35-39 WEST COMMONWEALTH DRIVE LOT 81



## APPLICATION FOR PERMIT

# DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Date Dec. 19, 1975, 19

Receipt and Permit number A 11630

On the state of th	1 Maines	, , , , , , , , , , , , , , , , , , ,		
To the CHIEF ELECTRICAL INSPECTOR, Port The undersigned hereby applies for a permit	lana, Maine: to make electrical	installations in accordance	e with the laws	of Maine,
The undersigned hereby applies for a personal Fi	lectrical Code and	the following specification:	<b>s:</b>	i it ende
the Portland Electrical Oralnance, the Number C.	ommonwealth			
the Portland Electrical Ordinance, the National Ordinance, the National Electrical Ordinance, the National Electrical Ordinance, the National O	ADDF	RESS:		7
OWNER'S NAME: WESLIY ALLES		The second of the second		g 12 🛊 🕝
OUTLETS: (number of)			mag til strengt of the strength of the strengt	FEES
Lights ———			-	PEED : 10
Receptacles				
Switches (number of fee	t)	,	· · · · · · · · · · · · · · · · · · ·	<u> </u>
Plugmold (number of fee			The law or the law.	4
		. ,	Contract Contract	2.
FIXTURES: (number of) Incandescent		, , ,	(	ina i i i
(Do not inclu	de strip huorescent	)		
Fluorescent (Do not included TOTAL Strip Fluorescent, in feet			ئىن ۋە دۇرۇر دە دە دە د	
Strip Fluorescent, in feet			esercing with the first	3.00
SERVICES:  Permanent, total amperes	hange servi	e cable only	andrigati" z	3.00
Permanent, total amperes	H444-94	16 Cante		
10mpora-y			- :	3 -
METERS, (names				,
MOTORS: (number of)			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
. I luctional				ençan z
			rangangangangangangan Pangangangan	* * =
RESIDENTIAL HEATING: Oil or Gas (number of units)				-
Oil or Gas (number of units)  Electric (number of rooms)		, , , , , , , , , , , , , , , , ,		-
Electric (number of footis)	G:			Į- 3m
COMMERCIAL OR INDUSTRIAL HEATIN Oil or Gas (by a main boiler)	<u> </u>		(e.eetetetetetete	70 1 .
Oil or Gas (by a main boiler) Oil or Gas (by separate units) Oil or Gas (by separate units)				
Oil or Gas (by separate units) Electric (total number of kws)			, , , , ,	i di i
APPLIANCES: (number of)				
Ranges -		ter Heaters posals		
Cook Tops -		hwashers		1.7
Wall Ovens	Cor	mpactors	<del> </del>	
Dryers	Oth	ners (denote)		ч
Fans TOTAL				
<del>-</del> -				
MISCELLANEOUS: (number of)  Branch Panels				
Air Conditioners ———				
- Signs				
Fire/Burglar Alarms ———				-
Circus, Fairs, etc.				
Repairs after fire Heavy Duty, 220v outlets				
Emergency Lights, Dattery				
Emergency Generators		INSTALLATION	FEE DOE	
`	PEDMIT	DOUBLE 1	FEE DUE:	·
FOR ADDITIONAL WORK NOT ON OF	(304-16 b)			1177
FOR ADDITIONAL WORK NOT ON OF FOR REMOVAL OF A "STOP ORDER" FOR PERFORMING WORK WITHOUT	A PERMIT (304-	9)	INT DUE	3.00
FOR PERFORMING WORK WITHOUT		TOTAL AMOU	DIAT: DOD!	
	1.4		1	
INSPECTION:  Will be ready on	_, 19; or Wi C	all		
Manci	ni_Electric			
CONTRACTOR'S NAME: Main: ADDRESS: 179 S	heridan		-	
ADDRESS:TEL.:		- Alanto	P ACTOR	· ( )
0.436		SIGNATURE OF CONTI	Local	
MASTER LICENSE NO.: 2436	· -	CEMMINI	www.	
LIMITED LICENSE NO.:		anic copy	- 1,5 2 Bit 1 50	

INSPECTOR'S COPY

INSPECTIONS: Service	ELECTRICAL INSTALLATIONS Permit Number 27 W Onwest Location 37 W Onwest Cowner Wester 12-19-7 Date of Permit 2-19-7 Final Inspection 2-19-7 By Inspector 2-19-7 Fermit Application Register Page No. Permit Application Register Page No.
COMPLIANCE COMPLETED DATE 12-19-73  COMPLETED  REMARKS:	Commonwealth Phillen 19-75 19-75 Sitter Page No.
12-1271 Change able ruly	

「金田」を中できません。(1977) 「金田」を中できません。(1977) 「金田」を発生していません。 「金田」を発生していません。 「金田」を発生していません。 「金田」を発生していません。 「金田」を発生していません。

## R3 RESIDENCY ZONE APPLICATION FOR PERMIT

PERMIT ISSUE

Class of Building or Type of Structure \_\_\_\_Thi

Portland, Maine, May 10, 1968

CITY ( ) PARTLAND

Portiana, Main	leg	***************************************
To the INSPECTOR OF BUILDINGS, PORTLAND,	MAINE	
The undersigned hereby applies for a permit to e- in accordance with the Laws of the State of Maine, the specifications, if any, submitted herewith and the follow	rect alter repair demolish in Itall the followi Building Code and Zoning Ordinance of	ng building structure equipment the City of Portland, plans and
37 W. Commonwealth Drive	Within Fire Limits?	Dist. No
Owner's name and addressWesley Ridlon	, 37 W. Commonwealth Drive	Telephone.
		Telephone
Lessee's name and address Shawnee Step	Co., 982 Minot Ave., Aburn	Telephone.
Architect	Specifications Plans Plans	No. of sheets
Aug II	ing	No. families
Proposed use of building		No. families
Material	Style of roof	Roofing
Material No. stories Heat	Style of 1001	-
Other buildings on same lot		Fee \$_3.00
Estimated cost \$	of Name Winds	· ·
General D	escription of New Work	
	· · · · · · · · · · · · · · · · · · ·	
	48° platform - 4 risers 30° h	
مِنْ الْمُعَالِينَ مِنْ اللَّهِ مِنْ اللَّهِ مِنْ اللَّهِ مِنْ اللَّهِ مِنْ اللَّهِ مِنْ اللَّهِ مِن	port roof - 1; extruded tube T5 Aluminum wall 067"	能對的關係。就是一門。第四門
It is understood that this permit does not include inst		المناع الساءم المأجوبية فيأولونك أراوار
Is any plumbing involved in this work?	If not, what is proposed for	sewager
Une contic tank notice been sent?	FORM HOUSE SCHEET	······································
	Unight average grade to highest	noint of root
Sing front depth No. storie	solid or filled land?	earth or rock?
Size, front depth No. stories  Material of foundation concrete piers	st 4' relow grade Thickness, top 8" bottom?"	cellar
Kind of roofRise per foot		- Ct
No. of chimneys	cys	Sills
No. of chimneys	full size? Corner posts	3.5
Size Girder Columns under gird	lers Size	. Max. on centers
Studs (outside sale and carrying partitions) 2x4-	16" O. C. Bridging in every floor and	hat roof span over 8 feet.
Toists and rafters: 1st floor	:, 2nd, 3rd	rooi
On centers: 1st floor	, 2nd, 3rd	roof
Maximum span: 1st floor	, 2nd, 3rd	roof
If one story building with masonry walls, thickne	ss of walls?	height?height?
	If a Garage	
No. cars now accommodated on same lot, to Will automobile repairing be done other than min	be accommodatednumber commerc nor repairs to care habitually stored in t	tial cars to be accommodatedhe proposed building?
	Miscell:	
PPROVED:	Wiil work require disturbing of any	
7.K-5/14/68- allan	Will there be in charge of the ab	ove work a person competent to
	see that the State and City req	uirements pertaining thereto are
	observed? <u>yes</u> Shawnee S	tep Co.

