PERMIT ISSUED





. APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, Oct. 4, ... 1982......

1 Ulisanu, mi	ome,	-6.11	UI PURILANII
To the INSPECTOR OF BUILDINGS, PORTLAND, ME.			1
The undersigned hereby applies for a permit to in ance with the Laws of Maine, the Building Code of the C	istall the following heating, ity of Portland, and the fo	cooking or power eq livering specifications	:
Location 39 Autumn Lane Use of Buil			New Building Existing " x
Name and address of owner of appliance Donald-Slip Installer's name and addressRudi the Plumber	na - came		
	escription of Work		
To install gas boiler hot water = .s			
IF HEATER,	OR POWER BOILER	or herenth?	no
Location of appliance basement Any burnals 11 so, how protected?	Mind of fue	gas gas	
Minimum distance to burnable material, from top of app	liance or easing top of furn	ace	
Town front of one	olionea From	sides or back of apt	liance
C: C times are Other connections	to same five		
If gas fired, how vented? thru. chimney	Rated max	immi demand per ho	our 90,000 Per hour
Will sufficient fresh air be supplied to the appliance to inst	ure propes and safe combust	dent yes 🕟	
	OIL BURNER		
		underwriters' labor	atories?
Name and type of burner			
Will operator be always in attendance? Doe Type of floor beneath burner	Size of year pipe		
Lecation of oil storage		y of tanks	
Low water shut off Make .			
Will all tanks be more than five feet from any flame?	How many tanks	e telosed? .	
Total caps my of any existing storage tanks for furnace	burners		m m () () ()
	KING APPLIANCE		
	Any burnable material in flo	or surface or beneatl	17
Location of appliance Ji so, how protected?	=	Legs, if any	
Staining at hostom of appliance? Distance	ce to combastible material fr	om top of appliance?	
From front of appliance From sides a	and back	From top of smokep	ipe .
City of this man fluo Other connection	is to same fluc		
t to the beautiful? If so h	ow vented?	. Forced or gravit	y:
If gas fired, how vented?	Roted ma	zimum demand per l	iour
MISCELLANEOUS EQUI			
		'	
Amount of the enclosed? 15.00			
PPROVED:	Will there be in charg	e of the above work	a person contratent to
			pertaining thereto are
	observed?		- -
į			
Signature of Insta	iller RudiThe	recimuly e	

INSPECTION CONY

|--|

APPLICATION FOR PERMIT PERMIT ISSUED

B.O.C.A. USE GROUP

B.O.C.A. TYPE OF CONSTRUCTION 9 1981

	B.O.C.A. TYPE OF CONSTRUCTION	305 %- 1001
	ZONING LOCATION R- PORTLAND, MAINE, July 28, 1981	, nonet and
	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 fol ture, equipment or change use in accordance with the Laws of the State of Maine, the Portland B.O.C. Zoning Ordinance of the City of Portland with plans and specifications, if any, submitted herewith and	.A. Building Code and
<i>(</i>	FIELD INSPECTOR—Mt. GENERAL DESCRIPTION This application is for: @ 775-5451 Dwelling Ext. 234 To enlarge existing kitchen by 4 existing wall. as per plan	ephone .797+2048 ephone No. of sheets families families free \$20 I'.6" by removéing
	Masonry Bldg Foundation will be 4' concrete i	Frost wall Special Conditions
	Other	ating, plumbing, electri-
	Is any plumbing involved in this work? Is any electrical work involved in this work? Is any electrical work involved in this work? If not, what is proposed for sewage? Has septic tank notice been sent? Form notice sent? Height average grade to top of plate Form notice sent? Size, front depth No. stories solid or filled land? earth Material of foundation Thickness, top bottom cellar No. of chimneys Material of chimneys of lining Kind of heat Framing Lumber—Kind Dressed or full size? Corner posts Size Girder Columns under girders Size Max. on Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof solids and rafters: 1st floor 2nd 3rd 3rd Maximum span: 1st floor 2nd 3rd 3rd 3rd 1st floor 2nd 3rd 3rd 3rd 3rd 1st floor 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	fuel Sills centers pan over 8 feet. roof roof roof
	IF A GARAGE	
	No. cars now accommodated on same lot, to be accommodated number commercial cars to Will automobile repairing be done other than uninor repairs to cars habitually stored in the propose	
	Type Name of above	vork a person competent ments pertaining thereto
	Other Other	

