Rear 25 COVE STREET (WEST)

SHAWAYELKER

30

Full cut / 920R - Hart cut / 9282R - Tid-d cut - 9203R - Filth cut - 9205R



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Third Chass

Portland, Maine, April 13, 1929

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersignd hereby applies for a permit to erect alter install the following building exercture 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 herewith and the following specifications:

General Description of New Work

To denotish building 40 30 x 45'

		Details of New W	ork		
Size, front de	oth	No. storiesHeight	average grade to	highest point of roof	
Material of foundation		Thickness,, top		bottom	
Material of underpinning _				Thickness	
Kind of roof		Roof cove	ering		
No. o' chimneys	Material çı ci.	imneys		of lining	
Kind of heat	-	Type of fuel	Distance,	heater to chimney	
If oil burner, name and mo-	del				
Capacity and location of oil	tanks				
Is gas fitting involved?		Size	of service.	· · · · · · · · · · · · · · · · · · ·	
Corner postsS	illsC	irt or ledge board?		Size	
		=		Iax. on centers	
Studs (outside walls and ca span over 8 feet. Sills and	rrying partitions) corner posts all c	2x4-16" O.C. Girders one piece in cross section.	6x8 or larger. B	ridging in every floor and flat	roof
Joists and rafters:	1st floor	, 2nd	, 3rd	, roof	
On centers:	1st floor	, 2nd	, 3rd	, roof	
Maximum span:	1st floor	, 2nd	, 3rd	, rog,	
If one story building with n	nasonry walls, this	ckness of walls?		height?	
		If a Garage			
No. cars now accommodate	d on same lot		_, to be accomm	odated	
Total number commercial ca	rs to be accommo	dated		······································	
Will automobile repairing b	e done other than	minor repairs to cars ha	bitually stored in	the proposed building?	
		Miscellaneous			
Will above work require ren	noval or discurbin	g of any shade tree on a	public street i	_114	
Plans filed as part of this a	pplication?		No. sheets -		
Estimated cost \$				Fee \$ 1.00	
Will there be in charge of t	he above work a	person competent to see th	at the State and (City requirements pertaining th	ereto
are observed? Xes		of owner Elun	23	and the	
INSPECTION COPY	Signature	of owner	0-1-		-

13

Ward 2 Permit No. 29/525'
Location Pear 25 Core St.

Owner E.T. Smith. Date of permit 4/13/39 Notif. closing-in Inspn. closing-in Final Notif. Final Inspn. 3 Cert. of Occupancy issued Work ling dor

RE RESIDENCE ZONE

. 1880ED DEP 14 196 1 165



APPLICATION FOR PERMIT

UNALTERNY to VIII

副以 以侧(lass of Building of 1	ype of Stracture		3063	h)	11 01 7 000	
COTATIONS	1	Portland, Maine,	Sept.				
The under in accordance wil	TOR OF BUILDING signed hereby applies for the Laws of the State on the State of the	S, FORTLAND, MAI or a permit to erect of Maine, the Bui and the following	NE alter repair den ilding Code and specifications:	oolish install the I Zoning Ordin	following bu ance of the C	ilding structure City of Portland Dist. N	e equipment i, plans and
Location R 2	5 West Cove Stre	et	- Authori	+v 389 Con	mess St	Telephone_	
- 1	ad addresstorti	Ult. Titritian Inches				Telephone	
Lessee's name a	nd addressSa me and addressSa	ntino Viola,	8! Payson Specifications	Pl	ans	Telephone No. of s a. familie	sheets
ام ممبد الحب	huilding					No. Iam III	es l
Last use		amstory	Style	oí roof		Roofing	
Other building	No. stories			***************************************		Fee \$	1.00
Estimated cos	\$	General Des	cription of	New Work			
	To demolish exi	sting l-famil	y, la-stor	frame dwe	lling hou	186	i+h
Do you agr	ee to tightly an						r the tland?

public or private sewers from this building of Soldie Works of the City of Portland? supervision and to the approval of the Dept. of Public Works of the City of Portland?

