

# CITY OF PORTLAND, MAINE Application for Permit to Install Wires

	Permit No. 30
,	Issued 7/16/70
To the Cu m	Portland, Maine July 16 19.20
To the City Electrician, Portland, Maine:	19.20
The undersigned barely	to install wires for the purpose of conducting elec-
tric current, in accordance with the laws of Maine	the Electrical O. H. purpose of conducting elec-
and following specifications:	a timunce of the City of Portland
(This form much he completely to	
Owner's Name and Address	Hea out - Minimyn Fee \$1.00)
Owner's Name and Address A. House	Tel. Con
Contractor's Name Address A. House's Location Go APThouse's	Tel
ARICEY AVE Us	e of Building
Location 96 Address 11. 17 Becel.  Number of Families Apartments	Stores
Description of Wiring	Number of Stories
Alle 5, ding Toh	Additions Alterations
Pine Cable	
Pipe Cable Metal Molding BY No. Light Outlets Plugs Lie	
No. Light Outlets Plugs Lig	ht Circuits The Circuits
No. Light Outlets Plugs Lig	Flug Circuits
SERVICE: Pine	Thor, of Strip Lighting (No. feet)
SERVICE: Pipe Cable Underg METERS: Relocated Added MOTORS: Number Phase H. P.	round No. of Wires Size
MOTORS: Number Added	Total No. Meters
MOTORS: Number	Amps Volts Stanton
10 mar 10 mm 1	Motore
Commercial (Oil) No	Motors Phase H.P.
PPLIANCES: No. Ranges	H.P.
The second secon	Depart 79 in the second second
Elec. Heaters Watts	
MISCEllaneous	이 지도 되어 그 전에 그렇지 않아 가장 된 일이 말했다. # 그런 그는 그는 모든
ransformers Air Conditioners (No. Ur	nite)
ill commence 1/18 1920 Ready to some	Signs (No. Units)
/ill commence // 19 19 Ready to cover i	19. 10 Inspection 165 19. 70
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	and the state of t
DO NOT WRITE BELC	and the second of the contract
RVICE	GROUND
5115: 1	
Summing the Property of the State of the Sta	10 11 12
MARKS:	the 10 marine man 11 mine winin 12 marine
The state of the s	哲學學 人名西塞马米马德克马马姓氏 化邻乙
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APPLICATION FOR PERMIT FOR ING. COOKING OR POWER EQUIPMENT	n 196597
APPLICATION FOR PERMIT FOR	
ING. COOKING Off Mains,Vatober22, 1959	L.

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APPLICA	TION FOR PERMIT TO KING OR POWER EQU	NAMELL.	. 23.7 1.2	
UEATING. COO	Portland, Maine,Vatable	22 1959		
the INSPECTOR OF BUILDINGS, to The undersigned hereby applies for the undersigned Maine, the Building	portland, Maine,Vatone	8564)	accord-	
TOTAL STATE OF THE	Polytomy	ting of	power equipment in des	
THE DINGS.	PORTLAND, ME.	ng heating, cooking spe	cifications:	
the INSPECTOR OF BUILDINGS, to the INSPECTOR OF BUILDINGS, the The undersigned hereby applies for the undersigned Maine, the Building (47)	a permit to install the Portland,	, and the Jonesean	New Building	
The undersigned hereby applies	Code of the Cary	No. S	tories 12 Existing	
nce with the Laws of Maine,	Pullding Dwell	ing		
Tontley Ave.	Use of Burn Hangon, 19	93 ALLEN Area lies	Telephone	
the INSPECTOR OF BOLD of the inspection of the undersigned hereby applies for the unde	Chartes 207 Pool	St. Biddelord x		
The undersigned hereby applies in the undersigned hereby applies in the Laws of Maine, the Building (97)  LocationLot22 Eartley Ave	Letellier	r sziork	,	
Tactaller's name and addressV	Description	or work-	<b>v s</b> · · · · · · · · · · · · · · · · · · ·	
Name and address	General and oil	purning equation	Same and the same	
hot water he	ating system			
To install Forced hot water in Location of appliance basement.	THEATER, OR POWE	n POILER		
Location of appliance basement  If so, how protected?	A burnable material is	n floor surface	011	
basement	Any button	Kind of Idea	321 over31.	
Location of appliance		sing top of furnace mides	or back of appliance	
If so, how protected :	al, from top of appliance	over4 From sides		
Location of appliance basement  If so, how protected?	From front of appliance	lue	domand per hour	
Location of appliancebasement  If so, how protected?	Other connections to same in	Rated maximum	Gentario t	••
real spinney flue8x8	and the same of th	and safe combustion?	yes	
Size of children vented?	and appliance to insure Proper	r and sur-	1/25	
If gas med, the supplied to	o the app.	RNER	derwriters' laboratories;	
Will sufficient free was	IH OID -	Labelled by the	- bettom of tank? bottom	
Name and type of burnerCrgae Will operator be always in attenda Type of floor beneath burner	-guntype	oly line feed from to	Or Bottom	***
and type of burner	Does oil sip	of vent pipe	1-275 gal.	*****
Name and 57	incer mat.8	ter and capacity	if tanks	
Will operator beneath burner	Course	Number and	warman war Kor and	
Type of noor person	Make	tanks et	closed?	
Location of on stores	Yes Yes	How many tarks	f tanks 1-27.5 gal.  f tanks No.  nclosed?  or surface or beneath?  Legs, if any	
Low water shut ou than five f	eet from any Hame:	rs		
Will all tanks be more than st	orage tanks for turnace	A DOLT NCE	honeath?	
Total capacity of any existing	IF COOKING	APPINIONIAL in flo	or surface or beneater	
	. Any b	urnable material	Legs, if any	
- Hance	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	rieigns	Legs, if any	
Location of apphanes	Distance to	combustible material	From top of smokepipe	
If so, now product appliance	d bre set	ack		
Skirting at bottom of appliant	From sides and	same flue	Forced or gravity?	
From front of appliance	Other connections to  If so, how	mented?	om top of appliance? From top of smokepipe  Forced or gravity?  aximum demand per hour  INFORMATION	
to be provided?	SCELLANEOUS EQUIPM		INFORMATION	
Is nood to be how vented?		IENT OR SPECIAL		
If gas fred, no.	SCELLANEOUS EQUAL	The second second second		
••		100		
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***************************************			ditional for each additional heater,	
		********	the second secon	
	***************************************	Company of the control of the contro		etc., in sa
***************************************			winnel for each additional heater,	Ctery
		enier, etc., 50 cents ad	ditional for each additional heater,	
	2.00 (\$2.00 for one in	100		
f ( antiliava	• •••			n compete
Amount of fee the building at same ti. 1e.)			charge of the above work a person	ng there!
		Will there be in	charge of the above work a personate and City requirements pertain	ing there.
APPROVED:	R 10/30/54	that the St	Ite m.	
M.16. E.	A. Similar Contraction	L Shorman	95	1
Control of the contro		Jos Jos	tellier	<del>/-</del> ^
		102.7	1 Do Knel	UN
		-1 KM	ON A CONTRACT	
	of It	nstaller by:	Carra con 1 Z	
Company of the Compan	·Signature of 1.	′ 1		4:11