NOTES 8/12/81- framing up & electrical in -OK to close 8-26-8/ all constatil

(\$(A	PPLICATIO	N FOR PE	RMIT PE	KMIT ISS	SUED
					39 May 16 (9)	7.d.
<u></u>	B.O.C.A. TYPE O	F CONSTRUCTION	i	May 16 19		
ZONING	LOCATION_	POR	TLAND, MAINE, .	ĈĨĨ	Y H POAT	LAND
	FOR OF BUILDING			Maine		
The undersi	gned hereby applies fo	or a permit to erect, o	ilter, repair, demolish	, move or finstall th	te following bu	ilding, struc-
Zoning Ordinai	or change use in accordice of the City of Port	land with plans and	s of the State of Mai specifications, if any, 2	ne, me Fornana B submitted herewith	and the follow	ing Coae ana ing specifica-
<i>lions:</i> LOCATION	39 Autumn La	пе		Fi	re District #1	l [], #2 []
 Owner's na 	me and addressD	onald.Slipp.	same		. Telephone	• • • • • • • • • • • • • • • • • • • •
2. Lessee's ла	me and adddress				. Telephone	
3. Contractor's	s name and address .	Menna'.s. Carei 445 Saco i	ree.Swimming Stockerion:Westb	. P.OO.LS, rooMans ve:	. Telephone 85	1457/12
4. Architect . Proposed use	f building		speemeadons		. No. families	
Last use					. No. families	
	No. stories					
	on same lot					• 0.Q
	ractural cost \$42				ree \$. 1.2	1. D.Q
FIELD INSPECT This application	TOR-Mr. May		GENERAL DE construct l	SCRIPTION	ground .	
Dwelling	()	Ext. 234 To	o be equipped	8'x36' alum	inum swir d fault	ming pool
Garage		To	have locked	gate		
Masonry Bldg.		To	be enclosed			
Metal Bldg				Stamp	of Special Co	onditions
Alterations Demolitions						
Change of Use						
Other						
MOID TO M	PLICANI: Separate	e permits are required	l by the installers and	d subcontractors o	f heating, plun	nving, electri-
cal and mechar	icals.				f heating, plun	nbing, electri-
	icals.		<i>ED TO</i> 1	3 4 4		nving, electri-
	icals.	MIT IS TO BE ISSU	ED TO 1 🕇 2 🗆 Other:			nbing, electri-
cal and mechar	sicals. PERi	MIT IS TO BE ISSU	ED TO 1 \(\frac{1}{2}\) 2 \(\tau\) Other: \(\dots\) OF NEW WORK	3 4 4	1	
cal and mechan Is any plumbin Is connection t	eg involved in this were of the made to public so	DETAILS	Other: OTHER WORK Is any electrical If not, what is p	york involved in sproposed for sewag	this work? e?	
Is any plumbing is connection that the septic tan	per involved in this were obe made to public so k notice been sent?	DETAILS	Other: Other: OF NEW WORK Is any electrical If not, what is p Form notice see	work involved in a proposed for sewag	 this work? e?	
Is any plumbing is connection that septic tan Height average	g involved in this were obe made to public so k notice been sent?.	DETAILS	Other: Other: OF NEW WORK Is any electrical If not, what is p Form notice see Height average grad	work involved in a proposed for sewagent?	this work? e?	
Is any plumbing is connection to the Has septic tan Height average Size, front	g involved in this were obe made to public so k notice been sent? . e grade to top of plate depth	DETAILS ck?	Other: Other: OF NEW WORK Is any electrical If not, what is p Form notice see Height average grad solid or filled la	work involved in a proposed for sewagent?	this work?	
Is any plumbir Is connection thas septic tan Height average Size, front Material of fo	g involved in this were o be made to public so k notice been sent? . e grade to top of plate depth	DETAILS ck?	Other: Other: OF NEW WORK Is any electrical If not, what is p Form notice see Height average grad solid or filled leess, top bott	work involved in a proposed for sewagent?	this work? the? of roof earth or rock?	
Is any plumbir Is connection t Has septic tan Height average Size, front Material of fo Kind of roof . No. of chimne	g involved in this were of be made to public so the notice been sent? depth	DETAILS k? No. stories Thickr ise per foot erial of chimneys	Other: OF NEW WORK Is any electrical If not, what is p Form notice see Height average grad solid or filled be less, top bott Roof covering of lining	work involved in a proposed for sewagent?	this work? e? of roof earth or rock?	fuel
Is any plumbing Is connection that septic tan Height average Size, front Material of fookind of roof No. of chimner Framing Lumi	g involved in this were of be made to public so k notice been sent? depth	DETAILS k?	Other: Other: OT NEW WORK Is any electrical If not, what is p Form notice see Height average grad solid or filled letess, top bott Roof covering of lining e?	work involved in a proposed for sewagent?	this work? this work? of roof earth or rock? st Sills	fuel
Is any plumbing Is connection to the septic tan Height average Size, front Material of for Kind of roof No. of chimned Framing Lumbize Girder	g involved in this were obe made to public so k notice been sent? depth	DETAILS k? No. stories Fhickn ise per foot crial of chimneys Dressed or full siz nns under girders	Other: Other: OT NEW WORK Is any electrical If not, what is p Form notice see Height average graumsolid or filled lates, top bott Roof covering of lining e?	work involved in a proposed for sewagent?	this work? this work? of roof earth or rock? tt Sills x. on centers	fuel
Is any plumbin Is connection thas septic tan Height average Size, front Material of fo Kind of roof . No. of chimne Framing Lumi Size Girder Studs (outside	g involved in this were obe made to public so k notice been sent? depth	DETAILS k? No. stories Fhickn lise per foot crial of chimneys Dressed or full size nns under girders partitions) 2x4-16" (2x4-16")	Other: Other: OT NEW WORK Is any electrical If not, what is p Form notice see Height average graumsolid or filled lates, top both Roof covering of lining e?	work involved in a proposed for sewagent?	this work? this work? of roof earth or rock? tt X. on centers oof span over	fuel
Is any plumbing Is connection to the septic tan Height average Size, front Material of for Kind of roof No. of chimned Framing Lumbize Girder	g involved in this were obe made to public so k notice been sent? depth	DETAILS k?	Other: Other: OT NEW WORK Is any electrical If not, what is p Form notice see Height average graumsolid or filled lates, top bott Roof covering of lining e?	work involved in a proposed for sewagent?	this work? this work? of roof earth or rock? tt Sills x. on centers oof span over	fuel
Is any plumbin Is connection t Has septic tan Height average Size, front Material of fo Kind of roof . No. of chimne Framing Lumi Size Girder Studs (outside Joists and On cente Maximum	g involved in this were of be made to public so kenotice been sent? grade to top of plate depth	DETAILS k?	Other: Other: Other: Sor NEW WORK Is any electrical If not, what is properties of the service of	work involved in a proposed for sewagent?	this work? e? of roof earth or rock? tt Sills x. on centers oof span over, roof roof	fuel
Is any plumbin Is connection t Has septic tan Height average Size, front Material of fo Kind of roof . No. of chimne Framing Lumi Size Girder Studs (outside Joists and On cente Maximum	g involved in this were o be made to public so k notice been sent?	DETAILS ANO. stories No. stories Fhicker ise per foot or ins under girders partitions) 2x4-16" (oor walls, thickness of we	Other: Other: Other: OF NEW WORK Is any electrical If not, what is p Form notice see. Height average grad solid or filled lates, top bott Roof covering of lining e?	work involved in a proposed for sewagent?	this work? e? of roof earth or rock? tt Sills x. on centers oof span over, roof roof	fuel
Is any plumbir Is connection to Has septic tan Height average Size, front Material of fo Kind of roof . No. of chimne Framing Lumi Size Girder Studs (outside Joists and On cente Maximur If one story b	g involved in this were o be made to public so k notice been sent? . e grade to top of plate	DETAILS ck?	Other: Other: Other: OT NEW WORK Is any electrical If not, what is p Form notice see. Height average grad solid or filled lates, top bott Roof covering of lining e? Size C. Bridging in every 2nd 2nd 2nd A GARAGE	work involved in a proposed for sewagent? de to highest point and? Kind of heap orner posts Ma ery floor and flat r , 3rd , 3rd , 3rd	of roof earth or rock? sills x. on centers oof span over, roof roof	fuel
Is any plumbir Is connection to Has septic tan Height average Size, front Material of fo Kind of roof . No. of chimne Framing Lum Size Girder Studs (outside Joists and On cente Maximur If one story b No. cars now	g involved in this were of be made to public so kenotice been sent? grade to top of plate depth	DETAILS ck?	Other: Other: Other: OF NEW WORK Is any electrical If not, what is p Form notice see. Height average grad solid or filled lates, top bott Roof covering of lining e? C. Bridging in every 2nd 2nd 2nd A GARAGE commodated nur	work involved in a proposed for sewagent?	of roof earth or rock? Sills x. on centers oof span over, roof roof earth or rock?	fuel
Is any plumbir Is connection to Has septic tan Height average Size, front Material of fo Kind of roof . No. of chimne Framing Lum Size Girder Studs (outside Joists and On cente Maximur If one story b No. cars now	g involved in this were of be made to public so k notice been sent?	DETAILS ck?	Other: Other: Other: OF NEW WORK Is any electrical If not, what is p Form notice see. Height average grad solid or filled lates, top bott Roof covering of lining e? C. Bridging in every 2nd 2nd 2nd A GARAGE commodated nur	work involved in a proposed for sewagent?	this work? e? of roof earth or rock? sills x. on centers oof span over, roof roof roof roof ars to be accorposed building	fuel
Is any plumbin Is connection to Has septic tan Height average Size, front Material of fo Kind of roof Mo. of chimne Framing Lumi Size Girder Studs (outside Joists and On cente Maximur If one story b No. cars now Will automob APPROVALE BUILDING I	g involved in this were of be made to public so k notice been sent?	DETAILS Were? No. stories Thickr ise per foot erial of chimneys Dressed or full size partitions) 2x4-16" (coor erial of chimneys that is the coor erial of chimneys Dressed or full size that is the coor that is the coordinate of the coordina	Other: Other: Other: OTHEW WORK Is any electrical If not, what is present the season of the	work involved in a proposed for sewagent? de to highest point and? Kind of heap orner posts Ma ery floor and flat recording and	this work? this work? of roof earth or rock? X. on centers oof span over, roof roof roof ars to be accorposed building NEOUS	fuel
Is any plumbin Is connection to Has septic tan Height average Size, front Material of fo Kind of roof Mo. of chimne Framing Lumi Size Girder Studs (outside Joists and On cente Maximur If one story b No. cars now Will automob APPROVALS BUILDING I ZONING:	g involved in this were o be made to public so k notice been sent?	DETAILS k? No. stories Thickr cise per foot crial of chimneys Dressed or full siz nns under girders partitions) 2x4-16" (oor oor walls, thickness of we IF me lot, to be ac other than minor re DATE N IEXAMINER	Other: Other: Other: Other: Other: Sor NEW WORK Is any electrical If not, what is possible to see the interest of the in	work involved in a proposed for sewagent?	this work? this work? of roof earth or rock? X. on centers oof span over , roof roof roof ars to be accor posed building NEOUS ny tree on a pu	fuel
Is any plumbing is connection to the septic tan Height average Size, front Material of for Kind of roof Material of for Kind of roof Study (outside Joists and On center Maximum If one story but No. cars now Will automobe APPROVAL BUILDING I ZONING: BUILDING 1	g involved in this were of be made to public so k notice been sent?	DETAILS AND Stories No. stories Fhicker ise per foot erial of chimneys Dressed or full size mas under girders partitions) 2x4-16" (oor oor walls, thickness of we IF me lot to be ac other than minor re DATE N IEXAMINER	Other: Other: Other: Soft NEW WORK Is any electrical If not, what is properties of the self-state of t	work involved in a proposed for sewagent? de to highest point and? Kind of heater posts Mary floor and flat recording and	this work? this work? of roof earth or rock? X. on centers oof span over roof roof roof ars to be accor posed building NEOUS ny tree on a pu	fuel

