

APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES

ELECTRICAL INSTALLATIONS

					Date _	Dec. 3		, ₁₉ 76
					Receipt	and Permit num	ber	A 2006
To the CHIEF ELECTR The undersigned her the Portland Electrical O	rehv anni	ior for a na			tions in acce	ordance with the	a loves	of Mains
				l Code and the follo	wing specific	ations:	: ICINS	oj maine,
LOCATION OF WORK	: <u> </u>	Albine	Road					
OWNER'S NAME: _Ra	ymond	Downes		ADDRESS:	same			
OUTLETS: (number of) Lights	7 20							
Receptacles	1-30							
Switches								FEES
Plugmold		(number of	feet)					
TOTAL								3.00
FIXTURES: (number of) Incandescent	1							
		(Do not inc	ludo staia (1				
TOTAL								
•	it, in feet							
DEICTICES.								
Permanent, total Temporary	amperes		· · · · · · · · ·					
		· · · · · · · · · · ·						
METERS. (Mambel of)		• • • • • • • • •	• • • • • • • •					
TOTORO. (Maniper of)								
		• • • • • • • • • •	• • • • • • • • •	••• ••••	· · · · · · · · · · · · · · · ·			
RESIDENTIAL HEATIN	G:			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
Oil or Gas (num	ber of u	nits)						
	OI TOOM	13)		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • •		
COMMERCIAL OR IND	USTRIA	L HEATING	3.					
Oil or Gas (by a	main bo	iler)				• • • • • • • • • • • • • • • • •		
APPLIANCES: (number o	f)				• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
Rar	.,			Water Heaters				
Cook rops		****		Disposals				
Wall Ovens Dryers				Dishwashers				
Fans				Compactors				
TOTAL _				Others (denote)				
MISCELLANEOUS: (num	ber of)							
Branch Panels	•			• • • • • • • • • • • • • • • • • • • •				
Transformers Air Conditioners								
Signs								
Fire/Burglar Alar	าเาร		· • • • • • • • • • • • • • • • • • • •	•• •• • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
· Circus, Fairs, etc.				• • • • • • • • • • • • • • • • • • •				
Alterations to wir Repairs after fire	es							
Heavy Duty, 220v	outlets							
				· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • •			
Emergency Gener	ators				· · · · · · · · · · · · ·			
OD ADDITIONAL WAS				INSTALI.	ATION FEE	DIE.		
OR ADDITIONAL WOR	K NOT	ON ORIGIN	JAL PERN	AIT DO	OUBLE FEE	DUE:		
OR REMOVAL OF A "S" OR PERFORMING WOR	K WITE	IOUT A PE	·10.b) RMI3 (30		• • • • • • • • • • •	• • • • • • • • • • • • •		
				TOTAI		DUE:		
NSPECTION:		n.m.					د	ULL
Will be ready on _	12-3	 , 19	_76 r Will	Call				
ONTRACTOR'S NAME:	Mar:	no Elec	tric					
ハレレスに33.	774	TOTE CUA	e					
I EL.:	-//4	-31.23		-				
MASTER LICENSE NO.:				SIGNATURE OF	CONTRACT	OR:		,
IMITED LICENSE NO.:					- 1110	mo		
				/ /				

