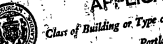
//-/9 BRAEBURN F D, 376-C-2

SHAWALKER

Full out v 920R. Half out v 9203.(* Third out v 9203R - Finh out v 9205R

APPLICATION FOR PERMIT

PERMIT LANGE



Class of Building or Type of Structure ... Third, Class. CITY of PURTLAND

Class	Portland, Maine, MAINE	in stall the following	ng building structure equipment
o the INSPECTOR OF BUIL	Portland, Maine, DINGS, PORTLAND, MAINE plies for a permit to erect alter re plies fo	oair demolish instance of code and Zoning Ordinance of	ng building structure equipment ine City of Portland, plans and Dist. No
The undersigned Laws of the	se State of Mannethe following specific	Within Fire Limits	Telephone
specifications, if any, submittee	Road Bryson, 16	Braeburn Ros	Telephone 402447
Location and address	DOILO.	Road	Telephone Telephone Telephone No. of sheets No. families Roofing
Contractor's name and addi-	Direl line	northe to the state of the stat	No. families Roofing Fee \$ 5,00
Architect	and the second s	Style of roof	ROULES
Last use	tories 12 Heat	THE REPORT OF THE PROPERTY OF	Fee \$
Material frame No. 5 Other buildings on same lo	t	. Nork	*
Other buildings on 2500.	Descri	ntion of the	1ing

General Description of New Work

Othe Esti	r buildings on same mated cost \$2500	General Descr	iption of New	rear of dwelli	ng
	To close up one wind	frame-addition l	41 X 21 6 wind	ow in bedroom	
	To close up one wind	log In page	1		•

ill to side lot line 501 on more to hear line

iderstood that this permit does not include installation of heating apparatus which is to be taken out separately by and in its of the heating contractor. PHRMIT IV BE ISSUED TO LOIF KLOV

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personal that this Parator PERMIT	Work	this Work?	M Salage a passage paragramme.
is under the heating contractor.	wile of New Work	s involved in this	
he name of the man	Is any electrical wor	or sewage?	
no	property of property	osed to.	
to this work!	If not, what	- Clexian	7.1.5
is understood that this permit does not include that the name of the heating contractor. PRMIT TO he name of the heating contractor. De la any plumbing involved in this work?	notice sent	of toof	and the same of th
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Is any plumbing involved in this work?	ries në low grade 1011 botto	managing Class	3
LIAITIL A LA	L' Y T AND TOU MINEY	1 TUUL SALAMAN	fuel
Is any plumbing involved in this work. Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate	Back covering	era of heat	
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Kind of 1001 in	or full sizer	TAT COMPANY	over 8 feet
bemlock Dressed	Size	and flat roof span	Ord
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Girder	2x4-10	31d 10	OI manufacture 10
Kind of rooi	or full states Size	3rd	
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Joists and rafters:	161	, 3rd hei	oht?
Joints and 1st 11001	2nd	A STATE OF THE PERSON NAMED OF THE PERSON NAME	
On centers: 1st floor	13Q	***************************************	
180 100	2x4-10 0, 2nd		doted
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No. cars now accommodated on same lot......, to be accommodated.....number commercial cars to be accommodated..... If one story building with

APPROVED:

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 Donald Bryson

IDISPECTION COPY

Signature of owner By.x.

