39-55 CANDLEWYCK ROAD (Lot #268)

والمالمة	Date Issued Harch 19, 1970,	Addr Instal Owne	ess lation F er of Bla		LUMBING	PERMIT	NUMBER	1217	y -
15	Portland Plumbing Inspector	- Own	er's Add	ression	0010 01.	Dai	lo: '.	1 41, 5 2 54	
ر مته	By ERNOLD R GOODWIN	NEW	REP L	l]Son K(lés	, Cr.			/397Ö	
		-		SINKS	,			V 17	4
ŧ	App. First Insp.		1	LAVATORIES	s			, , , , , , ,	
4.	Date WALTER H. W.	<u> </u>	-	10ILETS	····			٠,٠	
- (32	BY DEPUTY PLUMBING INSPECTOR	i	1	BATH TUBS	····				
Fee'			 	SHOWERS	· · · · · · · · · · · · · · · · · · ·				
4	App. Final Irsp.		1	DRAINS	FLOOR	SURFACE	3		
1.	Date WALTER H. WALLACE By Europe Prosoning Inspire		1	HOT WATER	TANKS				
*	By FIRE H. WALLACE			TANKLESS	WATER HEA	TERS			
I.	By EMPITY PLUMBING INSPIT OR				DISPOS ALS			<u> </u>	
	Type of Bldg.			SEPTIC TAN				1	
	☐ Commercial			HOUSE SEW				1	
<i>i</i>	☐ Residential			ROOF LEAD			1	400	
	☐ Single				C WASHERS				
1	Multi Family			DISHWASH	ERS			, 5 <i>2-2</i>	
F 13	☐ New Construction			OTHER				1	
F. Day	☐ Remodeling		ļ					*:	
						TO		212933	

THAT

1

Date Issued July 13, 1970 Portland Plumbing Inspector By ERNOLD R GOODWIN App. First Insp. Date JUL 1 4 1970	NEW REPL KILLIAM ALLEB, SF. SINKS	cite:	1970 (c)
Portland Plumbing Inspector By ERNOLD R GOODWIN App. First Insp.	Plumber: 34, Freble St. Do NEW REPL KILLIAM KILLER, ST. SINKS		1970
By ERNOLD R GOODWIN App. First Insp.	SINKS	NO ours	
App. First Insp.			(
App. Final Insp. 1971 MAY 6 - 1971 Date ERNOLD P. GOODWIN	LAVATORIES O Q 1970 TOILETS JUL BATH TUBS SHOWERS DRAINS FLOOR SURFACE HOT WATER TANKS TANKLESS WATER HEATERS GARBAGE DISPOSALS SEPTIC TANKS	1 2 2 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	3
Commercial Residential Single Multi Family New Construction Remodeling	HOUSE SEWERS ROOF LEADERS AUTOMATIC WASHERS DISHWASHERS OTHER	1 1	
1		OTAL 12	11.20

FILL IN AND BIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, October 20 1970

