

	Date Issued 7-),8-79	Owne	ess (lation For er of Bldg er's Addre	2 family	ans St.	1913
1,50	Portland Plumbing Inspector	Plum	ber:			38079 -
	By ERNOLD R. GOODWIN	NEW	REP'L.	SINKS Preble St.	NO.	TEE.
	App. First Insp.		<u> </u>			
				LAVATORIES		
	Date			TOILETS		
	Ву			BATH TUBS	,	
				SHOWERS		
	App. Final Insp.			DRAINS FLOOR SUR	FACE	T
	App. Final Insp.			HOT WATER TANKS		
	Ву		XX	TANKLESS WATER HEATERS	1	2.00
	. 2			GARBAGE DISPOSALS		
	Type of Bidg.			SEPTIC TANKS		
	Commercial,			HOUSE SEWERS		1
	☐ ResidentíaF			ROOF LEADERS hase fe	p .	3.00
ستسكور	☐ Single		1	AUTOMATIC WASHERS		
) Ye.	Multi Family		 	DISHWASHERS .		
برب	☐ New Construction		 	OTHER		
•	Remodeling		†			
	Í				TOTAL	5.00



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	•	Date July	18 , 19 <u>79</u> mit number <u>A</u> 2885;
To the CHIEF ELECTRICAL INSPECTOR, Portland	Maina	receipt and 1 er	Int number A Z885
The undersigned hereby applies for a permit to ma	, mune. ka alactrical ineta	llations in accorda	ngo suith the large of
Maine, the Portland Electrical Crdinance, the Nation	al Electrical Code	and the following	nce with the taws of
LOCATION OF WORK: 6 Deane St.		_	-
OWNER'S NAME: Mary M. Farr	ADDRESS:	8 Deane St	•
•	-		FEES
OUTLETS:			•
Receptacles Switches Plugm	old ft. TO	TAL	
FIXTURES: (number of)			•
Incandescent Flourescent (ne	ot strip) TOTAL		
Strip Flourescent ft	• • • • • • • • • • • • • • • • • • • •		
SERVICES:			
Overhead Underground Temp	oraryTO	TAL amperes	
METERS: (number of) MOTORS: (number of)	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Franciscal			
Fractional	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
1 HP or over	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Oil or Gas (number of units)x			2 00
Electric (number of rooms)	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	3.00
Electric (number of rooms) COMMERCIAL OR INDUSTRIAL HEATING:	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Oil or Gas (by a main boiler)			
Oil or Gas (by separate units)	• • • • • • • • • • • • • • • • • • • •	*************	
Electric Under 20 kws Over 20 kw	, , , , , , , , , , , , , , , , , , ,	*************	
APPLIANCES: (number of)	/B	••••••	
Ranges	Water Heaters		
Cook Tops	Disposals		
Wall Ovens	Dishwashers		
Dryers	Compactors		
Fans	Others (denote)		
TOTAL	• • • • • • • • • • • • • • • • • • • •		
MISCELLANEOUS: (number of)			
Branch Panels			
Transformers			
Air Conditioners Central Unit	• • • • • • • • • • • • • • • • • • • •		
Separate Units (windows)			
Signs 20 sq. ft. and under	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Over 20 sq. ft.	• • • • • • • • • • • • • • • • • • • •		
Swimming Pools Above Ground	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
In Ground	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Fire/Burglar Alarms Residential	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Commercial Heavy Duty Outlets, 220 Volt (such as welders		3	
reavy Day Outlets, 220 voit (such as weiders	over 20 emps	der	
Circus, Fairs, etc.	over 30 amps		
Alterations to wires	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Repairs after fire	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	
Emergency Lights, battery		**************	
Emergency Generators			
	INSTALLA	TION FEE DIE	*****
FOR ADDITIONAL WORK NOT ON ORIGINAL PER	RMIT DO	UBLE FEE DUE:	
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	• • • • • • • • • • • • • • • • • • • •		
	TOTAL	AMOUNT DUE:	3.00
INSPECTION:			
Will be ready on, 19_; or	Will CallXX		
CONTRACTOR'S NAME:Easternoil &	Equip		
ADDRESS:63 Preble St.			
TEL.:		y	
MASTER LICENSE NO.: on file	SIGNATURE OF	CONTRACTOR:	
LIMITED LICENSE NO.:	useauch	COGR 37	- TIELLO

