503-505 BRIGHT ON AVENUE

Chil cut * 9206 - Ha'l cut * 92020 - Third cut * 92038 - Fillh cut * 92038 -

						<u> </u>		·	-	·	
	<u> </u>	 	Plai		FING SCI	EDULE					
Date	Document	No.	F11	Date	Documen	nt No	Plan File		SYMBOLS		
724/17	PN-4mi						·*************************************	Ap-A	f Documen	<u>t</u>	
	mpt '							Co-C	omplaint ert.of Oc	cupano	.y •
	· · · · · · · · · · · · · · · · · · ·							PF	quiry ermit		
	***************************************	-				110		AA	f Work un Iteration emolition		<u> xit</u>
~ 400.						<u> </u>		NN	ew Bldg. (Repair ch	or Str	uetu
						= -	 	Rf-R	epair afte Repair aft	er fir	e re
								Rr-R	with alternation	terati f cova	öns
Marian Alassan per 7	,	, .		****************				Cu-C Type o	hange of t f Installa	use ation	Perm
****	** *							Ck-C Ev-E	ooking app levator	lianc	e .
				· · · · · · · · · · · · · · · · · · ·				Hw-H	eating apport	meater	
				pr 1 mm 1 commun 11				ļ	-Inflammal	nt	guid
	0)11010 NO 11114 11144011			**** ***** * ** *****				Rn-R	ower appli efrigerati etached si	lon	
<u>.</u> .	······································							Sp-P	rojecting Automatic	sign	le7 o.s.
	51 - 000000 1-0000 d st 1-000							•Sr-R	oof sign entilation		KTOL
								Type o	Use seembly Ha		
								VHH-	Asylums, H Homes	lospit	
	***************************************			- / -,	;-·	+		Ch-Cl			rial
 	C 1000 BH SHARE DEL. 201 111							Dwg.	ub & Lodg Dwelling		
:								Gm.j-1	linor Gara Lejor Gara	ge	
		····		7	10910 01			G9-86	Repair Gar Prvice Gar	ege ege	
				ethnic angles you go				Hg-He Ht-Ho	tel		
								McN	odging For Nacellar Chool	une .	
			·					Ten-T	enement of	r Ayt,	avcH
					and an anglessive statements of				Document	NTa	Pla
									D()COMBIO	No.	F4.1
			+		des abgeste) untublises esprengen.	<u> </u>			minanar ikitandan i		
				ora alpaneana, ana	i. s probecteracerosei tubpropi			was the right rate spenie			
	ear annual title " fin			TT TO A AMERICAN PAGE	, 11 - 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			· 1-01;	Missierias idieseles/edeseproppi		
·y		4	_			***		busanus manne			rie est stris
	derstatiskistatiskistatiskistatiskis			man or allong one	1 1 Mari ago averago to aver				arross estimates este anno		bio de palecenca -
					and and as-american	" ··· · · · · · · · · · · · · · · · · ·					
1	f	i	1			<u> </u>			THE PERSON NAMED OF THE PE	<u> </u>	



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)

, 'S	Portland, Me., Narch 29, 1918, 19	
n Specifications:	reby applies for a permit to build, according to the following	• •
Location, Lot. 167 Rosemont	Address,Golumbia Road	,=4
Name of mechanic is? D. W. Kinesid	vate. garaga	awi7
Are there to be stores in lower story?	et rear?; No of feet deep?\$00	T _S
No. of stories, front?	c highest part of the roof? 9. £\$.	Ħ
Distance from lot lines, front?. 6feet; side? Firestop to be used?and.twelve.faet.from.any Will the building be erected on solid or filled land?	.building	ECEIVE
If on piles, No. of rows?distance Diameter, top of?die	on centres?nieter, bottom of?	BEI
" girts?	3d 4th	E
Span " " " ""	**************************************	EGI
Building, how framed?	of?t of?thickness of?	NING
Will the roof be flat, pitch, mansard, or hip? pitch Will the building be heated by steam, furnaces, stoves	or grates?noneWill the flues be lined?	
Means of egress?double.doors		PB '
If the building is to be accupied as a T	enement House, give the following particulars:	
What is the height of cellar or basement?	second? third?	
State what means of egress to be provided the second	Scuttle and stepladder to roof?	147
Estimated Cost, /2 7: Signature of owner or at ized representative	Address, 57 Revenille - OR &	ア



