R3 RESIDENCE ZON



## APPLICATION FOR PERMIT

Class of Building or Type of Structure

Third Class

July 30, 1962

CITY of PORTLAND

TATIEN			PORTI AND.	MAINE
To the INSPECTOR	OF	BUILDINGS,	PORTLAND,	

DINGS PORTLAND, MAINE	
To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to erect alternative undersigned hereby applies for a permit to expect	repair demolish install the following outland, plans and
The undersigned hereby applies for a permit to Building	Code and Zoning Ordinance of the City of
To the INSPECTOR OF BUILDINGS, rounds to erect alter The undersigned hereby applies for a permit to erect alter in accordance with the Laws of the State of Maine, the Building in accordance with the Laws of the State of Maine, the Building in accordance with the Laws of the State of Maine, the Building in accordance with the Laws of the State of Maine, the Building in accordance with the Laws of the State of Maine, the Building in accordance with the Laws of the State of Maine, the Building in accordance with the Laws of the State of Maine, the Building in accordance with the Laws of the State of Maine, the Building in accordance with the Laws of the State of Maine, the Building in accordance with the Laws of the State of Maine, the Building in accordance with the Laws of the State of Maine, the Building in accordance with the Laws of the State of Maine, the Building in accordance with the Laws of the State of Maine, the Building in the State of Maine, submitted herewith and the following special the State of Maine, submitted herewith and the following special the State of Maine, submitted herewith and the following special the State of Maine, submitted herewith and the following special the State of Maine, submitted herewith and the following special the State of Maine, submitted here with a state of the State of Maine, and the	Cations:
if any submitted herewith and in	Within Fire Limits?

in accordance with the Laws of the State of Maine, the properties of the State of Maine, the specifications; specifications, if any, submitted herewith and the following specifications:  Within Fire Limits?  Location 15 Aldworth St.	Dist. No
15 Aldworth St. Lovell 1 Aldworth St.	Telephone
Owner's name and address	Telephone
Owner's name and address	Telephone 3-9007
Owner's name and address  Lessee's name and address  Contractor's name and address  Specifications  Plans	No. of sheets
Contractor's name and address Specifications Plans Architect Garage	No. families
Proposed use of building  Last use  No. stories 1 Heat Style of roof  Material frame No. stories 1 Heat Style of roof	Roofing
Last use Style of root	
Other buildings on same lot	Fee \$ 3.00
Fetimated cost \$ 500,00	

### General Description of New Work

To construct 1-car frame garage 16' x 21'

9' opening-gille end.

2-2x8 head

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

Details	of	New	Work
LICIALIS	-		

	Details of 14cw		work?
	work? Is any	electrical work involved in this	191
is any plumbing involved in this	work? Is any late 91 71 Height av	erage grade to highest point of	1-3 conth
Material of underpinning	Thickness, top	covering	fuel
Kind of roof	of lin	ing Kind of hear	L
No. of chimneys	Material of chimneys of lin	sed or full size?dressed	
THE STILL		Ci	lax. on comme
Girders			
Studs (outside walls and carry	Columns under girders	, 3rd	16"
Joists and rafters:			
On centers:	1st floor, 2nd	, 3rd	, root
Maximum span:	1st floor		height?
building with ma	1st floor, 2nd, 2nd, 2nd, 2nd	Accessed to the control of the contr	
If one story building "			

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

Charles Lovell

GES 135 GC MAINS PRINTING CO. INSPECTION COPY Signature of owner ...

M. E. M.

APPROVED.