INSPECTOR'S COPY



APPLICATION FOR PERMIT

PERMIT ISSUED

В.О.С.А.	USE GROUP		OC1 7 1916			
B.O.C.A.	YPE OF CONSTRUCTION .					
ZONING LOCAT	N PORTL	AND, MAINE, Oct. 6, 1976	CITY of PORTLAND			
The undersign A hereb ture, equipment or change u. Zoning Ordinance of the Cit tions:	se in accordance with the Laws o y of Portland with plans and spe	r, repair, demolish, move or install the fo if the State of Maine, the Portland B.O.C cifications, if any, submitted herewith and	.A. Building Code and the following specifica-			
LOCATION 1.8 Alpine Road. Fire District #1 , #2 . 1. Owner's name and address J. Raymond Downes same Telephone 7%** 797-7980 2. Lessee's name and address John Downes 48 Fallbrook St. Telephone 774-9060 4. Architect Specifications Plans Yes No. of sheets Proposed use of building dwelling No. families 1 Last use same No. families Material No. stories Heat Style of roof Roofing						
Estimated contractural cost \$	55,000		Fee \$ 20.00			
FIELD INSPECTOR—Mr This application is for:		GENERAL DESCRIPTION	tig ganteen was			
Dwelling x	Ext. 234	Pe5mit to construct famil and bath 4 x5 as per plar 4 sheets of plans				
Metal Bldg	•	Stamp of S	pecial Conditions			
Other						
cal and mechanicals.	separate permits are required by	the installers and subcontractors of hea	ting, plumbing, electri-			
	PERMIT IS TO BE ISSUED	TO 1 □ 2 □ 3 ☒ 4 □ Other:				
	DETAILS	F NEW WORK				
Is connect on to be made to p Has septic tank notice been Height average grade to top of Size, front	this work?	Is any electrical work involved in this was If not, what is proposed for sewage? Form notice sent?	or rock?			
Material of foundation Kind of roof No. of chimneys	Rise per foot	top bottom cellar Roof covering of lining Kind of heat	fuel			
Size Girder	. Columns under girders	Corner posts	centers			
Joists and rafters:	Tying partitions) 2x4-16" O. C. 1st floor, 2n	Bridging in every floor and flat roof sp	oan over 8 feet.			
On centers: Maximum span: If one story building with ma	1st floor, 2n 1st floor, 2n	d, 3rd	roof			
		GARAGE				
No. cars now accommodated	on same lot, to be accomm	modated number commercial cars to	be accommodated			
		to cars habitually stored in the proposed	building?			
APPROVALS BY: BUILDING INSPECTION-	<i>DATE</i> PLAN EXAMINER	Will work require disturbing of any tree				
	S. C. E. S. 19.77.76.	Will there be in charge of the above we				
Fire Dept.:	• • • • • • • • • • • • • • • • • • • •	to see that the State and City requirem are observed? .YP.S	ents pertaining thereto			
			\			
	Signature of Applican	Phon	e #\$.amp			
	Type Name of above Joki	***************************************	□ 2 □ 3 □ 4 □			
FIELD INSPECTOR'S COPY		Other				