Civ st. s. remi

To the INSPECTOR OF BUILDINGS, Po- The undersigned hereby applies for a ance with the Laws of Maine, the Building Co	RTLAND, ME. permit to install the ode of the City of	se follozving hea Portland, and th	ting, cooking or se following spec	power equipn ifications:	nent in accord-
	Use of Building	Dwelling	No. Sto	ries 1	New Building
Location 200 200	The Minat Con	n. 34 Prebl	e St.		
Name and address of owner of appliance	. Company 1/	2 Presumpso	ot St. T	elephone	
Name and address of owner of appnance Installer's name and address Pallotta O	II comba.a. w	, ,	•		
G	eneral Descrip	tion of Wor	k		
To install Oil-fired forced hot wat	er heating sy	stem.			
To install Model	DB800-WP			•	•••
•	HEATER, OR I	OWER BOIL	.ER		
	Any burnable mat	-uial in door sur	face or l :ath?		none
Location of appliance Basemert	Any burnable mai	Vind c	f fuel?	oil	
If so, how protected?				41	
If so, how protected: Minimum distance to burnable material, from	n top of appliance	or casing top of	Turrace	ok of appliat	over 31
From top of smoke pine 21 From	front of appnance	* ** ' '	rom sides of be	ck of abbur	
Size of chimney flue 828. Other	connections to sai	IIC HOC			
a t ttad?		Rated	maximum dema		• • •
Will sufficient fresh air be supplied to the ap	pliance to insure pr	oper and safe co	nibustion? yes	٠,,	
Will suincient fresh att be supplied to	IF OIL I	HENER			
B 2		I ahel	led by underwrit	ers' laborato	ries? yes .
Name and type of burner Delray-gunt	 Whe	Lizot.	from top or bot	tom of tank?	botton
Will operator be always in attendance?	Does on a				
Type of floor beneath burner con-	crete	Size of vent pip	•	 275 🕮	ls
Location of oil storage baseme	nt	Number and c	apacity of tanks	No.	
Low water shut off	Make			140.	, , , , , , , , , , , , , , , , , , , ,
Will all tanks be more than five feet from a	ny flame? yes	How many	tanks enclosed?	•	
Total capacity of any existing storage tank	s for furnace burn	ers		•	
Total Capacity of any	TE COOKING	APPLIANC	E		
	Ann	ornable materia	l in floor surface	or beneath?	
Location of appliance	Ally C	He	ight of Legs, if a	ny	
If so, how protected?	5 1		crial from top of		•
Skirting at bottom of appliance?			From top	of smokepipe	
From front of appliance	From sides and b		. Cront top	•••	
Size of chimney flue Ot	ner connections to	same flue	Vorce	d or gravity?	
Is hood to be provided?	If so, how v	ented?			
tt are fired how vented?			ed maximum de		u
MISCELLANE	OUS EQUIPME	NT OR SPEC	TAL INFORM	MOITA	
1110000					
* 4191 439 \$14193 # 4 40 4 4 309 ***			••		
41 411-4 411-4 1 444 414 41 414 1 4 4 444-4 4 4			••••		
and the same of th					41 to 10 1000000000
*** ***** ** ***** *** *** *** * * * * *		•• ••	,		•
*** **** * * * * * * *** *** * * * * *	40 4 44		·		
			ادر برواند است. المرابع المرابع	بالمريد الباليان	in same
Amount of fee enclosed? 10.00 (m)	A District Control				
APPROVED:		*******************************	wherea of the s	ihove work a	person competent to
0-4 10.20-70	11/2	Will there be in	-ta and City to	quirements p	ertaining thereto are
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	" / " " "	see that the St	ate and City is	•	
		see that the St observed? . yes	3 · ·		
			3 · ·		
cs 300 Sign			3 · ·		

NOTES 1-25-71

(COPY)



CITY OF FORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

LOCATION Lot 268 Candlewyck Road

Issued to The Hirst Corporation

Date of Issue January 25, 1971

This is to restify that the building, premises, or part thereof, at the above location, built—altered,—changed as to use under Building Petmit No. 70/376, 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

One family dwelling with two car garage in basement.

Entira

Limiting Conditions:

This certificate supersedes certificate issued

Approved: (Date)



Increased cost of work .. 2.200.

APPLICATION FOR AMENDMENT TO PERMIT

PERMIT ISSUEU

Amendment No....#1.

JUL 13 1970

Additional fee ... 3.00....

Portland, Maine, July 9, 1.970

CTATI	TOTAL CONTRACTOR	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Company of the compan
To the INSPECTOR OF BUILDI	NGS, PORTLAND, MAINE	2014	PILL OF PURILABIL
To the INSPECTOR OF BUILDI The undersigned hereby applies in the original application in accorde the City of Portland, plans and speci	for amendment to Permit No. 70/ ince with the Laws of the State of fications, if any, submitted herew	A pertaining to the book of Maine, the Building (ith, and the following s	puilding or structure comprised Tode and Zoning Ordinance of pecifications:
Location . Lot 268 Candlewyck	.Road	Within Fire Limits?.	Dist. No
Owne and address			
Lessee name and address	*** ***********************************		Telephone
Contractor's name and address			
Architect	··· ········ · · · · · · · · · · · · ·	Plans fi	led No. of sheets
Proposed use of huilding	Dwelling		No families .1

Description of Proposed Work

To replace a 41x51 rear platform and steps with a 121x121 open rear supporch and provide sliding doors in dwelling

	Details of New Work owners
Is any plumbing involved in	this work? Is any electrical work involved in this work?
Height average grade to top	of plate Height average grade to highest point of roof
Size, front dept	h No. stories solid or filled land? earth or rock?
Material of foundation 9!	Sonotubes at least 4: below grade bottom cellar
Material of underpinning	
Kind of roof none	
No. of chimneys	. Material of chinneys of lining of lining
Framing lumber-Kind	spruce Dressed or full size? dressed
Corner posts	Sills Girt or ledger board? Size Size
Girders Size	
Studs (outside walls and ca	arrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.
Joists and rafters:	1st floor 2x8 , 2nd , 3rd , roof none
On centers:	1st floor16
Maximum span:	1st floor, 2nd, 3rd, roof, roof
Approved.	Dog 6 40
• III 199000	Signature of Owner 1
INSPECTION COPY	Approved Listnettor of Buildin