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

APPLICATION FOR PERMIT TO BUILD (30 CLASS BUILDING)

Portland, Me., May

TO THE

INSPECTOR OF BUILDINGS

The undersigned hereby applies for a permit to build, according to the following, Specifications:--

£	The undersigned hereby applies for a permit to build, according to the following,	1
and the duplicate, one set to be filed with the Department and the duplicate set thereof (bearing the approval) of the	Specifications:—	1
7V4§	Specifications:- Ward 9 Fire Limits? 30. Location 501 Brighton Ave. Ward 9 Address 204 Federal St.	
ppr	Location 501 Brighton Ave. Ward 9 File Limited St. Name of owner is? Salvation Army Co. Address 204 Federal St. Name of owner is? David Balzell Address 204 Congress St.	
₹ 1	Name of owner is? Salvation Army Co. Address 204 Congress 3t. Name of mechanic is? David Dalzell Address Address	1
e th	Name of mechanic is? David Daizell Address Name of architect is? Name of architect is?	
riu	Name of architect is? Name of architect is? Proposed occupancy of building (purpose)? One Car Private Garage. If a dwelling or tenement house, for how many families? Are there to be stores in the lower story? No. of feet rear? No. of feet deep?	,
<u>a</u>	Proposed occupancy of building (purpose)	1
reof id.	If a dwelling or tenement house, for now many families.	i
ther	Are there to be stores in the lower story? No. of feet rear? No. of feet deep? No. of feet deep?	
sett	Size of lot, No. of feet front? No. of feet rear? No. of feet deep? Size of building, No. of feet front?	
afe	Size of building, No. of feet front? ; rear? ; rear?	
5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	No, of stories, front? One ; rear?; rear?; rear?; rear?; No. of feet in height from the mean grade of street to the highest part of the roof? 12; feet; rear?; feet; rear?;	
e du	No. of feet in height from the mean grade of street to the inglest part of the inglest	9
8	Distance from lot lines, front?feet; sider	3
g.	Firestop to be used?	
lent	Firestop to be used? Will the building be erected on solid or filled land? Will the foundation be laid on earth, rock or piles? Posts	1
rte ,	Will the foundation be laid on earth, rock or piles? POBLES length of?	
)eps	Will the foundation be laid on earth, rock of piles?	<u> </u>
Fe E	Diameter, top of?	P O
<u> </u>	2 Size of pictol # A Kall # B kall and 2 km # 10 th K th # mins # * * * * * * * * * * * * * * * * * *	Ž
W	\$ \$iælof 被申申 #	i
file	Size of floor timbers? 1st floor, 2d, 3d, 4th	m
į,	Size of floor timbers? 1st floor	
# E	Span, 4: " ", 2d, 70,	Z
58	Will the building be properly braced? Yes-	Z I
9	Size of floor timbers? 1st floor, 2d, 3d, 4th	<
Cate	Building, how framed? Material of foundation? Dosts thickness of? Underpinning, material of? Material of roofing? Asphalt	0
Jan	Underpinning, material of? height of? Asobalt	곶
gu d	Underpinning, material of? height of? Material of rocfing? Asphalt Will the roof be flat, pitch, mansard or hip? Mone Will the flues be line.?	
150	Will the roof be flat, pitch, mansard or hip? H1	1
2	Will the building be heated by steam, turnaces, stoves of graces. Will the building conform to the requirements of the law? Year Will the building conform to the requirements of the law? Year Will the building conform to the requirements of the law?	
ġ	Will the building conform to the requirements of the law? Yeas Will the building conform to the requirements of the law? Yeas Will the building conform to the requirements of the laws two feet from the Will the building will he set at least two feet from the garage already on the lot and all parts of the building will be at least 20 Bt 1 already two feet from all lot in the property. All work to comply with the Building of the building is to be occupied as a Tenement House, give the following particulars	ast
3	garage already on the lot and all parts will be at least 20 ft of rom o	rdiance
	two feet from all lot property. All work to dompty with the following particulars	3
,	indows of adjoining property. All work to compare the following particulars of the building is to be occupied as a Tenement House, give the following particulars	
į	True of aller or basement?	-
	NV/Let will be the clear height of first story!	•
	State what means of egress is to be provided	•
	State what means of egress is to be provided Scuttle and stepladder to roof?	-
	Estimated Cost, Signature of owner or author-	
	200.00 ized representative,	•
	Address, Ser Mrel	<u>.</u> . •
	Carrie	
•	Plans submitted?Received by?	pen)