J. (48/1.00 fee Changed by authorization of City Manager

It is understood that this permit does not include installation of heating apparatus
It is understood that this permit does not include installation of the heating contractor. PERMIT TO BE ISSUED TO contractor
Details of them the work?
Is any plumbing involved in this work? Is any electrical work involved in this work? If not, what is proposed for sewage? Form notice sent?
a serior to be made to public series.
the same motice been scills
Visible average grade to top of plateearth or rockfearth or rockf
Size, front bottom cellar
Managinal of foundation
Kind of roof Rise per foc+ Roof covering Kind of heat fuel No. of chimneys Material of chimneys Of lining Kind of heat Sills
Material of children Sills
Framing Lumber -Kind Max. on centers - Max. on centers -
Columns under guestie and flat roof span over 8 feet
Goods (outside walls and carrying partitions) 227-20
Toiste and rafters: 1st 1100r, rool, rool,
On centers: 1st floor, 2nd, 3rd, roof, 2nd, 2nd, 3rd, roof, height?
On centers:
Maximum span: 1st floor
If one story building with masonry wans, the story building with the story b

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?....

Will work require disturbing of any tree on a public street? <u>no</u> 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__

Portland Redevelopment Authority Co. Santing Viola

CS 301 INSPECTION COPY

Signature of owner By:

Thre

Staking Out Notice Form Check Notice Notif. closing-in Inspn. closing-in Cert. of Occupancy issued Final Notif. NOTES

0

CITY OF PORTLAND, MAINE DEPARTMENT OF BUILDING INSPECTION

Contland dedeveloment authority 389 Congress St. Fortland La me

Jeptember 12, 1961

Gentleren:

With relation to permit applied for to demolish a building or portion of building 2' 3. 2" Lest Cove St. it is unlawful to commence demolition until a permit has been issued from this department.

Section 6 of the ordinance for rodent and vermin control provides: "It shall be unlawful to demolish any building or structure unless provision is made for rodent and vermin eradication. No permit for the demolition of a building or structure shall be issued by the Building Inspector until and unless provisions for rodent and vermin eradication have been carried out under supervision of a pest control operator registered with the Health Department.

The building per it for demolition cannot be issued until the provisions of this section have been satisfied. It is the obligation of owner or demolition converator or both to take up with the Health Department the matter of complying with this section, being prepared to inform that department what registered pest control operator is to be employed.

Very truly yours,

Albert J. Sears
Inspector of Buildings

AJS/jg

Eradication of t's building has been completed.

Il/illain Ja

They was a state of the state o Special Me to the world the first the total of the second the seco 11 The way the state of the sta auto monde de la connection de la final de la constante de la ut Prot TAPED OCKNOWN SAFER CONTRACTOR OF THE PARTY OF THE ور



FILL IN COMPLETELY AND SIGN WITH INK

Permit No. 10011810

75

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

To the INSPECTOR OF BUILDINGS, FOR	Portland, Maine	September 10, 1943
The undersigned hereby applies for accordance with the Laws of Maine, the Bu	a permit to install the following heating illing Code of the City of Portland, an	s, cooking or power equipment in d the following specifications:
Location 19 Feet Cove Street	Use of Building dwelling house	No. Stories_11 New Buildings
Name and address of owner of appliance	loyd Mace. 19 Nest Cove Street	
Installer's name and address 10/16/13 P	orthind Stove Foundry Co. 39 K	nneb 95,15thpne 3-301664
Ge	eneral Description of Work	O.K. 10/18/40 008
To install hot sir furnace in place		7- 2- 1-19-
	LUTION OI COMPLETEL	ERTIFICATE
IF HEATER.	POWER BOILER OR COOKING DEVI	CE STATE OF STATE OF
Is appliance or source of heat to be in cellar?	yes if not, which story Ki	nd of Fuel wood or coal
Material of supports of appliance (concrete flo		
Minimum distance to wood or combustible ma	terial, from top of appliance or casing top	of furnace. 12"x 15"
from top of smoke pipe 20# 15# from fr	ront of appliance over / from sides	or back of appliance 2*
Size of chimney flue 100-2011 Other conne	ctions to same flue stove	insulated jacket
	IF OIL BURNER	
Name and type of burner	Labeled and approved by 1	Inderwriters' 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 a		
Amount of fee enclosers 1.00 (\$1.00 for building at same time.)	r one heater, etc., 50 cents additional for	each additional heater, etc., in same
INSPECTION COPY	Signature of Installer Floyd	Tuaci 3780
		•