Signature of Applicant As Menna! s. Care. Fore. Swimming. Pools 2 3 4

Other

and AdJress

FIELD INSPECTOR'S COPY

Jeense 4-1974

GETTING READY TO INSTACC POOL

June 10 INSTACLING POOL

6-26-74 NO ONE HOME R.R.

7-31-74 POOL COMEPLEAT OK

RAY R NOTES

BE RESIDENCE SOMPERMIT ISSUED

APPLICATION FOR PERMIT

Class of Building or Type of Structure 0745 Portland, Maine, June 26, 1972 To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE . The undersigned hereby applies for a permit to erect alter repair demolish install the following building structure equipment 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: Location ____39 Autumn Lane _____ Within Fire Limits? _____ Owner's name and address Donald Slipp, same Telephone Contractor's name and address __Bartley_Construction_Co., _257_Auburn_St._____ Telephone 797-4706_ Architect _____No. of sheets _____No. Proposed use of building _______ No. families ______ No. families _______ No. families Material No. stories Heat Style of roof Roofing Other buildings on same lot Fee \$ 5.00 Estimated cost \$ 1,000. General Description of New Work To replace existing window 3'6" x 5' with window approx 8'6 " x 6'. Header will be 4xx 10

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PERMIT TO BE ISSUED TO contractor Details of New Work Is any plumbing involved in this work? _______Is any electrical work involved in this work? ______ Is connection to be made to public sewer? _____ If not, what is proposed for sewage? _____ Has septic tank notice been sent? _____Form notice sent? ____ Height average grade to top of plate ______ Height average grade to highest point of roof______ Size, front _____earth or rock? ____earth or rock? Kind of roof _____Rise per foot _____Roof covering _____ No. of chimneys ______ Material of chimneys _____ of lining _____ Kind of heat _____ 1 rel _____ Framing Lumber-Kind______ Dressed or full size?____ Corner posts ____ Sills Sills Size Girder Columns under girders Size Max. on centers Max. Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. 1st floor......, 2nd....., 3rd, roof, Joists and rafters: 1st floor....., 2nd...., 3rd..., roof ..., On centers: 1st floor....., 2nd..., 3rd ..., roof ..., Maximum span: If one story building with masonry walls, thickness of walls?_____height?_____ 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? Miscellaneous

APPROVED: O.K. C.S. 6/27/72

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 thereso are observed? ____yes

Bartley Construction

INSPECTION COPY

(COPY)"



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

LOCATION 39-45 Autumn Lane

Sued to Donald Slipp Date of Issue December 13, 1961

This is in certify that the building, premises, or part thereof, at the above location, built—altered —changed as to use under Building Permit No. 61/880, has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

APPROVED OCCUPANCY

Entire Limiting Conditions.

One family dwelling with attached two car garage

This certificate supersedes certificate issued

Approved:

(Dare)

Inspector

ಸರ್ವಾಯಕ್ಕೆ ಪ್ರಸ್ತೆ ಸಂಸ್ಥೆ ಸಂಭವಿಸುವ ಪ್ರಸ್ತೆ ಸಂಭವಿಸುವ ಸಂಭವಿಸುವ ಸಂಭವಿಸುವ ಸಂಭವಿಸುವ ಸಂಭವಿಸುವ ಸಂಭವಿಸುವ ಸಂಭವಿಸುವ ಸಂಭವಿಸುವ ಸಂಭವಿಸುವ Modion: This certificate identifies lawful use of building or premises, and ought to be transferred from owner to owner when property changes bands. Copy will be furnished to owner or lessee for one dollar.