NOTES

APPLICATION FOR PERMIT Class of Building or Type of Structure Akes Third Class

		Υ
the state of the s	RO RESIDENCE ZONE	
APPLICATION	REPRESIDENCE ZONE	PERMIT ISSUED
	ucture idea Third Class	
To the INSPECTOR OF DAYS	Taine, August 1, 1961	- TIANT
To the INSPECTOR OF BUILDINGS, PORTLAN	ND, MAINE	\$3) · · · · · · · · · · · · · · · · · · ·
The undersigned hereby applies for a permit in accordance with the Laws of the State of Maine, specifications, if any, submitted herewith and the following		
specifications, if any, submitted herewith and the foll Location	owing specifications:	y the City of Portland, plans and
Location MARAN TABRARAM 337 Jubur	n-St. Within Fire Limits?	Dist. No.
Owner a neme and address that off Dallerey	(a (5 Day viey Ave.,	Walantana SSAS
Lessee's name and address		Tolombana
Contractor's name and addressOwner		5°-11
Architect	Specifications Plans	VOR No of the and
Froposed, use of building	Dualling "	AT- C 111
Last use	II	No families
Materialframe No. stories 2 12 Heat	Style of roof	Roofing
Other buildings on same lot Estimated cost \$ 1000.	The second secon	
		Fee \$ 5,00
General 1	Description of New Work	•
and g To move le story frame dwelling hous	garage ;	
on the same lot.	7	
		ι
	t .	
	•	• •
		* w
	Permit Issued	with Research
•		*
It is understood that this permit does not include inst the name of the healing contractor. PERMIT TO	tallation of hearing apparatus which is to b BE ISSUED TO OWNET stails of New Work	be taken out separately by and in
Is any plumbing involved in this work?	Is any electrical work involved	in this mark 2
Is connection to be made to public sewer?	If not, what is proposed for so	ewage?
Has septic tank notice been sent?	Form notice sent? Wes	-
Height average grade to top of plate		oint of roof
Size, frontNo. storie	s solid or filled land?	earth or rock?
Size, front depth No. storic Material of foundation concrete least 4,	hickness, top 10" bottom 10"	cellar yes
Material of underpinning 11 to sill		l'hickness
Kind of roofRise per foot	Roof covering	And it is play
No. of chimneys		enter (1800) til
Francisco I and the second	ys	f heatfuel-
Framing Lumber-Kind. Dressed or f	ys	f heat fuel -
Size Girder Columns under girde	ys Kind o Ull size? Corner posts Size N	f heat fuel
Size Girder Columns under girde Kind and thickness of outside sheathing of exter	ys	f heat fuel Sills
Size Girder Columns under girde Kind and thickness of outside sheathing of exter Studs (outside walls and carrying partitions) 2x4-1	ys Kind o ull size? Corner posts ers Size rior walls? 16" O. C. Bridging in every floor and fla	f heat fuel Sills
Size Girder Columns under girde Kind and thickness of outside sheathing of exter Studs (outside walls and carrying partitions) 2x4-1 Joists and rafters: 1st floor	of lining Kind o ull size? Corner posts Size Size S for walls? Size And fla 16" O. C. Bridging in every floor and fla 2nd 3rd 3rd 3rd	f heat fuel Sills
Size Girder Columns under girde Kind and thickness of outside sheathing of exter Studs (outside walls and carrying partitions) 2x4-1 Joists and rafters: 1st floor 1st floor 1st floor	of lining Kind o ull size? Size N cior walls? Size N l6" O. C. Bridging in every floor and fla , 2nd , 3rd , 3	f heat fuel Sills Max. on centers t roof span over 8 feet. roof roof
Size Girder Columns under girde Kind and thickness of outside sheathing of exter Studs (outside walls and carrying partitions) 2x4-1 Joists and rafters: 1st floor On centers: 1st floor Maximum span: 1st floor	ys of lining Kind o ull size? Corner posts ers Size N ior walls? 16" O. C. Bridging in every floor and fla, 2nd, 3rd, 2nd, 3rd, 2nd, 3rd, 3rd, 2nd, 3rd, 3rd, 3rd, 3rd, 3rd, 3rd, 2nd, 3rd, 3rd, 3rd, 3rd	f heat fuel Sills Sills Stax. on centers t roof span over 8 feet. roof roof roof roof
Size Girder Columns under girde Kind and thickness of outside sheathing of exter Studs (outside walls and carrying partitions) 2x4-1 Joists and rafters: 1st floor 1st floor 1st floor	ys of lining Kind o ull size? Corner posts ers Size N rior walls? 16" O. C. Bridging in every floor and fla, 2nd, 3rd, 2nd, 3rd, 3rd g of walls?	f heat fuel Sills Sills Stax. on centers t roof span over 8 feet. roof roof roof roof
Size Girder Columns under girde Kind and thickness of outside sheathing of exter Studs (outside walls and carrying partitions) 2x4-1 Joists and rafters: 1st floor On centers: 1st floor Maximum span: 1st floor If one story building wit'. masonry walls, thickness	ys of lining Kind o ull size? Corner posts ers Size N ior walls? N ior walls? 3rd 3rd	f heat fuel Sills
Size Girder Columns under girde Kind and thickness of outside sheathing of exter Studs (outside walls and carrying partitions) 2x4-1 Joists and rafters: 1st floor On centers: 1st floor Maximum span: 1st floor Ist floor No cars now accommedated on same lot, to be	ys of lining Kind o ull size? Corner posts ers Size N ers 2nd 3rd ers of walls? If a Garage e accommodated number commercial	f heat fuel Sills Max. on centers t roof span over 8 feet. roof roof height? cars to be accommodated.
Size Girder Columns under girde Kind and thickness of outside sheathing of exter Studs (outside walls and carrying partitions) 2x4-1 Joists and rafters: 1st floor On centers: 1st floor Maximum span: 1st floor If one story building wit'. masonry walls, thickness	ys of lining Kind o ull size? Corner posts ers Size N ers 2nd 3rd ers of walls? If a Garage e accommodated number commercial	f heat fuel Sills Max. on centers t roof span over 8 feet. roof roof height? cars to be accommodated.
Size Girder Columns under girde Kind and thickness of outside sheathing of exter Studs (outside walls and carrying partitions) 2x4-1 Joists and rafters: 1st floor On centers: 1st floor Ist floor	ys of lining Kind o ull size? Corner posts ers Size N ers 2nd 3rd ers of walls? If a Garage e accommodated number commercial	f heat fuel Sills Sills Max. on centers It roof span over 8 feet. roof roof height? cars to be accommodated. proposed building?
Size Girder Columns under girde Kind and thickness of outside sheathing of exter Studs (outside walls and carrying partitions) 2x4-1 Joists and rafters: 1st floor On centers: 1st floor Ist floor	ys of lining Kind o ull size? Corner posts ers Size N ers 2nd 3rd ers of walls? If a Garage ers accommodated number commercial er repairs to cars habitually stored in the	f heat fuel Sills Max. on centers It roof span over 8 feet. Froof span over 8 feet.
Size Girder Columns under girde Kind and thickness of outside sheathing of exter Studs (outside walls and carrying partitions) 2x4-1 Joists and rafters: 1st floor On centers: 1st floor Maximum span: 1st floor Ist floor No. cars now accomm dated on same lot, to be Will automobile repairing be done other than mino	ys of lining Kind o ull size? Corner posts ers Size M for walls? Size M for walls? Ard	f heat fuel Sills Sills Max. on centers t roof span over 8 feet. roof roof height? cars to be accommodated proposed building? seous ree on a public street?
Size Girder Columns under girde Kind and thickness of outside sheathing of exter Studs (outside walls and carrying partitions) 2x4-1 Joists and rafters: 1st floor On centers: 1st floor Ist floor	ys of lining Kind o ull size? Corner posts Size Marie Size Size Size Size Size Size Size Si	f heat fuel Sills Sills Max. on centers t roof span over 8 feet. roof roof height? cars to be accommodated. proposed building? ee on a public street? no ee work a person competent to
Size Girder Columns under girde Kind and thickness of outside sheathing of exter Studs (outside walls and carrying partitions) 2x4-1 Joists and rafters: 1st floor On centers: 1st floor Ist floor	ys of lining Kind o ull size? Corner posts ers Size N for walls? 3rd	f heat fuel Sills Sills Max. on centers t roof span over 8 feet. roof roof height? cars to be accommodated. proposed building? ee on a public street? no ee work a person competent to