vrmiy vo. 45/, 050	
ocion 19 West Core St.	
Owner Flored Maco	
Date of Permit 19/18/43	
Post Cord sent	
Notif. for inspn. 2/5/99 91111	
Approvide Tolk PLETED	
Oil Burner Check List (date)	
1. Kind of heat	
3. Anti-siphon	
4. Oil storage	
5. Tank Distance	
6. Vent Pipe	
7. Fill Pipe	-
8. Guage	
9. Rigidity	
10. Feed safety	_
1. Pipe sizes and material	
12. Control valve	_
13. Ash pit veut	
14. Temp. or pressure safety	
15. Instruction card	
16.	
NOTES	
9-5.49. Lock 15 him	
-lo finet.	
1 Fn 16	

appending instillation originally of the to the the second of the the tending and a second of the tending and tending and the tending and tending

e Am

Rept. 3785D-I

postember 14, 1943

Hr. Floyd Maco 19 West Cove Street Portland, Mains Subject: Application for permit to cover installation of warm air furnace in place of stove heat at 19 Kest, Cove Street

Dear Sir:

I am not core that you understand the considerable number of special requirem ats contained in the Building Law relating to the installation of such a furnace and the ducts connected with it, but I understand that you plan to install this heating system with your own hands. One of the requirements of law is that you shall not start the installation in any way whatever until you have the building pownit card ectually in your possession.

A number of conditions surrounding the place in the celler where the furnace is proposed make it particularly necessary that you unders and the requirements for clearance from the heater and from ducts and from smoke wipe to combustivie material. For instance, the cellar is rather los josted, having, I understand, a dirt f.oor, This handroom is so low that grobably the furnace will have to be pitted, -- that is, the base set down below the present level of the cell in floor which would normally require a concrete slab to sugar port it and might moun, unless care is taken, that any ampness or water in the cellar would run to this low level and into the ash box of the furnace. Such pitting will robebly he necessary so that the required claurance above the casing top of the furnace vill be as required by law between such a furnace and combustible or burnable material overhead. This clearance is required to be 15 inches unless a protective shield is provided, and not less than 10 inches even though a protective shield as specified by law is provided. The combination of the small clear height in the cellar and the fact that you have stated on the application for the permit that the distance from the top of the furnace to burnable material will be 18 inches, makes me wonder if you understand the situation. In order that I may be sure before I issue the permit. places write answers to the following questions on the copy of the letter which I am enclosing with this original and wail the copy back to this office. In the meantime refrain from starting the work until you actually have the pormit.

- 1. How fur below the level of the present cellar floor do you propose to "pit" the furnace?
- 2. What is the actual height from the present floor level to the underside of the lowest woodwork over where the furnace will by?
- 5. That will be the actual distance between the ensing top of the furnace and the nearest woodwork overhead?
- 4. If you are to use a shield, of what reterial will it be made, how will it be hung and How far will it extend beyond the edge of the furnace?
- 5. Of what material will the fresh air cuet or pipe be? Of what material the warm air ducts?
- 6. Will at least one of the werk air pipes be left without any closing or chut-off device?

- !

18. 4. A.

J. Fir. Floyd Mace ----- 3

Septembor 14, 1945

- 7. Do you use or stand that term air pipes or ducte must not be formed merely by closing over the green between reader joists or stude?
- 8. Will all ware air pipes and outlet boxes or resistant where concealed from vice be covered with 14 pound asbestoes?
- 9. Will all parts of paper, duets or boxes closer than one inch to burnable material be similarly covered with 14 pound asbestoes?
- 10. If there are any wall registers as distinguished from floor registers, will you properly head-off the study over the box and will you leave at least two inches air space between the top of the register box and the product above it?