600



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

Application for Permit to Build (84 CLASS BUILDING)

Portland, Mc., April 16, 1919 19	ı
To the Inspector of buildings:	
The undersigned hereby applies for a promit to build, according to the followard Specifications:—	wing
Location, Lot-168 Brighton Ave. Wd. 6	
Name of owner is? . A. N. Allon	
Name of mechanic 15? D. W. Kincaid " 28. St. George .St	
Name of architect is? "	
Proposed occupancy of building (purpose)? dwelling	≧
If a dwelling or tenement house, for how many families? two	
Are there to be stores in lower story?	
Size of lot, No. of feet front?; No. of feet rear?. S; No. of feet deep?; No. of feet deep?	
Size of building, No. of feet front? 30; No. of feet rear?; No. of feet ueep?42	(1)
No. of stories, front?22; rear?	
No, of feet in height from the mean grade of street to the highest part of the roof? \$5. £0	
Distance from low lines, front?	
Firestop to be used	E
Will the building be erected on solid or filled land?	H
Will the foundation be laid on earth, rock, or piles?	
If on piles, No. of rows?distance on centres?length of?	🗄
Diameter, top of?diameter, bottom of?	
Size of posts?4 x.63illa.4 x.8Strading.2.x.416"0.0. Roof rafters 2.x.6.24"	0.0.
" girts24. x.4Girder. 5. x. 5	ð
" floor timbers? 1st floor2. x.8, 2d 2. x.8 3d 4th	ନ
O. C. " " " "16 <u>!!</u> , " "	
Span " " " "152t, "15£t.e ", "	🛱
Braces, how put in?	
Building, how framed?girts	<u>Z</u>
Material of foundation?stonethickness of?20-16laid with mortar?Yos	Z
Underpinning, material of? hwickheight of? 3. #tthickness of? 8. An	O
Will the roof be dat, pitch, mansard, or hip? hip Material of roofing? shingles	
Will the building be heated by steam, furnaces, stoves or grates?ateamWill the flues be lived?Y9A	
Will the building conform to the requirements of the law?	<u>ž</u>
No. of trick walls?and where placed?	
Means of egress?two stalzways	
NAMES AND ADDRESS OF THE PROPERTY OF THE PROPE	
If the building is to be occupied as a Tenement House, give the following particulars:	
What is the height of cellar or basement?	, , , ,
What will be the clear height of first story? second? third? third?	
State what means of egress is to be provided?	••••
	• • • • •
Estimated Cost.	
Signature of buvner or authors	,
Address, 5.7 leolinates	Tock
Flans submitted?	
runs animikteur	*1

499-501 BRIGHTON AVENUE

SID GVALKER

Stite Sevelation Full out #920R: Holf out #92027 Third on #9203R Fifth out #9205R

	PERM	T TO	INSTAL: PLUMBIN	G		,
	Addre	ss 50	L Brighton Ave.		PERMIT NUM	BER 114
Date - ca ma	Insta.l	cation Fo	or: Single	`		
Assued 1-20-71	Owne	of Bldg				
	Owne	r's Addr	ess: 501 Brighton	n Ave,		
Portland Plumbing Inspector	Plumb	er: Nor	thern Utilities		Date: 1-	20-71
By Ernold R. Goodwin	NEW	REP'L.	5 Temple St		O!4	FEE
App, First Insp			SINKS /			
			LAVATORIES			
Date &			TOILETS			
By S			BATH TUBS			
App. Pinal Insp.			SHOWERS			,
App. I mai usps			DRAINS FLOOR	S	URFACE	
Date 4		1	HOT WATER TANKS			2,00
True			TANKLESS WATER I		S	
Type of Bldg.			GARBAGE DISPOSA	LS		
The Cranes			SEPTIC TANKS			
Commercial			HOUSE SEWERS			
Residential			ROOF LEADERS	,		
Single	<u> </u>		AUTOMATIC WASH	ERS		
Multi Family		<u></u>	DISHWASHERS			
New Construction			OTHER			
Remodeling	<u> </u>					
	[,	TOTAL	1 2.00

Building and Inspection Services Dept. Plumbing Inspection

STATEMENT ACCOMPANYING APPLICATION FOR DULLDING PORTION

REPLICATION FOR BUILDING PERMIT
for 2-car frame garage
at 501 Brighton ; ve. Date 3-25-70
In whose name is the title of the property now recorded? Lucien Machand
shown clearly on the ground, and how?yes
Is the outline of the proposed work now staked out upon the ground? post If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
What is to be maximum projection or overhang of taxes or drive 11
statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, 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?
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? yes
Lucien Michaul

Ĉ.