INSPECTOR'S COPY — WHITE
OFFICE COPY — CANARY
CONTRACTOR'S COPY — GREEN

	Service called in of T _ in Z	
	Service called in Closing-in Closing-in SPECTIONS: SPECTIONS:	
PROGRESS IN	SPECTIONS: 9-20-79 NOH, 100 100 100 100 100 100 100 100 100 10	
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	1-11-80 NO ST	
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DATE:	REMARKS:	-
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INSPECTIONS: Service

FILL IN AND SIGN WITH INK



APPLICATION FOR PERMIT FOR 00587 HEATING, COOKING OR POWER EQUIPMENT

JUL 18 1979

PERMIT ISSUES

Portland, Maine, July 18, 1979.....

UNATERDY to YEL

To the INSPECTOR OF BUILDINGS, PORTLAND, ME	
ance with the Laws of Maine, the Buuding Code of the C	
Location 6 Deane Street Use of Bui	ilding dwelling 2 No. Stories 2 New Building Existing "
Name and address of owner of applianceMaryM.	Farr 8 Deane St.
Installer's name and addressEasternoil&F	Equip-63 Preble St Telephone
	escription of Work
	aplacement
10 install Steam Boller & Burnel - I.	
	OR POWER BOILER
If so, how protected?	ole material in floor surface or beneath?conctete
Minimum distance to burnable material, from top of app	oliance or casing top of furnace . 3ft. all around
	pliance From sides or back of appliance
Size of chimney flue10 x12 Other connections	to same flue none
If gas fired, how vented?	
Will sufficient fresh air be supplied to the appliance to inst	ure proper and safe combustion?
IF C	OIL BURNER
Will operator be always in attendance? no Doc	s oil supply line feed from top or bottom of tank? bottom
Type of floor beneath burner	Size of vent pipe 1½
Location of oil storage basment	Number and capacity of tanks 2-275 gal.
Low water shut offVes Make .	McDonald Miller No67
Will all tanks be more than five feet from any flame?	Ye. How many tanks enclosed?none
Total capacity of any existing storage tanks for furnace	burners 550 gal.
	KING APPLIANCE
- -	Any burnable material in floor surface or beneath?
Skirting at bottom of appliance? Distance	e to combustible material from top of appliance?
	nd back From top of smokepipe
Size of chimney flue Other connections	s to same flue
Is hood to be provided? If so, ho	ow vented? Forced or gravity?
If gas fired, how vented?	Rated maximum demand per hour
•	PMENT OR SPECIAL INFORMATION
WISOBDARREOUS EQUI	
Amount of fee enclosed? 5.00	
PROVED:	
	Will there be in charge of the above work a person competent to
	see that the State and City requirements pertaining thereto are
	observed?
5 300	astending BF. Files
Signature of Install	los Custarios (C. y)

INSPECTION COPY

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1. 172 FILL PIPE
2. 114 VINES LIPE
3. Kind of filed
4. Branch Called
5. Flore Control
6. Hence Control
8. Hence Control
10. Flore Control
11. Flore Control
12. Vol. 1 1000 & protection
12. Vol. 1 1000 & protection
13. Control
14. Flore Control
15. Control
16. Australia Control
17. cli locky
18. Adequal ventilation
19. Smokepine to combustible
20. Thermal Control switch

