Architect.

APPLICATION FOR PERMIT

Class of Building or Type of Structure_ Portland, Maine, To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned bareby applies for a permit to erest alter install the following building struct with the Laws of the Star of Maine, the Building Code of the City of Portland, plans and specification and the following specifications:

Within Bire Limite? _Within Fire Limits? Owner's of Lesses's name and address Charles T. Williams, Contractor's name and addre-Proposed use of building dwelling house Other buildings on same lot____ Estimated cost \$ 450r bo. Description of Present Building to be Altered Heat store Style of roof stach No. stories 12 icelling bouse General Description of New Work For move building 16' x 20' about 60' from Lot 101 Brandon Street to above location To provide concrete foundation under building

INSPECTION NOT COMPLETED

INSPECTION NOT COMPLETED

To build our inside brick chimneyn

	· ,		1 , ,			
is understood that this permit	does not include installation of			out separately l	y and in the	name of
e heating contractor.	Detail	ls of New Wo	rk		1 :	
any plumbing work invol	ved in this work? no		1		, ,	
any electrical work invol	ved in this work? Y's	Height a	average grade to t	op of plate		
ing front des	othNo. storic	sIleight a	average grade to I	iighest point o		
a be areated on solid or fil	led land? 83116	9	_earth or rock?	<u>earth</u>	<u></u>	
fatorial of foundation 0	encrete Sill at	ckness top 10"	bottom 12" ce	llary	65	,
						1
laterial of underpinning	Rise per foot	Roof cove	ring		1	· · · · ·
ind of root	Material of chimneys	hand ale	16	of lining	+110	;
To. of chimneys	Material of chimneys		To	- Etting involv	'S hou	
Cind of heat furnice	Material of chimneys	pe of fuel	is gai	3 ntmg mvor	/cu:	1 1
the transfer Mind			I THIS DINC			
Corner posts	SillsGirt or le	dger board?		Size		
Material columns under gi	rders iron columns	Size	Max	c. on centers_		
1. 1. /	carrying partitions) 2x4-10	in cross section.	oxo or larger. Dr	, , , , , , , , , , , , , , , , , , ,		
Joists and rafters:	1st floor	, 2nd	, 3rd		roof	
On centers:	1st floor.	, 2nd	, 3rd		roof	بمسيست
Maximum span:	1st floor	, 2nd	, 3rd		ron'	
If one story building with	masonry walls, thickness of	of walls?		heigh	ht ?	
		If a Garage				
No. cars now accommodate	ed on same lot		, to be accommoda	ated		
Total number commercial	cars to be accommodated					
337:11 nutomobile rentifing	be done other than minor	repairs to cars ha	bitually stored in	the proposed 1		
•		7/1/2011/2012/2011/7/	1			
Will above work require a	removal or disturbing of an	y shade tree on a	public street?	110		
Will there be in charge o	f the above work a person	competent to see the	hat the State and	City requirem	rats pertain	ing there
are observed? yes		ner Odwi	1.101.1	Jenns.		er.@g-
	Signature of own	ner Willer	<u> </u>	ACTIVE V	,	es.
INSPECTION COPY						alb.

dP Swass Aleborth Streetes August 19, 1949 Hr. Earls A. Howard Subject: Permit for construction of dwell-1318 Congress Street ing 24' x 28' at 51-55 Aldworth Street Poreland, Hains Doca Sire The permit for the above work is issued herewith besed on the plan filled with the application and subject to the following: 1. Where the new foundation wall is to abut the existing wall, provision must be made to tie the two walls together. This ray be done by drilling holes in the existing wall and grouting into them metal rods or dewels which will project into the new wall when poured. It is coubtful if such of a bond can to obtained between the old concrete and the now, but we suggest that the carince which the new wall is to start be washed off clean and theroughly roughened and wet down before the new corprobe in poured against it. 2. The new foundation wall is required to extend at least four feet below the finished grade of the ground adjoining it. 3. There are many requirements of the Building Code which are not shown on the plan, but since your contractor, Mr. Stults is well versed in these requirements, you should depend upon him to keep you informed as to questionable details and those times when notices for inspections arm required. Very truly yours, Warren McDonald Inspector of Buildings CO: Mr. Hiras Stalls Pina View Road Yous Falmouth, Muine

WARNING !!!

THIS BUILDING PERMIT IS ISSUED SUBJECT TO SEPCIAL CONDITION:

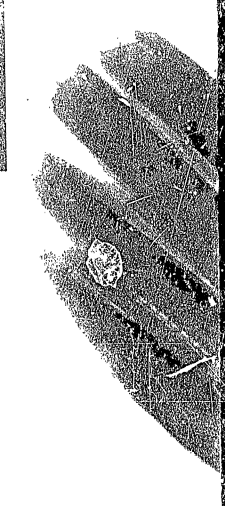
THAT NO CONCRETE SHALL BE POURED IN FOUNDATION FORMS AND NO LAYING OF UNIT MASONRY IN FOUNDATION WALLS SHALL BE STARTED UNTIL NOTICE HAS BEEN GIVEN AT THE DEPARTMENT OF BUILDING INSPECTION OF READINESS TO START ACTUAL MASONRY WORK, AND UNTIL RE-CHECK OF LOCATION HAS BEEN MADE BY INSPECTOR.

Original markings of corners of lot and espcially stakes on street line set by Dept. of Public Works must be kept intact and easily accessible for re-check-- not covered by excavated earth or building materials. Otherwise the "go-ahead" caunot be given. Dept. of Public Works cannot re-set their stakes.

Obviously the notice for re-check must be given at such a time as to allow reasonable opportunity to make re-check.