AN RESERVED IN A CHEE



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, April 1t, 1970

PERMIT 376 JED APR 21 1970

CITY of DECREE AND

ne undersigned hereby applied for a accordance with the Laws of the State becifications, if any, submitted herewith (status consens pourse comme	not of the only of a standard from
secifications, if any, suomitted herewith t	and the following	specifications:	
ocation Lot 208 Candlewyck 6	oud	Within Fire Lin	nits? Dist. No
wner's name and addressine	inat_Corp3	4 Proble St.	Telephone 774-8013
essee's name and address		q,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Telephone
ontractor's name and address0	mers		Telephone
Architect	***************************************	Specifications Plan	s yes No. of sheets
Proposed use of building	Dwellin	vg	No. families
ast use	****		No. families
	77 4	Ct.la of roof	Roofing
MaterialNo. stories Other buildings on same lot Petimoted cost \$ 16,000			36.00
	General Desc	cription of New Work	
To construct 1-story frame	dwelling wit	th two car garage in ba	sement 52' x 24'
The inside of the garage will			
rock, lath and plaster. Sol:	core door	1 3/4" thick-self-clos	ing.
	ŧŧ	• / 62	1: 2:
	L		,
	F		
The centic tenk motive been sent?		Form notice sent?	for sewage?
Has septic tank notice been sent? — Height average grade to top of plate Size, front 52 depth 24.1 At a viol of foundation concrete.	13! No. ε ories I gast μ be.	Form notice sent? Height average grade to high solid or filled land? Solid or filled land? Solid or filled land?	thest point of roof 16! lid earth or rock? earth On cellar yes
Has septic tank notice been sent? — Height average grade to top of plate Size, front 52 depth 241 Material of foundation concrete. Material of underninning	No. crories Teast 4 be	Form notice sent? Height average grade to high solid or filled land? Solid or filled land? Solid or filled land? Height bottom	thest point of roof 16! lid earth or rock? earth On cellar yes Thickness
Has septic tank notice been sent? — Height average grade to top of plate Size, front 52 depth 24 a Material of foundation concrete Material of underpinning	No. crories Teast 4 be. Thic	Form notice sent? Height average grade to high solid or filled land? Solid or filled land? Solid or filled land? Height Reof covering Aspahl	thest point of roof 16! lid earth or rock? earth On cellar yes Thickness t Class 6 Ung Label.
Has septic tank notice been sent? — Height average grade to top of plate Size, front 52 depth 24 a Material of foundation concrete Material of underpinning	No. Fories Teast " be. Thic	Form notice sent? Height average grade to hig solid or filled land? Solid or filled land? Solid or filled land? Height Roof covering Aspahl brickof lining tile	thest point of roof 16! lid earth or rock? earth on cellar yes Thickness t Class C Ung Label. Kind of heat f.h.watefuel cil
Has septic tank notice been sent? Height average grade to top of plate Size, front 52 depth 24 arms Material of foundation concrete. Material of underpinning Kind of roof pitch Ris No. of chimneys 1 Material Framing lumber—Kind hemloci	Not Fories Teast 7 be. Thic	Form notice sent? Height average grade to high solid or filled land? Solid or filled land? Solid or filled land? Height bottom Roof covering Aspahl brickof lining tile Dressed or full size?	thest point of roof 16! lid earth or rock? earth On cellar yes Thickness t Class C Una Label. Kind of heat f.h.watefuel cildressed
Has septic tank notice been sent? Height average grade to top of plate Size, front 52 depth 24 a Material of foundation concrete Material of underpinning Kind of roof pitch Ris No. of chimneys 1 Mater Framing lumber—Kind hemloc	No Fories Teast in be. Thic	Form notice sent? Height average grade to high solid or filled land? Solid or filled land? Solid or filled land? Solid or filled land? Height Roof covering Aspahl brickof lining tille Dressed or full size?	thest point of roof 16! lid earth or rock? earth On cellar yes Thickness t Class C Una label. Kind of heat fahawatsfuel cilderssed Size
Has septic tank notice been sent? Height average grade to top of plate Size, front 52 depth 24 a depth 3 dep	No. Fories Least W be. Thic e per foot 5" rial of chimneys. x6 boxGirt or l	Form notice sent? Height average grade to hig low solid or filled land? Solid or filled land? Ckness, top 10" bottom 1 Height Roof covering Aspahl brickof lining tile Dressed or full size? edger board? girders Lally Size	thest point of roof 16! lid earth or rock? earth O" cellar yes Thickness t Class C Una Label. Kind of heat f.h.watsfuel cilderssed Size 3½" Max. on centers 718"