CS 301

INSPECTION COPY

Signature of owner By:

Rachard I Land

149

NOTES Form Check Notice Cert. of Occupancy issued Final Notif. Notif. closing-in Staking Out Notice Inspn. closing-in Date of permit 8-5-68 Completad 1 . .

A.P.- 37 W. Commonwealth Drive A pril 26, 1968 co to: Wesley W. Ridlong 37 W. Commonwealth Drive Mr. George Beck 220 Haine Avenue Fermit to construct 5' x 22' addition to existing garage, noving existing side wall over to new foundation is being issued achieve to plans received with application and in compliance with coming Ordinance and Building Code restrictions as follows: Dear Hr. Back: 1. 4x12 header on an 14' span under the eaves will have to be at least a 4x12 inch douglas fir member. 2. Then are required spaced not more than 4 feet on conters. Very truly yours, A. Allan Soule Acting Deputy Director of Euilding & Inspection Services M: EAA

A.P.- 37 W. Cormonwealth Drive

A pril 26, 1968

Mr. George Beck 220 Haine Avenua

cc to: Wesley W. Ridlong 37 W. Commonwealth Drive

Doar Mr. Pack:

Permit to construct 5' x 22' addition to existing garage, moving existing side wall over to new foundation is being issued subject to plans received with application and in compliance with Zoning Ordinance and Building Code restrictions as follows:

- 1. 4x12 header on an 14' span under the eaves will have to be at least a 4x12 inch douglas fir member.
- 2. Ties are required spaced not more than 4 feet on centers.

Very truly yours,

A. Allan Soule Acting Deputy Director of Euilding & Inspection Services



## APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland. Maine. April 26, 1968

PERMIT ISSUED

APR 26 1968

CITY of FURTLAND

the INSPECTOR OF BUILDINGS, PORTLAND, MAINE  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alter repair demolish inst  The undersigned hereby applies for a permit to erect alte	
the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	
	all the following building structure equipment
The undersigned hereby applies for a permit to erect their open and Zoning	Ordinance of the City of Portland, Fluis and
accordance with the Laws of the State of Mathe, the Dutantiles ecifications, if any, submitted herewith and the following specifications:  W:thin Focation 37 W. Commonwealth Sorge Brive Within Focation World W. Ridlon, 37 W. Commonwealth	Fire Limits? Dist. No
ocation 37 W. Commonwealth Ridlon, 37 W. Commonwealth	th Ave. Drive Telephone
1 11 200	T-l-shopp
and address	Telephone
and address LEOLING	- No of sheets
and of huilding	No. iamiles
The same of the sa	Rooting
No. stories] HeatStyle of roof  Material_frameNo. stories] dvelling	<i>E</i> 00
Other buildings on same lot	Fee \$ 5.00
Estimated cost \$ 585.  General Description of New W	
General Description of Live	
	**
To construct 51 x 221 addition to garage -	-
To construct 5' x 22' addition to get of foundation moving existing side wall over to new foundation	. , 4
MOATIR OFFICE	
•	
•	and the anomina
المراجع	14' door opening under eaves
	4x12 header
It is understood that this permit does not include installation of heating appare	
Details of New Work  Is any plumbing involved in this work?  Is any electric  If not, what a  Form notice	s proposed for sewage?
a manage to hamiltone of the mixed of the manage of the mixed of the m	T AT TA
Is connection to as an actical	A
	sent? 121
Has septic tank notice been sentr	sent?
Has septic tank notice been sentr	sent?
Has septic tank notice been sentr	sent?
Has septic tank notice been sent	sent?  grade to highest point of roof
Has septic tank notice been sent	sent?  grade to highest point of roof 12!  land? solid earth or rock? earth bottom cellar earth or rock? earth  gasphalt roofing Class C Und. Lab.  Kind of heat fuel
Has septic tank notice been sent	sent?  grade to highest point of roof. 121  land? solia earth or rock? earth bottom cellar gasphalt roofing Class C Und. Lab.  Wind of heat fuel Corner posts Sills 4x6
Has septic tank notice been sent	sent?  grade to highest point of roof
Has septic tank notice been sent	sent?  grade to highest point of roof. 121  land? solid earth or rock? earth bottom cellar gasphalt roofing Class C Und. Lab.  Wind of heat fuel Corner posts Sills 4x6  When the solid contents were sold for the solid contents of the solid con
Height average grade to top of plate	sent?  grade to highest point of roof 12!  land? solid earth or rock? earth  bottom cellar saphalt roofing Class C Und. Lab.  Kind of heat fuel  Corner posts Sills 4x6  Wax. on centers  every floor and flat roof span over 8 feet.  3rd roof 2x8  16!
Height average grade to top of plate	sent?  grade to highest point of roof 12!  land? solid earth or rock? earth bottom cellar sasphalt roofing Class C Und. Lab.  Kind of heat fuel Corner posts Sills 4x6  When Max. on centers every floor and flat roof span over 8 feet.  3rd roof 16!  Toof 11!
Height average grade to top of plate	sent?  grade to highest point of roof 12!  land? solid earth or rock? earth bottom cellar sasphalt roofing Class C Und. Lab.  Kind of heat fuel Corner posts Sills 4x6  When Max. on centers every floor and flat roof span over 8 feet.  3rd roof 16!  Toof 11!
Height average grade to top of plate	Sent?
Height average grade to top of plate	sent?  grade to highest point of roof 121  land? solid earth or rock? earth bottom cellar fuel gasphalt roofing Class C Und. Lab. Wind of heat fuel Corner posts Sills 4x6  every floor and flat roof span over 8 fcet. yard fuel for roof 160  every floor and flat roof span over 8 fcet. yard food floor food 160  yard floor fuel fuel fuel fuel fuel fuel fuel fuel
Height average grade to top of plate	sent?  grade to highest point of roof 121  land? solid earth or rock? earth bottom cellar fuel gasphalt roofing Class C Und. Lab. Wind of heat fuel Corner posts Sills 4x6  every floor and flat roof span over 8 fcet. yard fuel for roof 160  every floor and flat roof span over 8 fcet. yard food floor food 160  yard floor fuel fuel fuel fuel fuel fuel fuel fuel
Height average grade to top of plate	sent?  grade to highest point of roof 121  land? Solid earth or rock? earth bottom cellar fuel gasphalt roofing Class C Und. Lab.  Wind of heat fuel Corner posts Sills 4x6  every floor and flat roof span over 8 fcet.  every floor and flat roof span over 8 fcet.  3rd roof 16"  3rd roof 11"  he ght?
Height average grade to top of plate	sent?  grade to highest point of roof 121  land? Solid earth or rock? earth bottom cellar fuel gasphalt roofing Class C Und. Lab. Wind of heat fuel Corner posts Sills 4x6  every floor and flat roof span over 8 feet.  every floor and flat roof span over 8 feet.  3rd roof 160  , 3rd roof 111  he ght?  mumber commercial cars to be accommodated itually stored in the proposed building?
Height average grade to top of plate	sent?  grade to highest point of roof 121  land? Solid earth or rock? earth bottom cellar fuel gasphalt roofing Class C Und. Lab.  Kind of heat fuel Corner posts Sills 4x6  every floor and flat roof span over 8 fcet.  year floor and flat roof span over 8 fcet.  year floor and flat roof span over 8 fcet.  year floor and flat roof span over 8 fcet.  year floor and flat roof span over 8 fcet.  he ght?  Miscellaneous  Miscellaneous
Height average grade to top of plate	sent?  grade to highest point of roof
Height average grade to top of plate	sent?  grade to highest point of roof
Height average grade to top of plate	sent?  grade to highest point of roof
Height average grade to top of plate	sent?  grade to highest point of roof
Height average grade to top of plate	sent?  grade to highest point of roof

