

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Permit No. 5483
1554Ed 4/21/7/
Portland, Maine Cfrif
To the City Electrician, Portland, Maine:
The undersigned hereby applies for a permit to install wires for the purpose of conducting electric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, and the following specifications:
(This form must be completely filled out - Minimum Fee \$1.00)
Owner's Name and Address Mellie Crangford 131in Contented St
Contractor's Name and Address Curren Elice Suffing Com. Tel. 722 5424
Location 1312 Grand Line St Use of Building
Number of Families Apartments Stores Number of Stories
Description of Wiring: New Work Additions Alterations
Pipe Cable Metal Molding BX Cable Plug Molding (No. of feet)
No. Light Outlets Plugs Light Circuits Plug Circuits
FIXTURES: No Fluor. or Strip Lighting (No feet)
SERVICE: Pipe - Cable
METERS: Relocated Added Total No. Meters 2
MOTORS: Number Phase H. P Amps Volts Starter
HEATING UNITS: Domestic (Oil) No. Motors Phase H.P
Commercial (Oil) No. Motors Phase H.P
Electric Heat (No. of Rooms)
APPLIANCES: No. Ranges Watts Brand Feeds (Size and No.)
. Elec. Heaters Watts
Miscellaneous Watts Extra Cabinets or Panels
Transformers Air Conditioners (No. Units) Signs (No. Units)
Will commence
Amount of Fee \$ Signed Signed
O 'O' WRITE BELOW THIS LINE
SERVICE GROUND
VISITS: 1
7
REMARKS:
121. 1Sla. 1.
INSPECTED BY (OVER)
CS 203

LOCATION CHAPPESS ST /3/2
INSPECTION DATE 4/26/2/
WORK COMPLETED 4/26/2/
TOTAL NO. INSPECTIONS
REMARKS:

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

Three Phase MOTORS Not exceeding 50 H.P. Over 50 H.P. Over 50 H.P. Domestic (Oil) Commercial (Oil) Electric Heat (Each Room) APPLIANCES Ranges, Cooking Tops, Ovens, Water Heaters, Disposals, Built-in Dishwashers, Dryers, and any permanent built-in appliance — each unit MISCELLANEOUS Temporary Service, Single Phase Circuses, Carnivals, Fairs, etc Meters, relocate Distribution Cabinet or Panel, per unit Transformers, per unit Air Conditioners, per unit Signs, per unit Signs, per unit ADDITIONS 5 Outlets, Regular Wiring Rates C. er 5 Outlets, Regular Wiring Rates		I to 30 Outlets I to 30 Outlets SI to 60 Outlets Over 60 Outlets, each Outlet (Each twelve leet or traction thereof of fluorescent lighting or any type of plug molding will be classed as one outlet).
3.00 4.00 4.00 4.00 4.00 1.50 1.50 1.00 1.00 1.00 2.00 1.00 2.00 2.00 2.0	2.00 2.00	\$ 2.00 3.00 .05

APPLICATION FOR PERMIT

Class of Building or Type of Structure T. j.rd Class

Portland, Maine, 1/67 19, 1955

PERMIT ISSUED
MAY 19 1955

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

my river motor of DollDiffoot	
The undersigned hereby applies for a permit to effect dilerre; sie demolish in stall the fellowing building structure equi	ibment
The undersigned hereby applies for a permit werest due to, at demonstration	
in accordance with the Laws of the State of Maine, the Building Cove and Zoning O dinance of the City of Portland, pla	ns and
the detail define with the Luiss of the details and the detail	
specifications, if any, submitted herewith and the following specifications:	

__ Within Fire Limits? __ _ Location 1312 Congress Street ___ Dist. No. Owner's name and address Krs. N. E. Crawford, 77 Carleton St. . Telephone... Lessee's name and address Contractor's name and address Narcel Guesie, North St. Westbrooks . Telephone... __ Specifications_____ Plans _ ___No. of sheets ____ Architect ___ . No. families . 2-car garage Proposed use of building No. families ... Roofing ... __ Heat _____Style of roof _No. stories Other buildings on same lot ____dwelling___ Estimated cost \$ 828286