CS 147

•	PERMIT TO INSTALL	LUMB	ING	39	×		กันน	q
0	Date ssued7/26/61		ss ation Fo of Bld	SS Autumn Lone Consld Slipp		PE	RMIT NUM	VIBER
- St	PORTLAND FLUMBING INSPECTOR		's Addi		Date:	2/2	7./61	
	By J. P. Welch	NE₩	REP'L	FROPOSED INSTALLATIONS		NUMBER	FEE	•
ž	APPROVED FIRST INSPECTION	1	1	SINKS		3		•
3		2	V:	LAVATORIES		 } 	5 2.00 4.00	-
. 3	Date Set 128/961	2	VV	TOILETS		5		•
4	~ / / 	i	10	BATH TUBS		13-1	<u></u>	-
C)	HOSEPH P. WELCH		 - -	SHOWERS			60_	
5)	APPROVED FINAL INSPECTION	3	1	DRAINS		1	.60	•
.i3		4		HOT WATER TANKS		1	.60	-
77	Date 1-36-62	1	1	TANKLESS WATER HEATERS		^		-
ž	10000	7	4	GARBAGE GRINDERS		9	.60	· @
7	By Rose Contract			SEPTIC TANKS		<u> </u>	- 017	- 3
5	DA ZHATTOLIGHTONING AND		 	HOUSE SEWERS		 		•
13	COMMERCIAL			ROOF LEADERS (Conn. to house dra	n)	├ {		-
/ ~	RESIDENTIAL SINGLE		1	Automatic Vasher	in)			-
()	MULTI FAMILY		-	"HIGOMACIO NASHOP		\vdash \vdash \vdash	60	-
	☐ NEW CONSTRUCTION		 					_
	REMODELING		'					
t		LAND	HEAU	IH DEPT. PLUMBING INSPECTION	TOTA	AL D	\$13,00	-

.

R2 RESIDENCE ZONE



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

July 20, 1961

PERMIT ISSUED
JUL 24 1951 00880

ATIS	Portland, Maine,	July 20, 1961	TITY of PINTLESS.
To the INSPECTOR OF BUI			33. ~ 0.
in accordance with the Laws of ! specifications, if any, submitted !	he State of Maine, the Build herewith and the following st	ding Code and Zoning Ordin pecifications:	e following building structure equipment cance of the City of Pertland, plans and
Location 12:38 Autumn La	1e (39-45)	Within Fire L	imits? Dist. No Telephone
Owner's name and address	Donald Slipp, Sum	mit Fack Ave.	Telephone
Lessee's name and address			Telephone VA 9-3512
Contractor's name and address	Fred W. Chase, 6	Stage Coach Rd., Fal	Telephone VA 9-3522
Architect	Sp	pecifications	ns <u>yes</u> No. of sheets 3.4
			No. families
Material frame No. stori	ies 2 Heat	Style of roof pito	No. families
Other buildings on same lot			
Estimated cost \$ 18,500			Fee \$
		ption of New Work	
· Andrews	k.		
	uct 1-family frame d		
	garage attached to		
The inside of garage v	ill be covered where	e required by law wi	th 3/8" rock Lath
and plaster			
		Permit Too	iuod with Lette
		402	wood with Lette
Is connection to be made to put Has septic tank notice been se	ublic sewer?	If not, what is pose	nvolved in this work? <u>ves</u> d for sewage? <u>ves</u>
Height average grade to top o	f plate iiii 10'	Height average grade to hi	ghest point of roof 181
Size, front 321 depth.	26! No stories 2	solid or filled land?	olid earth or rock? earth 10" cellar 3" concrete
Material of foundationconc	cete Thickne	ess, top 10" bottom	10" cellar 3" concrete
Kind of roofpitch	Rise per foot 10"	Roof covering Aspha	lt Class C. Und. Lab.
No. of chimneys 1	Material of chimneys br	ickoflining tile	Kind of heat f. h. Wfuel oil
Framing Lumber-Kind he	allock. Dressed or full size	e) dressed Corner po	osts Lx6 Sills 2x6
Size Girder 6x8 C	Columns under girders	4" Lally Size 4"	Max. on centers
			and flat roof span over 8 feet.
Joists and rafters:			, reof2\frac{3}{2}
On centers:			, roof16"
Maximum span:			, roof161
			height?
if one story building with man	sonry wans, unckness of wa	31157	neigner
	ľ	a Garage	
No. cars now accommodated of	on same lot, to be accor	mmodatednumber com	mercial cars to be accommodated
Will eutomobile repairing be o	lone other than minor repa	irs to cars habitually stored	l in the proposed building?
		Mi	scellaneous
ROVED:			of any tree on a public street?no
rith Letter Cy	3.		ne above work a person competent to
()	7/		
	-	•	requirements pertaining thereto are
***************************************	OD!	served? <u>Y'@B</u>	,
)	Fre	d W. Ghase	/)
•	, H	111 P	<i>U</i> .
	· owner y:	My W.C	W.U.

47

Final Inspn. 12/12/6/ Notif. closing-in Form Check Notice Cert. of Occupancy issued NOTES Staking Out Notice nspn. closing-in 116300 12/13/61 **** 1, , ; . . . 4000 ---

39-49 Autumn lane

Dec. 4, 1961

Mr. Frad Chase 6 Stage Coach Road Falmouth, Hains

ce to: Mr. Donald Slipp 24 Summit Park Avenue

Dear Mr. Chase:

Upon inspection of the above job on sec. 1, 1961, the following orderions were found which prevent us from issuing the certificate of occupancy—required by law to be in possession of the owner before the building may be lawfully occupied:

> No permit has been issued for the oil burner and heating system.

Chimney does not extend 2' above highest pount of roof.

It is important that the above conditions be corrected before Dec. 15, 1961, and that you notify this office of readiness for another inspection, so that, if all is found in order, the certificate of occupancy required by law may be issued.

If additional information relative to the above is desired, please phone Inspector Farle Smith at 4-8221, extension 234, any week day out Saturday between 8:00 and 8:30 A. H.

Very truly yours,

Ecrie Smith Field Inspector

ES31.4

AF- SS-45 Autumn Lane

July 24, 1961

Res Pred W. Class 6 Stage Coach hoad 'almouth, haine

co to: Mr. Donald Slipp 24 Summit Park kvenus

Done Her Chases

Building permit for construction of a single dwelling with attached garage at the above named location is issued herewith based on plans filed with explication for permit but subject to the fallowing conditions:

- As Nailing strip for support of floor timbers on girder is to be no less than 2x3 instead of the 2x2 indicated.
- 24 The 6x8 girder running lengthways of the house will used to be of full size hemlock or dressed Bouglas Fir lumber in order to figure cut.
- 3. The beam supporting second floar framing across opening between dining room and living room will need to be bald instead of the AxlO shown. Wailing strip is required to be 2x3 instead of 2x2.
- 4. Show on top of second floor joists for support of Fallers is required to be 2x6 instead of 2x4 shown.