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	WILL IN AND THE FOR
ADDI	ICATION FOR PERMIT FOR OOKING OR POWER EQUIPMENT OOKING Nav 27, 1952
Aria	OOKING OR POWER EQUI
HEATING,	Portland, Maine, May 27, 1952
TATELO	Portland, Maine, May 27, 1990 Portland, Maine of Power equipment in accordance of a permit to install the following heating, cooking or power equipment in accordance of a permit to install the following specifications: Mondauding Code of the City of Portland, and the following specifications: Mondauding Code of the City of Portland, and the following specifications: Existing "Existing "
the INSPECTOR OF BUILDING	S. PORTLAND, MAINE s for a permit to install the following heating, cooking or power types s for a permit to install the following specifications: Meaduilding ding Code of the City of Portland, and the following specifications: Weaduilding Use of Building Lefamily dwelling West Tolenhouse
the INSPECTOR OF BOILE	s for a permit to instant mortand, and the Johnson's Tearing Fristing
The undersigned hereo, the Bui	ding Code of the sample dwelling No. Stories
ce with the Laws of his	Use of Building 16 Braeburn Roac Landone
ocation 16 Braenura	ance Donald Land 81, Comercial Street leading
Iome and address of owner of appro-	dali & McAllister
netaller's name and address	General Description of Work
Marron	anaction with wiscolne sure
hurning equi	General Description of Work pment in connection with existing steam heating system. THEATER, OR POWER BOILER THEATER, OR POWER BOILER
To installOll_Hunting	TF HEATER, OR POWER BOILER Any burnable material in floor surface or beneath? Kind of fuel? Kind of furnace From sides or back of appliance
	Any burnable material in floor surface of Kind of fuel? Kind of fuel? Material, from top of appliance or casing top of furnace From front of appliance From front of appliance The connections to same flue The connection to s
ocation of appliance	a plance or casing top of furnace
If so, how protected?	material, from top of appliance
Minimum distance to burnable	From front of appliance
Erom top of smoke pipe	Material, from top of appliance or casing top of furnace From front of appliance From sides or back of appliance Other connections to same flue Rated maximum demand per hour Rated maximum demand per hour Plied to the appliance to insure proper and safe combustion? FROM BURNER Labelled by underwriter's laboratories?
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If gas fired, how vented?	plied to the appliance to many party place to the appliance to many place to the appliance to the
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	plied to the appliance to insure proper and or representation of the proper and or representation or representation of the proper and or representation of the proper and or representation of the proper and or representation or representation of t
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Name and syr	ttendance?
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Type of the storage	How many tanks fire proofed.
Location Location tanks, wil	Gree from any flame? yes none
well all tanks be more tha	basement I three-way valve be provided? In five feet from any flame?
Total capacity of any exis	TR COOKING APPLIANCE or beneath -
10tm	Any burnable material visit of fuel?
of appliance	IF COOKING APPLIANCE Any burnable material in floor surface or beneath? Kind of fuel? Od or combustible material from top of appliance From sides and back From sides and back Other connections to same flue If so, how vented? Rated maximum demand per hour
Location of art	od or combustible material from top of appliance From top of smokepipe From sides and back From top of smokepipe Other connections to same flue Forced or gravity? If so, how vented? Rated maximum demand per hour
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Amount of fee end- building at same t	me.)
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and a series of a series a series of the series and the series of the se	Randall & McAlliston
40000000 100000000000000000000000000000	Randall & McAllister Signature of Installer by: Alasa Lasa
***************************************	Fastaller Dy in the land of Control of the Control
	Signature of Livering Co.
	nPY

INSPECTION COPY



APPLICATION FOR AMENDMENT TO PERMIT

Amendment No.

TTY of PORTLAND

Additional fee 2

Portland, Maine, April 15, 1952

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for amendment to Permit No.52/2511 pertaining to the building or structure comprised in the original application in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and specifications, if any, submitted herewith, and the following specifications:

Owner's name and address Doneld C. Bryson, 16 Braeburn Road ... Within Fire Limits? __no Lessee's name and address ... Telephone 2-5540 Contractor's name and address Clair Warring, 349 Woodford Street ... Telephone... Proposed use of building dwelling house Plans filed no No. of sheets. Last use ..

... No. families] Increased cost of work ... No. families]

Description of Proposed Work

To partition off bathroom on second floor, 2x4 studs, 16" on centers, covered on both

Details of New Work

Is any plumbing involved in this work? ... Is any electrical work involved in this work?...... Size, front______depth _____No. stories ____solid or filled land? _____ Material of foundation Thickness, topearth or rock? Material of underpinning bottom____ Kind of roof Framing lumber-Kind..... Dressed or full size? Corner postsSills......Girt or ledger board? Size Size Columns under girders....... Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. 1st floor......, 2nd..... On centers: Maximum span:

INSPECTION COPY

AP 16 Braeburn Road-I

Docember 12, 1951

Mr. Donald C. Bryson 16 Brachurn Road Mr. Clair Waning 349 Woodford Street

Gentlemen:

Building permitfor construction of a domer window with shed roof on the rear of the roof of the building at 16 Brasburn Road is issued herewith subject to the following:

- 1. Pressed 4x10 Douglas Fir timbers are to be provided full length of the building at the ridge for support of the inner ends of the dormer rafters. Adequate supports are to be provided for the ends of these timbers in the outside end walls of the bullding and in the partitions to be erected at each side of the stainmy.
- 2. It is not known just where the supporting columns beneath the girder in the basement are located, but if it should turn out that the location of the supports at the center of the milding for the Lall timbers to be introduced at the ridge is such that either one or the other of the concentrated loads from these timbers will be deposited upon the girde. in the cellar about halfway between the supporting columns, an additional column will be needed beneath the girder at this point.
- 3. Since the dormor rafters are to be 2x6 and because the roof of the dormer is to be so flat, the reftors are to be spaced 12" on centers instead of the 16" spacing given in the application. The 2x6 ceiling timbers may be spaced 24" on centers however.
- 4. Notification is to be given for an inspection by this department before any sheetrock is applied to walls, partitions, or ceilings.

Vory truly yours,

Warren McDonald Inspector of Buildings

MS/G

16 Braeburn Hoad-I Negomber 6, 1951 Copy to: Mr. Jlair Maning Mr. Donald C. Bryson 349 Woodford Street 16 Brachum Road Portlaw, Maine Lear Mr. Bryson: In regard to your application for a permit for construction of a dormer window 26' long outhe back side of the roof of your dwelling at dorner window 20. long outne back side of the roof of your chelidize at 16 Erachum head, our records indicate that the ritch of the roof of the existing building is such that there is only seven or eight feat from the second floor to the ridge. If this is the case, it will be accept to make the roof of the dormer practically flat in order to provide allegate head room at the face wall of the dormer. Under such allocated arooms quate hoad room at the face wall of the dormer. Under such chromest maces support will be needed for the inside ends of the corner refters at the support will be needed for the inside ends of the torner reliefs at the ridge in order to prevent spreading of the wall of the downer. We stall need to know how you plan to accomplish this and the namer in which this load is to be carried on the framing of the building down through to the ground before a permit for construction of the downer can be issued. Neither will the 2x6 rafture indicated for the roof of the dormer, walch will be on about an Il-foot span, figure out unless they are spaced choser than 16" on centers. It is therefore necessary that a framing plan of the roof he furnished indicating size, span and spacing of rafters, the manner in which they are to be supported at the ridgo, and the size, span and spacing of celling timbers to be provided. Very truly yours, Warren McDonald Inspector of Buildings AJS/G

(RA) RESIDENCE ZONE - A

	PLICATION FOR 1 ZIM	DEC 12 1951
Class of Build	ing or Type of Structure Third Class	CITY of PORTLAND
NATE OF THE PARTY	Portland, Maine, December 4, 1951	CITY OF CONSESSION
The undersigned hereby of accordance with the Laws of eccifications, if any, submitted ecation 16 Braeburn where's name and address essee's name and address entractor's name and address echitect ecoposed use of building east use	ILDINGS, PORTLAND, MAINE applies for a permil to ment alterrepositions in the State of Maine, the Building Code and Zoning Ordina herewith and the following specifications: Road (Lot 32) Within Fire Linguist C. Bryson, 16 Braeburn Road S Clair Waning, 349 Woodfords Street Specifications Plandwelling house """ Wries 11 Heat Style of roof	following building structure representation of the City of Portland, plans and mits?
ther buildings on same lot		· · · · · · · · · · · · · · · · · · ·
stimated cost \$1200.	411131413141	Fee \$ 5.00
	General Description of New Work	
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the last this barre	Permit Issued	With Letter h is to be taken out separately by and i
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it is understood that this pern he name of the heating contrac	Permit Issued nit does not include installation of heating apparatus which tor. PERMIT TO BE ISSUED TO Bonald C Details of New Work	with Letter h is to be taken out separately by and in Bryson nvolved in this work?
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It is understood that this pern he name of the heating contract is any plumbing involved in Height average grade to top Size, front depth Material of foundation Material of underpinning Kind of roof shed No. of chinneys Framing lumber—Kind Corner posts Kind Corner posts Kind Size Studs (outside walls and ca Joists and rafters: On centers:	Permit Issued nit does not include installation of heating apparatus white ctor. PERMIT TO BE ISSUED TO Bonald C Details of New Work It is any electrical work in this work?	with Letter h is to be taken out separately by and in Bryson nvolved in this work? ghest point of roof earth or rock? cellar Thickness It Class C Und Lab Kind of heat fuel dressed Size Max. on centers r and flat roof span over 8 feet. r roof r roof 10' 6"