ية و " يادو

. . . . .

ì

NOIES 8-68 Complifed Final Inspn. Form Check Notice Staking Out Notice Cert. of Occupancy issued Final Netif. Inspn. closing-in Notif. closing-in Date of permit أراجتنا 141

# APPLICATION FOR PERMIT APPLICATION FOR PERMIT Wilding or Type of Structure Third Class Third Class

Class of Building or Type of Structure ..

CITY of PORTLAND

To the INSPECTOR OF BUILD	INGS, PORTLAND, MAI	NE		eris.
in accordance with the Laws of the S specifications, if any, submitted here	state of Maine, the Buil with and the following s	lding Code and Zoning Ordina pecifications:		ns and
Location 37 Commonwealth	Drive West	Within Fire Lin	nits? Dist. No	··· ······
Owner's name and address We	sley W Ridlon, 37	Commonwealth Drive W	est. Telephone	
essee's name and address	***************************************		Telephone	
essee's name and address Contractor's name and address	George Beck, 220	Maine Ave.	Telephone	' ) أسبر بروس
Architect	S	pecifications	s <u>yes</u> No. of sheets	1
Proposed use of building	Dwelling		No. families	
ast use	11	*.	No. families	1
Aaterial frame No. stories .				
Other buildings on same lot				
Estimated cost \$ 125.00			Fee \$ 3.00	
		iption of New Work	. , . % ,	
4		•		
construct roof over To glasseig existing sid	platform and g le parak 45 x 5 6 %	lass-in. (Approx. 13' to side l	ot line).	A A
Piassa-ocieting prior to wells will consist of wi	1957. Wore than ndow sash or glad	half of the area of t	he vertical enclosing	*** ***
, e				
Service and the service of the servi		*	A Company of the Company	
the name of the *-ating contractor.	PERMIT TO BE I	SSUED TO contractor	is to be taken out separately by	นระนะรูก
the name of the realing contractor.  Is any plumbing involved in this  Is connection to be made to publ	PERMIT TO BE IS  Details work?	of New Work  If not, what is proposed	volved in this work?	
the name of the reating contractor.  Is any plumbing involved in this is connection to be made to publishes septic tank notice been senti-	PERMIT TO BE IN Details work?	of New Work  Is any electrical work in If not, what is proposedForm notice sent?	volved in this work?	······································
the name of the reating contractor.  Is any plumbing involved in this is connection to be made to publicate the second to been sentification.	PERMIT TO BE IN Details work?	of New Work  Is any electrical work in If not, what is proposedForm notice sent?	volved in this work?	······································
he name of the *-ating contractor.  Is any plumbing involved in this is connection to be made to public Has septic tank notice been sentionally the seption of particular to the sention of the sention o	PERMIT TO BE IN Details work?	of New Work  Is any electrical work in proposed  Form notice sent?  Height average grade to hig	volved in this work? for sewage?hest point of roof14!	······································
he name of the *-ating contractor.  Is any plumbing involved in this is connection to be made to publicate septic tank notice been sent Height average grade to top of posize, front	Details work? ic sewer? P late12! 4!No. stories	of New Work  Is any electrical work in the proposed form notice sent?  Height average grade to hig a solid or filled land?	volved in this work?hor sewage?hest point of roof	,
the name of the realing contractor.  Is any plumbing involved in this is connection to be made to publicate the septic tank notice been sent theight average grade to top of posize, front	Details work? ic sewer? Plate	of New Work  Is any electrical work integrated in the second of the seco	for sewage?hest point of roof	·
he name of the *-ating contractor.  Is any plumbing involved in this is connection to be made to publicate the septic tank notice been sentified the septic tank notice been sentified to top of posize, front to be size, front to	Details work? ic sewer? late 12! 4' No. stories Thickr Rise per foot 9! faterial of chimneys	of New Work  Is any electrical work in If not, what is proposed Form notice sent?  Height average grade to hig solid or filled land?  Roof covering Asp	rolved in this work?  for sewage?  hest point of roof	· .
ke name of the *-ating contractor.  Is any plumbing involved in this is connection to be made to publicas septic tank notice been sentificially the sentificial tank notice been sentification.  Material of foundation tank notice been sentification tank notice been sentification tank notice been sentification.	Details work? ic sewer? late 12! 4' No. stories Thickr Rise per foot 9! faterial of chimneys	of New Work  Is any electrical work in If not, what is proposed Form notice sent?  Height average grade to hig solid or filled land?  Roof covering Asp	hest point of roof	box
ke name of the *-ating contractor.  Is any plumbing involved in this is connection to be made to publicas septic tank notice been sentificially the senting the se	Details  Work?  ic sewer?  late 12!  4! No. stories  Thickr  Rise per foot 9!  faterial of chimneys  ck Dressed or full si	of New Work  Is any electrical work interpretation.  If not, what is proposed.  Form notice sent?  Height average grade to hig 1. solid or filled land?  Roof covering Asplaces, top bottom	volved in this work?  for sewage?  hest point of roof  earth or rock?  cellar  cellar  halt Class C Und Labed  Kind of heat  fuel  ts 4x4 Sills 2x8	box
ke name of the *-ating contractor.  Is any plumbing involved in this is connection to be made to publicate septic tank notice been sentificially average grade to top of posize, front. 4. depth	Details  Work? ic sewer?  late 12! 4! No. stories Thickr Rise per foot 9! faterial of chimneys k Dressed or full si umns under girders	of New Work  Is any electrical work in If not, what is proposed Form notice sent?  Height average grade to hig solid or filled land?  Roof covering Asp.  of lining 1  ze? dressed Corner pos	for sewage?  hest point of roof 14!  earth or rock?  cellar  cellar  halt Class C Und Labed  Kind of heat fuel  ts 4x4 5ills 2x8  Max. on centers ex	box