Has septic tank notice been sent? Height average grade to top of plate Size, front 52 depth 24 a depth 3 dep	No. Fories Least W be. Thic e per foot 5" rial of chimneys. x6 boxGirt or l	Form notice sent? Height average grade to hig low solid or filled land? Solid or filled land? Ckness, top 10" bottom 1 Height Roof covering Aspahl brickof lining tile Dressed or full size? edger board? girders Lally Size	thest point of roof 16! lid earth or rock? earth O" cellar yes Thickness t Class C Una Label. Kind of heat f.h.watsfuel cilderssed Size 3½" Max. on centers 718"
Has septic tank notice been sent? Height average grade to top of plate Size, front 52 depth 24 a depth 3 dep	No. Fories Least W be. Thice e per foot 5" rial of chimneys. x6 boxGirt or l	Form notice sent? Height average grade to hig low solid or filled land? Solid or filled land? Ckness, top 10" bottom 1 Height Roof covering Aspahl brickof lining tile Dressed or full size? edger board? girders Lally Size	thest point of roof 16! lid earth or rock? earth O" cellar yes Thickness t Class C Una Label. Kind of heat f.h.watsfuel cilderssed Size 3½" Max. on centers 718"
Has septic tank notice been sent? Height average grade to top of plate Size, front 52 depth 24 a depth 3 dep	No. Fories Least W be. Thice e per foot 5" rial of chimneys. x6 boxGirt or l	Form notice sent? Height average grade to high solid or filled land? Solid or filled land? Notice 10" bottom leads to be a considered land. Height Solid or filled land? Roof covering Aspahl brickof lining tile Dressed or full size? edger board? girders Lally Size O. C. Bridging in every floor 2nd 2x6-ceiling 3tdml 2nd 16" , 3rd	thest point of roof 16! lid earth or rock? earth O" cellar yes Thickness t Class G Una label. Kind of heat f.h.watefuel cilderessed Size 3½" Max. on centers 718" and flat roof span over 8 feet. c. , roof 24"
Has septic tank notice been sent? Height average grade to top of plate Size, front 52 depth 24 a Material of foundation concrete. Material of underpinning Kind of roof pitch Ris No. of chimneys 1 Mater Framing lumber—Kind hemlock Corner posta 1x6 Sills 2 Girders yes Size 8x6 f. Studs (outside walls and carrying pa Joists and rafters: 1st fle On centers: 1st fle Maximum span: 1st fle	Teast 7 be. This Teast 7 be. This e per foot 5" rial of chimneys. k x6 boxGirt or 1 Secolumns under ritions) 2x4-16" oor 2x8 oor 16" oor 12"	Form notice sent? Height average grade to high solid or filled land? Solid or filled land? Notice 10" bottom Height Roof covering Aspahl brickof lining tile Dressed or full size? ledger board? girders Lally Size O. C. Bridging in every floor 2nd 2x6-ceiling 3tdm 2nd , 3rd	thest point of roof 16! lid earth or rock? earth O" cellar yes Thickness t Class C Uno Label. Kind of heat f.h.watefuel cilderessed Size 3½" Max. on centers 7!8" and flat roof span over 8 feet. c. roof 2½" roof 2½"
Has septic tank notice been sent? Height average grade to top of plate Size, front 52 depth 24 a Material of foundation concrete Material of underpinning Kind of roof pitch Ris No. of chimneys 1 Mater Framing lumber—Kind hemlock Corner posts 4x6 Sills 2 Girders yes Size 8x6 f. Studs (outside walls and carrying pa Joists and rafters: 1st fle On centers: 1st fle	Teast 7 be. This Teast 7 be. This e per foot 5" rial of chimneys. k x6 boxGirt or 1 Secolumns under ritions) 2x4-16" oor 2x8 oor 16" oor 12"	Form notice sent? Height average grade to high solid or filled land? Solid or filled land? Notice 10" bottom Height Roof covering Aspahl brickof lining tile Dressed or full size? ledger board? girders Lally Size O. C. Bridging in every floor 2nd 2x6-ceiling 3tdm 2nd , 3rd	thest point of roof 16! lid earth or rock? earth O" cellar yes Thickness t Class C Uno Label. Kind of heat f.h.watefuel cilderessed Size 3½" Max. on centers 7!8" and flat roof span over 8 feet. c. roof 2½" roof 2½"
Has septic tank notice been sent? Height average grade to top of plate Size, front 52 depth 24 a Material of foundation concrete. Material of underpinning Kind of roof pitch Ris No. of chimneys 1 Mater Framing lumber—Kind hemlock Corner posta 1x6 Sills 2 Girders yes Size 8x6 f. Studs (outside walls and carrying pa Joists and rafters: 1st fle On centers: 1st fle Maximum span: 1st fle	Teast 7 be. This Teast 7 be. This e per foot 5" rial of chimneys. k x6 boxGirt or 1 Secolumns under ritions) 2x4-16" oor 2x8 oor 16" oor 12"	Form notice sent? Height average grade to high solid or filled land? Solid or filled land? Notice 10" bottom Height Roof covering Aspahl brickof lining tile Dressed or full size? ledger board? girders Lally Size O. C. Bridging in every floor 2nd 2x6-ceiling 3rdm 2nd , 3rd 2nd , 3rd	thest point of roof 16! lid earth or rock? earth O" cellar yes Thickness t Class C Uno Label. Kind of heat f.h.watefuel cilderessed Size 3½" Max. on centers 7!8" and flat roof span over 8 feet. c. roof 2½" roof 2½"
