67-75 COLLEGE STREET

Å.

Gilmey-Line

Af at cut 920R Valleut 9202R / Third cut 9203R , Filth out 9205R

## CITY OF PORTLAND, MAINE DEPARTMENT OF BUILDING INSPECTION

December 17, 1968

Westbrook Jr.College 716 Stevens Ave. Portland Maine

Gentlemen:

With relation to permit applied for to demolish a building or portion of building at #67 College St. it is unlawful to commence demolition work until a permit has been issued from this department.

Section 6 of the Ordinance for rodent and vermin control provides:
"It shall be unlawful to demolish any building or structure unlest provision is made for rodent and vermin eradication. No permit for the demolition of a building or structure shall be issued by the Building Inspection Department until and unless provisions for rodent and vermin aradication have been carried out under supervision of a pest control eradication have been carried out under supervision of a pest control operator registered with the Health Department.

The building permit for demolition cannot be issued until the provisions of this section have been satisfied. It is the obligation of owner or demolition contractor or both to take up with the Health Department the matter of complying with this section, being prepared to inform that department what registered pest control operator is to be employed. be employed.

Very truly yo. 3,

h

Eradication of this building has been completed.

Mo Cachus Sign of Males information of Blancing Males and Males

Contractor: 1/0/Cs

Ī

RECEILLO PEC 1 9 1968

BEBY OF BLOG. INSP.