R5 RESIDENCE ZONE



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class Portland, Maine, March 25, 1970

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

	· · · · · · · · · · · · · · · · · · ·
The undersigned hereby applies for a permit to erect alter repair den in accordance with the Laws of the State of Maine, the Building Code an specifications, if any, submitted herewith and the following specifications:	id Zoning Ordinance of the City of Portland, plans and
Location 501 Brighton Avenue	Within Fire Limits? Dist. No
Owner's name and address <u>Lucien Michaud</u> , 501 Brighton	
Lessee's name and address	Telephone
Contractor's name and addresowner Specifications.	Telephone Telephone No. of sheets 2
Proposed use of building 2 car #arage	No. families
Last use No. storics l HeatStyle o	of roofpitchRoofingaspualt
Other buildings on same lot 2 fam. dwelling Estimated cost \$1250a	Fee \$_6.00

General Description of New Work

To demolish existing 2-car frame garage To construct 2-car frame garage, 24' x 30' as per plan Header: 4x8 gable end 71 opening (2)

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. PERMIT TO BE ISSUED TO OWNER

Details of New Work

Is any plumbing involved in th	is work? no	Is any electrica	il work involved in th	is work? <u>no</u>
Height average grade to top o	f plate 81	Height average gra	ade to highest point o	of roofll!
Size, front 24! depth30	No. stories .l	solid or filled la	nd?solid	earth or rock earth
Material of foundation conci	ete slab Thick	ness, topb	ottom cella	r
Material of underpinning	C Matt	Height	Thick	rness
Kind of roofitch	Rise per foot5!!	Roof covering	.asphalt_Class_	C Und. Lab.
No. of chimneys	Material of chimneys	of lining	Kind of hea	t fuel
Framing lumber-Kind sp				
Corner posts Lx4				
Girders Size				
Studs (outside walls and carry				
joists and rafters:				, roof trussed
On centers:	1st floor	2nd	3rd	, root Andrew
				, roof 16"
Maximum span: If one story building with man				
If one story building with mas	oury wans, enterness or	W (2112) i	**************************************	

If a Garage

Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?......

APPROVED: Build. Cole 3/25/70 0.4-3/27/70-2000g allen

Miscellaneous

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.....

Lucien Michaud

mas

INSPECTION COPY

Final Notif. Inspn. closing-in NOTES 3-25-70 hoeat-ion 04

469 A.P.- 501 Brighton Avenue

May 7, 1968

· Lucien Michaud 501 Brighton Avenue

Dear Mr. Michaud:

Permit to denolish existing 1-car frame garage, leaving foundation, and to construct 1-car frame garage 12' x 20' on existing foundation is being issue' subject to plans received with application and in compliance with Building Code as follows:

- Carage floor is stated as being concrete with crushed rock therefore, the sills for this garage will need to be at least solid 4x6 inch members instead of the 2x6 sills asked for.
- 2. Ties of at least 2x4 inch stock will be required at every third rafter at the plate level and hung in the center by a board.

 Mill to fill the fill the center by a board.

5/17/67

Very truly yours,

A. Allan Souls Acting Deputy Director of Building & Inspection Services

AAS:m

R5 RESIDENCE ZONE



APPLICATION FOR PERMIT
Third Class
Way 7, 1968 Class of Building or Type of Structure