Has septic tank notice been sent? Height average grade to top of plate Size, front 52 depth 24 a Material of foundation concrete. Material of underpinning Kind of roof pitch Ris No. of chimneys 1 Mater Framing lumber—Kind her look Corner posta 1x6 Sills 2 Girders yes Size 8x6 f. Studs (outside walls and carrying pa Joists and rafters: 1st fle On centers: 1st fle Maximum span: 1st fle If one story building with masonry value.	Teast 7 be. This Teast 7 be. This e per foot 5" rial of chimneys. k x6 boxGirt or l Secolumns under retitions) 2x4-16' oor 2x8 oor 16" oor 12' oor 12' oor 12' oor 12'	Form notice sent? Height average grade to high solid or filled land? Solid or filled land? Notice 10" bottom Height Roof covering Aspahl brickof lining tile Dressed or full size? ledger board? girders Lally Size O. C. Bridging in every floor 2nd 2x6-ceiling 3rdm 2nd , 3rd 2nd , 3rd of ralls? If a Garage	thest point of roof 16! lid earth or rock? earth O" cellar yes Thickness t Class G Ung Label. Kind of heat fahawatefuel cilderessed Size 3½" Max. on centers 7!8" and flat roof span over 8 feet. o. roof 24," roof 16! height?
Has septic tank notice been sent? Height average grade to top of plate Size, front 52 depth 24 a. Material of foundation concrete. Material of underpinning Kind of roof Ditch Ris No. of chimneys 1 Mater Framing lumber—Kind hemlock Corner posta hx6 Sills 2 Girders yes Size 6x6 f. Studs (outside walls and carrying pa Joists and rafters: 1st fle On centers: 1st fle Maximum span: 1st fle If one story building with masonry was now accommodated on same	Teast 7 be. Thic Thic Thic Thic Thic Thic Thic Thic	Form notice sent? Height average grade to hig low prode 10" bottom Height Roof covering Aspahl brickof lining tile Dressed or full size? edger board? girders Lally Size O. C. Bridging in every floor 2nd 2x6-ceiling 3rdm 2nd 3rd 3rd 2nd 3rd If a Garage accommodated 2 number con	thest point of roof 16! lid earth or rock? earth O" cellar yes Thickness t Class C Ung Label. Kind of heat f.h. watefuel cilders sed Size 3½" Max. on centers 718" and flat roof span over 8 feet. yes roof 24," roof height?
Has septic tank notice been sent? Height average grade to top of plate Size, front 52 depth 24 arms Material of foundation concrete. Material of underpinning Kind of roof pitch Ris No. of chimneys 1 Mater Framing lumber—Kind hemloc Corner posts 1x6 Sills 2 Girders yes Size 8x6 f. Studs (outside walls and carrying pa Joists and rafters: 1st fle On centers: 1st fle Maximum span: 1st fle If one story building with masonry was some accommodated on sam Will automobile repairing be done of	Teast 7 be. Thic Thic Thic Thic Thic Thic Thic Thic	Form notice sent? Height average grade to high solid or filled land? Solid or filled land? Notice 10" bottom Height Roof covering Aspahl brickof lining tile Dressed or full size? ledger board? girders Lally Size O. C. Bridging in every floor 2nd 2x6-ceiling 3rdm 2nd 16" 2nd 3rd 3rd 3rd 16 a Garage accommodated 2 number conrepairs to cars habitually store	thest point of roof 16! lid earth or rock? earth O" cellar yes Thickness t Class C Ung Label. Kind of heat f.h. watefuel cilders sed Size 3½" Max. on centers 718" and flat roof span over 8 feet. yes roof 24," roof height?
Has septic tank notice been sent? Height average grade to top of plate Size, front 52 depth 24 a. Material of foundation concrete. Material of underpinning Kind of roof Ditch Ris No. of chimneys 1 Mater Framing lumber—Kind hemlock Corner posta hx6 Sills 2 Girders yes Size 6x6 f. Studs (outside walls and carrying pa Joists and rafters: 1st fle On centers: 1st fle Maximum span: 1st fle If one story building with masonry was now accommodated on same	Teast 7 be. Thic Thic Thic Thic Thic Thic Thic Thic	Form notice sent? Height average grade to hig low of de 10" bottom leight brickof lining tile Dressed or full size? ledger board? girders Lilly Size O. C. Bridging in every floor 2nd 2x6-ceiling 3rdm 2nd 3rd 3rd 2nd 3rd 16" 3rd 2nd 3rd 16" 3rd 2nd 7 alls? If a Garage accommodated 2 number conrepairs to cars habitually stores Mi	thest point of roof 16! lid earth or rock? earth O" cellar yes Thickness t Class G Ung Label. Kind of heat f.h. watefuel cilderessed Size 3½" Max. on centers 7!8" and flat roof span over 8 feet. D. roof 2½" roof 2½" height? mercial cars to be accommodated 12 din the proposed building? 112 scellaneous
Has septic tank notice been sent? Height average grade to top of plate Size, front 52 depth 24 arms Material of foundation concrete. Material of underpinning Kind of roof pitch Ris No. of chimneys 1 Mater Framing lumber—Kind hemloc Corner posts 1x6 Sills 2 Girders yes Size 8x6 f. Studs (outside walls and carrying pa Joists and rafters: 1st fle On centers: 1st fle Maximum span: 1st fle If one story building with masonry was some accommodated on sam Will automobile repairing be done of	Teast 7 be. Thic Thic Thic Thic Thic Thic Thic Thic	Form notice sent? Height average grade to hig low of de 10" bottom leckness, top 10" bottom lec	thest point of roof 16! lid earth or rock? earth O" cellar yes Thickness t Class C Una Label. Kind of heat f.h. watefuel cilderessed Size 32" Max. on centers 7!8" and flat reof span over 8 feet. 2x8 1 roof 24" 1 roof height? Intercial cars to be accommodated of the proposed building? no scellaneous of any tree on a public street?