Very truly yours,

Albert J. Jers Building Inspector Director



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

,	Date July 3 , is 79
	Receipt and Fermit number A 28313
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:	
The undersigned hereby applies for a permit to make electric	al installations in accordance with the laws of
Maine, the Portland Electrical Ordinance, the National Electrical LOCATION OF WORK: 32 AUDUMN Lane	il Code and the following specifications:
OWNER'S NAME: Chase Libby ADDRES	S: lives there
	FEES
OUTLATS:	
Receptacles Switches Plugmold FIXTURES: (number of)	ft. TOTAL
Incandescent Flourescent (not strip) T	OT! A I
Strip Flourescent ft	OTAL
ODIT TODO.	
Overhead Underground Temporary METERS: (number of)	TOTAL amperes
METERS: (number of) MOTORS: (number of)	
Fractional 1 HP or over	
1 111 01 0761	
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	
Oil or Gas (number of units)	
Electric (number of rooms)COMMERCIAL OR INDUSTRIAL HEATING:	
OCTUBER STEEL OF THEODERING HEAVING	
Oil of Gas (by a main boiler) Oil or Gas (by separate units) Electric Under 20 kyrs	
The state of the s	
m and the control of	
Ranges Water He	aters
Cook Tops Disposals Wall Ovens Dishwash	
Wall Ovens Dishwash Dryers Compacto	APPROXIMATION DESCRIPTION OF THE PROPERTY OF T
Fans Others (d	enote)
TOTAL	
midebulareous: (number of)	
Granch Panels	
Transformers	
Separate Units (windows)	
cigits 20 sq. it. and under	
Over 20 sq. it	
Swimming Pools Above Ground	
Fire/Burglar Alarms Residential	10.00
Commercial	
Heart Duty Outlets, 220 Volt (such as welders) 30 amps	and under
over an a	rons
Circus, Fairs, etc.	
Alterations to wires Repairs after fire Entergency Lights bettern	
amergency Dignts, Dattery	
Emergency Generators	
INS	TALLATION FEE DIE.
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP CRDER" (304-16.b)	DOUBLE FEE DUE:
(504-10.0)	
	TOTAL AMOUNT DUE: 10.00
INSPECTION:	
Will be ready on ready , 19 ; or Will Call CONTRACTOR'S NAME: Youngs Electric	
ADDRESS	· · · · · · · · · · · · · · · · · · ·
TEL: 1400 Washington Ave.	
MASTER LICENSE NO.: 3288 SIGNATUR	REOF GONINACTOR:
LIMITED LICENSE NO.:	1 / / / / / / / / / / / / / / / / / / /
201	- Comment
HISPECTOR'S CORY - WHIT	TE \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
OFFICE COMM. GALLING	

CONTRACTOR'S COPY - GREEN

INSPECTIONS PROGRESS IN	Service by Cocation Owner Final Inspection By Inspection by Overall Application Service called in Serv
CODE COMPLIAN COMPLET DATE7 - 10	7-6-79, 7-10-79 O. 29 TO See Rilly TO See
7~3-79	Word wrug to Gol- 12/2 gr.
7-6-79	Box supported by only one conduit, no with within 15-15 feet of pools, changing

APPLICATION FOR PERMIT

PERMIT ISSUED

NAY 1 1979

B.O.C.A. USE GROUP

B.O.C.A. TYPE OF CONSTRUCTION

ZONING LOCATION R-2 PORTLAND, MAINE, 4-30-79

CITY of PORTLAND

To the DIRECTOR OF BUILDING & INSPECTION	SERVICES, PORTLAND, MAINE
The undersigned hereby applies for a permit to erec	ct, alter, repair, demolish, move or install the following building, struc-
ture, equipment or change use in accordance with the	Earls of the State of Muine, the Portland N.O.C. 4. Building Code and
	nd specifications, if any, submitted herewith and the following specifica-
tions:	Fire District #1 [], #2 []
1 Owner's name and address Mr. S. Mrs. Ch	nase · Li bby · - · same · · · · Telephone · .7975234
2 Tessee's name and adddress	Telephone
a a	thon-A17 II S Pto 1 Fol Releptione . 781-2323
4. Architect	Specifications Plans No. of sheets
Proposed use of huilding Swimming, pool	inground, No. ramines
Unct nee	terrer No. lammes
Materiele No. stories Heat	Roofing
Estimated contractural cost \$. 5,000.00	Fee 3 23.50
FIELD INSPECTOR—Mr	GENERAL DESCRIPTION
This application is for: @ 775-5451 Dwelling Ext. 234	To install inground, 18x16, swimming pool, plan on file. Plot plan enclosed.
Garage	
Masonry Bldg	Corinthian Pool
Metal Bldg	Stamp of Special Conditions
Alterations ,	
Demolitions	
Change of Use	
NOTE TO APPLICANT: Separate permits are rea	uired by the installers and subcontractors of heating, plumbing, electri-
cal and mechanicals.	
PERMIT IS TO BE I	SSUED TO 1 2 3 2 4 1
	Other:
DETA	AILS OF NEW WORK
Is any plumbing involved in this work?	Is any electrical work involved in this work?
Is connection to be made to public sewer?	If not, what is proposed for sewage? Form notice sent?
Has septic tank notice been sent?	Height average grade to highest point of roof
Size front depth No. storie	s solid or filled land? earth or rock?
Material of foundation	hickness, top bottom cellar
Kind of roof Rise per foot	Roof covering
No. of chimneys Material of chimney	s of lining Kind of heat ruel
Framing Lumber-Kind Dressed or fu	Ill size? Corner posts Sills
Size Girder Columns under girder	Size Max. on centers
Joists and rafters: 1st floor	, 2nd, roof
On centers: 1st floor	, 2nd, 3rd, roof
Maximum span: 1st floor	, 2nd, 3rd, roof
If one story building with masonry walls, thickness	of walls? height?
	IF A GARAGE
ivo. cars now accommodated on same lot, to l	be accommodated number commercial cars to be accommodated
Will automobile repairing be done other than mine	or repairs to cars habitually stored in the proposed building?
ALL ROY HED DI.	ATE MISCELLANEOUS
BUILDING INSPECTION—PLAN EXAMINER	Will work require disturbing of any tree on a public street?
ZONING: OK 14 160 9/30	Will there be in charge of the above work a person competent
BUILDING CODE:	
Health Dept.:	are observed?
Others:	
Signature of Applican	Phone #
Signature of Applicant	Charles Giftos1 □ 2 □ 3 🗷 4 □
Type Name of above	Other
FIELD INSPECTOR'S COPY	and Address

NOTES 1 :411.02.