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Issued 9-24-7
Portland, Maine
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 Team It Jam Tel.
Contractor's Name and Address Mi & M. Electice Tel.
Location Same 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
METERS: Relocated Added Total No. Meters
MOTORS: Number Phase H. P Amps Volts Starter
HEATING UNITS: Domestic (Oil)
Commercial (Oil) No. Motors Phase H.P
Electric Heat (No. of Rooms)
APPLIANCES: No. Ranges Watts Brand Feeds (Size and No.)
Elec. Heaters
Miscellaneous Watts
Transformers Air Conditioners (No. Units) Signs (No. Units)
Will commence
Amount of Fee \$ 9 . and
Signed Luy Mairano
DO NOT WRITE BELOW THIS LINE
SERVICE METER GROUND
VISITS: 1
· · · · · · · · · · · · · · · · · · ·
REMARKS:
A 11 1-
INSPECTED BY TURKEN
cs jass (OVER)

LOCATION Depice 51 INSPECTION DATE WORK COMPLETED TOTAL NO. INSPECTIONS REMARKS:

SERVICES
Single Phase ...
Three Phase FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963 \$ 2.00 .. 3.00 .05

APPLIANCES

Ranges, Cooking Tops, Ovens, Water Heaters, Disposals, Built-in Dishwashers, Dryers, and any permanent built-in appliance — each

2.00 4.00 .75

 $\frac{3.00}{4.00}$

MOTORS
No: exceeding 50 H.P.
Over 50 H.P.

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Permit No. 57003
Issued : 7/23/68
Portland, Maine
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 Fec, \$1.00) Owner's Name and Address J. D 9 r 8 Dean Stel
Contractor's Name and Address Newcomb's Elec Tel. 7738570 Location B DRON ST. Use of Building 955
Number of Families Z Apartments Z 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
METERS: Relocated Added Total No. Meters
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 7-25 19.6.8 Ready to cover in
Amount of Fee \$ 000 Signed Fred Hen coul,
DO NOT WRITE BELOW THIS LINE
SERVICE GROUND GROUND
NATURE A STATE OF THE STATE OF
REMARKS:
11 . 1/ t=
INSPECTED BY The tu
(OVER)

LOCATION DEAN ST 8
INSPECTION DATE 7/30/68 WORK COMPLETED 7/30/68 REMARKS:

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

MOTORS

Not exceeding 50 H.P.

Over 50 H.P. Single Phase Three Phase 2.00 4.00 .75



CS 300

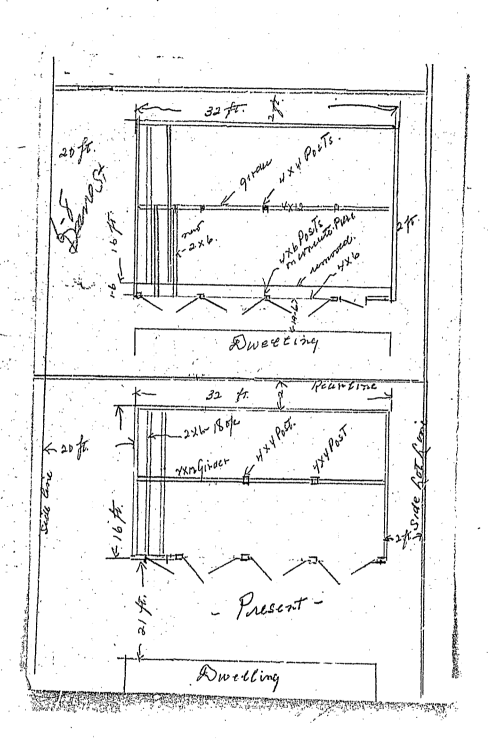
FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

JUL 24 1964

CITY of PORTLAND Portland, Maine, ..July .. 24, ... 1964 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooling or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: Location 3. Deane Street Use of Building Dwelling No. Stories Telephone General Description of Work To install (2) cil..burning..equipments..in connection.with.existing.steam.heat..-.replacing..... CONVERSION IF HEATER, OR POWER BOILER 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 Size of chimney flue Other connections to same flue Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? ... IF OIL BURNER Will all tanks be more than five feet from any flame? How many tanks enclosed? Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE Location of appliance Any burnable material in floor surface or beneath? ... 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 Other connections to same flue Is hood to be provided? If so, how vented? Forced or gravity? If gas fired, how, vented? Rated maximum demand per nour. MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 3.00. (\$2.00 for one heater, etc., \$1.00 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 N. A. Bruns Co. Signature of Installer By: INSPECTION COPY