Has septic tank notice been sent? Height average grade to top of plate Size, front 52 depth 24 arms Material of foundation concrete. Material of underpinning Kind of roof pitch Ris No. of chimneys 1 Mater Framing lumber—Kind hemloc Corner posts 1x6 Sills 2 Girders yes Size 8x6 f. Studs (outside walls and carrying pa Joists and rafters: 1st fle On centers: 1st fle Maximum span: 1st fle If one story building with masonry was some accommodated on sam Will automobile repairing be done of	Teast 7 be. Thic Thic Thic Thic Thic Thic Thic Thic	Form notice sent? Height average grade to hig low or de 10" bottom leckness, top 10" bottom lec	thest point of roof 16! lid earth or rock? earth O" cellar yes Thickness t Class G Ung Label. Kind of heat f.h. watefuel cilderessed Size 3½" Max. on centers 7!8" and flat roof span over 8 feet. D. roof 2½" roof 2½" height? mercial cars to be accommodated 12 din the proposed building? 112 scellaneous
Has septic tank notice been sent? Height average grade to top of plate Size, front 52 depth 24 a. Material of foundation concrete. Material of underpinning Kind of roof pitch Ris No. of chimneys 1 Mater Framing lumber—Kind hemlock Corner posts 4x6 Sills 2 Girders yes Size 8x6 f. Studs (outside walls and carrying pa Joists and rafters: 1st fle On centers: 1st fle Maximum span: 1st fle If one story building with masonry was a sum of the story building with masonry was a sum will automobile repairing be done of the story building be done of the story building with masonry was a sum of the story building with sum of the st	Teast 7 be. Thic Thic Thic Thic Thic Thic Thic Thic	Form notice sent? Height average grade to high solid or filled land? Solid or filled land? Notice 10" bottom Height Roof covering Aspahl brickof lining tile Dressed or full size? ledger board? girders Lally Size O. C. Bridging in every floor 2nd 2x6-ceiling 3rdm 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	thest point of roof 16! lid earth or rock? earth O" cellar yes Thickness t Glass G Ung Label. Kind of heat f.h. watefuel cilderessed Size 3½" Max. on centers 7!8" and flat roof span over 8 feet. c. roof proof height? mercial cars to be accommodated of the proposed building? no scellaneous of any tree on a public street?
Has septic tank notice been sent? Height average grade to top of plate Size, front 52 depth 24 arms Material of foundation concrete. Material of underpinning Kind of roof pitch Ris No. of chimneys 1 Mater Framing lumber—Kind hemloc Corner posts 1x6 Sills 2 Girders yes Size 8x6 f. Studs (outside walls and carrying pa Joists and rafters: 1st fle On centers: 1st fle Maximum span: 1st fle If one story building with masonry was some accommodated on sam Will automobile repairing be done of	Teast 7 be. Thic Thic Thic Thic Thic Thic Thic Thic	Form notice sent? Height average grade to hig low or de 10" bottom leckness, top 10" bottom lec	thest point of roof 16! lid earth or rock? earth O" cellar yes Thickness t Class C Una Label. Kind of heat f.h. watefuel cilderessed Size 3½" Max. on centers 7'8" and flat roof span over 8 feet. y roof 2½" noof height? mercial cars to be accommodated on the proposed building? no seellaneous of any tree on a public street? no he above work a person competently requirements pertaining thereto
Has septic tank notice been sent? Height average grade to top of plate Size, front 52 depth 24 a. Material of foundation concrete. Material of underpinning Kind of roof pitch Ris No. of chimneys 1 Mater Framing lumber—Kind hemlock Corner posts 4x6 Sills 2 Girders yes Size 8x6 f. Studs (outside walls and carrying pa Joists and rafters: 1st fle On centers: 1st fle Maximum span: 1st fle If one story building with masonry was a sum of the story building with masonry was a sum will automobile repairing be done of the story building be done of the story building with masonry was a sum of the story building with sum of the st	Teast 7 be. Thic Thic Thic Thic Thic Thic Thic Thic	Form notice sent? Height average grade to hig low of de 10" bottom Height Roof covering Aspahl brickof lining tile Dressed or full size? edger board? girders Lally Size O. C. Bridging in every floor 2nd 2x6-ceiling 3rdm 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	thest point of roof 16! lid earth or rock? earth O" cellar yes Thickness t Class C Una Label. Kind of heat f.h. watefuel cilderessed Size 3½" Max. on centers 7'8" and flat roof span over 8 feet. y roof 2½" noof height? mercial cars to be accommodated on the proposed building? no seellaneous of any tree on a public street? no he above work a person competently requirements pertaining thereto