INSPECTION COPY



## APPLICATION FOR PERMIT

PERMIT ISSUED

OCT 21 1959

Class of Building or Type of Structure hird Class October 20, 1959

	Portland, Maine,	Light & the I to a base and the con-
The understaned hereb	JILDINGS, PORTLAND, MAINE by applies for a permit to erect alter repair domolish int the Laws of the State of Maine, the Building Code and Z if any, submitted herewith and the following specifications:	stall the following building structure oning Ordinance of the City of Port-
land, plans and specifications, i	the Laws of the State of Manne, the following specifications: if any, submitted herewith and the following specifications:  Within Fire Lines II Hanson, 193 Allen Av.	mits? Dist. No
Location Lot 22.181.445	Allen Av	e. Telephone
Owner's name and address	The same of the sa	
Lessee's name and address	owners Specifications P	Telephone 2-1045
Contractor's name and addre	Specifications Pl	No families
Despected use of building		No. tamilies "
Last use	• 1 Feels of soof	Roofing
Other building on same lot .		Fee \$
Estimated cost \$15,000	General Description of New Work	•
To construct $1_2^1$ -s	story dwelling 261 261-opin preezeway 101 MSPECION N	x 1d)-2-car garage 20' x22'
	~ 4	60 LIED

Permit Issued with Memo

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** OWNER

## Details of New Work

Details of New Work ves
S any plumbing involved in this work?
s any plumbing involved in this work?
a service to be made to public sewer
The conting tank potice been sent?
Height a erage grade to top of plate
Height a erage grade to top of plate
Material of foundation concrete
Material of Toulitation
Material of underpinning
Material of fundation with sill Height Height Asphalt Wass Und Lab.  Kind of roof pitch Rise per foot 22"—dw 21 Roof covering Asphalt Wass Und Lab.  Kind of roof pitch Rise per foot 25"—dw 21 Roof covering Asphalt Wass Und Lab.  No. of chimneys 1 Material o chimneys brick of lining tile Kind of heat 1 h wat quel 2x8.  No. of chimneys 1 National Rise Procedure full vice? drassed Corner posts 4x6 Sills 619.
No. of chimneys
Framing Lumber—Kind
Sig Girder6x10 Columns under girders1211y
roof 200 roo
2010 200 " 900 000 000 000 000 000 000 000 000
Joists and rafter door 15" 16" , 2nd
Maximum spay 1st floor
If one story building versuasonry walls, thickness of wants and a second
" Y - Carago

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

APPROVED:	

### Miscellaneous

Will work require disturbing of any tree on a public street? Will there be in charge of the above work a person see that the State and City requirements perobserved? .....yes

Charles Il Hanson

Signature of owner ......

Memorandum from Department of Building Inspection, Portland, Maine

AF-Lot 22 Bartley Avenue

October 21, 1959

Mr. Charles H. Hanson 193 Allen Avenue

Dear Mr. Hanson:

Building permit for construction of a single family dwelling, breezeway and garage at the above named location is issued herewith based on plans filed with application for permit but subject to condition that second story ceiling timbers are to be hung to roof framing at the ridge.

Very truly yours,

AJS/3g

Albert J. Sears Inspector of Buildings

CS-27