		and the companies with a second complete and the	en alemania de la companya del la companya de la co	
	Permit No. 64 886 1 Location & Deane Cleut Owner James D. Farr Date of permit 7/24/64 Approved			
	1 Fits ope 2 Vent Pipe 3 Kind of Heat 4 Currar Fight & Supports 5 Name & Labe			
	Remate contril 9 Para State & Frate fion 10 Valves in Sapily Line 11 Captate of Tinks 12 Tan, Rightly 1 Supports 13 Tune Distance 14 Oll Quage 15 Instruction Card 16 Low Water Shut-off			
-				



Class of Building or Type of Structure Third Class

Portland, Maine, June 13, 1940

To the INSPECTOR OF BUILDINGS, PORTLAND, MB.

To the INSPECTOR OF BUILDINGS, I describe to areas after inst	all the following building structure, if any, submitted herewith
The undersigned hereby applies for a permit to de of the City of Maine, the Building Code of the City of	all the following building structures, if any, submitted herewith for portland, plans and specifications, if any, submitted herewith the following product the following product the following the following product the fol
and the following of	Within Fire Limits.
Location 6 Banna Strate	6 Deane St. Telephone 2 1254
Owner's or Lessee's name and address Thomas Jorce, Contractor's name and address Charles Hill, 531 Cuabe	rland Avs. Telephone 42 42.4
Contractor's name and address Charles 1027	Plans filed \$28 No. of sheets 1
Architect	No. families
Proposed use of building 3 car garage	
Other buildings on same lot 2 femily district	Fec \$50
Estimated cost \$ 50. Description of Present	Building to be Altered

Description of Present Building to be Altered

Memorandum from Department of Building Inspection, Portland, Maine 6 Denne St.-Owner, Thomas Joyce- Contractor, Charles Hill-----6/14/40

The new 2 x 6's in roof will only be strong enough if I not more than 13 inches from center to conter. Southless some way can be found of holding up of rafters which are probably 24 inches conter to center. 2x8's could be used in the new roof, 24 inches center to center.

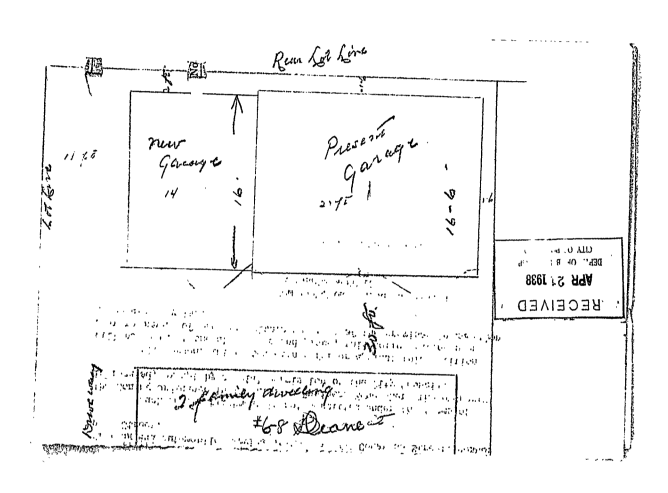
C ur. Chomas Joyce, S scame St.

(Signed) Warren McDonald Inspector of Buildings

	(= -0	Inspector of D	THE PARTY OF THE PROPERTY OF THE PARTY OF TH
and applicable to be a second of the second	and the state of t	man in the second secon	Sale Miller State Of Land
	of Neve Work		STAINED ST INSTITUTED
Is any plumbing work involved in this work? Is any electrical work involved in this work? death No. stories	Height average	grade to top of plate grade to highest poin	nt of roof
as a sint of foundation conclude present		Thickne	CSS
and the familiary in the same of the same		a as wearthair	C1-198 6 UHUT TICLU
No. of chimneys	Dressed or Full	Size?—— ñress	-C
Framing Lumber—Kind—Resized: Corner posts—LTA Sills—Girt or ted Material columns under girders—2x4-16"	ger board?	Size Max. on ce	nters n every floor and flat roo
Studs (outside walls and carrying partition one piece	n cross section.	0-1	roof 2x6
Joists and ratters:	, 2nd	, 3rd	
Maximum span: 1st floor	, 2nd		_height?
Maximum span: 1st floor		and a second	
No. cars now accommodated on same lot3_ Total number commercial cars to be accommodated Will automobile repairing be done other than minor	epairs to cars habitua	illy stored in the prop	bosed building rno
Will automobile repairing of an Will above work require removal or disturbing of an Will there be in charge of the above work a person	4.4		