APPLICATION FOR AMENDMENT TO PERMIT

Amendment No. #2

Por id, Maine, September 28, 1961

PERMIT ISSUED

oct 3 1961

CITY of PERTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

to me inspector of Boildings, fortland, Maine	
The undersigned hereby applies for amendment to Permit No. 61.\(\) n the original application in accordance with the Laws of the State o he City of Portland, plans and specifications, if any, submitted herewi	1013 pertaining to the building or structure comprised of Maine, the Building Code and Zoning Ordinancs of ith, and the following specifications:
Location Lot 1 Alpine Road	Within Fire Limits? Dist. No
Owner's name and address Martin Bartley, 75 Bartley	Ave , Telephone Telephone
Lessee's name and address	Telephone
Contractor's name and addressowner	Telephone
Contractor's name and address	Plans fied yes No. of sheets
Proposed use of building	No. families
Last use	No. families
increased cost of work	Additional fee50
	4 4

Description of Proposed Work

To change location from 337 Auburn St. to Lot #1 Alpine Road with size of lot as per plan, with manager #1

		Details of Ne	w Work O	M11-07,s	\$
Size, front depth No. stories solid or filied land? earth or rock? Material of foundation Thickness, top bottom cellar Material of underpinning Height Thickness Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys Of lining Framing lumber—Kind Dressed or full size? Corner posts Sills Girt or ledger board? Size Max. on centers Girders Size Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor , 2nd , 3rd , roof On centers: 1st floor , 2nd , 3rd , roof Maximum span: 1st floor , 2nd , 3rd , roof Maximum span: 1st floor , 2nd , 3rd , roof Maximum span: 1st floor , 2nd , 3rd , roof Approved:	Is any plumbing involved in t	his work? Is a	ny electrical work in	nvolved in this work i	**************************************
Material of foundation Thickness, top bottom cellar Material of underpinning Height Thickness Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys of lining Framing lumber—Kind Dressed or full size? Corner posts Sills Girt or ledger board? Size Max. on centers Girders Size Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor , 2nd , 3rd , roof On centers: 1st floor , 2nd , 3rd , roof Maximum span: 1st floor , 2nd , 3rd , roof Approved: Signature of Owner Maximum A A Approved:	Height average grade to top	of plate Height a	iverage grade to hig	thest point of root	******************************
Material of underpinning Height Thickness Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys of lining Framing lumber—Kind Dressed or full size? Corner posts Sills Girt or ledger board? Size Max. on centers Girders Size Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 2nd 3rd roof On centers: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof Approved: Signature of Owner Maximum A Bankhay	Size, front depth		d or filled land?	earth or	rock?
Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys of lining Framing lumber—Kind Dressed or full size? Corner posts Sills Girt or ledger board? Size Girders Size Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 2nd 3rd roof On centers: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof Approved: Signature of Owner Maximum A Bankara	Material of foundation	Thickness, top	bottom	cellar	
No. of chimneys Material of chimneys of lining Framing lumber—Kind Dressed or full size? Corner posts Sills Girt or ledger board? Size Girders Size Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor , 2nd , 3rd , roof On centers: 1st floor , 2nd , 3rd , roof Maximum span: 1st floor , 2nd , 3rd , roof Approved: Signature of Owner Maximum A B and A graduate A	Material of underpinning	Heigh	t	Thickness	.c
Framing lumber—Kind Dressed or full size? Corner posts Sills Girt or ledger board? Size Girders Size Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor , 2nd , 3rd , roof On centers: 1st floor , 2nd , 3rd , roof Maximum span: 1st floor , 2nd , 3rd , roof Approved: Signature of Owner Maximum A B and A graduate A gra	Kind of roof	Rise per foot Roo	f covering		***************************************
Corner posts Sills Girt or ledger board? Size Max. on centers Girders Size Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor , 2nd , 3rd , roof On centers: 1st floor , 2nd , 3rd , roof Maximum span: 1st floor , 2nd , 3rd , roof Approved: Signature of Owner Maximum at Bankhard	No. of chimneys	Material of chimneys		of lining	
Girders Size Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 2nd 3rd 700f Maximum span: 1st floor 2nd 3rd 700f 700f 700f 700f 700f 700f 700f 700	Framing lumber-Kind	Dres	ssed or full size?		***********
Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor, 2nd, 3rd, roof	Corner posts	SillsGirt or ledger board		Size	,
Joists and rafters: 1st floor 2nd 3rd roof On centers: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof Approved: Signature of Owner Maximum at Banks,	Girders Size	Columns under girders	Size .	Max. o	n centers
On centers: 1st fluor 2nd 3rd roof Maximum span: 1st fluor 2nd 3rd roof Approved: Signature of Owner Maximum at Banks,	Studs (outside walls and car	rrying partitions) 2x4-16" O. C. Brid	lging in every floor	and flat roof span ov	er 8 feet.
Maximum span: 1st floor, 2nd, 3rd, roof Approved: Signature of Owner Avanta A Banks	Joists and rafters:	1st floor, 2nd	, 3rd	, roof	***************************************
Approved: Signature of Owner Train of Banky	On centers:	1st floor, 2nd	3rd	, roof	***********************
	Maximum span:	1st floor 2nd	3rd	, roof	***************************************
	Approved:		Signature of Owne	, frato	of Banky
Approved: Approved:			Approved:	~ 0.0	Seari
(MDFECTION COLT	INSPECTION COPY		- -	0	Inspector of Naildings