Warren McDonald . Inspector of Buildings

112



	STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT
	for Earle A. Howard at 15 Aldworth Street 51-55 Date August 17, 1949
1.	In whose name is the title of the property now recorded? Earle A. Howard
2.	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how? 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 out and before any of the work is commenced?
4.	What is to be maximum projection or overhang of eaves or drip?
5.	Do you assume full responsibility for the correctness of the location plans or statement of location filed with this application, and doos 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 stratements 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 plant and application must be submitted to this office before the changes are proposed in the location of the work or in any of the details specified in the application that a revised plant and application must be submitted to this office before the changes are proposed in the location of the work or in any of the details specified in the application that a revised plant is a submitted to this office before the changes are proposed in the location of the work or in any of the details specified in the application that a revised plant is a submitted to this office before the changes are proposed in the location of the details specified in the application that a revised plant is a submitted to this office before the changes are proposed in the location of the details are proposed in the location that a revised plant is a submitted to this office before the changes are proposed in the location that a revised plant is a submitted to this office before the changes are proposed in the location of the location

harman and the control of the contro



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

Issued to Earle A. Howard

Date of Issue January 12, 1950

White its in critical that the building, premises, or part thereof, indicated below, and built—altered—charged extraorement 51-55 Aldworth Street under Building Permit No. 1.9/1305has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Buildin. Code of the City, and is hereby approved for occupancy, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

APPROVED OCCUPANCY

Entire Building

One-family Dwelling House

Limiting Conditions:

This certificate supersedes certificate issued

Inspector of Buildings



APPLICATION FOR PERMIT

AUG 1901305

	Class of Ruilding	W Tama of Comment	mistra 1 on	A012 10 1388
	in of Dimerify		Third Class	
To the INSPEC	CTOR OF BUILDS	NGS, PORTLAND, MAIN	August 17, 1949	V
T'ie und	ereigned handau a t. i.	NGS, PORTLAND, MAII	VE	
specifications, if	any, submitted herew	rith and the following so	aing Code dha Zoning Ordinan Pecifications:	nllowing building structure continuent we of the City of Portland, plans and -
Location	9 Aldworth Stre	net (<i>51-55)</i>	Within Fire Lim	its?no Dist. No
· ····································	and address	TEA. HOWARD 1.3	18 Congress Street	
- coood a manne a	mu audiess	***************************************		** • •
	and address		inoliiou Dd II 13-1	1.
	***************************************	C	naifiant'	
	s 5500.		Style of 1001	***************************************
- I anateu cost (V		• • • • • • • • • • • • • • • • • • • •	Fee \$ 6.00
	-	General Descrip	tion of New Work	•
			-	, r
, To constr	ruct là story f	rame dwelling 24	x281	
-				
			_	, -
			·	
•			- (nit Issued with Letter
18. C.	13	1	Pern	nit Issued with Letter
e e	14 4 3 6	· 1/2 37 "	Account who and	9/18/11/2 12000
•			when he was all the	
It is understood th	at this permit does n	ot include installation	of heating abbaratus publich is a	o be taken out separately by and in
ne name of the hea	ling contractor. PE	RMIT TO BE ISSU	VED TO owner	ove taken out separately by and in
		D. 4 4 4	•• •••	
s any plumbing i	involved in this worl	Details of	New Work	
leight average gr	rade to tou ut plate	701	is any electrical work involve	ed in this worl:?yes
lize, front 281	depth 21.1	No storio	right average grade to highest	point of roof 21'
Anterial of founds	ation concrete	least 4 below	solid or filled land? solid	point of roof 21' carth or rock? earth cellar yes
Material of under	pinning " to	sill rickness,	top <u>12"</u> bottom 12"	Thickness
Kind of roof pj	itch-gable Rise	ner foot 110	reignt	Thickness
lo. of chimneys	l Mater	al of chimneys brick	Kool covering aspirate roo	of heat warm air fuel oil
orner posts)cs	4x4 5ilis 2x8	box Girl or ledger !	Dressed or full size?	Size
irdersyas	Size6x10	Columns under girders	Dean 31	
tuds (outside wal	ls and carrying par	itions) 2v4-16" O. C	Deldeles :	at roof span over 8 feet.
Joists and raft	ters: 1st floo	2x8 2st	airway, no dormer	at roof span over 8 feet.
On centers:	1st floo	r160 2nd	374 314	, roof 2x6
Maximum spa	Ist floo	r		, roof24#
One store building	nd has many to the factor of	lls, thickness of water	3rd	
		the sales		height?
O. cars now accor	ninodated on co-	lls, thickness of walls? If a Cott, to be accomm	iarage	
'ill automobile re	pairing he done of	to be accommo	odated number commercia	d cars to be a commodated
	7300 70 7200	triumor, repairs t	o cars habitually stored in the	proposed building?
سد يوين	cuby CR	HET WILL.	- Salacenan	
the females and regions the state of the sta	with the same	Will t	ork require disturbing of ships here be in charge of the about at the State and City reco	COUS
and design to the same of the	Z	0,000.	auto and Chy	Mante at Doctors to





