



## APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, February 28, 1956

PERMIT ISSUED

00241

MAR. 2 1956

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for a permit to erect alter replace and demolish the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications:

Location	19 Caprice Street.	Within Fire Limits?	no	Dist. No.
Owner's name and address	Antonio D'Uille, 10 Walnut St.	Telephone		
Lessee's name and address		Telephone		
Contractor's name and address	Bregg Construction Co., 36 Newbury St.	Telephone		
Architect		Specifications	Pins no	No. of sheets
Proposed use of building	Dwelling and garage			No. families 2
Last use	" "			No. families 1
Material frame	No. stories 2	Heat steam	Style of roof	Roofing
Other building on same lot				
Estimated cost \$ 1000.				Per \$ 4.00

## General Description of New Work

To change use of building from 1-family dwelling to 2-family dwelling.  
 To close up existing door front hall and cut in new door, first floor  
 To change existing French door, first floor, to ordinary door opening.  
 To provide non-bearing partition at head of stairway to second floor and provide door  
 To remove existing non-bearing closet partitions to enlarge room, second floor.

Partitions to be 2x3 studs, 16<sup>2</sup> O.C., plasterboard both sides

Permit issued with Letter

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

Is any plumbing involved in this work?	yes	Is any electrical work involved in this work?	yes		
Is connection to be made to public sewer?		If not, what is proposed for sewage?			
Has septic tank notice been sent?		Form notice sent?			
Height average grade to top of plan		Height average grade to highest point of roof			
Size, front	depth	No. stories	sold or filled land?	earth or rock?	
Material of foundation		Thickness, top	bottom	below	
Material of underpinning		Height		Thickness	
Kind of roof	Rise per foot		Roof covering		
No. of chimneys	Material of chimneys	of lining	Kind of heat	fuel	
Framing lumber—Kind		Dressed or full size?			
Corner posts	Sills	Girt or ledger board?		Size	
Girders	Size	Columns under girders		Size	Max. on centers
Studs (outside walls and carrying partitions) 8x16" O. C. Bridging in every floor and flat roof span over 8 feet.					
Joists and rafters:	1st floor	, 2nd	, 3rd	, roof	
On centers:	1st floor	, 2nd	, 3rd	, roof	
Maximum span:	1st floor	, 2nd	, 3rd	, roof	
II one story building with masonry walls, thickness of walls?				height?	

## If a Garage

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

APPROVED:

*With Letter by Agent*

## Miscellaneous

Will work require disturbing of any tree on a public street? no  
 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