APPROVED:

Miscellaneous

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

Signature of owner Ponald C. Bayer

INSPECTION COPY

FILL IN COMPLETELY AND SIGN WITH INK ...

PERMIT ISSUED
PERMOVOLD 19326

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: Location Lot 36 Brachum Road Use of Building dwelling house Name and address of owner of appliance Boaring Fillage Corp. 4 Brook Road Installer's name and address _____ II. G. Freland; 42 Savey St. New Building General Description of Work Telephone 4-3:122 To install steam hasting system INSPECTION NOT COMPLETED IF HEATER, POWER BOILER OR COOKING DEVICE Is appliance or source of heat to be in cellar?__yes___If not, which story.__ Material of supports of appliance (concrete floor or what kind). Kind of Fuel_can1 Minimum distance to wood or combustible material, from top of appliance or casing top of furnace, from top of smoke pipe_____from front of appliance to _____ Size of chimney flue 8r12 Other connections to same flue from sides or back of appliance over 31 IF OIL BURNER Name and type of burner_ Will operator be always in attendance?______Type of oil feed (gravity or pressure)_____ Labeled and approved by Underwriters' Laboratories?_____ Will all tanks be more than seven feet from any flame? How many tanks fireproofed? Amount of fee enclosed? 1 - (\$1.00 for one heater, etc., 50 cents additional for eagh additional heater, etc., in same

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

for startly deciling house

1. In whose name is the title of the property now recorded? 2. Are the boundaries of the property in the vicinity of the proposed work shown

5. Is the outline of the proposed work now staked out upon the ground?

not, will you notify the Inspection Office when the work is staked out upon the ground?

before any of the work is commenced?

If

4. What is to be maximum projection or overhang of eavos or drip?

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 porches and other projections?

Fig. 100

6. Do you assume full responsibility for the correctness of all statements in 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 application must be submitted to this office before the changes are made?

APPLICATION FOR PERMIT

Permit No.

AUG 32-1932

To the INSPECTOR OF BUILDINGS, FOR LLAND, NE.

Portland, Maine, August 21, 1942

The understand hereby applies for a permit to erect and the following specifications; if any submitted hereby of the Same of Mainer, the Buildings Code of the City of Portland, plans and specifications; if any submitted hereby applies for a permit to erect and the following specifications; if any submitted hereby and specifications; if any submitted hereby and specifications.

The understand hereby applies for a permit to erect and the following specifications; if any submitted hereby and specifications.

The understand hereby applies for a permit to erect and specifications, if any submitted hereby and specifications.

The understand hereby applies for a permit to erect and specifications, if any submitted hereby portland, plans and specifications, if any submitted

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 Details of Now Works the heating contractor. Height average grade to top of plate

Height average grade to highest point of roof.

Size, front. 2010 depth. 2016.

The formula average grade to highest point of roof.

And the grade to highest point of roof.

And the grade to highest point of roof. Is any plumbing work involved in this work? yes To be erected on solid or filled la.id? Material i underpinning

Rise per foot

Rise per foot

No of chimnens

1 Material of chimnens Material of foundation to Bill Height

Material , i underpinning Material of foundation concrete No. of chimneys Material of chimneys Material columns under girders

1 ron plus
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Max. on centers
Max. on centers
Max. on centers
Max. on centers
Size
Max. on centers
Max. on centers
Max. on centers
Max. on centers
Size
Max. on centers
Max. Corner posts 476 Sills 476 Kind of heat. If one story building with masonry walls, thickness of walls? _____to be accommodated_ If a Garage Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?

Miscellaneous Total number commercial cars to be accommodated______ No. cars now accommodated on same lot____ Will above work require removal or disturbing of any shade tree on a public street?