APPLICATION FOR PERMIT FOR HEATING, CCOKING OR POWER EQUIPMENT

Phil. 759
CCT 18 1949 CITY of PORTLAND

TATIS	Dortland Mais	ne, October 12, 1949	
			ESS- N-DOG
To the INSPECTOR OF BUILDI	NGS, PORTLAND, MAINI	all the following heating, cooking or	bower equipment in accord-
ance with the Laws of Maine, the Br	uilding Code of the City	of Fornana, and inclosions of con-	st Duttilliam
Location 55 Aldworth Street	Use of Building	1-family dwelling No. St	oriesEXISTING XII
	H e Stult	s. Pine View Lanc. West 18	TWO II TU
Installer's name and address	rtland Sebago Ice	Co., 302 Commercial St. Tele	ephone3=2911
Instance o name			
	General Des	emphon in work	Best to The Deat 10/12/119
To install <u>oil-fired floor</u>	r furnace unit	-	200 930 930 774
	TE MEATER. (OR POWER BOILER	guspanded from
T and of configure or source of	leat Cellar	Type of floor benea	th appliancefirst_floor
			. IXIII OI TUCI
	ومناصم المسين المستابلية	co litter 4. From Sides of Dack	Of appliance and a
Size of chimney fine	• • • • • • • • • • • • • • • •		d per hour
It gas hred, now veitted:		IL BURNER	1
	1F O.	L J. W. J. Lee and conseiter	's laboratories?Ves
Name and type of burnerCole	mannam	Labelled by underwriter	tom of tank? bottom
Will operator be always in atten-	dance?Does	oil supply line feed from top or bot	tom or turner management
	concrete		***** ************ ******** ***********
و فرسید در	de chara analina	Number and capacity of taur	rg
. 441 .1	to provide	() /	*** ******* *** * (********************
Total capacity of any existing s	torage tanks for furnace	burners none	
	TE COOK	ING APPLIANCE	
	Wind of fuol	Type of floor bene	ath appliance
Location of appliance	Falle of feet		
If wood, how protected?		n top of appliance	
Minimum distance to wood or co	ustible material from	back From top	of smokenipe
From front of appliance	From sides and	Dack Tront top	
Size of chimney flue	Other connections	to same flue	,
Is hood to be provided?	If so, how vented	?	and per hour
If one fired, how vented?	***************************************	Rated maximum de	and per nour
MISCEL	LANEOUS EQUIPM	IENT OR SPECIAL INFORM	ATION
the second secon	and the store of	t least 4' below grade	
Tank be be set of	I Couclede Distanc	M. AMMANA Managaran Amanana Am	a to companion to anomale () in the part of real

CONTRACTOR OF THE PROPERTY OF			
	410 111 0 0 41000 1 1 10 10 10 10 10 10 10 10 10 10 1		

Amount of fee enclosed?2.0	Q(\$1.00 for one hea	ter, etc., 50 cents additional for eac	h additional heater. etc., in same
building at same time.)			
nnnol/Eli			
PPROVED:	8 1 N17 149	Will there be in charge of the ab	ove work a person competent to
0.14.88.	1921111	see that the State and City req	uirements pertaining thereto are
11 But She & green 10	1 * w ₄ , x	observed?Yes	
24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			phago Ice Co.
warm and the state of the state			$V^{\overline{}}\cdot$.
			1° -16

Signature of Installer by:

INSPECTION COPY



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to install the following heating, cooking or ance with the Laws of Maine, the Building Code of the City of Portland, and the following specific Location .55 Aldworth Street Use of Building 1-family dwelling No. Sto Name and address of owner of appliance Farle A. Howard Howard Installer's name and address Fortland Sebago Ice Co., 302 Commercial St. Telep. General Description of Work	ories New Buildin
Location 55 Aldworth Street Use of Building 1-family dwelling No. Sto Name and address of owner of appliance Earle A. Howard Installer's name and address Fortland Sepago Ice Co., 302 Commercial St. Telep	power equipment in according to the second cations: New Building the second categories
Name and address of owner of appliance Farle A. Howard Installer's name and address Fortland Sepago Ice Co., 302 Commercial St. Telep	ories New Building
General Description of XX.	ories Kristino "
General Description of XX.	
General Description of xxx 4	phone 3-2911
m	
10 install gravity warm air floor furnace and oil burning equipment	makey ways annual manager of the state of th
IF HEATED OR DOWN TO	-
Lucation of appliance or source of head laws a	
If wood, how protected? Type of floor beneath Minimum distance to wood or combustible material, from top of applications.	apphance concrete
Minimum distance to wood or combustible material, from top of appliance or casing top of furn From top of smoke pipe 10" From front of appliance over 4! From sides or back of a Size of chimney flue 8x8 Other connections to same flue none	ind of fueloid
From top of smoke pipe. 10" From front of appliance over 4. From sides or best of	ace register
Size of chimney flue SXS Other connections to same flue none If gas fired, how vented?	appliance over 3
If gas fired, how vented? Rated maximum demand pe	*
Name and type of burner Coloman	
Will operator be always in attendance?	boratories? yes
Type of floor beneath burner concrete	of tank? bottom
Location of oil storageoutside above ground	
If two 275-gallon tanks, will three-way valve be provided?	-110 gal.
Will all tanks be more than five feet from any flame?	
Will all tanks be more than five feet from any flame? <u>yes</u> . How many tanks fire proofed? Total capaci:, any existing storage tanks for furnace hurners.	
Tone builters	
IF COOKING ADDITANTOR	
Location of appliance	nolianos
If wood, how protected? Type of floor beneath ap Minimum distance to wood or combustible material from top of carely	prance
Minimum distance to wood or combustible material from top of applianceFrom sides and back	***************************************
From front of appliance From sides and back From top of smo	renina
Size of chimney flue	webthe """
Is hood to be provided?If so, how vented?If gas fired, how vented?	HAVE COLUMN PROPERTY TO THE PROPERTY OF THE PR
If gas fired, how vented?	Low-
MISCELLANEOUS FOUNDMENT OF SPECIAL	nour
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION	И
Concrete piers extending A! helow grade will be used for roundation	of tank.
	200 0 00 10 00 00 00 00 00 00 00 00 00 00
	NO 00 00 000000000000000000000000000000
and the second second second second to the second s	7 mm - 3 mm - 4 mm - 1
mount of fee enclosed 2, 2,00 , 40 and	
mount of fee enclosed? _2.00 (\$2.00 for one heater, etc., 50 cents additional for each addition	al heater, etc. in same
VED:	
OK 88 1//3/19 Will there be in charge of the above works	
B. C. the above work a	a person competent to
see that the State and Co.	pertaining thereto are
1 200 that the State and City requirements i	andicto are
see that the State and City requirements p	
observed? yes	
observed? yes	

R3 RESIDENCE ?