APPLICATION FOR AMENDMENT TO PERMIT

PERMIT ISSUED

AUG 24 1961

Amendment No. #1

Portland, Maine, August 21, 1961

CITY of PORTLAND

T_{a}	the	INSPECTOR	OF	BUILDINGS	DODTE A NO.	10 4 7 3 7 10	
4 4	4110	71101 FOT OT	Δr	DOIDDINGS.	PURILAND.	MAINE	

The undersigned hereby applies for amendment to Permit No. 61/1013 pertaining to the building	
the kinds signed never upplies for dinenament to Permit No. Williams perialising to the building	; or structure comprised
in the original application in accordance with the Laws of the State of Maine, the Building Code at	nd Zoning Ordinance of
the City of Portland, plans and specifications, if any, submitted herewith, and the following specifica	tions:
. 200 test CA	

Location 337 Auburn St.	Within Fire Limits? Dist. No
Owner's name and address . Kartin Bartley,	, 75 Bartley Ave. Telephone
Lessee's name and address	Telephone
Contractor's name and address owner	Telephone
Architect	Plans filed Yes No of sheets
Proposed use of building Dwelling	No. families 1
Last use	No. families
Increased cost of work 500,00	

Description of Proposed Work

To construct 31 x 27(9" addition on rear of dwelling. To construct 12' dormer rear of dwelling. To relocate existing rear inside stairway.

Details of New Work permit to wher

Is any plumbing involved in this	s work?no	Is any electr	rical work involved	in this work?ye	s
Height average grade to top of	plate 121	Height average	grade to highest po	int of roof18	I
Size, front3. depth depth	2719" No. stories	solid or fille	d land? solid	earth or rock? .	earth
Material of foundation9900	crete at reast 4.	kness, top10."	bottom .10!!	cellaryes	*····
Material of underpinning"	to sill	Height		hickness	*******
Kind of roof pitch	Risc per foot 10"	Roof coveri	ng Asphalt	Class C Und.Lab	4
No. of chimneys	Material of chimneys			of lining	********
Framing lumber-Kindhe	emlock	Dressed or f	full size? XAXCHA	drk.	*************
Framing lumber—Kind he 4x6-add. Corner posts	ls 6x6 Girt or l	edger board?		Size	
Girders Size					
Studs (outside walls and carry	ring pastations) 2x4-16"	O. C. Bridging in	every floor and flat	roof span over 8 fee	t. dor
Studs (outside walls and carry Joists and rafters:	1st floor 2x8	, 2nd	, 3rd	, roof 2x8	83.0
On centers:	1st floor 24!!	, 2nd	, 3rd	roof 24"	<4"
Maximum span:	1st floor 121	, 2nd	, 3r d	roof ^{12†}	101
Approved:	•	Ł	artin Bertley		10
J. E. 91	<i>V.</i>	Signatur	re of Ownerby:	marto	Banton
	•		$\sim 10^{\circ}$	la standard	المما
INSPECTION COPY		Approve	ed: COO		of Buildings
COLUMN A CANAL COLUMN A				Impator	or principle 1

AP- 331-337 Auburn Street

August 15, 1961

Mr. Martin Bartley 75 Bartley Avenue

Dear Mr. Bartley:

Permit to move a l2-story frame dwelling and garage to a new location as per your plat plan on the above lot is being issued subject to compliance with our discussion as follows:

- 1. We understand that the existing 6'x14' rear porch is to be demolished.
- 2. Foundation at the new location is to project 3 feet beyond the existing rear wall of this dwelling. The space within this foundation extension is be be temperararily boarded over and rade tight against the weather until a permit has been issued to construct a 3 foot wide addition at the rear of this building.
- Garage is to be located as shown on the rlot plan with a minimum distance of 5 feet from the dwelling and a minimum of distance of 5 feet to the side lot line.
- 4. We understand that you propose to install a new street through a portion of this lot. When this street has been accepted then you are to apply for an amendment to this permit for the location on this new street.
- 5. A platform would be an encroachment if it projected into the 25 foot required rear yard, however, in the future if a street is accepted as planned into the rear yard becomes a side yard then, a distance of only 8 feet will be required between the side lot line and the platform.
- 6. You propose to install new 2x8 inch floor joists beside each existing 2x6 inch floor joist in the 13'x22' basement area under the main portion of the house and will remove the 4x3 inch existing girder. This area is to have one row of bridging at the midspan of the first floor joists.
- 7. Re-installation of the furnace will require a separate permit, to be obtained by the actual heating installation contractor.
- Maw portion on chimney in the basement will need to have a cast iron cleanout door located not over one foot above the collar floor.
- 9. Before this house is moved we will need information as to how the existing rear exterior wall is to be supported within the new foundation.

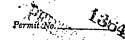
Very truly yours,

Gerald E. Mayberry Deputy Inspector of Buildings

GENIER

(R)-GENERAL RESIDENCE ZONE





APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class:

Portland, Maine, July 2: 1970

To the INSPECTOR OF BUILL INGS, FORTLAND, ME. The undersignd hereby applies for a permit to ercetalter instable the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: Location 337 Auturn Street Ward 9 Within Fire Limits? 120 Dist. No. Owner's or Lecses's name and address Henry C. Gook, 340 Suburn St. Contractor's name and address R. R. Low & Son. 102 Allen Ave. Architect's name and address____ Proposed use of building dwelling house Other buildings on same lot shed Description of Present Building to be Altered Material wood No. stories 12 Heat ___ __Style of roof____ dwelling house General Description of New Work In relocate rear entrance door from side to rear, replacing former entrance with mullion window (about 6° opening), closing up one existing kitchen wind we bath room to provided in existing room on second floor, existing window for ventilation Details of New Work Size, front No. stories Height average grade to highest point of roof To be erected on solid or filled land?___ __earth or rock?__ Thickness,, top_ Material of ioundation _____ Material of underpinning ____ ----Height_ Kind of roof __Roof covering _ No. of chinneys _____Material of chinneys ____ ____of lining _ Kind of heat____ Type of fuel____ ____Distance, heater to chimney. If oil burner, name and model ____ Capacity and location of oil tanks____ Size of service Is gas fitting involved? Sills Girt or ledger board? Corner posts_ Max. on centers Materia! columns under girders Size Stude (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. Joists and rafters: 1st floor ______
On centers: 1st floor _____ ____, 2nd __ Maximum span: 1st floor ____ If one story building with masonry walls, thickness of walls?_____ If a Garage No. cars now accommodated on same lot ... , to be accommodated 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 Plans filed as part of this application? ______ no Estimated cost \$ 50. Will there be in charge of the above work a person competent to see that the State Fr ! City requirements pertaining thereto INSPECTION COPY

STATEMENT ACCOMPANYING APPLICATION FOR

Paris.	for one can a
1	for one car frame garage at337 Auburn Street
•	In whose name is the title of the property now recorded? I family to Look Are the boundaries of the property in the wind in in the w
,	Date 6/23/31
1.	In whose name is the title of the
•	the property now recorded? I fewer -
2.	Are the boundaries of the property
	" tile vicinity of the
	the ground, and how? We A
3.	Is the outline of the proposed work now staked out upon the group 17 Year. If not will you notify the Inspection Office when the group 17 Year.
	work now staked out upon the
	will you notify the Increasing On
	will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
	The state of the s
4.	What is to be maximum projection or overhang of eaves or drip? 12
_	projection or overhang of eaves or dring
5.	Do you assume full responsibility
	for the correctness of the least
	Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and I
	and does it show the complete
	work on the ground including t
	Day Windows, porches and it
6.	Do you assume full responsibility for the correctness of all statements in the application con-
	Collectiness of all at a
	cerning the sizes, design and
	or the proposed building
7.	Do you understand that in
	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
	Transfer a torrier 1
	of the details specified in the application that a revised plan and application must be sub-
	mitted to this office before the changes are made?
71422	
	Complete the state of the state