ı									
Permit No. 40/76	(•;	 				:		
Location 6 Dear e St.	/	i dea					پ ســ		Tara .
Owner Mhimas Tryce	(3 2	, ii	T REL
Date of permit 6/14 / CAB							17-jus	1 PA) Price
Notif. closing-in	# ·····				<u> </u>		33.8	<u>k</u>	**
Iuspu. closing-in		ړ.'					ē :	*	
Final Notif			 		 :		'	1484	
Final Inspire. 6/28/10			 					- State	1
Cert. of Occupancy issued			 	,				2 2	·
NOTES		<u> </u>	 		 ;				
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		<u>:</u>	 					***	
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STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

for Charles Hill at 6-8 Deane Street

In whose name is the title of the property now recorded? are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?

3. Is the outline of the proposed work now staked out upon the ground? If not, 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 muximum projection or overhang of eaves or drip? The Knykolien

5. Do you assume full responsibility for the correctness of the location plan or statement of location 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?

6. To you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building? YES.

Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the changes are made?

Chas Hice

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APPLICATION FOR PERMIT PERMIT OSTSED,

IATE !				Class	
To the INSPECTOR O		_	ortland, Maine,	April 21, 1228.	PR 22 1938
		arring min.			
Location 6-8 Dear	10 Street	Wand	****	•	
			RNM LWONIA		
		`		No. facility	of sheets
-		ly dwelling		ivo. ramines	
Estimated cost \$_75.0	0			73 4	50
35	Description of	of Present Build	ing to be Altere	•	
Material Wood No	o. stories Heat	C4- 1			
Last use two	car garage			No familia	
	Genera	L Description of	Marr XXX and		
To build a	one story frame ac	dition 14' x 16	on side of e	Visting two com	£man.e.
O			-	one car	77.6176
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			•		
				See.	
				AN CLOSING	Mixtan.
•				LOGING	BEFORE LAT IN IS WAIVED
t is understood that this perm he heating contractor. henlo		ion of heating apparatus	which is to be taken o	CERTERCATE OF REQUIREMENT; out separately by and in	Still Managor
ize, front 14! de	D48	etalls of New W Height	ork average grade to top	of plate 8 - A	<u> </u>
ize, front 14! de	D48 epth 16 No. st lled iand? Solid	etails of New W Height tories 1 Height	ork average grade to top average grade to hig	o of plate B!-6	e V. gn
ize, front 14! de To be erected on solid on fill flaterial of foundation	D48 epth 16! No. st lled iand? Solid Cedar posts	Height tories 1 Height	ork average grade to top average grade to hig earth or rock?	o of plate B!-6	e V. gn
ize, front 14 de To be erected on solid or fil faterial of foundation faterial of underpinning	D48 epth 16! No. st lled iand? Solld Cedar posts	Height tories 1 Height Thickness, top	ork average grade to tol average grade to hig earth or rock?	o of plate 8°-6 thest point of roof 9 Earth	F-817
ize, front 14! de To be erected on solid or fil faterial of foundation faterial of underpinning find of Roof Shed	D48 epth 16! No. st lled iand? Solid Cedar posts Rise per foot	Height Thickness, top Height	ork average grade to tol average grade to hig earth or rock?	o of plate R*-6 thest point of roof 2 Earth bottom Thickness	в V ₂₆ 811
ize, front 14! de To be erected on solid or fil flaterial of foundation flaterial of underpinning find of Roof Shed To of chimneys	D48 epth 16! No. st lled iand? Solid Gedar posts Rise per foot Material of objects	Height Thickness, top Height Roof cove	ork average grade to to average grade to hig earth or rock? cring Asphalt re	o of plate Rt-6 thest point of roof 2 Earth bottom Thickness	## # # # # # # # # # # # # # # # # # #
ize, front 14! de To be erected on solid or fil faterial of foundation faterial of underpinning find of Roof Shed To of chimneys	D48 epth 18! No. st lled iand? Solid Cedar posts Rise per foot Material of chimner	Type of fuel	ork average grade to tol average grade to hig earth or rock? cring Asphalt r	o of plate 81-6 thest point of roof 2 Earth bottom Thickness of lining	# 1=811 1=811
ize, front 14! de To be erected on solid or fil faterial of foundation faterial of underpinning find of Roof Shed To of chimneys ind of heat Ro orner posts 2,224	D48 epth 16! No. st lled iand? Solid Geor posts Rise per foot Material of chimner	Type of fuel	ork average grade to to average grade to hig earth or rock? ring Asphalt m	of plate	# BORO
ize, front 14! de To be erected on solid or fil faterial of foundation faterial of underpinning find of Roof Shed To of chimneys find of heat Ro former posts 22.224 S faterial columns under gire	D48 epth 16! No. st lled iand? Solid Gedar posts Rise per foot Material of chimner Sills 4x6 C'rt or	Thickness, top Height Roof cove ys ledger board?	ork average grade to to average grade to hig earth or rock? ring Asphalt n	ting involved?	# # # # # # # # # # # # # # # # # # #
ize, front 14! de To be erected on solid or fil faterial of foundation faterial of underpinning find of Roof Shed To of chimneys find of heat Ro former posts 22.224 S faterial columns under gire	D48 epth 16! No. st lled iand? Solid Gedar posts Rise per foot Material of chimner Sills 4x6 C'rt or	Thickness, top Height Roof cove ys ledger board?	ork average grade to to average grade to hig earth or rock? ring Asphalt n	ting involved?	14 2020 14 2020
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DEPARTMENT OF BUILDING INSPECTION

