

A.P.= 20 Brackett St.

Jan. 5, 1967

Santino J. Viola 84 Payson Street

Dear Mr. Viola:

Permit to demolish the existing 2½ story frame dwelling at the above location is being issued subject to compliance with Ruilding Gode Section 2203.4 which requires that after demolition of the superstructure that the foundation be filled to a level of within 6 inches of finished grade with solid fill and the remainder, to grade level, be filled with grayel.

Very truly yours,

Gereld E. Mayberry Director Building & Inspection Services

GEH:m

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INSPECTION COPY

R6 RESIDENCE ZONS

APPLICATION FOR PERMIT

PERMIT ISSUED

Clare of Building on Tome	& Commenter	Third Class	46.4	JAN 5 1967
Class of Building or Type of	y structure	January 5, 19	67	מייים בייים אייים
To the INSPECTOR OF BUILDINGS, PO	,		***************************************	CITY of PORTLAN
The undersigned hereby applies for a per in accordance with the Laws of the State of Me specifications, if any, submitted herewith and the Location 20 Brackett St. Owner's name and address City of	ermit to erect al	ler repair demolish ins	stall the following Ordinance of the	building structure equipment e City of Portland, plans and
Location		Within I	Fire Limits?	
and addition	- 01 020110			*** • •
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Other buildings on same lot				Fee & 5.00
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Land to remain Vacant	. .			
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tuds (outside walls and carrying partitions)	2x4-16" O. C.	Bridging in even #	nam and date	on centers
Joists and rafters: 1st floor		anagaig in svery in	oor and hat too	roof
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Maximum span: 1st floor	2nc	2	u	, roof
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	see th	at the State and C	ity requiremen	ts pertaining thereto are
ISPECTION COPY Signature of owner	lvr@	City of P Santino J	ortland Viola	
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(B) LUMITED BUSINESS ZONE



APPLICATION FOR PERMIT

F.JRMIY ISSULD .01503

Class of Building or Type of Structure. Third Class

Portland, Maine, August 17, 1946

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

	exicults well as the following building structure equipment in d Zoning Ordinance of the City of Portland, plans and specifications,
Location : 20 Brackett Street	Within Fire Limits? yes Dist. No. 3
Owner's name and address P. Sweetland	881 Exchange Street Telephone 2.2200
Lessec's name and address	
Contractor & name and address CWn or	Teanhore
Architect	ifications Plans no No of cheets
a roposed use of building Drelling	No familias 7
Cast usc	No families 1
Material Pame No. storice Heat	-Style of roofRoofing
Other buildings on same lot	
Estimated cost \$_50	Fee S . 50

General Description of New Work

To cut in new front entrance door - existing door (front) on side of building to remain.

CERTIFICATE OF OCCUPANCY REQUIREMENT IS WAIVED

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. Details of New Work Is any plumbing work involved in this work?_____ ___Is any electrical work involved in this work?___ Height average grade to top of plate Height average grade to highest point of roof Size, front_____depth_____No, stories____solid or filled land?____ Material of underpinning_______Height___ Thickness_ No. of chimneys Material of chimneys of lining Kind of heat fuel Framing lumber—Kind Dressed or full size? Corner posts Size Girt or ledger board? Size Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" 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______ Maximum span: 1st floor____ If one story building with masonry walls, thickness of walls?____ 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? Miscellaneous APPROVED: 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

Signature of owner T. R. Sievelland

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	ling structure requipment in specifications; if any, submitted Limits VEB Dist, No

__Dressed or full size?__ Framing lumber-Kind-Sills Girt or ledger board? __ Size_____ Max. on centers... Material columns under girders 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. Joists and rafters: 1st floor_____, 2nd_____ 1st floor_____, 21rt . _____, 3rd_______, roof. Or centers: 1st floor_____, 2nd _____, 3rd____ Maximum span: If one story building with masoury walls, thickness of walls?_____ If a Garage _____ to be accommodated_ No. cars now accommodated on same lot____ Total number commercial cars to be accommodated... Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?_ Will above work require removal or disturbing of any shade tree on a public street? Will there be in charge of the above work a person competent to see that the State and City requirements pertaining therein Signature of vanor Lell are observed? :: Mf quarection c Ph

Date of permit 6/29/142 Notif. closing-in 4 Inspn. closing-in Final Inspn.

Ceft. of Occupancy I said

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