7	
NOTES	
5-1-20 Form 5 11/1977 LETO	Permit No. Localization Localiz
	Che C C C C C C C C C C C C C C C C C C
pour.	Permit No. 7 (Permit Notif. closing-in Inspn. Cert. of Occupa
To-change plans	- - - - - - - - -
Lo garage under reglo	in cy is the state of the state
and ond of A	The first of the f
	San all and a san
7-21,70 ck de	
- Claseria.	7 (2 m 3 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m
	The state of the s
Garage wall not in	ALOW CORD
•	Proplette of randing
12.~6.70	- Step 1
Five stop tubility	Matical No stores - Cont
Closer garage cloor	Other but dings on cards lot .
hangers environmen	piersof for D
borch. De	
1-12-71 Hangers :	5 3.11. 1
not on rear porch.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
- A	Region -
1-25.71 Completed	6 6
	from He
<i>Q</i>	He cou
	9 9
tree is shours such the seems and selectorish by and en	
220 03 05.	the name of the boung reason of the same of
VI. 177 1.	- 1 R
, par elic real a volved in this work	7 m + c n manufa yas gl
H with about is proposed for sewing -	Is connection to be a large and a large
3. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	म अंतर स्वास्त्र
Ann to direct trees the control of t	1 1
2°, where arited , i	Various de tour date to the tour date tour date to the tour date to the tour date tour date to the tour date
cigin "bick ness	Marriel of ar depunden
term and the same of the same	CH, 1121 14 1003 10 United
	Ci - Licinati - La militario
	Francisching et - Kr. (*)
Mar on our 1-1-1-	ा । । । । । । । । । । । । । । । । । । ।
7-7 1-10 to 12 to) conting of the state of the s
	dr. C. offiction to de
- 113 S /	On control
9 316 Б	का है। सामाना स्थाप
	Horn story building with a south to with the south the con-
tourage	~ 11
are sometime with the control within the	The the first of the second second of
The state of the s	भू । एक १८ ५० सक् । साथ १८८ वट वट वट व्यक्तिस्थान व्यक्तिस्थान स्थापन ।
2.1	A.Pennah.
there form elon o of the circulation is provide come to come to come the fact the Scate and fifty renguencements oversions, there to are	174 431 10 11 11 11 11 11 11 11 11 11 11 11 11
hat the Saite and this repairments of the said the	
• 1 \ 5	1
1237 1111 -	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	inspection copy
-	Newton as a court to be a cour

