



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

		Date	Date		
		Receipt a	nd Permit numb	er	A7929
To the CHIEF ELECTRICAL INSPECTOR, Portland, N	Maine:				
The undersigned hereby applies for a permit to make	e al action land the	ons in accor	dance with the	lowe	of Mains
- Third Tuttonal Electrica	l Code and the follow	ving specifica	tions:	14773	oj mane,
LOCATION OF WORK: 605 Allen Ave.					
OWNER'S NAME: Dale Frice	ADDRESS:	same			
OUTLETS: (number of)					
Lights Receptacles					
Switches					FEES
Plugmold (number of feet)					
TOTAL					
FIATURES: (number of)					
Incandescent (Do not include strip f					
Fluorescent (Do not include strip find TOTAL)	luorescent)	•			
Strip Fluorescent, in feet	• • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •		
SERVICES:					
Permanent, total amperes 1.00					3.00
METERS: (number of)					.50
MOTORS: (number of)					
Fractional 1 HP or over					
1 1/1 Of OVCi	• • • • • • • • • • • • • • • • • • • •				
RESIDENTIAL HEATING:					
Oil or Gas (number of units) Electric (number of rooms)	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
COMMERCIAL OR INDUSTRIAL HEATING:		• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
Oil or Gas (by a main boiler)					
On or das (by separate units)					
Licetife (total number of kws)					
APPLIANCES: (number of)					
Ranges Cook Tops	Water Heaters		_		
Wall Ovens	Disposals Dishwashers				
Dryers 1	Compactors	•			
Fans	Others (denote)				
TOTAL					1.50
MISCELLANEOUS: (number of) Branch Panels					
					····
Air Conditions	•••••••	• • • • • • • • • •	• • • • • • • • • • • • •		
Signs		• • • • • • • • • •			
They burgiar Alarms	• • • • • • • • • • • • • • • • • •				
Circus, Pairs, etc.					
Alterations to wires Repairs after fire					
Heavy Duty, 220v outlets					
Emergency Lights, battery					
Emergency Generators					
FOR ADDITIONAL WORK NOT ON ORIGINAL	INSTALLA	ation fee	DUE:		
FOR ADDITIONAL WORK NOT ON ORIGINAL PERM FOR REMOVAL OF A "STOP OR JEP" (2011 16 b)	MIT DO	UBLE FEE	DUE:		
FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (30		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
(4)	TOTAL	AMOUNT		5_	00
INSPECTION:			·	, . 	14. M. 1
Will be ready on, 19_; or Will	Callx				
CONTRACTOR'S NAME: Douglass Day					
ADDRESS: 190 Spring St. Wes	tbfook				
MASTER LICENSE NO.: 4410	SIGNATURE OF	CONTRACTO	OR:		
LIMITED LICENSE NO.:	Jougla	su kb	¥		

INSPECTOR'S COPY

.

untidi. (

X	STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT
	for 2 car garage at 605 Allen Ave. Date 11/4/29
1.	In whose name is the title of the property now recorded? John La Confres
2.	Are the boundaries of the property in the vicinity of the proposed work shown clearly on
7	the ground, and how? Wood Stake
3.	Is the outline of the proposed work now staked out upon the ground?
	will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
4.	What is to be maximum projection or overhang of caves or drip? 12 walking
5.	Do you assume full responsibility for the correctness of the location plan or statement of lo-
	cation filed with this application, and does it show the complete outline of the proposed
	work on the ground, including bay windows, porches and other projections?
5.	Do you assume full responsibility for the correctness of all statements in the application con-
	cerning the sizes, design and use of the proposed building?
7.	Do you understand that in case changes are proposed in the location of the work or in any
1	of the details specified in the application that a revised plan and application must be sub-
*	mitted to this office before the changes are made?
#1425	Jane Price D. C. M.

Α

.

u

Š.



CONTRACTOR OF STREET ROME APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class



	- 30
To the INSPECTOR OF BUILDINGS, FORTLAND, ME.	Portland, Maine, November 4, 1929
The undersignd hereby applies for a permit to erect a accordance with the Laws of the State of Maine, the Building any, submitted herewith and the following enough and	her install the following building structure equipment in Code of the City of Portland, plans and specifications, if
Location 605 All en Avanue Ward Ward Owner's or Lessee & name and address Folks W. Gooper.	vithin Fire Limits? No Dist. No
Contractor's name and address.	Telephone no
Architect's name and address	Telephone
Proposed use of building and the arm 2 Com com	
Proposed use of building dwelling house 1 for Description of Present D	No. families
Description of Present Bu MaterialNo. storiesHeatS ast use	ilding to be Altered
ast use	ityle of roofRoofing
	No. familiae