Class of Brilding or	Type of Structure	Third Class June 29, 1962			
7.51	The street Marie				
				s Structure of infiment	
	for a permit to erect a	ther repair demotion in Ordin	ance of the City o	J Portugios, F	
ordance with the Laws of the Statications, if any, submitted herewit	te of Maine, the Disco	pecifications: Within Fire L 5 Aldworth St.	lmits?	Dist. No	
Carons, y		and the same of th	STORY SHOW IN THE RESERVE OF THE PERSON OF T	eledition	
tion 15 Aldworth 3t.  tion Char er's name and address ee's name and address	les M Lovell,	5 ALCWOTOTI TO	1	elephone 3-9809	
er's name and address ee's name and address tractor's name and address	7007		1	elephone.	
ee's name and address	Owiter	P	ans yes	No. of sheets	
tractor's name and according		Specifications		No. families	
ee's name and address tractor's name and address hitect posed use of building	Dwelling			No. families	
posed use of building		Style of roof	R	oofing	
aterial Frame No. stories ther buildings on same lot	Heat			Fac \$	
has buildings on same lot				rec •	
timated cost \$	Garant Det	cription of New Worl			
To construct 6' x 7'	with to a to a X	isting open front pia	zza.		
To construct 6' x 7'	addition to sa	. It hand side of dwe	alling.		
2 atmust 10' x 18	s' carport on r	1 and form and S	eps.		
To construct 10 x 16 To close up outside 1 This is preliminary	kitchen door, r	emove plaster	ng appeal.In	the event	
This is preliminary the appeal is sustain the estimated cost a	to get settled	the question of Zoni	plete inform	stion	
This is preliminary	ned the applic	and wall furnion			
the estimated cost a	and pay legal ()	i agg			
alpheal	never free	acq		exposed by o	and in
	V		which is to be to	ken out separation	
The understood that this permit	does not include inst	BE ISSUED TO Owner	and the second second		
It is understood at this permit the name of the heating contractor	does not include institute.  PERMIT TO  De  his work?	etails of New Work  Is any electrical	work involved in	shie work?	
It is understood 'at this permit the name of the heating contractor le any plumbing involved in the	his work?	tails of New Work Is any electrical If not, what is p	work involved in roposed for sew	this work?	
It is understood that this permit the name of the heating contractor Is any plumbing involved in the Is connection to be made to p	his work?	etails of New Work  Is any electrical  If not, what is p  Form notice se	work involved in roposed for sew	this work?	
It is understood 'at this permit the name of the heating contractor Is any plumbing involved in the Is connection to be made to p Has septic tank notice been s	his work?  bublic sewer?	etails of New Work  Is any electrical  If not, what is p  Form notice se  Height average grad	work involved in roposed for sew nt?	age?	
It is understood 'at this permit the name of the heating contractor  Is any plumbing involved in the Is connection to be made to p Has septic tank notice been the Height average grade to top	his work?  public sewer?  of plate  No. store	BE ISSUED TO OWNER  tails of New Work  Is any electrical of the second o	work involved in roposed for sew nt?	age?	
It is understood 'at this permit the name of the heating contractor  Is any plumbing involved in the Is connection to be made to p Has septic tank notice been theight average grade to top Size, front depth	his work?  of plate  No. stor	etails of New Work  Is any electrical of If not, what is p  Form notice set Height average gradies solid or filled land.  Thickness, top both solutions are perfectly as the set of the set	work involved in roposed for sew nt? de to highest poi nd?	age?	
It is understood at this permit the name of the heating contractor.  Is any plumbing involved in the second to be made to permit the septic tank notice been theight average grade to top Size, front depth Material of foundation and the second testing testing the second testing te	his work?  bublic sewer?  sent?  No. stor	etails of New Work  Is any electrical of New Height average gradities  solid or filled land.  Thickness, top  Roof covering	work involved in roposed for sew nt?	at of seefellerthest:	
It is understood 'at this permit the name of the heating contractor  Is any plumbing involved in the Is connection to be made to p. Has septic tank notice been to Height average grade to top Size, front depth Material of foundation Kind of roof No of chimneys	his work?  bublic sewer?  sent?  No. stor	etails of New Work  Is any electrical of If not, what is p  Form notice services solid or filled lar.  Thickness, top borneys of lining or full size?	work involved in roposed for sew nt?	at of seel	
It is understood 'at this permit the name of the heating contractor  Is any plumbing involved in the Is connection to be made to p. Has septic tank notice been to Height average grade to top Size, front depth Material of foundation Kind of roof No of chimneys	his work?  De his work?  of plate  No. store  Material of chim  Drissed of	stails of New Work  Is any electrical of If not, what is p  Form notice set the solid or filled laid.  Thickness, top	work involved in roposed for sew nt? de to highest poi nd?	at of roof earth or make then:  Max. on census at roof span ever 8 8	