Very truly yours,

Inspector of Buildings

MACD/S

HOUSE

PERMIT ISSUED

Permit No. 1 JUN 5 百百

Class of Building or Type of Structure Third Class INSPECTION NOT COMPLETE Portland, Maine, June 2, 1942

the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to erect alter 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 herewith and the following specifications: Location 19 West Cove Street Lul 25 Coul Hud Within Fire Limits? yes Dist. No. Owner's or Lected's name and address Flyyd Mace, 19 West Cove St. Contractor's name and address______Owner____ Plans filed yes No. of sheets 1 Architect____ Proposed use of building dwelling house _No. families_ Other buildings on same lot_____ Estimated cost \$ 100. Description of Present Building to be Altered Material No. stories 15 Heat store Style of roof __Roofing_ _No. families____1 daelling house-General Description of New Work

To build platform 3 x 2 for entrance door on side of huilding To finish off walls of rooms on second floor for bed rooms

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. Details of New Work Is any plumbing work involved in this work?____ Is any electrical work involved in this work? Height average grade to top of plate. Size, front_______No. stories_____Height average grade to highest point of roof__ solio ___earth or rock? ___earth To be exected on solid or filled land?____ Thickness, top____bottom____cellar____ Malerial of foundation concrete pier Material of underpinning_____ Roof covering ___Rise per foot___ Material of chimneys ____of lining_ Type of fuel ____ Is gas fitting involved?____ Kind of heat_ ____Dressed or full size?_____ Framing lumber-Kind-Corner posts 376 Sills 126 Girt or ledger board? ____Max. on centers___ __ Size____ Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. 1st floor 276 Joists and rafters: On centers: Maximum span: If one story building with masonry walls, thickness of wells? If a Garage No, cars now accommodated on same lot... Total number commercial cars to be accommodated____ Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous 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 Signature of owner. INSPECTION COPY

Jermit No. 42/619	·	
Location: 25-West Core St.		
Owner Hind Mace		
Date of permit 6/3 /42.	3,41	
Notif, closing-in		
Inspir. closing-in	$\dot{\epsilon}$	-
Final Notif. PECTION NOT COMPLETED		
fit-8/1016 Final Inspn.	<i>a</i> i 5.	
Comp C: 410-9 Cert. of Occupancy issued		
1-16-12 NOTES UWLB	£ 5	
6/5/42. This horner is not to-	Files	
but in applearance and		
histored Afotherne will		_
The rotat in however the		
the great approvement of the		
His of the down to a del		
anders from week In genale.		
11	4 78	;
		_
	12 A	
· · · · · · · · · · · · · · · · · · ·		
and the same of th		
	= -	
		`
		2

. .

/79898A-I

June 5, 1933

Fr. Leonard L. St.venson 6/0 Fr. Elwin Chith Rear of 25 Cove Street Cortland, Haine

Dear Sir:

I am unable to lacus the bulling powelt to cover construction of a one story camp at the rear of the let at 25 Cove Street because such a structure is not permissible to be built of mod in the Fire fistrict for dwelling house jurposes, and because the proposed buildings which as are forted to classify as a dwelling house, would be located closer to the rear property line and the mide property lines than is permissible under the Building Code.

I note that you have commenced the construction of the building, which, of course, is not legal. It will be necessary for you to remove what you have constructed and to refrain from breating the building.

Please return the receipt for the fee of twenty-five cents (25¢) paid to this office, and your money will be refunded by voucher.

Very truly yours,

Inspector of Buildings.

WH/HO

. G

14800

O INDUCTRIAL ZOW If a Garage No. cars now accommodated on same lot... Total number commercial cars to be accommodated. Will automobile repairing be done 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? 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?___

INSPECTION COPY

SELECTRIAL ZO.

Permit	No

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, June 3, 1933

o the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to erect alter 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 herewith and the following specifications:

[Location Rear 25 Cove Street Ward 2 Within Fire Limits? Yes Dist No. 3

	25 COVE Street				its ?Uist. NoU
					Telephone
Contractor's name	and address	Elwin Smith,	Roar 25	Cove St.	Telephone
Proposed use of b	uilding Camp				No. families
Plans filed as part	of this application?	уев		No. of sheets_	1
Estimated cost \$	15.				Fee \$.25
	Descri	ption of Pres	ent Buildir	ng to be Altere	đ
Material	No. stories	_Heat	Style o	of roof	Roofing
*ast use					No. families
	(General Descr	iption of N	lew Work	
To erect com			•		
TO STAGE COSS	0 X 0				
				•	
The brick wo	rk of the chimne	y is to be co	orbelled a	o as to pass t	through the outside well
of the build	ling a, the point	where the s	gokapipe e	nters so as to	o obviate the need of
carrying the	e emokepipe throu	gn the outsi	de Matt.		
It is understood that	this permit does not inclu	de installation of he	ating apparatus	which is to be taken	out separately by and in the name of
the heating contractor	r.	Details	of New W		•
					op of plate
•	•		-		ighest point of roof 8!
To be erected on s	olid or filled land?	solid		_earth or rock?	earth
Material of found	ation brick piers	Thick	ness, top		bottom
Material of under	pinning		Height		Taickness
Kind of Roof	flat Rise	per foot 4"	Roof cov	ering	1 mekness
No. of chimneys_	1Material	of chimneys	brick		_of lining tile
Kind of heat	stove	Туре с	of fuel	Is gas	s fitting involved? no
Corner posts	4x4 Sills 4x8	Girt or ledge	er board?		Size
					x. on centers
Studs (outside was	alls and carrying partit Sills and corner posts	ions) 2x4-16" O	. C. Girders	6x8 or larger. Br	idging in every floor and flat roo
					, roof 2'x6
					, roof2G ^{ff}
Maximum sp					, roof 61
-					height?
ar one brory sum			a Garage		
No cars now acco	mmodated on same lot		_	to be accommodate	ted
					ne proposed building?
win automobile r	channing he done other			*	ie proposed building r
*****			scellaneous		0
	require removal or dist				
Will there be in o	charge of the above wo	ork a person com	petent to see t	hat the State and C	ity requirements pertaining theret

CTION COPY

.

... ...

93

Ward 2 Permit No. 33

Location New 2.5 Care St.

Dawner Lonaud Stevenson

Dawner Lonaud Stevenson

Dawner Lonaud Stevenson

Notif. closing-in

relasing-in

relasing-in

Cert. of Occupancy issued

NOTES

1 1 6/6/33

....

- سندسيسي - عاددالم

June 4, 1929 Mr. E. T. Smith 19 Cove Street portland, Mains Referring to your inquiry concerning rebuilding your dwelling house at 19 Gove Street, if you will come to this office and make application for a building permit to rebuild the dwelling house of the same size, height, and shape as it is now, and will state upon the application the nature and thicknessoff the proposed foundation and unierpinning as well as the size, spacing, and spans of the principal timbers in the house as it will be rebuilt, I believe that it will be possible to issue the permit. Dear Sir: it will be possible to issue the permit. very truly yours, Inspector of Buildings. WM: HC

am unable to see how Smith week days and visited the job sur visited the job sur working, went over the job put in steel job, is to put in steel swoke pipe is close swoke pipe is close will be figured to will be figured to will be figured to his feely clear Judes proferly clear guide from the put in cellar before the cur put in cellar before lattered 10/14/01 Seating, probe any thrust show was for closing in each GT. It leave one and intil guides

Č.a	With the state of
7	20 SURE
	但為西亞人們
i	12 Call
\	COTTATE

APPLICATION FOR PERMIT TO REPAIR BUILDING

Class Building Portland, Maine, To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to repair the following described building in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: _____Ward______ Within fire limits?__ wner's name and address -____ bntractor's name and address_____ se of building___ _____sq. ft., Gross area_____sq. ft., Style of roof__ . stories ____ Height __ pe of present roof covering -General Description of New Work

If Roof Covering is to be Repaired or Renewed _____, Area then repaired____ Area of roof to be repaired now? Type of roofing to be used Trade name and grade of roof covering to be used_____ Estimated cost \$___ Signature of owner._____

ASSESSMENT OF BROWN TO BE AR BELONG end in dent hear a motaltid, And the second of the second o Lower of a Solikageth of the Franch の はこの大きのではないではないであるとのできないとなるとのないできます。 . . II The Marie Control ** +3