Gene rescription of New Work

To demolish 2-car wood frame garage (size unknown) on rear of lot

			-		
			and the control		
•			. 10-	Acceptance of the second secon	
It is understood that this per	nit does not incli	ide installation of heating appare	atus which is to	be talen out separately by	and in
the name of the heating contra	ctor. PERMIT	TO BE ISSUED TO	Owner		-
		Details of New Work			
Is any plumbing involved in	this work?	Is any electrical	el work involve	d in this work?	
Is connection to be made to	public sewer? _	If not, what is	proposed for	sewage?	
Has septic wak notice been	sent?	Form notice	sent?		
Height average grade to top	o of plate	Height average gr	ade to highest	point of roof	· · · reger
Size, frontdepth	1No	storiessolid or filled la	and?	earth or rock?	
Material of foundation		Thickness, top 1	oottom	_ cellar	
Material of underpinning		Height	····	Thickness	
Kind of roo!	Rise per f	ootRoof covering			
No of chimners	Material of e	chimners of lining	Kind	of heatluel	
Framing lumber-Kind	wa powera towary proposa taken y a kawa ta pada ba ka kar	Dressed or ful	l size?	**************************************	
Corner post:	5ills	Girt or ledger board?		Size	
Girders Size .	Colur	nns under girders	Size	Max. on centers	-
Studs (outside walls and ca	rrying partition	s) 2x4-16" O. C. Bridging in ev	very floor an	oof span over 8 feet.	
Joists and rafters:	1st floor	, 2nd	, 3rd		
On centers:	1st floor	, 2nd	, 3rd	, roof	***************************************
Maximur, span:	1st floor	, 2nci	, 3rd	, roof	-
If one story building with a	nasonry waاله, t	hickness of walls?	-	height?	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		If a Garage	-		
Nt none accommodate	d on same lot	, to be accommodatednu	mber commerc	ial cars to be accommodate	ted
No. cars nov accommodate	e done other th	an minor repairs to cars habitua	ally stored in th	ne proposed building?	
Will automorme repairing t	70 00110 011101		Miscella		
PROVED:		17791 . 1		tree on a public street?	no
**************************************		Will there be in ch	arge of the ab	ove work a person compositements pertaining the	reto am
				mements pertaining the	
* -		observed?yes		w	

INSPECTION COPY

NOTES

1-2-53 Completed NOTES Inspn. closing-in Notif. closing-in Form Check Notice Final Notif. Cert of Occupancy issued Staking Out Notice

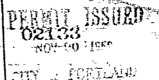


INSPECTION COPY

FILL IN AND SIGN WITH IN

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

November 20, 1952



Porlland, Maine, November 20, To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersagned hereby applies for a permit to install the following healing, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: Location _ 1'12-131/ Congress Streets of Building 2-family dwelling _ No. Stories _ Name and . Jdress of owner of appliance Firs. Nellie Crawford, 77 Carleton Street Installer's name and address Lunt Heating Co., 37 Cliff Ave., C. E. General Description of Work To install oil burning equipment (2) in connection with existing steam heating systems (conversion) IF HEATER, OR POWER BOILER ____ Any burnable material in floor surface or beneath? _ Location of appliance ... __ Kind of fuel? _ If so, how protected? -Minimum distance to burnable material, from top of appliance or casing top of furnace ____ From top of smoke pipe_____From front of appliance_____From sides or back of appliance____ Other connections to same flue Size of chimney flue Rated maximum demand per hour If gas fired, how vented? ____ Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? IF OIL BURNER Labelled by underwriter's laboratories? yes Amoco..... Name and type of burner ____ Will operator be always in attendance? ______ Does oil supply line feed from top or bottom of tank? bottom Type of floor beneath burner __concrete____ Number and capacity of tanks 1-275 gal. 1-275 gal. __basement____ Location of oil storage ____ If two 275-gallon tanks, will three-way valve be provided?_____ Will all tanks be more than five feet from any flame? yes How many tanks fire proofed? Total capacity of any existing storage tanks for furnace burners _____none_ IF COOKING APPLIANCE _ Any by nable material in floor surface or beneath? _ Location of appliance ____ _____ Kind of fuel? ___ If so, how protected? ... Minimum distance to wood or combustible material from top of appliance From front of appliance _____From sides and back _____ From top of smokepipe ____ Other connections to same flue Size of chimney flue ____ __ Forced or gravity? ____ If so, how vented? Is hood to be provided? ____ __ Rated maximum demand per hour ____ الا gired, how vented? ... MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? ___2.50__(\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) 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 Lunt Heating Co. Signature of Installer by.:

6. All Elythound and an commence and making removable	
· Yan Fire NOTES	를 입입다.
States Hear	Permit N Location Owner Owner Approved
85 mer 5 / Fry or Supportamental and	Permit No. 1. Location /? Owner Ma Date of permit
* Name A . Tellandar and an amount of	
to 8'	- R - 18:
tigh I day a manuscriptor of	14 18 18 18 18 18 18 18 18 18 18 18 18 18
is sumof-	The second of th
F PRI CONTRACTOR OF THE PRINCE	
D Vare / The season	
It (space)	
12 Tage (burn year) differences	
15 Tark 14 (4) (8)	
M OH GHA	1 1 1 1 1 1
18 Instructor Card	- Sie
18	
٧.	
	•
•	



Location, ownership, and detail must be correct, complete and legible. Separate application required for every building.

APPLICATION FOR PERMIT TO BUILD A PRIVATE GARAGE

Portland, Me., July 12, 19.4 19

To THE

INSPECTOR OF BUILDINGS

The undersigned hereby applies for a permit to build, according to the following Specifications:—

	3/4 1304 Congress St. Fire Districts
	E T Carrignan Address 40 Nitten Street
	Owner
	f build up (purpose)? Private garage fortwo
cars only, and no spac	e to be let.
Not nearer than two	feet from any lot line, will not obstruct windows of adjoining property.
Size of building, No.	isher to be kept in garage. 16ft 16ft No. of feet rear? No. of feet deep 1. 16ft
No. of feet in height	from the mean grade of street to the highest part of the roof! .1211.
	arth
Will the roof be flat, I	oitch, mansard, or hip!
	ey !
	form to the requirements of the law?
Will the building be	s good in appearance as other surrounding buildings?
Have you or any pers	or acting for you previously applied for a permit to build a private garage?no
If so, state the partie	eulars
,	
Estimated Cost,	
\$ 200,	Signature of owner or authorized representatative, Address, 4 Mon St 2877-
•	Address, walker St 28 77-



Location, ownership and detail must be correct, complete and regible. Separate application required for every building. Plans must be filed with this application.

APPLICATION FOR PERMIT TO BUILD

(30 CLASS BUILDING)

Portland, Me. December 4,19739

То тне

INSPECTOR OF BUILDING 3		
The undersigned hereby apple	es for a permit to b	wild, according to the following
/3/2-/.3// Specifications: 1204 Congress Street	8	no
Lacation	Ward	Fire Limits?
Name of owner is? E.T Carignan	Address	40 Mitten Street
Name of mechanic is? owner	- Address	
Name of architect is?	Address	
Proposed occupancy of building (purpose)? wellin	8	
If a dwelling or tenement house, for how many families	s? ²	
Are there to be stores in lower story?		
Size of lot, No. of feet front? : No. of feet	rear? ;	No. of feet deep?
Size of building, No. of feet front? 25ft; No. of feet	rear? 25ft;	No. of feet deep?46ft
No. of stories, front? 22		_ *
No. of feet in height from the mean grade of street to	the highest part of	the roof? 301t
Distance from tot lines, front? feet: side?		feet; rear?
Firestop to be used? Yes	* * ***	
fill the building be erected on solid or filled land!	во <u>lid</u>	
Will the foundation be laid on earth, rock or pites:	_	
If on piles, No. of rows' distance on ce		length of
	meter, bettom of:	
Size of posts, 4 x 6 Studding 2 x 4 16 O. C. Sills 4		2 x 6 24 O C. Girders 6 x 8
Size of girts 4 x 4		
Size of floor timbers! 1st floor 2x8, 2d	3d	4th
O. C. """ 16	•	4th
Span " " not over lift	•	4th
Will the building be properly braced!	., 00	
Building, how framed?	-	
Material of foundation! concrete thickness of!	iain lai	with mortar!
Underpinning, material of: brick height o		thickness of: 8in
Will the roof be flat, pitch, mansard or hip? pitch		of roofing? asp: alt
Will the building be heated by steam, furnaces, stoves or		Will the flues be lined? _ ¥98
Will the building conform to the requirements of the la	•	
Means of egress?		
means of egress,		