te name of the *-ating contractor.  Is any plumbing involved in this is connection to be made to publicate septic tank notice been sentificated to top of posize, front to be made to top of posize.  Months to be made to publicate to top of posize, front to be made to publicate to top of posize.  Months to be made to publicate to top of posize, front to be made to publicate to top of posize.  Months to be made to publicate to top of posize to top of pos	Details  Work?  ic sewer?  late 12!  h! No. stories  Thickr  Rise per foot 9!  faterial of chimneys  ck Dressed or full si  umns under girders  g partitions) 2x4-16" C	of New Work  Is any electrical work in If not, what is proposed Form notice sent?  Height average grade to hig solid or filled land?  Roof covering Asp.  of lining Ize? dressed Corner posed Size	rolved in this work?  for sewage?  hest point of roof  earth or rock?  cellar  halt Class C Und Labed  Kind of heat  fuel  ts  Max. on centers  and flat roof span over 8 feet  roof  roof	box
is any plumbing involved in this is connection to be made to publicate septic tank notice been sentificated by the sentiment of post post post post post post post post	Details work? ic sewer? late 12! 4! No. stories Thickr Rise per foot 9! faterial of chimneys ck Dressed or full si umns under girders g partitions) 2x4-16" Cest floor.	of New Work  Is any electrical work in If not, what is proposed Form notice sent?  Height average grade to hig solid or filled land?  Roof covering Asp.  of lining 1  ze? dressed Corner pos	rolved in this work?  for sewage?  hest point of roof. 14!  earth or rock?  cellar  cellar  halt Class C Und Labed  Kind of heat fuel  ts 4x4 Sills 2x8  Max. on centers ex  and flat roof span over 8 feet  roof 2x4  roof 17!	box
s any plumbing involved in this someonic connection to be made to public as septic tank notice been senting the septic tank notice been senting the senting the senting that average grade to top of posize, front the senting that are senting to the senting that are senting the senting the senting that are senting that are senting the senting that are senting the se	Details work? ic sewer? late 12! 4' No. stories Thicke Rise per foot 9! faterial of chimneys kk Dressed or full si umns under girders g partitions) 2x4-16" C st floor	of New Work  Is any electrical work into the proposed to high the high the proposed to high the high t	rolved in this work?  for sewage?  hest point of roof.  earth or rock?  cellar halt Class C Und Labea Kind of heat fuel ts Laxl Sills 2x8  Max. on centers ex and flat roof span over 8 feet  roof 2x4  roof 17"	box
s any plumbing involved in this s connection to be made to publ. Has septic tank notice been sent. Height average grade to top of p. Size, front. Height average grade to top of p. Material of foundation depth size. Mo. of chimneys Mo. of chimneys Mo. of chimneys Cize Girder Colors Colors (outside walls and carrying Joists and rafters:  On centers:  Maximum span:	Details  Work?  ic sewer?  late 12'  4'  No. stories  Thickr  Rise per foot 9'  faterial of chimneys  ck Dressed or full si  umns under girders  g partitions) 2x4-16" C  st floor  st floor	of New Work  Is any electrical work into the sent?  If not, what is proposed to hig solid or filled land?  Roof covering Asplaness, top bottom Asplaness, top Size Size Size 3. C. Bridging in every floor at 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	rolved in this work?  for sewage?  hest point of roof 14!  earth or rock?  cellar  halt Class C Und Labea  Kind of heat fuel  ts 4x4 Sills 2x8  Max. on centers ex  and flat roof span over 8 feet  roof 2x4  roof 17!  roof 3!	box
ke name of the *-ating contractor.  Is any plumbing involved in this is connection to be made to publicate the septic tank notice been sent. Height average grade to top of posize, front	Details work? ic sewer? late 12! 4! No. stories Thickr Rise per foot 9! faterial of chimneys kk Dressed or full si umns under girders g partitions) 2x4-16" C st floor st floor rry v alls, thickness of v	of New Work  Is any electrical work into the proposed of the p	rolved in this work?  for sewage?  hest point of roof 14!  earth or rock?  cellar  halt Class C Und Labea  Kind of heat fuel  ts 4x4 Sills 2x8  Max. on centers ex  and flat roof span over 8 feet  roof 2x4  roof 17!  roof 3!	box
s any plumbing involved in this s connection to be made to publicas septic tank notice been sentificially average grade to top of police, front. 4. depth de	Details  Work?  ic sewer?  late 12'  4'  No. stories  Thickr  Rise per foot 9!  faterial of chimneys  ck Dressed or full si  umns under girders  g partitions) 2x4-16" C  st floor  st floor  ry v alls, thickness of v	of New Work  Is any electrical work into the sent?  If not, what is proposed to hig solid or filled land?  Roof covering Asplements, top bottom to solid or filled land?  Compared to hig solid or filled land?  Roof covering Asplements, top bottom to solid or filled land?  Compared to hig sol	for sewage?  hest point of roof 14!  earth or rock?  cellar halt Class C Und Labea Kind of heat fuel ts 4x4 Sills 2x8  Max. on centers ex and flat roof span over 8 feet  roof 2x4  roof 3! height?	box
te name of the *-ating contractor.  Is any plumbing involved in this is connection to be made to public task notice been sentimely and the septic tank notice been sentimely and the septic tank notice been sentimely and the septic tank notice been sentimely and the	Details  Work? ic sewer?  late 12!  h! No. stories  Thickr  Rise per foot 9!  faterial of chimneys  ck Dressed or full si unns under girders g partitions) 2x4-16" C st floor st floor rry valls, thickness of values  same lot 16.	of New Work  Is any electrical work in If not, what is proposed Form notice sent?  Height average grade to hig solid or filled land?  Roof covering Asp.  of lining Asp.  of lining Ize? dressed Corner post Size Ize.  O. C. Bridging in every floor in a grade in a gr	rolved in this work?  for sewage?  hest point of roof  earth or rock?  cellar  halt Class C Und Labed  Kind of heat  fuel  ts  Max. on centers  and flat roof span over 8 feet  roof  roof  17"  roof  3"  height?	box
Is any plumbing involved in this is connection to be made to publifies connection to be made to publifies a septic tank notice been senting. The septic tank notice been senting to the senting the septic tank notice been senting to the senting the senting to the senting	Details  Work? ic sewer?  late 12!  h! No. stories  Thickr  Rise per foot 9!  faterial of chimneys  ck Dressed or full si unns under girders g partitions) 2x4-16" C st floor st floor rry valls, thickness of values  same lot 16.	of New Work  Is any electrical work into the proposed of the p	rolved in this work?  for sewage?  hest point of roof  earth or rock?  cellar  halt Class C Und Labed  Kind of heat  fuel  ts  Max. on centers  and flat roof span over 8 feet  roof  roof  17"  roof  3"  height?	box