APPLICATION FOR PERMIT Class of Building or Type of Structure Thorn Class

Portland, Maine, April 24, 1961

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

to the 1101 20 20 11 the following building	g Situction o equapment
The undersigned hereby applies for a permit to erect alter repair demotish install the following outland. The undersigned hereby applies for a permit to erect alter repair demotish install the following or alternative and zoning Ordinance of the City of in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of in accordance with the Laws of the City of the State of Maine, the Building Code and Zoning Ordinance of the City of in accordance with the Laws of the City of th	Portland, plans ar
T of the State of Militale, the Dividents	
in accordance with the following specifications:	** S
specifications, if any, submitted to be a second and a second a second and a second	_ Dist. No
Location55_bloworth StTe	lephone 2
Location le	lepnone
Owner's name and addresslir. Leon Williams, 55 Aldworth Str. Te	lechone

Location55ELGPECT_MILLIANA	Telephone Telephone
Owner's name and address	Telephone
Lessee's name and addressCliford_loughty, North_3t, Yarmouth	Telephone VI ::0143
Contractor's name and address Plans	No. of sheets
Contractor's name and address Cliford Doughty, Korth Str. Hardyster Specifications Plans Plans Proposed use of building dwelling	No. families
Proposed use of building	No. families
Last useNo. stories HeatStyle of roof	Roofing
MaterialNo. stories Heat	man - Cale of the
Other buildings on same lot	Fee \$ 2.00 57
Estimated cost \$ 245.00	15,
Company 1 Description of 146W 140Th	

General Description of New Work

To remove existing windows in front of dwelling and provide a 5'x4' picture window 4x8 hemlock used for header

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

u a Garage

No. cars now accommodated on same lot ..., to be accommodated........number commercial cars to f Will automobile repairing be done other than minor repairs to cars habitually stored in the propose

IPPROVED: y E. Yh.	Will work require disturnation Will there be in chargon see that the State an
	see that the State an