It is understood 'at this permit the name of the heating contractor  Is any plumbing involved in the Is connection to be made to p. Has septic tank notice been to Height average grade to top Size, front depth Material of foundation Kind of roof No of chimneys	his work?  De his work?  De his work?  De his work?  On plate  No. store  Rice per foot  Material of chim  Dressed of  Columns under g	ls any electrical of New Work  Is any electrical of If not, what is p  Form notice set the solid or filled land.  Thickness, top	work involved in roposed for sew nt?  de to highest point?  kind of torner posts	at of roof  earth or make  theat:  Max. on census  at roof span ever 8 8	
It is understood 'at this permit the name of the heating contractor  Is any plumbing involved in the Is connection to be made to possible.  Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys Framing Lumber—Kind Size Girder Studs (outside walls and contractor)	his work?  public sewer?  sent?  of plate  No. stor  Material of chim  Drissed of  Columns under g  arrying partitions) 2	BE ISSUED TO OWNER  Letails of New Work  Is any electrical of the second	work involved in roposed for sew int?  de to highest point?  Kind of torner posts  very floor and fine in 3rd	age?  nt of roof earth or seed.  paller  hear:  Aax on censes at roof span ever 8 5  roof  roof  roof	
It is understood 'at this permit the name of the heating contractor  Is any plumbing involved in the Is connection to be made to possible.  Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys Framing Lumber—Kind Size Girder Studs (outside walls and can Joists and rafters:	his work?  public sewer?  sent?  of plate  No. stor  Material of chim  Drissed of  Columns under g  arrying partitions) 2  1st floor	BE ISSUED TO OWNER  Letails of New Work  Is any electrical of the second	work involved in roposed for sew int?	age?  at of roof earth or mad.  ballar  hear:  Yax: on ceases  at roof span ever 8 in  roof  roof  roof  roof	
It is understood 'at this permit the name of the heating contractor  Is any plumbing involved in the Is connection to be made to possible.  Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys Framing Lumber—Kind Size Girder Studs (outside walls and can Joists and rafters:	his work?  public sewer?  sent?  of plate  No. stor  Material of chim  Drissed of  Columns under g  arrying partitions) 2  1st floor	BE ISSUED TO OWNER  Letails of New Work  Is any electrical of the second	work involved in roposed for sew mit?	age?  at of roof earth or mad.  ballar  hear:  Yax: on ceases  at roof span ever 8 in  roof  roof  roof  roof	
It is understood 'at this permit the name of the heating contractor Is any plumbing involved in the second contractor Is connection to be made to permit the second contractor Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys Framing Lumber—Kind Size Girder Studs (outside walls and contractor Joists and rafters: On centers: Maximum span:	his work?  Denote the work?  Denote the work?  Sent?  Of plate  No. store  Rice per foot  Material of chim  Dressed of  Columns under gearrying partitions) 2  1st floor  1st floor  Test floor	BE ISSUED TO OWNER  Letails of New Work  Is any electrical of the second	work involved in roposed for sew nt? de to highest poi nd? Kind of corner posts 1 rery floor and fin 3rd 3rd 3rd 3rd	age?  at of reel  earth or make  caller  then:  Ax on centers  at roof span over 8 are  roof  roof  poof	
It is understood 'at this permit the name of the heating contractor Is any plumbing involved in the second of the heating contractor Is connection to be made to permit the second of th	his work?  Dehis work?  Dublic sewer?  Sent?  Of plate  No. stor  Material of chim  Drissed of  Columns under g  arrying particions) 2  1st floor  1st floor  1st floor  masonry walls, thice	BE ISSUED TO OWNER  Letails of New Work  Is any electrical of the second	work involved in roposed for sew int?	age?  at of roof earth or seed.  Aller  Max on centers  At roof spen ever 8 fer  roof heigh?	odate
It is understood 'at this permit the name of the heating contractor Is any plumbing involved in the second of the heating contractor Is connection to be made to permit the second of th	his work?  Dehis work?  Dublic sewer?  Sent?  Of plate  No. stor  Material of chim  Drissed of  Columns under g  arrying particions) 2  1st floor  1st floor  1st floor  masonry walls, thice	BE ISSUED TO OWNER  Letails of New Work  Is any electrical of the second	work involved in roposed for sew int?	age?  at of roof earth or seed.  Aller  Max on centers  At roof spen ever 8 fer  roof heigh?	odate