Is any plumbing involved in this is connection to be made to publifies connection to be made to publifies a septic tank notice been senting. The septic tank notice been senting to the senting the septic tank notice been senting to the senting the senting that is a septic tank notice been senting to senting the senting that is a septic tank notice been senting to size, front the senting that is a senting to senting the senting that is a senting that	Details  Work?  ic sewer?  late 12!  4! No. stories  Thickr  Rise per foot 9!  faterial of chimneys  aumns under girders  g partitions) 2x4-16" C  st floor  st floor  rry v alls, thickness of v  sume lot, to be accuse other than minor rep	of New Work  Is any electrical work in If not, what is proposed Form notice sent?  Height average grade to hig solid or filled land?  Roof covering Asplements, top bottom Asplements, top bottom Asplements, top bottom Asplements, top bottom Asplements, and Asplements, and Asplements Asp	for sewage?  hest point of roof 14!  earth or rock?  cellar  cellar  balt Class C Und Labea  Kind of heat fuel  ts 4x4 Sills 2x8  Max. on centers ex  and flat roof span over 8 feet  roof 2x4  roof 17"  roof 3!  height?  mercial cars to be accommoda in the proposed building?	box
Is any plumbing involved in this is connection to be made to publified the septic tank notice been sent theight average grade to top of positive, front the septiment of foundation the septiment of foundation the septiment of foundation the septiment of septiment of septiment of septiment of the	Details  work?  ic sewer?  late 12!  4!  No. stories  Thickr  Rise per foot 9!  faterial of chimneys  ck Dressed or full si  umns under girders  g partitions) 2x4-16" Co  st floor  st floor  ry valls, thickness of value other than minor rep	of New Work  Is any electrical work in If not, what is proposed Form notice sent?  Height average grade to hig solid or filled land?  Roof covering Asp of lining I zer dressed Corner pos Size Size Size Size Size Size Size Size	rolved in this work?  for sewage?  hest point of roof  earth or rock?  cellar  halt Class C Und Labed  Kind of heat  fuel  ts halt  Sills 2x8  Max. on centers  ex  and flat roof span over 8 feet  roof  17"  roof  12"  height?  mercial cars to be accommoda in the proposed building?  cellaneous  f any tree on a public street?	box
Is any plumbing involved in this is connection to be made to publified the septic tank notice been sent theight average grade to top of positive, front the septiment of foundation the septiment of foundation the septiment of foundation the septiment of septiment of septiment of septiment of the	Details work? ic sewer? late 12! 4' No. stories Thickr Rise per foot 9! faterial of chimneys k Dressed or full si umns under girders g partitions) 2x4-16" C st floor st floor ry v alls, thickness of v  He same lot to be accuse other than minor rep	of New Work  Is any electrical work into the proposed of the p	hest point of roof 14!  cellar cellar fuel fuel wax. Sills 2x8  Max. on centers ex  and flat roof span over 8 feet 7. roof 2x4  roof 17!  height?  mercial cars to be accommoda in the proposed building?  any tree on a public street?  e above work a person comp	box istir
Is any plumbing involved in this is connection to be made to publifies tank notice been sent theight average grade to top of p Size, front the depth depth depth Material of foundation Kind of roof hip No. of chimneys Mraming Lumber—Kind hemlor Size Girder Colo Studs (outside walls and carrying Joists and rafters:  Maximum span:  If one story building with mason No. cars now commodated on a Will automobile requiring be don	Details work? ic sewer? late 12! 4 No. stories Thickr Rise per foot 9! faterial of chimneys k Dressed or full si umns under girders g partitions) 2x4-16" Ce st floor st floor ury valls, thickness of value other than minor rep	of New Work  Is any electrical work into the proposed of the p	rolved in this work?  for sewage?  hest point of roof  earth or rock?  cellar  halt Class C Und Labed  Kind of heat  fuel  ts halt  Sills 2x8  Max. on centers  ex  and flat roof span over 8 feet  roof  17"  roof  12"  height?  mercial cars to be accommoda in the proposed building?  cellaneous  f any tree on a public street?	box istin
Is any plumbing involved in this is connection to be made to publifies tank notice been sent theight average grade to top of p Size, front the depth depth depth Material of foundation Kind of roof hip No. of chimneys Mraming Lumber—Kind hemlor Size Girder Colo Studs (outside walls and carrying Joists and rafters:  Maximum span:  If one story building with mason No. cars now commodated on a Will automobile requiring be don	Details work? ic sewer? late 12! 4 No. stories Thickr Rise per foot 9! faterial of chimneys k Dressed or full si umns under girders g partitions) 2x4-16" Ce st floor st floor ury valls, thickness of value other than minor rep	of New Work  Is any electrical work in If not, what is proposed Form notice sent?  Height average grade to hig solid or filled land?  Roof covering Asp.  of lining Interpretation of lining Interpr	hest point of roof 14!  cellar cellar fuel fuel wax. Sills 2x8  Max. on centers ex  and flat roof span over 8 feet 7. roof 2x4  roof 17!  height?  mercial cars to be accommoda in the proposed building?  any tree on a public street?  e above work a person comp	box istin
Is any plumbing involved in this is connection to be made to public Has septic tank notice been sentifications. Height average grade to top of positions of foundation depth Material of foundation Mineral Material Office Girder Color Studs (outside walls and carrying Joists and rafters:  On centers:  Maximum span:  If one story building with mason No. cars now commodated on starting the material of th	Details work? ic sewer? late 12! 4 No. stories Thickr Rise per foot 9! faterial of chimneys k Dressed or full si umns under girders g partitions) 2x4-16" Ce st floor st floor ury valls, thickness of value other than minor rep	of New Work  Is any electrical work into the proposed of the p	hest point of roof 14!  cellar cellar fuel fuel wax. Sills 2x8  Max. on centers ex  and flat roof span over 8 feet 7. roof 2x4  roof 17!  height?  mercial cars to be accommoda in the proposed building?  any tree on a public street?  e above work a person comp	box istin