(B) LIMITEL BUSINES ZONE

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

NOT COMPLE .	Portland, Maine, June 5, 1740
INSPECTION NOT COMPLE	vie.
INSPECTOR OF BUILDINGS, PORTLAND, N	to creet alter install the following building structure equipment in e Building Code of the City of Portland, plans and specifications, if e Building Code of the City of Portland, plans and specifications, if e Building Code of the City of Portland, plans and specifications, if e Building Code of the City of Portland, plans and specifications, if
The undersignd hereby applies for a permit	e Building Code of the City of I of Manager
accordance with the ballowing specifica	1005. No
19 Cove Street	WardTelephone
Louis Office Ke To i	Smith, Telephone
Owner'. It lessee's hand dress Owner	Telephone
Contractor's name and address	No damilies.
Architect's hame and address	
	130 MAN 17 4 TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Other building on same	Present Building to be Altered Roofing
Last useGeneral I	Description of New Work
	Description of New Young Description of the lingle family dwelling house when friends to be no higher the dwelling house when friends to be no higher than the present building.
To completely rebuild the present s	The dwelling house when I the dwelling house when I the
old material as 18 115 for an are	The dwelling house when the present building.
and to coolings to	
TO TO	etails of New Work
1 / E	to highest point of tool
Size frontdepthNo.	stories Height average grade to highest parts 16 earth or rock? garth Thickness, top 16" bottom 18"
' \	1 (1)
foundation \$10 na 111 Into Int	Thickness 8"
Material of Toundation	Thickness, top 16" bottom 10 Thickness 8" Height 4' Thickness 8" Roof covering Amphalt moffing Olies C Und. Lab. of lining tiles
Material of underplining	Roof covering Asphals moting tiles
Kind of roof	neys of lining
No. of chimneys one waterial of	Type of fuel
Kind of heat _ stove	
If oil burner, name and model	Type of fuel cpar_ Distance, licater to
t tention of oil tanks	
seeing involved?	Size 175 to box
And Cills SAUUI	
Corner postumes under girders wood por	Max. on centers 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof ne piece in cross section.
Material countries under g	2x4-16" (). C. Girders and of larger.
Studs (outside walls and carrying partitions) span over 8 feet. Sills and corner posts all or	ne piece in cross section. , 2nd, 3rd, roof
1 St noor 1st noor	root
On centers: 1st floor 15	, 2nd, roof, roof
Maximum spau: 1st floor 8	
Waximum of anith masoner walls, this	c'inces of-walls?
Y Ti one story building with	If a Garage
• Seed on same lot —	If a Garage, to be accommodated
No. cars now accommodated on same to	odated
No. cars now accommodate. Total number commercial cars to be accommodate.	minor renairs to cars habitually stored in the proposed building.
Will automobile repairing be done other than	minor repairs to cars habitually stored in the proposed building? Miscellaneous
	oublic street?
Will above work require removal or disturbi	mg of any shade tree on a public street?
- s this indication,	ree at.
Plans med as part	a person competent to see that the State and City requirements pertaining thereto
Estimated cost \$ 1000	a person competent to see that the State and Chy
Will there be in charge of the above were	1 South
are observed? Signatu	are of owner James
INSPECTION COPY	α^{ij}
' / INSPECTION CO.	INCOME WAS A STATE OF THE PROPERTY OF THE PROP

Manhorary from Permit va 9 appriled coyet at are a mild emore timber of the 2nd floor Location 19 Core St. if throughoutside E.T. Smith on same span 16 ais Enologia Colon Col store would be Notif. closing-in Inspn. closing-in 8/10/27- Talked with Vir fruit the says that he is Nannyat FINANCHECTION NOT COMPLETED rerbal permission Final Inspn. hutingider I do for this, Cert. of Occupancy issued glofild a original come in and go mind as aline IT, yelahit to K is or be can be with for 2 for lace and alseen of flate, un right for the rest 1/29/1918/2 Greenlest Smith was working shelad toutho of plag 1000 Fig of location. ET. I. math Pattack & Leaving down, bus Blacker # Ship dian place Visited job and left RT. with intation, flow my Swelling lost on back in 7/29 - invotisfiction ledge should be low - built and up to cover come defining frant a spikely aler typians Whomby, xxe udation not good For Lunbers of Point 2 spiles at call cool on 16 Eleman wort one to be san