PERMIT ISSU MAY 7 1988 ring 1. vrij

TAILS CO.	Portland, Mais	e, May 7 15	708	GALL OF PURILAND
To the INSPECTOR OF BUI	LDINGS, PORTLAND,	MAINE		
in accordance with the Laws of t specifications, if any, submitted	he State of Maine, the herewith and the follow	Building Code and 2 ing specifications:	Coning Ordinance	
				? Dist. No
				Telephone 772-1717
Lessee's name and address				Telephone
				Telephone
Architect	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Specifications	Plans	yes No. of sheets 1
Proposed use of building	l-car	garage		No. families
Last use	***************************************			
Material frame No. stor	ies <u> </u>	Style of re	oof	Roofing
Other buildings on same lot	dwelling		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Estimated cost \$ 700.00				Fee \$ 5.00
		escription of Ne	w Work	
To demolish existi			_	•
Header-4x8 Door opening-10* Under Eaver.				
the name of the heating contracte	or. PERMIT TO E	TO TOUTED TO	owner) be taken out separately by and in
Is any alumbing involved in t				ed in this work? <u>NO</u>
Height average grade to top of	of plate8!	Height average	grade to highest	point of roof 101
Size, frontdepth _	No. stories	s solid or fille	d land?	earth or rock? earth
Material of foundationext	t least 4 below	iickness, top Frade	bottom	cellar
Material of underpinning	£/	Height	***************************************	. Thickness
Kind of roofpitch	Rise per foot	Roof cover	ingAsphali	Class C Und Label.
				of heat fuel fuel
				dressed
Corner posts4x6Sil	ls2x6_be:Girt o	r ledger board?		Size
Girders Size		er girders	Size	
Studs (outside walls and carry Joists and rafters:	ying partitions) 2x4-2 1st floor concre	4" O. C. Bridging in te , 2nd	every floor and	flat roof span over 8 feet.
On centers:				, roof <u>16"</u>
Maximum span:				, roof 121
•		•		height?
It one story barraing was me	sonry wants, unonness		***************************************	
	4 . 0	If a Garage	_	
				ial cars to be accommodated none
**************************************	done other than minor	r repairs to cars habi	tually stored in the interest	he proposed building?no
PROVED:	أيرر	Will work rossing		v tree on a public street? 110
1. 5/7/68 - allen	w/lella			·
				ove work a person competent to
***************************************				uirements pertaining thereto are
	»···········	observed? Yes		
		!	Lucien Michau	ıu

INSPECTION COPY

Signature of owner

NOTES Notif. closing-in Inspn. closing-in

A.P.- 501 Brighton Avenue May 7, 1968 Lucien Michaud 501 Brighton Ave. 48 Dear Mr. Michaud: Permit to demolish existing 1-car frame garage, leaving foundation, and to construct 1-car frame garage 12' x 20' on existing foundation is being issued subject to plans received with application and in compliance with Building Code as follows: 1. Garage floor is stated as being concrete with crushed rock therefore, the sills for this garage will need to be at least solid 4x6 inch members instead of the 2x6 sills asked for. 2. Ties of at least 2x4 inch stock will be required at every third rafter at the plate level and hung in the center by a board. Very truly yours, A. Allan Soule Acting Deputy Director of Building & Inspection Services AAS:m

FILL IN AND SIGN WITH INK

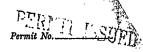
APPLICATION FOR PERMIT FOR HEATING. COOKING OR POWER EQUIPMENT Portland, Maine, Aug. 121946