				}	¥				
,	j	PERMIT TO INSTALL P	LUMBII	NG		*	V	0450)
	0	Date 12/6/61 PORTLAND PLUMBING	Address Installat Owner	tion For of Bldg	Donald Slipp			RMIT NUA	ABER
		INSPECTOR By J. P. Walch APPROVED FIRST INSPECTION	Plumbe		chard P. Markumn Lane	Date:	7/3 NUMBER	6/61	· •
		APPROVED FIRST INSPECTION			SINKS LAVATORIES TOILETS				-
		By JOSEPH P. WELCH			BATH TUBS SHOWERS DRAINS				- -
		Date 7-26-61			HOT WATER TANKS TANKLESS WATER HEATERS GARBAGE GRINDERS		 		- - 3
•		TYPE OF BUILDING COMMERCIAL	1		SEPTIC TANKS HOUSE SEWERS ROOF LEADERS (Conn. to house dro	in)	-1	\$ 2.00	- ໜ - -
	0	RESIDENTIAL SINGLE MULTI FAMILY NEW CONSTRUCTION					-		- -
		T REMODELING	TLAND	HEALT	TH DEPT. PLUMBING INSPECTION	тот	AL >	\$ 2.00	-



INSPECTION COPY

FILL IN AND BIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

DEC 7 1961 CHY OF PORTLAND

Portland, Maine, December 7, 1961

The	SPECTOR OF DUILDINGS, PORTLAND, ME. undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accord he Laws of Maine, the Buildina Code of the City of Portland, and the following specifications:
Location	38 Autumn Lane Use of Building Dwelling No. Stories New Building Existing "
	address of owner of appliance Frederick Chase, Stage Coach ad., Cumberland
Installer's	name and address Richard F. Waltz Flumbing & Heating Telephone
	General Description of Work
To install	Corced hot water heating system and oil burning equipment
	if heater, or power boiler
Location of	f appliance . be senent Any burnable material in floor surface or beneath?
If so, how j	protected?
Minimum o	distance to burnable material, from top of appliance or casing top of furnace35!!
From top o	of smoke pipe20" From front of appliance
	imney flue 3x6 Other connections to same flue none
	d, how vente-1? Rated maximum demand per hour
-	ent fresh air be supplied to the appliance to insure proper and safe combustion?Yes
	IF OIL BURNER
	type of burner Weil-McLain Labelled by underwriters' laboratories? yes
	tor be always in attendance?
Type of flo	oor beneath burnerconcrete
Location o	of oil storage be sement Number and capacity of tanks 1-275 gal.
Low water	shut off No No No
	iks be more than five feet from any flame? Yes How many tanks enclosed?
Total capa	city of any existing storage tanks for furnace burners
	IF COOKING APPLIANCE
Location of	f appliance
	protected? Height of Legs, if any
	t bottom of appliance? Distance to combustible material from top of appliance?
_	at of appliance
	imney flue Other connections to same flue
	be provided? If so, how vented? Forced or gravity?
If gas fired	d, how vented? Rated maximum demand per hour
	MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION

******* **********	
A	f (
	f fee enclosed?2. 90(\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in satt same time.)
ROVED:	
O.K	Will there be in charge of the above work a person competent
	see that the State and City requirements pertaining thereto
	observed? yes
	Richard P. Waltz Heating & Plumbing
300	Dr. Mary

P.H.



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED

O18:0

DEC 9 1957

Portland, Maine, December 6, 1957

CITY OF PORTLAND

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 46 Autumn Lene Use of Building Dwelling No. Stories New Building
1.5	Name and address of owner of appliance Martin Bartley, 75 Bartley Ave.
	Installer's name and address .Harris.Oil.Co., 202.Commercial St. Telephone 2-8304
- 5 30	General Description of Work
	To install forced hot water heating aystem and oil burning equipment
	The state of the s
	IF HEATER, OR POWER BOILER
1	Location of appliance basement
	If so, how protected? Kind of fuel? oil
	Minimum distance to burnable material, from top of appliance or casing top of furnace 3!
	From top of smoke pipe From front of appliance Over From sides or back of appliance
	Size of chiganey flue 10x12 Other connections to some flue none
Ť.	If gas fired, how vented? Rated maximum demand per hour
, , , , , , , , , , , , , , , , , , ,	Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?yes.
	IF OIL BURNER
	Name and type of burnerGeneral Electric Labelled by underwriters' laboratories?yes
,	Will operator be always in attendance?
	Type of floor beneath burnerConcrete Size of yent pipe 1+11
	Location of oil storage basement Number and capacity of tanks 1-275 gala
	Low water shut off No.
5 (E) 1	Will all tanks be more than five feet from any flame?
걸리	Total capacity of any existing storage tanks for furnace burners none
	생긴 중 문사가 가득하게 된다. 이렇게 하면 또 아니다면서 국가가 있는 어디얼마를 하는데 없었다.
	IF COOKING APPLIANCE
	Location of appliance Any burnable material in floor surface or beneath? If so, how protected? Height of Legs, if any
7.7	Skirting at bottom of appliance? Distance to combustible material from top of appliance?
	From front of appliance From sides and back From top of smokepipe
	Size of chimney flue
	Is hood to be provided? If so how vented? Forced or required?
2 -5 -	Is hood to be provided?
	والمرابع والمرابع والمرابع والمرابع والمرابع والمحافظ والمرابع والمرابع والمرابع والمرابع والمرابع والمحافظ والمرابع والمحافظ والمرابع والمحافظ وال
- 1874 - L.	MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
	andromatical designation of the control of the cont
	Marine Commission of the Commi
-1 -1	Amount of for analogodily 0.000 (60.00 for any time)
-7, -	Amount of fee enclosed? 2,00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)
APPR	
	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
12	Harris Oil-Co
	GIP MAINE PRINTING CO. By:
·	Signature of Installer

September 25, 1957

AP-Lot 46 and Part Lot 47 Autumn Lane

Mr. Martin Bartley 75 Bartley Avenue

Dear Mr. Bartley:

Building permit for construction of a single family dwelling, breczeway and two-car garage at the above named location is issued herewith based on plans filed with tions:

1. It is noted that part of the lot involved in this permit projects beyond the limit of Section D of the development, for which a performance bond has been filed. Fortunately the greater portion of the lot is within the limits of Section D so that we are able to issue the permit. However, before any more permits can be issued on Autumn Lane beyond the limit of Section D, it is necessary that a performance bond covering the new section be on file at the City Auditor's office.

2. The 6x10 hemlock girder will need to be

3. The framing members at front and rear of breezeway floor are required to be no less than 4x6, all one piece in cross section.