General Description of New Work

	Contains			118 3	$AH_{\nu_{2}\kappa}$
					111114 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			·		· / · · · · ·
		_		•	الرعد ا
Size, front 20"	double WAS	Details of New	Work eight average g eight average grade to	mada t	
Size, front 20 9 To be erected on solid o	- depth	lo. stories 1 Ho	eight average grade to	rade to top o;	plate 8' 6"
To be erected on solid o Material of foundation.	f filled land?	- solid	earth or rock?	ent of	rth
Material of foundation. Material of underpinnin	SHEETONG WITT	Thickness,, top.		bottom	7
Material of underpinnin Kind of roof	3			Thickness	
Kind of roof ro		Roof	coveringsphale	shingles Ore	as a trade to the
No. of chimneys	Material of chin	nneys		of lining	<u> </u>
Kind of heat		-1 ne of fuel	- Distance	heater to -1	
If oil burner, name and a Capacity and location of	nodel			neater to chimney	
Capacity and location of Is gas fitting involved?	oil tanks				
Is gas fitting involved?	10	S	ize of service		
Corner posts 2 4 Material columns under g	Sills 478 Gir	or ledger hoard?	or activice	0.	
Material columns under g	girders	Size		_Size	
Material columns under g Studs (outside walls and span over 8 feet Sills on	carrying partitions) 2:	x4-16" O. C. Girder	M:	ix. on centers	
Studs (outside walls and span over 8 feet. Sills an Joists and rafters:	a corner posts all one	piece in cross section	a oxo or larger. Bri	dging in every flo	or and flat mad
Joints und latters:	1st floor Coner	ete 2nd	91		
On centers:			91		
Maximum span:	1st floor	, 2nd	, 3rd	, roof	<u>a'</u>
If one story building with	masonry walls, thick a	ess of walls?	, 010	roof_	
		If a Garage		height?	,
No. cars now accommodate Fotal number commercial ca	ed on earne lot	Tora			
Total number commercial ca Will automobile repairies h	irs to be accommodate	d. none	, to be accommod	ated	
Will automobile repairing b	e done other than min	Wr rennies to and	11		
Will automobile repairing b		Miscellaneous	ibitually stored in the	proposed buildin	g? 100
Vill above work require ten	noval or disturbing . 6	Miscellaneous			
Will above work require ren Plans filed as part of this a	poliantiam 2	any shade tree on a	public street? no		
Plans filed as part of this a stimated cost \$ 300.	Physication:	308	No. sheets	1	4-'0
				Fee S	75
Vill there be in charge of the observed? Yes	ie above work a persoi	n competent to see th	at the State and City	requirements part	oining the
- Court Feu I	ma Christian	_	Jahm W. Coc	per	aming thereto
NSPECTION COPY OLIVE	ED Signature of ou	uner	& annu	in P 12	De la companya di la
Olive:	T. Sanbo	Tri)	-		A
of the second second	dana or enio				112
• •	***				0

June 21, 1927.

John W. Cooper, 85 Myrtle St., Fortland, Me.

Dear Sir:

Referring to your application for a building permit to erect a single family dwelling house at 605 Alien Ave., the location plan filed with your application Joes not show the distances from the outline of the proposed dwelling house to the lot lines and the street line on Alien Ave. It is necessary that lot lines and the street line on Alien Ave. It is necessary that we have these distances in order that we may tell whether or not we have these distances in order that we may tell whether or not we have more discances in order that we may tell who had ordinance,

It is also noted that you propose to use 2 x 8 floor joists on a span of 16'-6". This is unlested as you can find Joists on a span of 10'-0". This is unlewfal as you can find out for yourself by referring to Section CCL, Paragraph c on Pages 140 and 141 of the Building Code.

It will be necessary to hold the permit in the office until you have come and shown upon your location plan the dimenuntil you have come and shown upon your location plan the dimensions indicated above and also personed the size of the floor joists. From your syplication, I should judge that you are not actively familiar with the frame of a building rades the laws outster, grow your supplication, I second jungo that you are not outsirely femiliar with the framing of a building under the laws of the city, and therefore it would probably be best and even recognized for you to make the standard for the control of the contro nocessary for you to submit a simple) framing play of the house that you propose. In the meantime it is unlowful for you to procoed with any of the work until you have the permit card actually in your possession and posted upon the promises.

Yours touly,

Inabortion of Bulldings.



(R) GENERAL PESIDENCE ZONE

_ Permit No._

APPLICATION FOR PERMIT

Class of Building or Type of Structure 3x1 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine,___ June 17/07/N 24 1027 The undersignd hereby applies for a permit to erect Wind the following building with the Laws of the State of Maine, the Building was e of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: Owner's or masses name and addres _____ Sohn & Cooper.85 Myrtle Street Contractor's name and address_ Architect's name and address. Proposed use of building dreility house Other buildings on same lot. Bully more more Description of Present Building to be Altered No. stories ____ Heat ____ Style of roof_ General Description of New West to built divolling house Details of New Work No. stories 11 Height ave: age grade to highest point of roof 3024 . depth _ To be erected on solid or filled land? **solid** __earth or rock?__ Material of foundation ___ Consrete Thickness,, top_ Material of underpinning concrete blocks Kind of roof ... ____pitch Roof covering asphult maingles, Class C No. of chimneys ____1 _____Material of chimneys _____brick Type of fuel Golla Distance, heater to chimney Eft one pipe If oil burner, name and model _ Capacity and location of oil tanks_ Is gas sitting involved?___ _Size of service__ Corner posts_ 4x4Sills 4x6 Girt or testgenetement Material columns under girders 1202 pipe .Size Studs (outside walls and carrying partitions) 2x4-16" O.C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. _Size _ 4in diam On centers: Maximum span: 1st floor __ If one story building with masonry walls, thickness of walls? If a Garage No, cars now accommodated on same \log Total number commercial cars to be accommodated_ Will assemblife repairing be done other than minor repairs to cars habitually stored in the preposed building? Miscellaneous Will above work require removal or disturbing of any shade tree on a public street? Plans filed as part of this application? Estimated cost \$ 3000 Will there be in charge of the work a person competent to see that the State tend City esquirements pertaining thereto are observed?_ INSPECTION COPY

Final Notif. Cert, of Occupancy issued Ivor TALL SOTES FA