PERMIT ISSUED 01513 AUG 20 1946

Installer's name and address	SALVATION ARMY WARRENDER Description of Work	Find '
To install 2 OIL BURNE	RS IN EXISTING STEAM HEATING STS	
	OR POWER BOILER	
I ocation of appliance or source of heat	BASEMENT Type of floor beneath appliance CE	MENT
If wood, how protected?	Kind of race or casing ton of furnace	
Minimum distance to wood or combust	on front of appliance From sides or back of appliance	
From top of smoke pipe	due due	
If gas fired, how vented?	her connections to same frue Rated maximum demand per hour	••••
It gas med, no.	IF OIL BURNER	1
Name and type of burner ES.50 Will operator be always in attendance? Type of floor beneath burner	Does oil supply line feed from top of notion of talk?	
	Number and capacity of tarms	
Location of oil storage If two 275-gallon tanks, will three-wa Will all tanks be more than five feet	valve be provided? No. How many tanks fire proofed? No. E.	
Location of oil storage	om any fl. ? YES How many tanks fire proofed? None IF COOKING APPLIANCE	
Location of oil storage If two 275-gallon tanks, will three-wa Will all tanks be more than five feet Location of appliance If wood, how protected? Minimum distance to wood or combuter from front of appliance	Valve be provided? Nom any fl. ? S. How many tanks fire proofed? IF COOKING APPLIANCE Kind of fuel Type of floor beneath appliance tible material from top of appliance From sides and back From top of smokepipe Other connections to same flue	
Location of oil storage If two 275-gallon tanks, will three-wa Will all tanks be more than five feet: Location of appliance If wood, how protected? Minimum distance to wood or combuter from front of appliance Size of chimney flue	Valve be provided? Normany floor? IF COOKING APPLIANCE Kind of fuel Type of floor beneath appliance tible material from top of appliance From sides and back Other connections to same flue If so, how vented? Rated maximum demand per hour	
Location of oil storage If two 275-gallon tanks, will three-wa Will all tanks be more than five feet: Location of appliance If wood, how protected? Minimum distance to wood or combuter from front of appliance Size of chimney flue	Valve be provided? Normany floor? IF COOKING APPLIANCE Kind of fuel Type of floor beneath appliance tible material from top of appliance From sides and back Other connections to same flue If so, how vented? Rated maximum demand per hour	
Location of oil storage If two 275-gallon tanks, will three-wa Will all tanks be more than five feet: Location of appliance If wood, how protected? Minimum distance to wood or combuter from front of appliance Size of chimney flue	Valve be provided? Nom any fl. ? S. How many tanks fire proofed? IF COOKING APPLIANCE Kind of fuel Type of floor beneath appliance tible material from top of appliance From sides and back From top of smokepipe Other connections to same flue	
Location of oil storage If two 275-gallon tanks, will three-wa Will all tanks be more than five feet: Location of appliance If wood, how protected? Minimum distance to wood or combuter from front of appliance Size of chimney flue	Valve be provided? Normany floor? IF COOKING APPLIANCE Kind of fuel Type of floor beneath appliance tible material from top of appliance From sides and back Other connections to same flue If so, how vented? Rated maximum demand per hour	
Location of oil storage If two 275-gallon tanks, will three-wa Will all tanks be more than five feet: Location of appliance If wood, how protected? Minimum distance to wood or combuter from front of appliance Size of chimney flue	Valve be provided? Normany floor? IF COOKING APPLIANCE Kind of fuel Type of floor beneath appliance tible material from top of appliance From sides and back Other connections to same flue If so, how vented? Rated maximum demand per hour	
Location of oil storage If two 275-gallon tanks, will three-wa Will all tanks be more than five feet: Location of appliance If wood, how protected? Minimum distance to wood or combuter from front of appliance Size of chimney flue	Valve be provided? Normany floor? IF COOKING APPLIANCE Kind of fuel Type of floor beneath appliance tible material from top of appliance From sides and back Other connections to same flue If so, how vented? Rated maximum demand per hour	
Location of oil storage If two 275-gallon tanks, will three-wa Will all tanks be more than five feet: Location of appliance If wood, how protected? Minimum distance to wood or combuter from front of appliance Size of chimney flue	Valve be provided? Normany floor? IF COOKING APPLIANCE Kind of fuel Type of floor beneath appliance tible material from top of appliance From sides and back Other connections to same flue If so, how vented? Rated maximum demand per hour	
Location of oil storage If two 275-gallon tanks, will three-wa Will all tanks be more than five feet: Location of appliance If wood, how protected? Minimum distance to wood or combuter from front of appliance Size of chimney flue	Valve be provided? Normany floor? IF COOKING APPLIANCE Kind of fuel Type of floor beneath appliance tible material from top of appliance From sides and back Other connections to same flue If so, how vented? Rated maximum demand per hour	
Location of oil storage If two 275-gallon tanks, will three-wa Will all tanks be more than five feet: Location of appliance	rom any fl. "? YES How many tanks fire proofed? None IF COOKING APPLIANCE Kind of fuel Type of floor beneath appliance tible material from top of appliance From sides and back From top of smokepipe Other connections to same flue If so, how vented? Rated maxin and demand per hour NEOUS EQUIPMENT OR SPECIAL INFORMATION	
Location of oil storage If two 275-gallon tanks, will three-wa Will all tanks be more than five feet: Location of appliance If wood, how protected? Minimum distance to wood or combut From front of appliance Size of chimney flue	Valve be provided? Normany floor? IF COOKING APPLIANCE Kind of fuel Type of floor beneath appliance tible material from top of appliance From sides and back Other connections to same flue If so, how vented? Rated maximum demand per hour	
Location of oil storage If two 275-gallon tanks, will three-wa Will all tanks be more than five feet Location of appliance If wood, how protected? Minimum distance to wood or combut From front of appliance Size of chimney flue Is hood to be provided? If gas fired, how vented? MISCELLA Amount of fee enclosed? building at same time.)	walve be provided? IF COOKING APPLIANCE Kind of fuel Type of floor beneath appliance tible material from top of appliance From sides and back From top of smokepipe Other connections to same flue If so, how vented? Rated maxinum demand per hour NEOUS EQUIPMENT OR SPECIAL INFORMATION (\$1 00 for one heater, etc., 50 cents additional for each additional heater	, etc., in same
Location of oil storage If two 275-gallon tanks, will three-wa Will all tanks be more than five feet Location of appliance If wood, how protected? Minimum distance to wood or combut From front of appliance Size of chimney flue Is hood to be provided? If gas fired, how vented? MISCELLA Amount of fee enclosed? building at same time.)	walve be provided? IF COOKING APPLIANCE Kind of fuel Type of floor beneath appliance tible material from top of appliance From sides and back From top of smokepipe Other connections to same flue If so, how vented? Rated maxin and demand per hour NEOUS EQUIPMENT OR SPECIAL INFORMATION (\$1 00 for one heater, etc., 50 cents additional for each additional heater	, etc., in same
Location of oil storage If two 275-gallon tanks, will three-wa Will all tanks be more than five feet to Location of appliance If wood, how protected? Minimum distance to wood or combuter from front of appliance Size of chinney flue Is hood to be provided? MISCELLA MISCELLA Amount of fee enclosed?	walve be provided? IF COOKING APPLIANCE Kind of fuel Type of floor beneath appliance tible material from top of appliance From sides and back From top of smokepipe Other connections to same flue If so, how vented? Rated maxinum demand per hour NEOUS EQUIPMENT OR SPECIAL INFORMATION (\$1 00 for one heater, etc., 50 cents additional for each additional heater	, etc., in same