Very truly yours,

AJ3/B

Albert J. Sears Deputy Inspector of Buildings

(COPY)



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy Lone Location Pt. lot 47 and lot 46 Autumn Lone

May 16, 1958

Entire

Date of Issue

Limiting Conditions:

This certificate supersedes certificate issued

(Date)

Notion This certificate identifies lawful use of building or premises, and ought to be transconnected to the converse owner to owner when property changes hands. Copy will be furnished to owner or lesses in the converse of the converse of



APPLICATION FOR PERMIT

PSE 7 25 197 SEP 25 197

(D.O.)				
TIATIB	Portland	d, Maine, Sept. 20, 1957		Miy ni
To the INSPECT	OR OF BUILDINGS, PORTLAN	D. MAINE	-	
The under equipment in acco	signed hereby applies for a perm rdance with the Laws of the State ecifections, if any, submitted herea t 47 and Lot 46 Autumn Le	it to erect alter-repair-demolisi of Maine, the Building Code an with and the following specificati	ed Zoning Ord ons:	inance of the C j Port-
O	address Martin Bartley,	75 Rartley Ave.	Limits (!	Dist. No
	l address			Telephone
	and addressowner			Telephone
			Plans yes	No. of sheets 4.
-	ouilding Dwelling-Bre		•	No. families
			•	No. families
	No. stories 1 Heat .			Roofing
-	same lot			
Estimated cost \$		Demonstration of My VII	,	Fee \$ 21.00
		Description of New Wo		
To constru	ct l-story frame dwelling	g 26'8" x 46' Breezewr,	8' x 18'-2	car frame garage 20' x 24'
0/3/62Qis	sessors report s remut. No pro	reeneway has tection-af	Gein.	enclosed.
•			Permit Issue	ed with Letter
) any alumbina is	-	etails of New Work		yes
)	volved in this work? yes			is work?
	•	If not, what is proposed for	sewage?	
				. 151
ze, front 46				earth or rock? earth
	deptn 7.5 mat least 4	below splitter filled land? Thickness, top 11 th bottom		
3		•		
	pinning " to sill		Thick chl+ Class	ness
na or root . P.	LUCII Rise per toot			
	1	6" Roof covering Asp		C Und.Lab.
of chimneys .	1 Material of chimney	s brick of lining tile	Kind of heat	C Und.Lab.
ming Lumber	1 Material of chimney Kind hemlock Dressed or	s. brick. of lining tile full size?dressed_ Corner	Kind of heat	C Und.Lab. h.wateruel oil Sills 4x6
ming Lumber Girder 6	1 Material of chimney -Kind hemlock Dressed or clo Columns under girder	s. brick. of lining tile full size dressed Corner Lally Size 3th	Kind of heat	C Und.Lab. h.wateruel oil Sills 4x6 on centers 81
ming Lumber Girder 6 d and thickno	Material of chimney Kind hemlock Dressed or Clo Columns under girders ss of outside sheathing of exterior	s. brick of lining tile full size? dressed Corner to Lally Size 32 r walls? 1" boards	Kind of heat posts 4x6 Max.	C Und.Lab. h.wateruel oil Sills 4x6 on centers 81
ming Lumber Girder 6 d and thickno ds (outside w	Material of chimney Kind hemlock Dressed or Clo Columns under girders ss of outside sheathing of exterior alls and carrying partitions) 2x4-	s. brick of lining full size? dressed Corner s. Lally Size 32 r walls? 1" boards 16" O. C. Bridging in every floo	Kind of heat posts 4x6 Max. or and flat roof	C Und.Lab. h.wateruel oil Sills 4x6 on centers 81 span over 8 feet.
ming Lumber Girder 6 d and thickno ds (outside w Joists and ra	Material of chimney Kind hemlock Dressed or Clo Columns under girders ss of outside sheathing of exterior alls and carrying partitions) 2x4- iters: 1st floor 2x10	s. brick of lining full size? dressed Corner s. Lally Size 3k r walls? 1" boards 16" O. C. Bridging in every flo.	Kind of heat posts 4x6 Max.	c Und.Lab. h.wateruel oil Sills 4x6 on centers 8! span over 8 feet.
ming Lumber Girder 62 d and thicknow ds (outside w Joists and ra On centers:	Material of chimney —Kind hemlock Dressed or c10 Columns under girders so of outside sheathing of exterior alls and carrying partitions) 2x4-ters: 1st floor 2x10 1st floor 16"	s. brick of lining tile full size dressed Corner 5 Lally Size 32 r walls? 1" boards 16" O. C. Bridging in every flo, 2nd 2x6 no , 3rd, 2nd 16" , 3rd	Kind of heat posts 4x6 Max. or and flat roof	C Und.Lab. h.wateruel oil Sills 4x6 on centers 8! span over 8 feet. , roof 2x8 , roof 16"
ming Lumber Girder & d and thicknee ds (outside w Joists and ra On centers: Maximum sp	Material of chimney —Kind hemlock Dressed or clo Columns under girder ss of outside sheathing of exterior alls and carrying partitions) 2x4- iters: 1st floor 2x10 1st floor 16" 1st floor 114"	s. brick of lining full size? dressed Corner Lally Size 32 r walls? 1" boards 16" O. C. Bridging in every flo. 2nd 2x6 no , 3rd 2nd 16" , 3rd , 2nd 3rd , 3rd	Kind of heat posts 4x6 Max. or and flat roof	C Und.Lab. h.wateruel oil Sills 4x6 on centers 8! span over 8 feet. , roof 2x8 , roof 16! , roof 16!
ming Lumber Girder 62 d and thicknow ds (outside w Joists and ra On centers: Maximum sp	Material of chimney —Kind hemlock Dressed or c10 Columns under girders so of outside sheathing of exterior alls and carrying partitions) 2x4-ters: 1st floor 2x10 1st floor 16"	s. brick of lining full size? dressed Corner Lally Size 32 r walls? 1" boards 16" O. C. Bridging in every flo. 2nd 2x6 no , 3rd 2nd 16" , 3rd , 2nd 3rd , 3rd	Kind of heat posts 4x6 Max. or and flat roof	C Und.Lab. h.wateruel oil Sills 4x6 on centers 8! span over 8 feet. , roof 2x8 , roof 16"
ming Lumber Girder & d and thicknow ds (outside w Joists and ra On centers: Maximum sp	Material of chimney —Kind hemlock Dressed or clo Columns under girder ss of outside sheathing of exterior alls and carrying partitions) 2x4- iters: 1st floor 2x10 1st floor 16" 1st floor 114"	s. brick of lining full size? dressed Corner Lally Size 32 r walls? 1" boards 16" O. C. Bridging in every flo. 2nd 2x6 no , 3rd 2nd 16" , 3rd , 2nd 3rd , 3rd	Kind of heat posts 4x6 Max. or and flat roof	C Und.Lab. h.wateruel oil Sills 4x6 on centers 8! span over 8 feet. , roof 2x8 , roof 16! , roof 16!