17.7

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

To the City Electric	an Portland	Maine	Portland, Ma	Permit No. Issued ine /O -	54407 10/20/20 20-19
	hereby applidance with the	s for a nero	nit to install wire nine, the Electrica	s for the purpose of al Ordinance of the	of conducting elec- e City of Portland,
Owner's Name and A Contractor's Name at Location of 2 Number of Families Description of Wirin	address 10 ad Address P SP Cand Apr	cellatte lewyck irtments	O'L'CA	Imimum Fee \$1.00 Tel. Tel. Cuell Number of S	Stories
Pipe Cable No. Light Outlets FIXTURES: No. SERVICE: Pipe METERS: Relocated MOTORS: Number HEATING UNITS: APPLIANCES: No. Elec. F. Miscell Transformers Will commence . Amount of Fce \$	Phase Domestic Commercial Electric Heat Ranges Jeaters aneous Air Cone	Vin Added Added H. I (Oil) (No. of Row Watts Watts Watts Watts Ready to co	No. Motors No. Motors No. Motors Oms) Bran	Plug Molding (No. Plug Ci Strip Lighting (No. No. of Wires Total No. Meters Volts // O Phase Phase di Feeds (Size and tra Cabinets or Pan Signs (No. Ur 19 Inspection	rcuits o feet) Size Starter H.P. H.P. No.) .
SERVICE VISITS: 1		ETER 3 9	: BELOW THIS LINE , 4 10	GROUND 5	6 12
REMARKS:			INSPECTED I	x Jan 4	When OVER

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

		Permit No.	56127
		Issued	7-15=20
To the City Electrician, Portland, Maine:	Portland, Maine	July	/c , 19 70
The undersigned hereby applies for a pern tric current, in accordance with the laws of Ma and the following specifications:	the Electrical Oli	umance of the	City of Portland,
Owner's Name and Address Wencer Contractor's Name and Address Office Location of Wiring: New Work Contractor of Wiring: New	Use of Building Stores Additions	Tel. Tel. Number of St	
No. Light Outlets 3 Plugs 33 FIXTURES: No. SERVICE: No.	Light Circuits Fluor, or Strip lerground No.	Lighting (No of Wires 3	cuits 2
MOTORS: Number Phase H. P HEATING UNITS: Domestic (Oil) Commercial (Oil) Electric Heat (No. of Roo	Amps No. Motors No. Motors	l No. Meters Volts Phase Phase	Starter H.P. H.P.
APPLIANCES: No. Ranges Watts Elec. Heaters Watts Miscellaneous Diagrasal Watts	Brand Fee	ds (Size and N	•
Transformers Air Conditioners (No Will commence '9 Ready to cov Amount of Fee \$,	Units) 5 cer in 19 Signed COU	binets or Panel Signs (No. Unit Inspection)	•
SERVICE METER VISITS: 1 2 3 7 8 9 REMARKS: Service not really			6 12 (OVER)
·			

CITY OF FORTLAND, MAINE Application for Permit to Install Wires

			D		Issued	No. 5.79	774 70
To the City Electric	an Portler	d Maina	Porti	and, Maine	June	~ /	. 19
The undersigned tric current, in accor- and the following sp	l hereby ap dance with ecifications:	plies for a po the laws of	Mame, the	Electrical C	Ordinance of	the City of	ituig ele Portland
Owner's Name and 2	s jorm mu	Mency	tely filled o	od kin	ımum Fec Ş	1.00)	
Contractor's Name a			J.J.		Т	el.	
Location Jeff of to	la Address Exid	Levyek	Pause of 1	Building	Т	el.	
Number of Families		\partnlents	' Ste	ores	Namber	of Stories	
Description of Wirin			Addit	ions ,	Vlte	rations	*
Pipe Calle	Metal 3	Molding	BX Cal	ie I	lug Molains	(No. of fee	t)
No. Light Outlets	Pl	ugs	Light C			Circuits	•
FIXTURES: No.			1	Fluor, or St	ip Lighting	(No feet)	
SERVICE: Pipe	Cabl	e (Undergroun	d 1	No. of Wires	Size	!
METER'S Relocate	•	Add	ed	T	otal No. Me	ters	
MOTORS: Number		ase I	I. P	Amps	Volts	Starter	
HEATING UNITS:	Domestic	(Oil)	No. Mo	tors	Phase	H.P.	
	Commerci		No. Mo	tors	Phase	H.P.	
	Llectric H	cat (No. of I	Rooms)				
APPLIANCES: No.	-	Wa	tts	Brand 1	Feeds (Size a	nd No.)	
	anters	Wa	tts			•	
	aneous	Wa			Cabinets or	Panels	
Transformers	Air C	onditioners	(No. Units)	•	Signs (No.	Units)	
Will commence	19	Ready to	cover in	19	Inspecti	on	19
Amount of Fee \$ /	. 170		Signed	60	an	iel	,
		DO NOT WE	ITE BELOW T	HIB LINE			
SERVICE VISITS: 1		MET ER		_	ROUND		
	2	3		ŧ	5	C	
7 REMARKS:	8	9	,	,	11	12	•
C\$ 103			INSP	CTED BY	Jak,	Her K	(OVER)