an Chinast beleinen and somb



APPLICATION FOR PERMIT

-Class of Building or Type of Structure The re Change

Portland, Maine, Juno 6, 1930 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersignd hereby applies for a permit to execual the following building structure with the factoriance 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 499-801 Brighton Averus Ward 8 Within Fire Limits? no Dist. No. -Owner's or Lessee's name and address ____ Salvation Army - Capt. Michols Contractor's name and address F. B. Philbrick, Cumberland Architect's name and address_ Proposed use of building __ 2 car garage Other buildings on same lot 2 family dwelling house and 2 ... : Description of Present Building to be Altered ____Roofing_ Material wood No. stories 1 Heat ____ Style of 2 dar gamge General Description of For Work DAMES - POR POTENTIAL IN We raise building 9" and provide new concrete . A fundation CO NG IN IS U CLAMBICATE OF UCCRIBANC. LO MERCAS WALLED. Details of New Work __No. stories_____Height average grade to highest point of root_____ . depth To be crected on solid or filled land?_____ _____earth or rock?___ Material of foundation ______ Thickness,, top____ _____Height_____ _Thickness _____ Material of underpinning ____ ____Roof covering ____ Kind of roof _ No. of chimneys ______Material of chimneys _____ ____of lining ____ _____Type of fuel ______ Distance, heater to chimney_____ Kind of heat. If oil burner, name and model Capacity and location of oil tanks_____ _____Size of service______ Is gas fitting involved?_ __Sills_____Girt or ledger board?_____Size. Corner posts_ __Size ___ Material columns under girders.... Studs (outside walls and carrying partitions) 2x4-16" O.C. Girders 6x8 or larger. Pridging in any floor and flat roof span over 8 feet Siis and corner posts all one piece in cross section. 1st floor _______, 2nd _______, 3rd _______, rouf _____ Joists and rafters: 1st floor ______, 2nd _____, 3rd _____, roof _ On centers: 1st floor _____, 2nd ____ Maximum span: If one story building with masonry walls, thickness of walls? If a Garage _____ to be accommodated ______ 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 No. sheets ____ Plans filed as part of this application? _ Estimated cost \$ 200. 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

LIVET T. Sanbory

j.

Ward & Permit No. 30/1142 Location 499 - 501 Brighton Date of permit 6/ Notif. closing-in Inspn. closing-in Final Notif. Final Inspn. Cert. of,Occupancy issued NOTES
6/9/30-Material on jobs
Liorbonot yet started
Sorbis Ox Off
6/16/36 Workdone - Of