If the building is to be occupied as a Teneme	ent House, give t	he following particulars
What is the height of cellar or basement?		
What will be the clear height of first story?		
State what means of egress is to be provided		
	nd stepladder to re	oof?
Estimated Cost, Signature of owner or author-	GO AN	,
\$7,000 ized representative,	2 km/200	origina.
Addr	ess,	h. 7 0 -
	401	x: Luin of
Plans submitted?	Received by?	

为数据的		是一个是		
		对性的证明	Career trices last	With
		PACARTAN		
				1. W.
				W. A.
The state of the s	TACTIR! COM			在 第二
Vario	The state of the s			
	-yaci sikotjarsk			
771 -11-	7/	क्रिक्ट्रिक्ट अस्ति। व १३	TICENER NO	DO ASD
Agricoly Mo SatimAt	MOTE - S	928-5866	CM (ISING)	/BETEA
·美心体性各种的原则。	- brind i	2 Everareer	SUSTRICT	
CVII SEE SEE	119 ; or Will	roon £\3	il de rosat en	
				NSPECTI
NUCIUA JATOT	洲欧洲洲			
	्रिक्षाः विशास्त्र) "REGRO TOT	OVAL OF A "S	MESS RQ
INSTALL DOORS OF		IRO NO TOU ?	t. ∩w \Anorri	acv no
	1998自676	Su S	enger. A crosner	4
			iand not e enleg amalal young an	
(\$\delta \)	ကြို့သေးရှိသည်။ မြောင်းသည်။ မြောင်းသည်။ ကြို့သည်။ မြောင်းသည် သည်။ မြောင်းသည်။ ကြို့သည်။ မောင်းသည်။ မောင်းသည်။ မြောင်း	A Property of	ter ations to wire	No. 大学
30 airba			rcus, Fairs, etc.	\$400 miles
ropin pg sdu	as welders) 30 a	s, 220 Volt (such	AN Duty Outle	n a
		lafta v za Hem	nci A reight	A DEP
		honord in	I Sooja Buruliya	
		2011 Ju	ps (2 1940)	
	(imopula) etinU etavide nota	one 11, pa 02 an	15.
) ersonithine (T	
			aneth l'anels	
		no or	AMFORS: (nur	L CEPT
is (qeao) si	PRO LA NAT		TATOT	
Enland	open and the com		Sers Asset	4
atea x			s jo 7 x co	
Er Heaters	vin differen		səğur	Y T
	en 100 revo	Programme of the contract of t	TEST (UNUTED TO THE	d.briyy
waller and the		(s) in ale	ies (a) seg in i	773
	ואפי איי איי	LVAH ZIVIBLS	IGNI KOZIV	CMFER
		or croins) (STO)	יאר לדופ (נייטיוטייב	12 数数数
			ar invahioret.	
		建筑等与现在形	III CANALIST TO	ates of the
	型的系统		(course of the	SHOTON.
edure (11) et l	arma var	Trimord Toni	Aerhead A	YELEP?
				MOUNTS:
avior (d	Dis 40EP	2. State 22. 2	treade and a contract	C 7 3
		美国 ,京创	(IC. GALYLIAE) - IS	DULXI.
TO MERCHANT		TO THE PARTY OF TH	/ Firences	
	& CYLENESTE	位到是规则	到些的意	的声响
TO PARTY TO A STATE	WY ASSET TO	o algung, j	NUSTE COLL	SEETING
194 F Description	LINE TO LEAD TO A TABLE	CENTROPIES.	T. J. publicod	our over
Terrett value of	is closely in the	ra Sulvatigue y	derug de migre di	Type T

SELVET OF BUILDING DRIVERS OF SERVICE OF BUILDING DRIVERS OF BUILDING DRIVERS OF SERVICE O