## R5 RESIDENCE ZONE



## APPLICATION FOR PERL..T

Class of Building or Type of Structure Third Class

Portland, Maine, December 17, 1968

CITY of PORTLAND

To the INSPECTOR OF BUILDINGS, PORTL	AND, MAINE	
The undersigned hereby applies for a verm	it to erect alter repair demolish install the following	ng building structure equipment
in accordance with the Laws of the State of his in specifications, if any, submitted herewith and the f	e, the Building Code and Zoning Ordinance of t Allowing specifications:	ine City of Totaland, plans and
Location 67 College Street	Within Fire Limits?	Dist. No
Location 67 College Street  Owner's name and address Westbrook	Junior College, 716 Stevens Ave.	Telephone
		Tclephone
Lessee's name and addressContractor's name and addressSantino Vic	ola. 84 Payson St.	Telephone
Contractor's name and address	Specifications Plans	No. of sheets
		No. families
Proposed use of building	ling	No. families1
Material frame No. stories Hea	st Style of roof	Roofing
Other buildings on same lot		والمستراب المستراب
Estimated cost \$		Fee \$ 5.00
	al Description of New Work	
To demolish evisting 1-family d	welling house	
Do you agree to tightly and pe	rmanently close all sewers or dra	ins connecting
7 riiLida am amdonnia desend	from this building or structure to around of the Dept. of Public Work	O DO GOVOTISMOS MIGGE.
the supervision and to the app	LOAST Of the paper of tentre nor	Yes,
Land to be used possibly for i	future construction.	and to Hoold Dept 1 1/17/68
Zana do do compresa esta esta esta esta esta esta esta e	E	ant to Heelff Dept
	· R	ec'd from prom many 1/0/18
It is understood that this permit does not include	installation of heating abbaratus which is to b	be taken out separately by and in
the name of the heating contractor. PERMIT	TO HE ISSUED TO Viola	
the name of the manning and		
	Des the of New West	
	Details of New Wor.	l in this work?
Is any plumbing involved in this work?	Is any electrical work involved	Lin this work?
To connection to be made to public sewer?	Is any electrical work involved  If not, what is proposed for s	ewage?
Is connection to be made to public sewer?	Is any electrical work involvedIf not, what is proposed for selection	ewage?
Is connection to be made to public sewer?  Has septic tank notice been sent?  Has septic tank notice been sent?	Is any electrical work involved  If not, what is proposed for so  Form notice sent?  Feight average grade to highest p	ewage?
Has septic tank notice been sent?  Height average grade to top of plate  Size front depth	Is any electrical work involved  If not, what is proposed for a  Form notice sent?  If eight average grade to highest p	point of roo!
Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth	Is any electrical work involved  If not, what is proposed for so  Form notice sent?  If eight average grade to highest p storiessolid or filled land?  Thickness, top bottom	point of roo!
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. 1  Material of fourdation  Kind of roof Rise per foo	Is any electrical work involved  If not, what is proposed for so  Form notice sent?  If eight average grade to highest postories  Solid or filled land?  Thickness, top  Roof covering	ooint of roo!earth or rock?
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. 1  Material of fourdation  Kind of roof Rise per foo	Is any electrical work involved  If not, what is proposed for so  Form notice sent?  Feight average grade to highest p  storiessolid or filled land?  Thickness, topbottom  Roof covering  impressof lining Kind or	coint of roofearth or rock?
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. 1  Material of foundation  Kind of roof Rise per foo  No. of chimneys Material of ch  Framing Lumber-Kind Pressed	Is any electrical work involved  If not, what is proposed for so Form notice sent?  If eight average grade to highest p stories	coint of roof
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. 1  Kind of roof Rise per foo  No. of chimneys Material of ch  Framing Lumber-Kind Pressed  Size Girdei Columns under	Is any electrical work involved  If not, what is proposed for so Form notice sent?  If eight average grade to highest p storiessolid or filled land?  Thickness, topbottom  Roof covering  imneys of lining Kind of t or full size? Corner posts girders Size	coint of roof  earth or rock?  cellar  of heat  Sills  Max. on centers
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. 1  Material of foundation  Kind of roof Rise per foo  No. of chimneys Material of ch  Framing Lumber-Kind Pressed  Size Girdei Columns under  Studs (outside walls and carrying partitions)	Is any electrical work involved  If not, what is proposed for so Form notice sent?  If eight average grade to highest p storiessolid or filled land?  Thickness, top bottom  Roof covering Kind of t or full size? Corner posts girders Size  2x4-16" O. C. Bridging in every floor and fi	cearth or rock?  cellar fuel  Max. on centers  at roof span over 8 feet.
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front	Is any electrical work involved  If not, what is proposed for so Form notice sent?  If eight average grade to highest postories  Solid or filled land?  Thickness, top	cellar
Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. s  Material of foundation Rise per foo  No. of chimneys Material of ch  Framing Lumber-Kind Dressed  Size Girdei Columns under  Studs (outside walls and carrying partitions)  Joists and rafters: 1st floor Ist floor	Is any electrical work involved  If not, what is proposed for so  Form notice sent?  If eight average grade to highest postories  Solid or filled land?  Thickness, top  Roof covering  It may bottom  Roof covering  Rind of full size?  Size  2x4-16" O. C. Bridging in every floor and fing the size of the siz	ooint of roo!earth or rock?otlarof heatfuel Sills Max. on centers at roof span over 8 feetroof
Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. 1  Material of foundation Rise per foo  No. of chimneys Material of ch  Framing Lumber-Kind Pressed  Size Girdei Columns under  Studs (outside walls and carrying partitions)  Joists and rafters: 1st floor  On centers: 1st floor  Maximum span: 1st floor	Is any electrical work involved  If not, what is proposed for so  Form notice sent?  If eight average grade to highest postories  Solid or filled land?  Thickness, top bottom  Roof covering Kinde  I or full size?  Size  2x4-16" O. C. Bridging in every floor and fing the series of t	ewage? earth or rock?oellar of heatfuel Sills Max. on centers at roof span over 8 feet, roof, roof