NOTES 4/22/44 - Earchel der der	Permit No. & H H Location 37 Character World 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
4/12/44 - Encept for dear,	No.
O.K - Cellan	
The second second	Chesterical Chesterical Alexander Al
	—
3. 10. 10.	
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	11
media manage and manage and managed managed managed managed and ma	and an experimental services which shows that manufactures ( ) left . And the stands
Part 1997	The second of th
Section 1	A TOTAL STATE OF THE STATE OF T
All Control of the Co	
	257 377 3774
。 表記されてはは、 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	A STATE OF THE STA
The second secon	and the state of t
·	The state of the s
	S. J. William Branch and Market Com.
The state of the s	
A Company of the Comp	5.1
<u> </u>	

RS RESIDENCE ZOUS

### APPLICATION FOR PERMIT

PERMIT ISSUED MAR 25 1959





Class of Building or Type of Structure Third Class

Portland, Maine, Narch 19, 1259

CITY of PORTLAND

The undersigned hereby applies for a permit a accordance with the Laws of the State of Main	it to erect al <del>ter repair demoish i</del> nstall the following bu c, the Building Code and Zoning Ordinance of the C	ilding structure cquipment ity of Portland, plans and
pecifications, if any, submitted herewith and the fe	ollowing specifications:  Within Fire Limits? no	
ocation 2/ 19. Commonwealth Dilve.	idlon, 37 W. Comporealth Erive.	Telanhone
)wner's name and address	Idion,	Telephone
essee's name and address	anufacturing Co. Slu Ave. Pridals Cor	Telephone 3-4793
Contractor's name and addressHasco. It	anutacturing to him it was that it was a superior with the superior was a superior was a superior was a superior with the superior was a superior with the superior was a superior was a superior was a superior with the superior was a superior was a superior was a superior with the superior was a superior w	No of choose 7
rchitect	Specifications Plans yes	No. domilion
Proposed use of buildingl_car	Llarage	No. lammes
ast use		No. lamines
Material No. stories Welling	atStyle of roof	Roonng
other buildings on same lot		Fee \$ 5.00
Estimated cost \$ 1150.00	al Description of New Work	• • • • • • • • • • • • • • • • • • • •
	-	
To construct 1-car frame gara	age 14' : 22'	
The second second	, esta	بدون د
, <del>-</del>		v
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
•		
	, ,	
and the second s		en e
		2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
•		- A
the name of the heating contractor. PERMIT	c installation of heating apparatus which is to be lake TO BE ISSUEL TO contractor  Details of New Work	and the second
Is any plumbing involved in this work?	Details of New Work  No. Is any electrical work involved in the light average grade to highest point.	his work?no
Is any plumbing involved in this work?  Height average grade to top of plate	Details of New Work  No. Is any electrical work involved in the stories 1 solid or filled land?	no n
Is any plumbing involved in this work?  Height average grade to top of plate 7!  Size, front 14! depth 22' No. s  Material of foundation Concrete Slab.	Details of New Work  Details o	his work?no of roof
Is any plumbing involved in this work?  Height average grade to top of plate 7!  Size, front 14! depth 22! No. s  Material of foundation Concrete Slab	Details of New Work  10 Is any electrical work involved in the stories 1 solid or filled land? 20116  Thickness top bottom cells Height Thick	his work?no  of roofe_rth earth or rock?erth tr
Is any plumbing involved in this work?  Height average grade to top of plate	Details of New Work  No. Is any electrical work involved in the Height average grade to highest point stories 1 solid or filled land? Solid Solid Height Bottom Cells Height Thick 5" Roof covering Asphalt Class	his work?no  froofe_rth earth or rock?e_rth ur cness
Is any plumbing involved in this work?  Height average grade to top of plate 7! Size, front 14! depth 22' No. s  Material of foundation Gonerate Slab Trainforced wit Material of underpinning  Kind of roof pitch Rise per foo	Details of New Work  No. Is any electrical work involved in the Height average grade to highest point stories 1 solid or filled land? Solid Solid Height Bottom Cells Height Thick 5" Roof covering Asphalt Class	his work?no
Is any plumbing involved in this work?  Height average grade to top of plate. 7!  Size, front 14! depth 22! No. s  Material of foundation Concrete Slab TEINFORCET WIT  Material of underpinning  Kind of roof pitch Rise per foo  No. of chimneys Material of ch Framing lumber—Kind Hemlock	Details of New Work  No Is any electrical work involved in the stories 1 solid or filled land? Solid S	his work?no  of roofearth earth or rock?earth ur s C Und Lab.  atfuel
Is any plumbing involved in this work?  Height average grade to top of plate 7.  Size, front 14. depth 22. No. s  Material of foundation Goncrete Slab  Material of underpinning  Kind of roof pitch Rise per foo  No. of chimneys Material of ch  Framing lumber—Kind Hemlock  Corner posts 4x4 Sills 2x6	Details of New Work  1	his work?
Is any plumbing involved in this work?  Height average grade to top of plate 7.  Size, front 14. depth 22. No. s  Material of foundation Goncrete Slab  Material of underpinning  Kind of roof pitch Rise per foo  No. of chimneys Material of ch  Framing lumber—Kind Hemlock  Corner posts 4x4 Sills 2x6	Details of New Work  1	his work?
Is any plumbing involved in this work?  Height average grade to top of plate 7! Size, front 14! depth 22' No. s  Material of foundation Concrete Slab  Material of underpinning Rise per foo  No. of chimneys Material of ch  Framing lumber—Kind Hemlock  Corner posts 1x4 Sills 2x6  Girders Size Column	Details of New Work  No. Is any electrical work involved in the Height average grade to highest point stories 1 solid or filled land? Solid  Thickness in bottom cells Height Thickness of lining Asphalt Class imneys of lining Kind of head in Dressed or full size?  Girt or ledger board? Size 12-24-24" O. C. Bridging in every floor and flat ro	his work?
Is any plumbing involved in this work?  Height average grade to top of plate 7!  Size, front 14! depth 22! No. s  Material of foundation Concrete Slab  Material of underpinning  Kind of roof pitch Rise per foo  No. of chimneys Material of ch  Framing lumber—Kind Hemlock  Corner posts 1x4 Sills 2x6  Girders Size Column  Stude (outside walls and carrying partitions)  Loists and rafters: 1st floor CO	Details of New Work  1	his work?
Is any plumbing involved in this work?  Height average grade to top of plate 7!  Size, front 14! depth 22! No. s  Material of foundation Concrete Slab  Material of underpinning  Kind of roof pitch Rise per foo  No. of chimneys Material of ch  Framing lumber—Kind Hemlock  Corner posts 1x4 Sills 2x6  Girders Size Column  Stude (outside walls and carrying partitions)  Loists and rafters: 1st floor CO	Details of New Work  1	his work?
Is any plumbing involved in this work?  Height average grade to top of plate 7!  Size, front 14! depth 22! No. s  Material of foundation Concrete Slab	Details of New Work  1	his work?
Is any plumbing involved in this work?  Height average grade to top of plate	Details of New Work  1	his work? no  in the searth or rock? earth or rock?
Is any plumbing involved in this work?  Height average grade to top of plate	Details of New Work  1	his work? no  in the searth or rock? earth or rock?
Is any plumbing involved in this work?  Height average grade to top of plate 7!  Size, front 14! depth 22! No. s  Material of foundation Concrete Slab  Material of underpinning  Kind of roof pitch Rise per foo  No. of chimneys Material of ch  Framing lumber—Kind Hemlock  Corner posts 1x4 Sills 2x6  Girders Size Column  Stude (outside walls and carrying partitions)  Joists and rafters: 1st floor CO  Maximum span: 1st floor Ist floor Maximum span: 1st floor Ma	Details of New Work  1	his work?
Is any plumbing involved in this work?  Height average grade to top of plate	Details of New Work  1	his work? no.  of roof l.?! earth or rock? earth  cness s C Uirl. Lab.  At fuel  Size  Max. on centers of span over 8 feet. x6 truss , roof 2/4" , roof 7! height?
Is any plumbing involved in this work?  Height average grade to top of plate	Details of New Work  1	his work?
Is any plumbing involved in this work?  Height average grade to top of plate 7! Size, front 14! depth 22! No. s  Material of foundation Gongrete Slab Material of underpinning  Kind of roof pitch Rise per foo  No. of chimneys Material of ch Framing lumber—Kind Hemlock  Corner posts 1x4 Sills 2x6  Girders Size Column  Study (outside walls and carrying partitions)  Joists and rafters: 1st floor CO!  On centers: 1st floor CO!  Maximum span: 1st floor Maximum span: 1st floor CO!  If one story building with masonry walls, thi  No. cars now accommodated on same lot CO  Will automobile repairing be done other than	Details of New Work  1	his work?
Is any plumbing involved in this work?  Height average grade to top of plate 7!  Size, front 11! depth 22! No. s  Material of foundation Concrete Slab  Material of underpinning  Kind of roof pitch Rise per foo  No. of chimneys Material of ch  Framing lumber—Kind Hemlock  Corner posts 1xx1 Sills 2x6  Girders Size Column  Stude (outside walls and carrying partitions)  Joists and rafters: 1st floor 20:  On centers: 1st floor 20:  Maximum span: 1st floor 1st floor 2x0  Will automobile repairing be done other than 2x0  **ROVED:*	Details of New Work  1	his work? no.  his work? l.?!  of roof earth earth or rock? earth cness as C Uirl. Lab.  At fuel  Size  Max. on centers of span over 8 feet.  xó truss  , roof 2/4"  , roof 7!  height?  s to be accommodated for posed building? 20
Is any plumbing involved in this work?  Height average grade to top of plate	Details of New Work  10	his work?
Is any plumbing involved in this work?  Height average grade to top of plate 7! Size, front 11: depth 22! No. s  Material of foundation Concrete Slab reinforced with Material of underpinning Kind of roof pitch Rise per foo No. of chimneys Material of ch Hemlock  Corner posts 1:x1: Sills 2x6  Girders Size Column Study (outside walls and carrying partitions)  Joists and rafters: 1st floor 20: Maximum span: 1st floor 1st floor 1st floor 1st floor 1st floor 1st floor 20: Maximum span: 1st floor 20: Will automobile repairing be done other than PROVED:	Details of New Work  1	his work?
Is any plumbing involved in this work?  Height average grade to top of plate 7! Size, front 14! depth 22! No. s  Material of foundation Gongrete Slab  Material of underpinning  Kind of roof pitch Rise per foo  No. of chimneys Material of ch  Framing lumber—Kind Hemlock  Corner posts 1x4 Sills 2x6  Girders Size Column  Study (outside walls and carrying partitions)  Joists and rafters: 1st floor CO  Maximum span: 1st floor Maximum span: 1st floor CO  Will automobile repairing be done other than PROVED:	Details of New Work  1	his work?
Is any plumbing involved in this work?  Height average grade to top of plate 7!  Size, front 14! depth 22! No. s  Material of foundation Concrete Slab	Details of New Work  10	his work?