Miscellaneous

rbing of any tree on a ge of the above work d City requirement

Clifford Loughty

INSPECTION COPY

		week to the control of the control o	
	n n	RESIDENCE ZONE INCOVER ICCI.	
marie .	· · · · · · · · · · · · · · · · · · ·	TOTAL CONTRACTOR OF THE STATE O	
	APPLICATION FOR		
		Class 27, 1961	
	Parlie Man		
	· · · · · · · · · · · · · · · · · · ·	tir de malish install the following building structure compenses	
9			
	specifications if My, submitted nerewing and the following	Within Fire Limits? Dist. No.	į.
₹: \$1	Location 552 Algworth Owner siname and address Mrs. Edwin W Williams, 55	Aldworth St. Telephone	ï
1		Telephone 4-958	
ě	Will the tracks of the tracks	Plors 325 BO No. of sheets	
it in the same	Specifica	COLUMN TO THE PROPERTY OF THE	
1	Proposed use of building Dwelling	No. families 1	1
,	Material frame No. stories 1 Heat S	Style of roof Roofing	١
i	Material frame No. stories 1 Heat Other buildings on same lot	The same of the sa	1
•	500.00 mm m	\$ 2.00	g,
	General Description	of New Work	4. 1.
3			
Š	To demolish existing 1-story frame enclosed p	orch 4' x 6' rear of dwelling.	N.
;			j K
1	Approx. 40' to rear lot line. in line we	mother full of mone.	J.
	our our other windows fee to a	***	
,	Approx. 40' to rear lot line. In the word of the tor as plate double 2x 4 to.	8	e de la companya de l
	police 4x 4 bearta = 6	Reruit Issued with Lene	3
*	r	The second secon	
	- 	, , ,	
•	Tie and extend that this permit does not include installation of	heating apparatus which is to be taken out separately by ALL	ŕ
,	It is understood that this permit does not include installation of the name of the heating contractor. PERMIT TO BE ISSUE		•
•	the name of the heating contractor. Principle 190 Bas 2002	Van Wash	•
,	The name of the heating contractor. Prikant 1 10 the Details of 1 1 1 any plumbing involved in this work?	New Work (s any electrical work involved in this work?	
	Is any plumbing involved in this work? Is connection to be made to public sewer?	New Work is any electrical work involved in this work? 110 if not, what is proposed for sewage?	•
,	Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent?	New Work is any electrical work involved in this work? no if not, what is proposed for sewnge? Form notice sent? 101	
	Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent?	New Work is any electrical work involved in this work? no if not, what is proposed for sewnge? Form notice sent? 101	
	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 Size, front. 8' wide depth 12! No. stories 1 Size, front. 10 12 No. stories 1 No. stories	New Work is any electrical work involved in this work? 10 if not, what is proposed for sewage? Form notice sent? 101 ght average grade to highest point of roof 101 solid or filled land? solid earth or rock? earth	
	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 Size, front 81 wide depth 121 No. stories 1 Size, front Material of foundation Analysis at least 1 be Material of foundation Analysis at least 1 be Material of foundation Analysis at least 1 be Material of foundation	New Work (s any electrical work involved in this work? 10 (if not, what is proposed for sewinge? 10! ght average grade to highest point of roof 10! solid or filled land? solid earth or rock? earth top bottom cellar asphalt Class C Und Lab.	
	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	New Work (s any electrical work involved in this work? 100 (If not, what is proposed for sewinge? 101 (ght average grade to highest point of roof 101 (solid or filled land? solid earth or rock? earth top bottom cellar Asphalt Class C Und Lab.	
·	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 Size, front 8 wide depth 12! No. stories 1 Size, front Kind of roof Rise per foot No. of chimneys Framing Lumber—Kind Columns under girders	New Work (is any electrical work involved in this work? 10 If not, what is proposed for sewinge? Form notice sent? 10 ght average grade to highest point of roof 10 golid or filled land? solid earth or rock? earth solid or filled land? solid earth or rock? earth top bottom cellar Roof covering Asphalt Class C Und Lab. of lining two law solid lax4 Sills 4x0 Size Max. on centers	
· · · · · · · · · · · · · · · · · · ·	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 9! Height average grade to top of plate 9! Size, front 8! wide depth 12! No. stories 1 Material of foundation cedar posts at least 1 be. Kind of roof Rise per foot 1! No. of chimneys Material of chimneys Framing Lumber—Kind hemlock Dressed or full size? Size Girder Columns under girders Study (outside walls and carrying partitions) 2x4-16" O. C.	New Work (is any electrical work involved in this work? 10 If not, what is proposed for sewinge? 10 Form notice sent? 10 ght average grade to highest point of roof 10 solid or filled land? solid earth or rock? earth solid or filled land? solid earth or rock? earth for Asphalt Class C Undi Lab. Asphalt Class C Undi Lab. Size Max. on centers Didding in every floor and flat roof span over 8 feet.	
· · · · · · · · · · · · · · · · · · ·	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 Size, front Size, front Naterial of foundation Cedar posts at least if be. Material of foundation Rise per foot No. of chimneys Framing Lumber—Kind Size Girder Columns under girders Stude (outside walls and carrying partitions) 2x4-16" O. C.	New Work (s any electrical work involved in this work? 100 If not, what is proposed for sewinge? Form notice sent? 10! ght average grade to highest point of roof 10! golid or filled land? solid earth or rock? earth top bottom cellar Roof covering Asphalt Class C Urd Lab. Asphalt Class C Urd Lab. Size Max. on centers Bridging in every floor and flat roof span over 8 feet.	7
•	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 9! Size, front 8! wide depth 12! No. stories 1 Material of foundation cedar posts at least 1 be. Material of foundation Rise per foot 1! No. of chimneys Material of chimneys Framing Lumber—Kind hemlock Dressed or full size? Size Girder Columns under girders Studs (outside walls and carrying partitions) 2x4-16" O. C. Joists and rafters: 1st floor 2x6	New Work (s any electrical work involved in this work? (f not, what is proposed for sewinge? Form notice sent? (ght average grade to highest point of roof (solid or filled land? (solid earth or rock? earth (top bottom cellar (solid earth or rock? earth (solid or filled land? (solid earth or rock? earth (solid or filled land? (solid earth or rock? earth (solid earth or rock? solid (solid earth or rock? (solid earth or rock? earth (solid earth or rock? (solid ear	7
·	Details of I ls 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 9! Height average grade to top of plat	New Work Is any electrical work involved in this work? If not, what is proposed for sewage? Form notice sent? The second of	
•	Details of I ls 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 9! Height average grade to top of plat	New Work (s any electrical work involved in this work? (f not, what is proposed for sewinge? Form notice sent? (ght average grade to highest point of roof (solid or filled land? (solid earth or rock? earth (top bottom cellar (solid earth or rock? earth (solid or filled land? (solid earth or rock? earth (solid or filled land? (solid earth or rock? earth (solid earth or rock? solid (solid earth or rock? (solid earth or rock? earth (solid earth or rock? (solid ear	