Record of Inquiry

Verbal in person
By-telephone

Location 6. 8. Do and St. 22744,

Made by Thomas 22 - 6 Doans St. 22744,

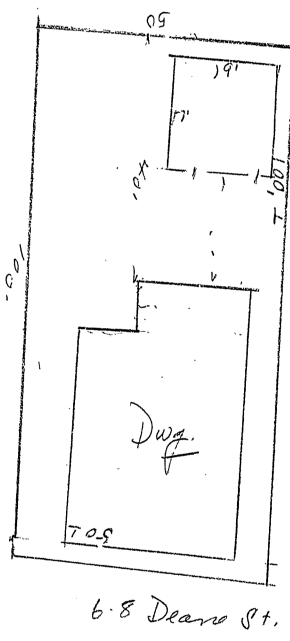
Inquiry 1 Can addition be built to use the finance addition

Thomas 2. as 1.

Human 2. as 1.

Human 2. as 1.

Reply by Thomas 1





City of Portland.

3367

7-2/- 191/.
To the Inspector of Buildings of the City of Portland:
The undersigned respectfully makes application for a possible
a building on street of much (i)
to be stories high
feet wide; also an addition to be stories
high, feet long, feet wide, and to
be used as a Surellery
The material to be used in the erection enlargement of said building is to be as follows:
Exterior walls to be made of
Roof to be made of
Gutters to be made of
Cornices to be made of
Bay windows to be made of
Dormer windows to be made of
The builder is the the the least of the builder is
The architect is Address
The owner is A. Leavy Address 26 Moody St.
TAGICOS
(1)
(Applicant to sign here)
OFFICE OF INSPECTOR OF BUILDINGS,
FOR THE CITY OF PORTLAND.
OFFICE HOURS:
The above matrix
The above petition was granted theday of191 .

8 to Deane St.
6-6 July. "II