance from let lines, front? feet; side? feet; side? feet; rear?								
work and exhibited	Firestop to be used Yes	fe	et; side?.	feet; rear	r?——— <u>z</u>				
on the	Will the building be crected on solid or filled land?								
pt o	Will the building be crected on solid or filled land?  Will the foundation be laid on earth, rock or piles?  If on piles, No. of rows?  distance on ce			1 /2 0	——— P				
ė Ke	If on piles, No. of rows?distance on centres!length of?diameter, top of! diameter, bottom of!								
all	Size of posts, 4 x 6 Studding 2 x 4 16 O C Sills 4	ameter, bu	of Raftava	2 " C 24 O C C	indone C O T				
Inspector of Buildings) shall be kept	Size of posts, 4 x 6 Studding 2 x 4 16 O. C. Sills 4 Size of girts 4 x 4	1.0	or marters	2 X 0 24 0, C, G	irders 6 x 8 O				
ings	Sic of floor timbers? 1st floor 2x8		3d	4th	Ä				
pila	0. C. " " <u>16</u> , 2d		, 3d	, 7th_	D M				
of B	O. C. " " " 16 , 2d Span " " not over 16 ftd Will the building be properly braced?  Building, how framed?  Material of foundation? Concrete thickness of		, 3d	4th_					
i.	Will the building be properly braced?			· · · · · · · · · · · · · · · · · · ·	ž				
cbe	Building, how framed?				<del>Z</del>				
· 🗷	Material of foundation? concrete thickness of	125	in laic	l with mortar?					
	Material of foundation? concrete thickness of? Underpinning, material of concrete blockersht o	of?_3ft	<del></del>	thickness of? 8:	<u>in</u> ő				
	Will the roof be flat, pitch, mansard or hip? pitch		Material	of roofing? 850	halt 깆				
4	Will the building be heated by steam, furnaces, stoves or	_			ned? wes				
••	Will the building conform to the requirements of the la	aw?	ye s						
	Means of egress?								
	If the building is to be occupied as a Teneme	ent Hous	se, give t	he following part	ticulars				
	What is the height of cellar or basement?								
	What will be the clear height of first story?	seco	nd?	third?					
	State what means of egress is to be provided								
2	Scuttle and stepladder to roof?								
,	Estimated Cost,	stimated Cost,							
Signature of owner or author-  \$2,000. Signature of owner or author-  ized representatative,  Address,  Address,									
•	p-iized representatative,	<u>~</u>	- <u>/</u>	100-					
•	Addr	ess, ///	70000	ferd -18	•				
:E	Plans submitted(	Received	bv?						

submitted in duplicate, one set to be filed with the Department and the duplicate set thereof (bearing the approval or

the decomposition of the first three for the D. Co. S. Co. S. Co. S. Co. D. Co.

212 Wall St. FINAL REPORT 6108" Has the work been completed in accordance with this application and plans filed and approved? APPLICATION FOR Permit to Build 3rd CLASS BUILDING Law been violated? -Nature of violation? Ciple 210-11 Inspector. CONDITIONS PERMIT GRANTED May 4 Violation removed when? Estimated cost of building, etc., \$\_\_\_\_\_ Permit filled out by-

Building Inspector.

Permit number --

Plan number

APPROVAL OF PLANS

Supervisor of plans.