	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 9! Height average grade to top of plate 9! Size, front 8! wide depth 12! No. stories 1 Material of foundation cedar posts at least 1 50. Material of foundation the sparts of thickness, Kind of roof Rise per foot 1! No. of chimneys Material of chimneys Framing Lumber-Kind hemlock Dressed or full size. Size Girder Columns under girders Studs (outside walls and carrying partitions) 2x4-16" O. C. Joists and rafters: 1st floor 2x6 On centers: 1st floor 6! Maximum span: 1st floor 6! If one story building with masonry walls, thickness of walls	New Work Is any electrical work involved in this work? If not, what is proposed for sewage? Form notice sent? If not, what is proposed for sewage? Form notice sent? If not, what is proposed for sewage? If not, what	
•	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 Size, front 81 wide depth 121 No. stories Material of foundation Shed No. of chimneys Framing Lumber—Kind Size Girder Studs (outside walls and carrying partitions) On centers: Maximum span: If one story building with masonry walls, thickness of walls Is any plumbing involved in this work? No. of this work? No. stories 121 No. stories 122 No. stories 134 Size Foot 144 Sparts No. of chimneys Rise per foot 145 Size Girder Columns under girders 2x6 2x6 2x6 2x6 2x6 2x6 2x6 2x	New Work (s any electrical work involved in this work? (so any electrical work involved in this work in this wor	
•	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 Size, front 81 wide depth 121 No. stories Material of foundation Shed No. of chimneys Framing Lumber—Kind Size Girder Studs (outside walls and carrying partitions) On centers: Maximum span: If one story building with masonry walls, thickness of walls Is any plumbing involved in this work? No. of this work? No. stories 121 No. stories 122 No. stories 134 Size Foot 144 Sparts No. of chimneys Rise per foot 145 Size Girder Columns under girders 2x6 2x6 2x6 2x6 2x6 2x6 2x6 2x	New Work (s any electrical work involved in this work? (stany electrical work involved in this work involved in t	
•	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 9! Height average grade to top of plate 9! Size, front 8! wide depth 12! No. stories 1 Material of foundation 12! No. of chimneys 15 No. of chimneys 16 No. of chimneys 17 Size Girder 17 Size Girder 18 Size Girder 19 Studs (outside walls and carrying partitions) 2x4-16" O. C. Joists and rafters: 1st floor 16" On centers: 1st floor 16" Maximum span: 1st floor 6! If a No. cars now accommodated on same lot 18 No. cars now accommodated on same lot 19 Will automobile repairing be done other than minor repairs	New Work (s any electrical work involved in this work? (f not, what is proposed for sewage? Form notice sent? (ght average grade to highest point of roof (ght average grade to highest point of rook? (ght average grade grade grade to highest point of rook? (ght average grade gra	•
•	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 9! Height average grade to top of plate 9! Material of foundation 12! No. of chimneys 15 American 15 APPROVED: Details of 16 American 1	New Work (s any electrical work involved in this work? (if not, what is proposed for sewinge? Form notice sent? (ght average grade to highest point of roof. 10! gold or filled land? solid earth or rock? earth solid earth or rock? earth Roof covering Asphalt Class C Urd Lab. Asphalt Class C Urd Lab. Size Max. on centers Budging in every floor and flat roof span over 8 feet. 3rd roof. 2x6 d. 3rd roof. 2x6 Garage modated number commercial cars to be accommodated. Kincellaneous Wiscellaneous	,
ė	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	New Work (s any electrical work involved in this work? (if not, what is proposed for sewinge? Form notice sent? (ght average grade to highest point of roof 10! golid or filled land? solid earth or rock? earth solid earth or rock? earth top bottom cellar Roof covering Kind of heat dressed Corner posts Size Max. on centers Bridging in every floor and flat roof span over 8 feet d 3rd roof 2x6 d 3rd roof 2x6 Garage modated number commercial cars to be accommodated to cars habitually stored in the proposed building? Miscellaneous work require disturbing of any tree on a public street? no there he in charge of the above work a person competent to	· ·
•	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 9! Size, front 8! wide depth 12! No. stories 1 Material of foundation cedar posts at 18act 11 co. Material of foundation cedar posts at 18act 11 co. Kind of roof Rise per foot 18 No. of chimneys hemlock Dressed or full size? Size Girder Columns under girders Studs (outside walls and carrying partitions) 2x4-16" O. C. Joists and rafters: 1st floor 2x6 2x6 2nc On centers: 1st floor 6! Maximum span: 1st floor 6! No. cars now accommodated on same lot to be accommended automobile repairing be done other than minor repairs APPROVED: Will Will Will Will	New Work Is any electrical work involved in this work? If not, what is proposed for sewage? Form notice sent? If not, what is proposed for sewage? If not, what is proposed for sew	· ·
•	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 9! Size, front 8! wide depth 12! No. stories 1 Material of foundation cedar posts at 18act 11 co. Material of foundation cedar posts at 18act 11 co. Material of condition cedar posts at 18act 11 co. Material of foundation cedar posts at 18act 11 co. Material of foundation cedar posts at 18act 11 co. Material of chimneys Rise per foot 18 No. of chimneys hemlock Dressed or full size? Size Girder Columns under girders Studs (outside walls and carrying partitions) 2x4-16" O. C. Joists and rafters: 1st floor 2x6 2x6 2nc On centers: 1st floor 6! 2nc Maximum span: 1st floor 6! 2nc No. cars now accommodated on same lot to be accomm Will automobile repairing be done other than minor repairs A.P.PROVED: Will Will Will Will Will Will Will Will	New Work Is any electrical work involved in this work? If not, what is proposed for sewage? Form notice sent? If not, what is proposed for sewage? If not, what is proposed for sew	
•	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 9! Size, front 8! wide depth 12! No. stories 1 Material of foundation cedar posts at 18act 11 co. Material of foundation cedar posts at 18act 11 co. Material of condition cedar posts at 18act 11 co. Material of foundation cedar posts at 18act 11 co. Material of foundation cedar posts at 18act 11 co. Material of chimneys Rise per foot 18 No. of chimneys hemlock Dressed or full size? Size Girder Columns under girders Studs (outside walls and carrying partitions) 2x4-16" O. C. Joists and rafters: 1st floor 2x6 2x6 2nc On centers: 1st floor 6! 2nc Maximum span: 1st floor 6! 2nc No. cars now accommodated on same lot to be accomm Will automobile repairing be done other than minor repairs A.P.PROVED: Will Will Will Will Will Will Will Will	New Work Is any electrical work involved in this work? If not, what is proposed for sewage? Form notice sent? If not, what is proposed for sewage? If not, what is proposed for sew	· ·