INSPECTION COPY

Signature of owner by:

### STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

	for 1-car frame garage
	at 37 W.Commonwealth Drive Date March 19. 1959
	In whose name is the title of the property now recorded? Wesley Ridlon
2.	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?yes-stakes
3.	Is the outline of the proposed work now staked out upon the ground? yes If not, will you notify the Inspection Office when the work is staked cut and before any of the work is commenced?
4.	What is to be maximum projection or overhang of eaves or drip? 6"
5.	Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections?  yes
6.	Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?
. 7.	Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the changes
	ere made? yes Hasco Mfg. Co.



# APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, Sept. 18, 1957

014:3 - 19:19:19

Wir of This Add

The state of the s	
ALO INSPECTOR OF BUILDINGS, PORTLAND, ME.	the following heating, cooking or power equipment in accord- Portland, and the following specifications:  Dwelling No. Stories 12 New Building
the INSI 200 install to install t	he following neutring; covering specifications:
The undersights here, the Building Code of the City of	11 New Building
Ce with the Later of the Died was a Pull-line	Dwelling No. Stories 12 Existing "
Lot 81 W. Commonwes th Bri Use of Building	Dwelling No. Stories 12 New Building Examples  nson, 193 allen Ave.  Telephone 3-0817
ocation Lot 81 W. Commonwes th Drive of Building ocation Charles H Har ame and address of owner of appliance M. William Cohen 21 Co.	Telephone 3-0817
as t and address	<u> </u>
istaller's name and address	ption of Work
General Descri	
Forced hot water heating system and	M 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
o install	d oil burning equipment
OP A MIND OP	POWER BOILER no no
IF HEATER, OR	POWER BOILER  no laterial in floor surface or beneath?
Basement Any burnable m	aterial in most surface cil
Location of appliance Basement Any burnable in	Kind of fuel?
If so, how protected the same state of the same	ce or casing top of furnace
Minimum distance to burnable materials	nce over 4. From sides or back of appliance none  same flue Rated maximum demand per hour
From top of smoke pipe	same flue
Size of chimney flue	same flue
Te gas fired how vented?	proper and safe combustion?yes
result of the fresh air be supplied to the appropriate	
Will sumctent resident	BURNER yes
A sud sen mintyDe	Labelled by underwriters' laboratories r
Name and type of burner American guilly F	Labelled by underwriters' laboratories?
Will apprator he always in attendance? Does of	Labelled by underwriters labelled by underwrit
Will operator be beneath hurnerconcrete	Size of vent pipe 14. Number and capacity of tanks 1-275 gal. No.
Location of oil storage	none.
Low water shut off	es How many tanks enclosed?
Will all tanks be more than five feet from any name:	es How many tanks enclosed? none urners none
m . I seesity of any existing storage talks 10.	<sup>*</sup> •
1F COOK	t t marks?
Ar	ing APPLIANCE  by burnable material in floor surface or beneath?  Height of Legs, if any  to combustible material from top of appliance?
Location of appliance	Height of Legs, if any
Size of chimney intermediate If so, ho	Rated maximum demand per hour
Is hood to be provided?	Rated maximum demand per near
MISCELLANEOUS EQUIP	MENT OR SPECIAL INFORMATION
	Committee of the Commit
***************************************	
***************************************	}
	,
***************************************	
- 44470000000000000000000000000000000000	manufation and a second and a second and a second and a second a second and a second and a second and a second
	Att al booter etc. in same
0.00 co 00 for one h	neater, etc., 50 cents additional for each additional heater, etc., in same
Amount of fee enclosed?(\$2.00 for one i	femony and the second s
building at same time.)	one destroyed the second of th
	ه المستقديدين. 
APPROVED:	Will there be in charge of the above work a person competent t
8 X 9/18/51	Will there be in charge of the above when the state and City requirements pertaining thereto at
O. C. San Carallana	see that the State and The Yes
	observed?
annum di managan di ma	M.William Cohen
	July Wolfer
Signature of Ins	taller OV
Signature of The	$= \lambda$

INSPECTION COPY

FM.