temporar pruse wind of that through carter of a tip, 2% are a metal emohi rife throughoutside limber the and vall, on flivious wint To be stiffered between tifly on fame infrare 150 in Smith saw, Token to him to il stone would be sed, this is lad indution as it is very ose tokwood building 8/10/37- Jalun inst Minimula- se says Lutingurle I and aless verbal permission pershet for this. L'illusot collar beam ld her to have him Mater In gude cellar and support er this or be can be In chair the it at leget. Low 2.1 flow stripes adalsens of flate, which 7/29/194/2 calls for long studding whith Left P.T. Lile not below in this case has a length service file of ming in all anote file of my in all no Smith was working will stop sheld togethe theight E.T. South Pattack Com Visited job and left R.T. and firetoffing get.
with notations, flow (Not Fills) 9/25/29 CM or ledge should be detake down metal se it for sufflies, on ledge should be long Wout a 15 Ispan on 10 17/29 - Comothelist . enough to cover corner incuest of the second spikety also to theme detiles as spikety at each stud, faith or family moved into though many, ext Hortunbers on frest volon 16 2finan front one to be same, 2 flow

C.A.

Permit No.

APPLICATION FOR PERMIT Class of Building or Type of Structure____ TON NOT TOMPLETED Portland, Maine, To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to erect alter 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 herewith and the following specifications: ____Ward____Within Fire Limits?_____Dist. No__ _Telephone Owner's or Lessee's name and address_____ Contractor's name and address Architect's name and address Proposed use of building Other buildings on same lot ____No. of sheets_____ Plans filed as part of this application? Estimated cost \$_ Description of Present Building to be Altered __Roofing___ _No. stories ____ Heat ____ Style of roof___ General Description of New Work

•	the heating contractor.	Details	of New Wo Height a	rk average grade to top	of plate	
;	Size, frontdepth	No. stories_	Height a	average grade to hig	hest point of roof	_
	To be erected on solid or filled land	?		earth or rock?		
	Material of foundation	Thick	ness, top		bottom	_
	Material of underpinning		_Height	•	Thickness	-
	Kind of Roof	_Rise per foot	Roof cover	ring		
	No. of chimneys Ma	terial of chimneys			of lining	
	Kind of heat	Туре (of fuel	Is gas i	fitting involved?	
	Corner posts Sills	Girt or ledge	r board?		Size	
	Material columns under girders		Size	Max.	on centers	
Studs (outside walls and carrying partitions span over 8 feet. Sills and corner posts		partitions) 2x4-16" (posts all one piece in). C. Girders 6 cross section.	5x8 or larger. Brid	ging in every floor and flat re	of
	Joists and rafters: 1s	floor	, 2nd	, 8rd	, roof	
. سيد					, roof	
	Maximum span: . 1s					
	If one story building with masons	y walls, thickness of v	ralls?		height?	
			a Garage			
	No. cars now accommodated on sa	me lot	,	, to be accommodate	db	
	Total number commercial cars to h	e accommodated				
	Will automobile repairing be don	e other than minor reg	airs to cars hab	itually stored in the	proposed building?	
		M	iscellaneous			
#	Will above work require removal	or disturbing of any s	hade tree on a p	public street?		101
Ē	Will there be in charge of the ab					
	are observed?					
ī	INSPECTION COPY	Signature of owner.				
	INSPECTION COPY					

		A TOWN A WAY THE TOWN OF THE PARTY OF THE PA	1 T	
E DE PRINCIPALITA	<u></u>			
12 1911 310	产程,这个子是"基产生"的"这样"。 在			
Permit No 21/0/6 19 West Corn St State Constant				
Paris 6/5/29				
Noil. dear-				
AND COMPLETE				
Finel Notif				
Free Inspec				
and the second s	在新兴军工业特别的			
Vertical Occupancy sound NOTES			克里斯特定	
Control of the Manual Section 1	建复想,全国工程, 这是这些			7
	学们,其中在一个	用红的有效的		•
				V
MANUSCRIPTOR OF CAMERINA			<u> </u>	
			ne de Mende E	
A STATE OF THE PARTY OF THE PAR				