(R) GENERAL RESIDENCE ZONE

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

JUN 24 1931

To the INSPECTOR OF BUILDINGS, PORTLAND, ME

Portland, Maine, June 28, 1933

accordance undersignd hereby applies to	46.01
any, submitted herewith and the State of Maine, the Party.	following to use
Location E37 Average of the Coloring specifications:	City of Portland, plans and annual property
The undersignd hereby applies for a permit to erect other install the accordance with the Laws of the State of Maine, the Building Code of the Cany, submitted herewith and the following specifications: Location	, Promo una specifications,
Contractor's name and address Henry C. Cook, 340 Autom	1 Fire Limits? Dist. No.
Contractor's name and address Neury G. Cook, 540 Auturn Architect's name and address Proposed use of building I car farage	TelephoneF 2486 F
Process	Telephone
Architect's name and address Proposed use of building 1 car farone Other buildings on same lot 1 femily dwells	- stophone
Proposed use of building 1 car farone Other buildings on same lot 1 femily dwelling Plans filed as part of this application? yea No. 1	No. 6- III
Plans filed as part of this application? yea No. 6 Estimated cost \$ 150.	ivo. families
Estimated cost \$ 150.	Of Shoets
D	I.
Material Description of Present Building to 1	Fce \$.75
Last use Style of roof General Description of New Worl	Altered
	Roofing
General Description	No. families
General Description of New World	
To erect he car from garage 10' x 19'	ROTIFICATION BEFORE LATH ERTIFICATE OF OCCUPANCED
, •	CERTIFICATE OF OCCUPANT
	CERTIFICAL BEFORE
	FEQUIPE OF SWALVER
it is understood that this permit does not in the heating	CERTIFICATE OF OCCUPANTY REQUIREMENT IS WAIVED.
reading contractor, and access not include installation of heating apparatus which is to be	REQUIREMENT IS WAIVED,
it is understood that this permit does not include installation of heating apparatus which is to be Details of New Work	taken out separately by and in the name of
Size, front 10° depth 18° No. stories 1 Height average grad To be erected on solid or filled land? colld Material of foundation concrete alon earth or rec	de to top of plate 102x 81
To be erected on solid or filled land? No. stories 1 Height average grad	e to top of plate
Material of foundation Congress and Garage Carth or reco	to to nignest point of 120f 121
Material of underpinning Thickness,, top	The Old
Material of foundation concrete clab Thickness,, top Material of underpinning Height Rise per foot For Roof covering Ashhell Kind of heat no	bottom
No. of chimneye has	*
Kind of beat Material of chimneys	it shingles Class C Und. Lab
No. of chimneys No. Material of chimneys Kind of heat No. Type of fuel Is Corner posts 4x4 Sills 2x4 Ited to concrete Material columns under girders Study (outside walls and carrying partitions) 2x4-16" O. C. Sile partitions over 8 feet. Sills and carrying partitions) 2x4-16" O. C. Sile partitions over 8 feet. Sills and carrying partitions)	of lining
Material and Aya Sills 2xa Sitted to concrete ———————————————————————————————————	gas fitting invo red?
Stude (outside the girders	Size
Material columns under girders Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Joists and rafters: 1st floor concrete On centers.	Max. on centers
Joists and rafters.	Bridging in every a
On centers: let Good Concreto 2nd 3rd	and that roof
1st floo:, 3rd	roof 2rd
On centers: 1st floo:, 2nd, 3rd, Maximum span: 1st floor, 2nd, 3rd, If one story building with masonry walls, thickness of walls?	roof len
If one story building with masonry walls, thickness of walls? If a Garage	roof
TC o C	height 2
No. cars now accommodated on same lot	neight
No. cars now accommodated on same lot none, to be accommodated none Will automobile repairing be done other than win.	Odeted 1
Will automobile repairing be done other than	- de la companya de l
minor repairs to cars habitually stand to	
Will above work require removed. Miscellaneous	ne proposed building?
Will above work require removal or disturbing of any shade tree on a public street?	
are observed? yes	no
	y requirements permining at
NSPECTION COPY Signature of owner Signature	The second secon
Chiver's	The transfer of the same
OHVER BEAUTY COLUMN TO SIGNATURE OF OWNER AND TO SERVE TO	H
Commence of the second	$5l^{*}$