NOTES - Mark to the state of th THE TOTAL THE · pri . • enderge i jarre jarre en jarr ign, villa fagrages ? August 18 of the states " - ' Classico' - " - Still T. at well and Se 3 - 22 - 12 - 55 ស្នាក្នុង and the state of t Sudan in 4#1<u>-0 ∈ #</u> and they was a first ٠. the transfer of the first ा हैं। क The market of profession of J., 5. 30 the second लिक्षा ११ वह वे १११० वक्षकार १८ व्हास The second of the second

Ċ

(COPY)



#### CITY OF PORTLAND, MAINE Department of Building Inspection

## Certificate of Occupancy

LOCATION Lot 81 W. Commonwealth Drive

Issued to Charles H. Hanson

Date of Issue October 3, 1957

Chis is in rertity that the building, premises, or part thereof, at the above location, built-street —change-base value under Building Permir No. 57/650 , has had final inspection, has been to and to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby a proved for Occupancy or use, limited or otherwise, as indicated below.
PORTION OF BUILDING OR PREMISES

APPROVED OCCUPANCY

Entire

1-family dwelling

Limiting Conditions:

This certificate supersedes certificate issued

Approved: (Date)

Inspector

Notice: This certificate identifies lawful use of building or premises, and ought to be transferred from owner to owner when property changes hands. Copy will be furnished to owner or lessee for one dollar.

May 16, 1957

AP - Lots 59,63, 81 & 82 West Commonwealth Drive

Mr. Charles H. Hanson 193 Allen Avenue

Dear Mr. Hanson:-

Building permits for construction of single family dwellings at the above named locations are issued herewith based on plans filed with application for permit. As you doubtless are aware, a revised Zoning Ordinance is to become effective on June 6, 1957. Your attention is therefore called to the need for having work under all these permits and any others previously issued substantially started before that date in order to have these permits remain in force and to avoid application of requirements of the new ordinance, which varies to a considerable extent from the existing one.

Before a permit can be issued for the proposed garage on Lot 59, for which permit application has been filed, it is necessary that the location be staked out on the ground for checking by this department.

Very truly yours,

Albert J. Sears Deputy Inspector of Buildings

ASS/G

Care.

APPLICATION FOR PERMIT (
Class of Building or Type of Structure

May 15, 1957

Portland, Maine,

The state of the s	
To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	atter repair demoitsh instal! the following building structure the Building Code and Zoning Oranance of the City of Port-
To the INSPECTOR Of Both The undersigned hereby applies for a permit to erect.  The undersigned hereby applies for a permit to erect equipment in accordance with the Laws of the State of Maine, equipment in accordance with the Laws of the State of Maine, although the state of t	ale white demolish install the jollowing outlains set Bout
hardhy applies for a permit to erect	The Code and Zoning Orginance of the City of Fort-
The undersigned hereby arrive of the State of Maine,	the Building Code and Zonning
equipment in accordance with the Laws of the State of Mane, land, plans and specifications, if any, submitted herewith and the land, plans and specifications, if any, submitted herewith and the land, plans and specific land, west Commonwealth Drive (35)	e follosving specifications:
the and checifications, if any, submissed nerewith bear	Dist. No.
land, plans and spooling and a manualth Drive	(H) Within Fire Limits:
_ Tot 81. West Commonweaton Date	Tolophone 2-7848
I oration	Allon Ave

and, plans and specifications, if any, morning 175-41	imits? Dist. No
ocation Lot 81, West Commonwealth Drive (35-51) Within Fire Cocation Lot 81, West Commonwealth Drive (35-51) Within Fire Cocation Lot 81, West Commonwealth Drive (35-51) Within Fire Cocation Lot 81, West Commonwealth Drive (35-51)	Telephone 2-7848
- darage Vigitus	Walanhana
Large's name and address	Telephone
C threater's name and address	No of sheets
Architect	No. families
Proposed use of building	No, families
Proposed use of building  Last use	Roofing
Material	
Other building on same lot	Fee \$ 9.00
3,000	

General Description of New Work

To construct 12-story frame dwelling 26' x 30'

Permit Issued with Letter

It is understood that this permit does not include installation of heating apparatus which is to in takes out separately by and in the name of the heating contractor. **PERMIT TO BE ISSUED TO** owner

#### Details of New Work

	ves	Is any electrical	work involved in this wor	K 1
s any plumbing involved in this	s work! ves T	f not, what is propose	i for sewage?	
Is connection to be made to pul Has septic tank notice been sen	blic sewerr	Form notice sent	?	net
is connection to be made to partial than septic tank notice been sen Height average grade to top of	it?	Height average grad	e to highest point of roof	20°
	f plate	120.5	. solidth	or rock?
a . 3D denth		מארה לפונותית	3 1 11 11	J
Size, front301	rete Thic	kness, top	Thickness	
ar total of underninging			Agnhalt Glass o on	rr •
Kind of roof pitch-gable No. of chimneys 1	Rise per foot	Roof covering	le Tried of heat hot	watefuel eil
	Material of Chilings	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 1.304	Sills - Door
No. of chimneys1  Framing Lumber—Kind	hemlockDressed or full	size? dressed C	orner posts	71611
Framing Lumber—Kind	Columns under girders _	ally Size	Max. on C	III (C19
Size Girder6x10	Columns under generior W	alls?	***************************************	
Size Girder 6x10.  Kind and thickness of outside Studs (outside walls and ear	1C 0110111111 ()		Acce and flat root spa	n over o recu
	ing extrition: 1 &XX-10	0, 0, 0 0		oof280
Toists and rafters:	1st noor	16"	3rd 1	oof
On centers:	1st floor	, ond	8rd, 1	oof
Maximum span:	1st floor14	, 2nd	,	. height?
Maximum span:  If one story building with m	asonry walls, thickness of	walls f		<del></del>
11 010 7:00		VI - (2000///D		,

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? ..

INSPECTION COPY

#### Miscellaneous

Will work require disturbing of any tree on a public street? ...... Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto a observed?....yes....

hera is my. 1 100 PATTY - AT SHE if comment the fight them in the state of Autor.  $u\in \mathfrak{f}$ 1114 13 15 16 H = I411 130 1.1 · , ı 21 21 x  $x_{i} + x_{i}$ 2 3 M · a. · \*\*31 ு ஆக், சி