It is understood 'at this permit the name of the heating contractor Is any plumbing involved in the second of the heating contractor Is connection to be made to permit the second of th	his work?  Dehis work?  Dublic sewer?  Sent?  Of plate  No. stor  Material of chim  Drissed of  Columns under g  arrying particions) 2  1st floor  1st floor  1st floor  masonry walls, thice	BE ISSUED TO OWNER  Letails of New Work  Is any electrical of the second	work involved in roposed for sew int?	age?  at of roof earth or seed.  Aller  Max on centers  At roof spen ever 8 fer  roof heigh?	odate
It is understood 'at this permit the name of the heating contractor Is any plumbing involved in the second of the heating contractor Is connection to be made to permit the second of th	his work?  Dehis work?  Dublic sewer?  Sent?  Of plate  No. stor  Material of chim  Drissed of  Columns under g  arrying particions) 2  1st floor  1st floor  1st floor  masonry walls, thice	BE ISSUED TO OWNER  Letails of New Work  Is any electrical of the second	work involved in roposed for sew int?	age?  age?  at of real  earth or seal  aller  hear  froof span ever 8 are  roof  heigh?  all cars to be accommon to proposed building?  aneous	odate
It is understood 'at this permit the name of the heating contractor Is any plumbing involved in the second contractor Is connection to be made to permit Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys Framing Lumber—Kind Size Girder Studs (outside walls and contractors) On centers: Maximum span: If one story building with No. cars now accommoda Will automobile repairing	his work?  Dehis work?  Dublic sewer?  Sent?  Of plate  No. stor  Material of chim  Drissed of  Columns under g  arrying particions) 2  1st floor  1st floor  1st floor  masonry walls, thice	BE ISSUED TO OWNER  Letails of New Work  Is any electrical of the second of the second or filled land the second of the second o	work involved in roposed for sew mit?	age?  at of roof earth or seed.  baller  Theat:  Yeax: on ceases  at roof span ever 8 in roof roof poigne?  ial cars to be accommon to proposed building?  seeous y tree on a public streen.	odate
It is understood 'at this permit the name of the heating contractor Is any plumbing involved in the second of the heating contractor Is connection to be made to permit the second of th	his work?  Dehis work?  Dublic sewer?  Sent?  Of plate  No. stor  Material of chim  Drissed of  Columns under g  arrying particions) 2  1st floor  1st floor  1st floor  masonry walls, thice	BE ISSUED TO OWNER  Letails of New Work  Is any electrical of the second of the second or filled land the second of the second o	work involved in roposed for sew mit?	age?  at of roof earth or seed.  baller  Theat:  Yeax: on ceases  at roof span ever 8 in roof roof poigne?  ial cars to be accommon to proposed building?  seeous y tree on a public streen.	odate
It is understood 'at this permit the name of the heating contractor.  Is any plumbing involved in the second of the heating contractor.  Is connection to be made to pure the second of	his work?  Dehis work?  Dublic sewer?  Sent?  of plate  No. store  Material of chim  Drissed of  Columns under g  arrying particions) 2  1st floor  1st floor	BE ISSUED TO OWNER  Letails of New Work  Is any electrical of the second of the second of filled land of the second of the secon	work involved in roposed for sew mit?	age?  at of roof earth or seed.  baller  Theat:  Yeax: on ceases  at roof span ever 8 in roof roof poigne?  ial cars to be accommon to proposed building?  seeous y tree on a public streen.	odate
It is understood 'at this permit the name of the heating contractor.  Is any plumbing involved in the second of the heating contractor.  Is connection to be made to pure the second of	his work?  Dehis work?  Dublic sewer?  Sent?  of plate  No. store  Material of chim  Drissed of  Columns under g  arrying particions) 2  1st floor  1st floor	BE ISSUED TO OWNER  Letails of New Work  Is any electrical of the second of the second of filled land of the second of the secon	work involved in roposed for sew int?	age?  age?  at of reel  earth or seel  caller  hear on centers  troof span ever 8 &  roof  roof  poly  ial cars to be accommon to proposed building?  aneous  y tree on a public stree bove work a person of quirements pertaining	odate
It is understood 'at this permit the name of the heating contractor Is any plumbing involved in the second contractor Is connection to be made to permit Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys Framing Lumber—Kind Size Girder Studs (outside walls and contractors) On centers: Maximum span: If one story building with No. cars now accommoda Will automobile repairing	his work?  Dehis work?  Dublic sewer?  Sent?  of plate  No. store  Material of chim  Drissed of  Columns under g  arrying particions) 2  1st floor  1st floor	BE ISSUED TO OWNER  Letails of New Work  Is any electrical of the second of the second of filled land of the second of the secon	work involved in roposed for sew int?	age?  at of roof earth or seed.  baller  Theat:  Yeax: on ceases  at roof span ever 8 in roof roof poigne?  ial cars to be accommon to proposed building?  seeous y tree on a public streen.	odate