MINERCTION COPY

Signature of owner ...

agency.

.1

APPLICATION FOR PERMIT B.O.C.A. USE GROUP

1

PERMIT ISSUED

MAY 4 1981

B.O.C.A. TYPE OF CONSTRUCTION ZONING LOCATION____

PORTLAND, MAINE, April 30,1981 CITY of PORTLAND

To the DIRECTOR OF BUILDING & INSPECTION SERVICES, PORTLAND, MAINE The undersigned hereby applies for a permit to erect, alter, repair, demolish, move or install the following building, structure, equipment or change use in accordance with the Laws of the State of Maine, the Portland B.O.C.A. Building Code and Zon ng Ordinance of the City of Pertland with plans and specifications, if any, submitted herewith and the following specifica-

fions:

LOCATION 55 Aldworch St. Portland, Maine

Fire District #1 [], #2 2. Lessee's name and address
3. Contractor's name and address Maine Shawnee Step Co. Auburn, Me. Telephone 7741833 Other buildings on same lot ... This application is for: GENERAL DESCRIPTION Dwelling @ 775-5451 Front Shawnee Step 4 riser Ext. 234

Garage Masonry Bldg. Metal Bldg. Alterations Demolitions

Stamp of Special Conditions Change of Use Other

NOTE TO APPLICANT: Separate permits are required by the installers and subcontractors of heating, plumbing, electri-

PERMIT IS TO BE ISSUED TO 1 2 3 4

Other:

Height average grade to top of plate Height average grade to highest point of roof Size, front depth No. stories solid or filled land? earth or rock? No. of chimneys Material of chimneys of lining Kind of heat fuel Framing Lumber—Kind Dressed or full size? Corner posts Silis

Size Girder 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. Maximum spen:

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? BUILDING INSPECTION—PLAN EXAMINER ZONJNG: **MISCELLANEOUS** Will work require disturbing of any tree on a public street? . .

BUILDING CODE:

Will there be in charge of the above work a person competent Fire Dept.:

to see that the State and City requirements pertaining thereto Hea th Dept.: are observed?

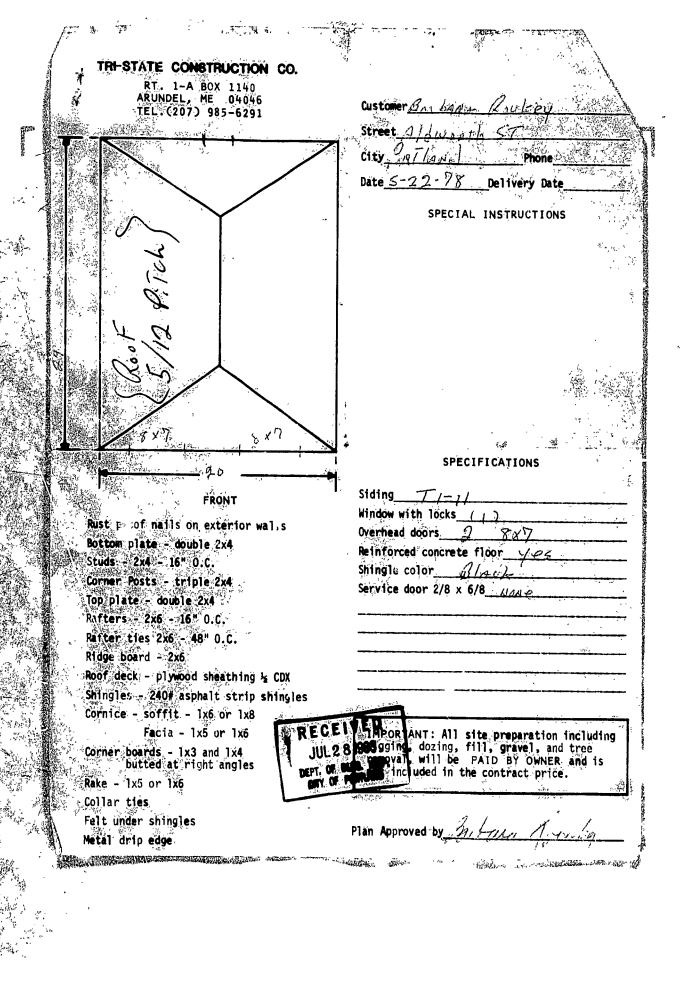
Signature of Applicant Richard T. Snowe Phone # Type Name of aboveRishard L. Snowe i 2 3 4 5 Other

PECTCAR'S COPY

b tour sein maan ma	Strange Charles and Charles and a strange of the st	PERMIT TO INSTALL PLIJMBING PERMIT NUMBER 2	121
0	Date Issued 19-8-20 Portland Plumbing Inspector By ERNOLD R. GOODWIN	Address	<u>19</u>
	App. First Insp. Date By App. Final Insp	IDRAINS	
	Date By Type of Bldg.	TANKLESS WATER THE TENT OF T	6.00
	Commercia Residential Residential Multi Family	ROOF LEADERS AUTOMATIC WASHERS DISHWASHERS OTHER	
نيا :	☐ New Construction ☐ Remodeling	TOTAL	6.00
;	, Ruil	ding and Inspection Services Dept.; Plumbing Inspection	<u> </u>

P	Address of Alcharth by PEI	RMIT NUMBER	101.1
Date Issued Long 30, 1767 Portland Plumbing Inspector	Owner's Address: Neth 1. 1,20%	Date:12/30/	60
	Plumber: Marolina Start	NO.	FEE
By ERNOLD R GOODWIN	SINKS		
App. First lasp	LAVATORIES		
Sate 17/30/69 -	TOILETS		
BY WALTER H. WALLACE	BATH TUBS		
	SHOWERS		
App. Final Insp	1011111110	RFACE	
Date 12/31/69	HOT WATER TANKS		
MALTER H. WALLACE	TANKLESS WATER HEATERS		
By KIEPER SHIMBING INTELLIOR	GARBAGE DISPOSALS		.
Type of Bldg.	SEPTIC TANKS		
Commercial	FOUSE SEWERS		
☐ Hesidential	ROOF LEADERS		
爱 Single	AUTOMATIC WASHERS		<u> </u>
Multi Family	DISHW ASHERS		
New Construction	OTHER		
Remodeling			 -
Commence of the second	Market Colonia by Chica and Annaham and Chicago and Ch	TOTAL 1	2,00