Has septic tank notice been sent?  Height average grade to top of plate  Size, front	Is any electrical work involved  If not, what is proposed for so  Freight average grade to highest p storiessolid or filled land?  Thickness, topbottom  Roof coveringKind of lor full size? Corner posts girders Size  2x4-16" O. C. Bridging in every floor and fi, 2nd, 3rd  2nd, 3rd,  2nd, 3rd,  2nd, 3rd,  2nd, 3rd,  2nd, 3rd	ewage? earth or rock?oellar of heatfuel Sills Max. on centers at roof span over 8 feetroof
Has septic tank notice been sent?  Height average grade to top of plate  Size, front	Is any electrical work involved  If not, what is proposed for so  Freight average grade to highest p storiessolid or filled land?  Thickness, top bottom  Roof covering Kind of t Roof covering Kind of t or full size? Corner posts girders Size  2x4-16" O. C. Bridging in every floor and fi, 2nd, 3rd  2nd, 3rd,  2nd, 3rd  Eckness of walls?	cewage?  coint of roc.!  cearth or rock?  cellar  fuel  Sills  Max. on centers  at roof span over 8 feet.  roof  roof  height?
Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. 1  Material of foundation Rise per foo  No. of chimneys Material of ch  Framing Lumber-Kind Dressed  Size Girde1 Columns under  Studs (outside walls and carrying partitions)  Joists and rafters: 1st floor	Is any electrical work involved  If not, what is proposed for so Form notice sent?  If eight average grade to highest p stories	ooint of rous earth or rock? of heat fuel of heat fuel  Max. on centers at roof span over 8 feet roof roof height? al cars to be accommodated
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front	Is any electrical work involved  If not, what is proposed for so Form notice sent?  If eight average grade to highest p stories	ooint of roof. earth or rock?oellarof heatfuel  Max. on centersroofroofroofroofroof al cars to be accommodated
Has septic tank notice been sent?  Height average grade to top of plate  Size, front	Is any electrical work involved  If not, what is proposed for so Form notice sent?  If eight average grade to highest p stories	ooint of roo! earth or rock?otellarof heatfuelSillsst roof span over 8 feet, roof, roof
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front	Is any electrical work involved  If not, what is proposed for so From notice sent?  If eight average grade to highest p storiessolid or filled land?  Thickness, topbottom  Roof coveringKind of lor full size?Corner posts girdersSize  2x4-16" O. C. Bridging in every floor and fi, 2nd, 3rd  2nd, 3rd  If a Garage  to be accommodatednumber commerciant mor repairs to cars habitually r***ed in the Miscella	cewage?  coint of roc!  cearth or rock?  cellar  fuel  Sills  Max. on centers  at roof span over 8 feet.  roof  roof  height?  al cars to be accommodated  e proposed building?
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. 1  Material of foundation  Kind of roof Rise per foo  No. of chimneys Material of ch  Framing Lumber—Kind Dressed  Size Girdei Columns under  Studs (outside walls and carrying partitions)  Joists and rafters: 1rt floor.  On centers: 1st floor.  Maximum span: 1st floor.  If one story building with masonry walls, thi  No. cars now accommodated on same lot.  Will automobile repairing be done other than	Is any electrical work involved  If not, what is proposed for so Form notice sent?  If eight average grade to highest p storiessolid or filled land?  Thickness, top bottom  Roof covering Kind of it or full size? Corner posts girders Size  2x4-16" O. C. Bridging in every floor and fi, 2nd, 3rd  2nd, 3rd  If a Garage  to be accommodated number commerciant mor repairs to cars habitually r*-red in the Miscella  Will work require disturbing of any	ewage? earth or _rock?earth or _rock?of heatfuel  of heatfuel  fat roof span over 8 feet, roof , roof , roof
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. 1  Material of foundation  Kind of roof Rise per foo  No. of chimneys Material of ch  Framing Lumber—Kind Dressed  Size Girdei Columns under  Studs (outside walls and carrying partitions)  Joists and rafters: 1rt floor.  On centers: 1st floor.  Maximum span: 1st floor.  If one story building with masonry walls, thi  No. cars now accommodated on same lot.  Will automobile repairing be done other than	Is any electrical work involved  If not, what is proposed for so From notice sent?  If eight average grade to highest p storiessolid or filled land?  Thickness, top bottom  Roof covering Kind of tor full size? Corner posts girders Size  2x4-16" O. C. Bridging in every floor and fi, 2nd, 3rd , 2nd, 3rd  If a Garage  to be accommodated number commerciated in mor repairs to cars habitually r**-ed in the Miscella  Will work require disturbing of any Will there be in charge of the about the commerciated in the care of the about the commercian commerciant of the care of the about the commerciant of the about the care of the care of the about the care of the care	cewage? earth or 10ck?earth or 10ck?of heatfuel of heatfuel of heatfuel  Sills Max. on centers at roof span over 8 feet, roof, roof height?  al cars to be accommodated te proposed building?  neous  tree on a public street? no ove work a person competent to
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front	Is any electrical work involved  If not, what is proposed for so Form notice sent?  If eight average grade to highest p storiessolid or filled land?  Thickness, top bottom  Roof covering Kind of it or full size? Corner posts girders Size  2x4-16" O. C. Bridging in every floor and fl	cewage? earth or 10ck?earth or 10ck?of heatfuel of heatfuel of heatfuel of heatfuel  Max. on centers iat roof span over 8 feet, roof, roof height?  al cars to be accommodated the proposed building?  tree on a public street? ove work a person competent to direments pertaining thereto are
Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. 1  Material of foundation  Kind of roof Rise per foo  No. of chimneys Material of ch  Framing Lumber-Kind Dressed  Size Girder Columns under  Studs (outside walls and carrying partitions)  Joists and rafters: 1rt floor.  On centers: 1st floor.  Maximum span: 1st floor.  If one story building with masonry walls, thi  No. cars now accommodated on same lot.  Will automobile repairing be done other than	Is any electrical work involved  If not, what is proposed for so Form notice sent?  If eight average grade to highest p storiessolid or filled land?  Thickness, top bottom  Roof covering Kind of it or full size? Corner posts girders Size  2x4-16" O. C. Bridging in every floor and fl	cewage? earth or rock?earth or rock?ot cellarof heatfuelst roof span over 8 feetroofroof

NOTES Fina! Notif. Staking Out Notice Cert. of Occupancy issued Final Inspn. inspri closing-in