7.m.

# CITY OF PORTLAND, MAINE Application for Permit to Install Wires

			Permit No. 5452-1
			Issued (3/1/70
		Portland, Maine	1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
To the City Elec	trician, Portland, Maine:		
The undersignative current, in a and the following	gned hereby applies for a ccordance with the laws of g specifications:	f Maine, the Electrical C	or the purpose of conducting elec- Ordinance of the City of Portland,
	This form must be comt	letely filled out - Min	imum Fee, \$1.00)
Owner's Name a	nd Address M	my Jask	Tel.
Contractor's Nan	ne and Address	my Jours	C Tel.
Lecation 15	allworth	Use of Building	Duella Number of Nories
Mumber of Fam	ilies / Apartment	S Stores	Number of blotter
Description of V	Wiring: New Work	Additions L	Alterations L
Fine Cable	Metal Molding	BX Cable	Plug Molding (No. of feet)
No Vight Outle	rs Plugs	Ligh Circuits	Plug Circuits
STATEMENT TO BE. A	1.0	Fluor, or S	Strip Lighting (No. 1664)
CERTICE. Dis	Cable 1	* Underground	No. of Wires 3 Size # 2
SERVICE: PIP	e Cable	ulded	Total No. Meters
METERS: Rei	ocated	LI D Amps	Volts Starter
		No Motors	Phase H.P.
HEATING UN	IITS: Domestic (Oil)	No. Motors	Phase HP
			Phase H.P.
	Electric Heat (No.	of Rooms)	
APPLIANCES:	Nc. Ranges	Watts Brane	d Feeds (Size and No.)
	Flec Heaters	Watts	
Danes -	Miscellanenos	Watts Ext	tra Cabinets or Panels
~ 0	A. Condision	one (No Unite)	Signs (No. Units)
Will commence	Dac 4 1970 Read	y to cover in Je 5	1970 Inspection 19
Amount of Fee			mm
	The state of the s	Signed (	Ja M. Munu
4.50	3	0.8	0
	N CO	OT WRITE BELOW THIS LINE	
eppider.	METE	R	GROUND
SERVICE		9 4	5
	2	3	
7	8	. 9 10	
REMARKS:			
			2001
	/	INSPECTED	BY GWA
G6 282	1/010		
	()01		
	0		