APPLICATION FOR PERMIT APR 27 1931

Class of Building or Type of Structure. Third Class

Portland, Maine, April 27, 1931

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

accordance with the Laws of the State of Maine, the Building any, submitted herewith and the following specifications:	
Location 357 Auburn Street Ward	Within Fire Limits? no Dist. No.
Owner's or Lessee's name and address Henry C. Cook, 5	40 Auburn St. Telepholiè F 2456 B
Contractor's name and address Owner	Telephone
Architect's name and address	
Proposed use of building dwelling house	N. c
Other buildings on same lot	
Plans filed as part of this application?no	No. of sheets
Estimated cost \$ 10.	Fee \$.25
	uilding to be Altered
Material wood No. stories Heat	-
Last use dwelling house	No. families 1
General Description	***
To demolish shed attached to rear of dwelling	(AO) -
amount onen paraction to test of desting	control of the contro
	CONTROL IN IS WANTED. REQUIREMENT IS WANTED.
	RECURSING IS WANTED
	TOWN TO THE PROPERTY OF THE PR
Details of No. Size, front depth No. stories To be erected on solid or filled land? Phickness, to Material of foundation Phickness, to Heig	Height average grade to top of plate Height average grade to highest point of rool earth or rock?
Material of underpinning Heigh	tht Thickness
Kind of Roof Rise per foot Ro	oof covering
No. of chimneysMaterial of chimneys	of lining
No. of chimneys Material of chimneys Type of fuel	Is gas fitting involved?
Corner posts Sills Girt or ledger board	d?Size
Corner postsSillsGirt or ledger board Material columns under girdersSize	Max. ca centers
Studs (outside walls and carrying partitions) 2x4-16" O. C. G span over 8 feet. Sills and corner posts all one piece in cross s	Sirders 6x8 or larger Bridging in over floor and general
Joists and rafters: 1st floor, 2nd	, 3rd, roof
J. On centers: 1st floor 200 And, 2nd	, 3rd, roof
Maximum span: 1st floor, 2nd	3rd roof
If one story building with masonry walls, thickness of walls?	height?
No. cars now accommodated on same lot	, To be accommodated
Total number commercial cars to be accommodated	
Will automobile repairing be done other than minor repairs to	cars habitually stored in the proposed building?
Miscella	, , ,
Will above work require removel or disturbing of any shade tree	
Will there be in charge of the above work a person competent t	
are observed? yes	The State and City requirements pertaining thereto
INSPECTION COPY Signature of owner 12	any to look a

PENAL TO INSTALL PLUMBING 10757 Dole 10-5-61
PORTLAND PLUMBING INSPECTOR Address Address Fot 1 Alpine Road
Installation For: 14 Bartley
Owner of Bldg. PERMIT NUMBER Owner of Bidg. M. Bartley Owner's Address: 75 Bartley Avenue
F!-mber: Arnold Jengen
NEW REPL PROPOSED INSTALLATION By J. P. Welch
APPROVED FIRST INSPECTION SINKS LAVATORIES TOILETS BATH TUBS Date Oct . 5, 196: By JOSEPH P. WELCH SHOWERS
DRAINS
HOT WATER TANKS
TANKLESS WATER HEATERS
GARBACF GRINDERS
SEPTIC TANKS \$ 2,00 Dale Oct 5, 1961 SOSEPH P. WELCH By TYPE OF BUILDING

COMMERCIAL

SINGLE

MULTI FAMILY

NEW CONSTRUCTION

REMODELING HOUSE SEWERS
ROOF LEADERS (Conn. to house drain) House Deain 2,00 PORTLAND HEALTH DEPT. PLUMBING INSPECTION TOTAL > \$ 4.00





APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

ec 18 Cy Otto di ratabatil

Portiand, Maine, Oct. 13, 1961

To the INSPECTOR OF BUILDINGS, FOXTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance undersigned hereby applies for a permit to install the following specifications:
ance with the Laws of Maine, the Building of Ruilding dwalling
Location Lot 1 Alpine in Use of Building Graduating Cartain Bartley, 75 Partley Ave. Name and address of owner of appliance Martin Bartley, 75 Partley Ave
Name and address of owner of appliance
Name and address of owner of appliance
General Description of Work
To install oil-fired floor furnace and oil burning equipment
IF HEATER, OR POWER BOILER
Location of appliance basement. Any burnable material in floor surface or beneath? no. Kind of fuel? oil.
the state of prolingre of casing top of fulliage
Transferent of appliance From sides of back of appliance
Other remediates to come till Sign on a commence of the commen
Rated maximum demand per mous manner
If gas fired, how vented?
Will surnicient tresh an the supplied to the approximation of the supplied to the supplied to the approximation of the supplied to the supplin
MODEL TT 85 5-24 OIL BURNER
Name and type of burner Contenential gun. type
Size of vent pipe
Third and capacity of tanger and and an arm of a man ar
Low water shut off
Will all tanks be more than five feet from any flame?
Will all tanks be more than necessary in and the state of
IF COOKING APPLIANCE
Location of appliance
Fleight of Legs, it any
Distance to combustible material from top of appliance.
From sides and back From top of smortphe
Other approximate to some filte
If so how vented! Policed of gravity
Is hood to be provided?
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
MUDEL MODEL TE-65 U.S. APPROVED
MODEL MODEL MASO O 13 MACOULD
Appelor controllerant perception from a control advantation and a control about the control and a co
that I found have at it same
Amount of fee enclosed?2.00(\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)
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 — Harris Oil Co.
1 W V
cs soo Signature of Installer By: 1 - Veleur
Cignware of statement

INSPECTION COPY

->- There