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto Decring Village Corp Will above work require removal or disturbing of any shade tree on a public street? Signature of owner __ ET Therefore The Course INSPECTION COPY

	Permit No. 42/940	:				Ţ	!					
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1	Owner Deering Village Com	,						•	<u>;</u>	2	25.7	3
	Date of permit 8/122 / 1/2	}	· *******							<u> </u>	<u> </u>	
ŀ	Notif. closing-in 10: 20/42-100 8 M		•• • • • •			1 ::		<u></u> -	v Č	÷	~~~~	i N
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CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

LOCATION Lot 17-18 Brainty or Street

William James Associates

Date of Issue

· 29, 1987

This is to certify that the building, premises, or part thereof, at the above location, built-altered -clonged as to use under Building Permit No. 86-.633, has had final inspection, has been found to conform substantially to requirements of Zouing Ordinance and Building Code of the City, and is hereby approved for ora pancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

APPROVED OCCUPANCY

entire

single family dwelling, no garage-

Limiting Conditions:

This certificate supersedes certificate issued

Ar proved:

5/29/87 Karnben E

Inspector

Notice: " ils cartificate identifies lawful use of building or premises, and ought to be transferred from owner for Order when property changes hands. Copy will be turnished to owner or losses for one dollar.

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APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Receipt and Permit number	r D24423
To the CHIEF ELECTRICAL INSPECTOP Portland, Maine:	
The u dersigned hereby applies for a permit to make electrical installations in accordance with t	he laws of
Maine, the Portland Electrical Ordinance, the National Electrical Code and the following specificat	ions:
OWNER'S NAME: F M Bryson ADDRESS: same	
LOCATION OF WORK: 16 Braeburn Road OWNER'S NAME: F. M. Bryson ADDRESS: same	FFTS
OUTLETS: Receptacles Switches Plugmold ft. TOTAL	
FIXTURES: (number of)	
Incandescent Flourescent (not strip) TOTAL	
Strip Flourescent ft	
SERVICES:	
Overhead Underground Temporary TOTAL amperes 100	t_i0
METERS: (number of) 1	<u>.5</u> u_
MOTORS: (number of)	
Fractional	
RESIDENTIAL HEATING:	
Oil or Gas (number of units)	
Electric (number of rooms)	
COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gas (by a main boiler)	
Oil or Gas (by separate units)	
Electric Under 20 kws Over 20 kws APPLIANCES: (number of)	·
Cook Tops Disposals Wall Ovens Dishwashers	
Dryers Compactors	
Fans Others (denote)	
TOTAL	· · · · · · · · · · · · · · · · · · ·
MISCELLANEOUS: (number of)	
Branch Panels	
Transformers Air Conditioners Central Unit	
Congrete IInite (windows)	
Circus Office ff and under	
Over 20 sq. ft.	
Swimming Pools Above Ground	
In Ground	
Fire/Burglar Alarms Residential	
Commercial	
Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and under	-
Circus, Fairs, etc	
Altorotions to reinos	
Repairs after fire	
Emergency Lights, battery	
Emergency Generators	
INSTALLATION FEE DUE: FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE DUE:	
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	
TOTAL AMOUNT DUE:	5.00 Min.
101111 111100111 11011.	a.uu Min
INSPECTION: READY about noon.	
Will be ready on Aug. 15 , 1986 or Will Call	
CONTRACTOR'S NAME:michael_LaPlante & Sons	
ADDRESS: 2 Fronzescon Dr. Bortland	
TEL.: 878-2866 MASTER LICENSE NO.: 3714 LIMITED LICENSE NO.: SIGNATURE OF CONTRACTOR: LIMITED LICENSE NO.:	
MASTER LICENSE NO.: 3/14 SIGNATURE OF CONTRACTOR:	
MANA CAME	

INSPECTOR'S COPY — WHITE
OFFICE COPY — CANARY
CONTRACTOR'S COPY — GREEN

INSPECTIONS: Service Add Angles by Continuity Date of Permit Number Service called in Closing-in by Progress Inspection Progress Inspection Progress Inspection Closing-in Date: Remarks:

CODE
COMPLIANCE
COMPLETED
DATE 8/15/56