Building and Inspaction Services Dept.: Plumbing Inspection



	POCL VIOLENCE	FERMIT 155UE
	B.O.C.A. USE GROUP B.O.C.A. TYPE OF CONSTRUCTION 00782	
	ZONING LOCATION DORTLAND MAINE JULY 28, 1983	JUL 29 1983
,	ZONING LOCATION	
	To the CHIEF OF BUILDING & INSPECTION SERVICES, PORTLAND, MAINE	CITY of PURTLAN
	The undersigned hereby applies for a permit to erect, alter, renar, demolish move or in tall the follow	ving building, structure
	equipment of change use in accordance with the Laws of the State of Maine, the Portland R O C A Rui	Idina Code and Tomina
	1004 TION 55 Aldworth St.	ollowing specifications:
	1. Owner's name and address: Robert & Barbara Davisor.	District #1 □, #2 □
	2. Lessee's name and address	phone .7977630
	2. Lessee's name and address Tri-State Constr-Rte # 1 Arundel, Me. Tele	2000 17.71.822.1.985-6291
	111111111111111111111111111111111111111	
	Proposed use of pullding 's' car' detactien datage	o familia
_	Last use	- C- 111
	Material	ng
	Cither buildings on same lot Estimated contractural cost \$3,895.00. Appeal Fees	
	FIFT D INSPECTOR M.	\$
,	@ 775-5451	30.00
	Late Fee	
	TOTAL	s 30.00
	To construct 20' x 24' 2 car detached garage	
	ng man mlana 1 -1	pecial Conditions
	send permit to # 1 - 04103	74 To 184
		Marie Carlo
	NOTE TO ABBLECANT O	
-	NOTE TO APPLICANT: Separate permits are required by the installers and subcontractors of heating and mechanicals.	g, plumbing, electrical
	DETAILS OF NEW WORK	
,	Is any plumbing involved in this work? NO Is any electrical work involved in this work	no
,	is connection to be made to public sewer? If not, what is proposed for sewage?	
	has septic tank notice been sent? Form notice sent?	· · ·
	rieight average grade to top of plate Height average grade to highest point of re-	nof '
	Size, front depth No. stories solid or filled land? earth	or rock?
	Material of foundation	
	Kind of roof	
	Training Lumber — Kind Dressed or full size? Corner posts	Sille
	Max on ce	nters
	String (dutside walls and carrying partitions) $2x^{2}$. 6" O. C. Bridging in every floor and flat roof span c	over 8 feet.
	Joists and ratters: 1st floor, 2nd, 3rd	1. f
		roof
	Maximum span: 1st floor, 2nd, 3rd, 1f one story building with masonry walls, thickness of walls?	roof
	IF A GARAGE	right?
	No. cars now accommodated on same lot, to be accommodated number commercial cars to be:	a a a a m m a da ta d
	Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed by	ouilding?
	BUILDING INSPECTION—PLAN EXAMINER Will work require distribution of	
	BUILDING CODE: Will there be in charge of the above worl	ca person competent
i	Fire Dept.: to see that the State and City requirement are observed? wes	its pertaining thereto
	Others: are observed? yes	* -
	# // K/ /	same
		#
		答 2日 3日 4日
	Other	
	and Address	

FIELD INSPECTOR'S COPY

APPLICANT'S COPY

OFFICE FILE COPY

(4)MM. IRVING

Doke of permit 9-28-83

Approved 7-29-83

Dwelling

Garspe 9 Conganage

Alternation

APPLICATION FOR PERMIT	PERMIT ISSU
B.O.C.A. USE GROUP B.O.C.A. TYPE OF CONSTRUCTION DD 782	JUL 29 1983
ZONING LOCATION PORTLAND, MAINE July 28, 19	
To the CHIEF OF BUILDING & INSPECTION SERVICES, PORTLAND, MAINE The undersigned hereby applies for a permit to erect, alter, repair, demolish, move or install the equipment or change use in accordance with the Laws of the State of Maine, the Portland B.O.C. Ordinance of the City of Portland with plans and specifications, if any, submitted herewith and LOCATION 55 Aldworkth Bt. 1. Owner's name and address . Polytext & Earlyana Bowley - Ropp. 2. Lessee's name and address	A. Building Code and Zonin, d the following specifications Fire District #1 [], #2 [Telephone 797-7630
Lessee's name and address Tri-State Constr-Rte # 1 Arundel, Me.	Telephone 985-6291
Proposed use of building .2 car detached garage Last use Material No stories Heat Style of roof	No. of sheets No. families Roofing
Other buildings on same lot	
FIELD INSPECTOR—Mr. @ 775-5451 Late Fee TOTAL To construct: 20' x 24' 2 car detached garage	
as per plans. 1 sheet of plans. Stam	p of Special Conditions
send pennit to § 1 - 04103 NOTE TO APPLICANT: Separate permits are required by the installers and subcontractors of	Chairman Market
and mechanicals.	neumg, piambing, electrica
Is any plumbing involved in this work? DETAILS OF NEW WORK Is any electrical work involved in this	is work?
Is connection to be made to public sewer?	`` ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
Has septic tank notice been sent?	nt of roof
No. of chimneys	heat fuel
Size Girder Columns under girders Size Max Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof Joists and rafters: 1st floor, 2nd, 3rd	x. on centers

IF A GARAGE

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?

APPROVALS BY:

BUILDING INSPECTION—PLAN EXAMINER

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

to see that the State and City requirements pertaining thereto are observed? YOH

FIELD INSPECTOR'S COPY

APPLICANT'S COPY

OFFICE FII E COPY