ming Lumber Girder & d and thicknow ds (outside w Joists and ra On centers: Maximum sp ne story build	Material of chimney —Kind hemlock Dressed or clo Columns under girder ss of outside sheathing of exterior alls and carrying partitions) 2x4- iters: 1st floor 2x10 1st floor 16" 1st floor 114"	s. brick of lining full size? dressed Corner s. Lally Size 32 r walls? 1" boards 16" O. C. Bridging in every flo. 2nd 2x6 no , 3rd 2nd 16" , 3rd 3rd f walls? 3rd	Kind of heat posts 4x6 Max. or and flat roof	C Und.Lab. h.watefuel oil
d and thicknown discounting the discounting of the	Material of chimney —Kind hemlock Dressed or clo Columns under girders ss of outside sheathing of exterior alls and carrying partitions) 2x4- iters: 1st floor 2x10 1st floor 16" 1st floor 14" ing with masonry walls, thickness of	s. brick of lining full size dressed Corner s. Lally Size 3k r walls? 1" boards 16" O. C. Bridging in every flo, 2nd 2x6 no , 3rd, 2nd 16" , 3rd of walls? If a Garage e accommodated 2 number of	Find of heat 4x6 Posts 4x6 Max. or and flat roof	c Und.Lab. h.wateruel oil Sills 4x6 on centers 8! span over 8 feet. , roof 2x8 , roof 16" , roof 16! height? to be accommodated no
d and thicknown discounting the discounting of the	Material of chimney Kind hemlock Dressed or clo Columns under girdersess of outside sheathing of exterioralls and carrying partitions) 2x4- iters: 1st floor 2x10 1st floor 16 ⁿ an: 1st floor 14 ¹ ing with masonry walls, thickness of commodated on same lot 0, to be	s. brick of lining full size dressed Corner s. Lally Size 3k r walls? 1" boards 16" O. C. Bridging in every flo, 2nd 2x6 no , 3rd, 2nd 16" , 3rd, 2nd , 3rd of walls? . If a Garage e accommodated 2 number or r repairs to cars habitually store	Mind of heat posts 4x6 Max. or and flat roof manufacture of the proposition of the prop	c Und.Lab. h.watefuel oil Sills 4x6 on centers 8! span over 8 feet. roof 2x8 roof 16! roof 16! to be accommodated no seed building?
d and thicknown discounting the discounting of the	Material of chimney Kind hemlock Dressed or clo Columns under girdersess of outside sheathing of exterioralls and carrying partitions) 2x4- iters: 1st floor 2x10 1st floor 16 ⁿ an: 1st floor 14 ¹ ing with masonry walls, thickness of commodated on same lot 0, to be	s. brick of lining full size? dressed Corner s. Lally Size 2k r walls? 1" boards 16" O. C. Bridging in every flo, 2nd 2x6 no , 3rd, 2nd 16" , 3rd, 2nd , 3rd of walls? If a Garage e accommodated 2 number or r repairs to cars habitually store M	Mind of heat posts 4x6 Max. or and flat roof manufacture and flat roof manufacture and flat roof manufacture and flat roof minercial cars ed in the propo	C Und.Lab. h.wateruel oil Sills 4x6 on centers 8! span over 8 feet. , roof 2x8 , roof 16! , roof 16! to be accommodated no seed building? no
d and thickned ds (outside w Joists and ra On centers: Maximum sp ne story build cars now acc automobile a	Material of chimney Kind hemlock Dressed or clo Columns under girdersess of outside sheathing of exterioralls and carrying partitions) 2x4- iters: 1st floor 2x10 1st floor 16 ⁿ an: 1st floor 14 ¹ ing with masonry walls, thickness of commodated on same lot 0, to be	s. brick of lining full size? dressed Corner s. Lally Size 3k" r walls? l" boards 16" O. C. Bridging in every flo, 2nd 2x6 no , 3rd, 2nd 16" , 3rd, 2nd , 3rd, 3rd, 2nd , 3rd, 3rd, 2nd , 3rd, 3rd, 3rd, 2nd , 3rd, 3rd	Kind of heat posts 4x6 Max. or and flat roof mommercial cars ed in the propo iscellanecu g of any tree o	c Und.Lab. h.wateFuel oil Sills 4x6 on centers 8! span over 8 feet. roof 2x8 roof 16" roof 16! height? to be accommodated no sed building? no
d and thickned ds (outside w Joists and ra On centers: Maximum sp ne story build cars now acc automobile r	Material of chimney Kind hemlock Dressed or clo Columns under girdersess of outside sheathing of exterioralls and carrying partitions) 2x4- iters: 1st floor 2x10 1st floor 16 ⁿ an: 1st floor 14 ¹ ing with masonry walls, thickness of commodated on same lot 0, to be	s. brick of lining full size? dressed Corner s. Lally Size 3k r walls? l" boards 16" O. C. Bridging in every flo, 2nd 2x6 no , 3rd, 2nd , 3rd,	Kind of heat posts 4x6 Max. or and flat roof mercial cars ed in the proposiscellaneous g of any tree of the above we	c Und.Lab. h.watefuel oil Sills 4x6 on centers 8! span over 8 feet. roof 2x8 roof 16! roof 16! height? to be accommodated no seed building? no seed building? no seed building? no seed building? no seed building? no seed building? no
d and thickned ds (outside w Joists and ra On centers: Maximum sp ne story build cars now acc automobile r	Material of chimney Kind hemlock Dressed or clo Columns under girdersess of outside sheathing of exterioralls and carrying partitions) 2x4- iters: 1st floor 2x10 1st floor 16 ⁿ an: 1st floor 14 ¹ ing with masonry walls, thickness of commodated on same lot 0, to be	s. brick of lining full size? dressed Corner s. Lally Size 3k r walls? 1" boards 16" O. C. Bridging in every flo, 2nd 2x6 no , 3rd, 2nd , 3rd,	Kind of heat posts 4x6 Max. or and flat roof mercial cars ed in the proposiscellaneous g of any tree of the above we	c Und.Lab. h.watefuel oil Sills 4x6 on centers 8! span over 8 feet. roof 2x8 roof 16! roof 16! height? to be accommodated no seed building? no seed building? no seed building? no seed building? no seed building? no seed building? no
d and thicknown dis (outside w Joists and ra On centers: Maximum spine story build cars now accautomobile a	Material of chimney Kind hemlock Dressed or clo Columns under girdersess of outside sheathing of exterioralls and carrying partitions) 2x4- iters: 1st floor 2x10 1st floor 16 ⁿ an: 1st floor 14 ¹ ing with masonry walls, thickness of commodated on same lot 0, to be	s. brick of lining full size? dressed Corner s. Lally Size 3k r walls? l" boards 16" O. C. Bridging in every flo, 2nd 2x6 no , 3rd, 2nd , 3rd,	Kind of heat posts 4x6 Max. or and flat roof mercial cars ed in the proposiscellaneous g of any tree of the above we	c Und.Lab. h.watefuel oil Sills 4x6 on centers 8! span over 8 feet. roof 2x8 roof 16! roof 16! height? to be accommodated no seed building? no seed building? no seed building? no seed building? no seed building? no seed building? no

Signature of owner by:

NOTES Staking Out Notice Form Check Notice . .