1140-1142 CONCRESS STREET



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

(N)53 7 APR ...55

Portland, Mail	MC, APPAL 64, 4732
To the INSPECTOR OF BUILDINGS. PORTLAND,	Henewal of permit 54/345 - Usil-Ultramity, MAINE
in accordance with the Laws of the State of Maine, the specifications, if any, submitted herewith and the follow	
Location11/42 Congress St	Within Fire Limits? Dist. No
	d, 1138 Congress St. Telephone
	Telephone
Contractor's name and address . owner	Telephone
	Specifications Plans no No. of sheets
	No. families
	house No. families 2
	Style of roofRoofing
Other buildings on same lot	
Estimated cost \$	Fee \$ 1.CO
General D	escription of New Work
To demolish existing 2-story frame d	welling house
Land will be used for the parking of	
Sam vigar be done not vice perming or	
public or private sewers from th	ently close all sewers or drains connecting with his building or structure to be demolished, under eval of the Dept. of Public Works of the City
	1
Is any plumbing involved in this work?	tails of New Work Is any electrical work involved in this work? If not, what is proposed for sewage?
Has septic tank notice been sent?	Form notice sent?
	Height average grade to highest point of roof
Size, front depthNo. stories	ssolid or filled land?earth or rock?
	hickness, topbottomcellar
Material of underpinning	Height Thickness
Kind of roofRise per foot	Roof covering
No. of chimneys Material of chimney	ys of lining Kind of heat fuel
Framing lun:ber—Kind	Dressed or full size?
	or ledger board? Size
	der girders Size Max. on centers
	16" O. C. Bridging in every floor and flat roof span over 8 feet.
	, 2nd, 3rd, roof
	, 2nd, 3rd, roof
	, 2nd, 3rd, roof
	s of walls?height?
·	
	If a Garage
	re accommodatednumber commercial cars to be accommodated
Will automobile repairing be done other than mino	or repairs to cars habitually stored in the proposed building?
PPROVED:	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? <u>ves</u>
	Harold E. McLeod

INSPECTION COPY

Signature of owner by: Miles Frances E. Mc Level

NOTES Cert. of Occupancy issued Form Check Notice Staking Out Notice Notif. closing-in Inspn. closing-in 5-10-58 Work under wa 5-24-55 (1 6-10-55 6.28-55

The second secon



APPLICATION FOR PERMIT

		TOLING TITRING			LIV d FORTLA
To the INSPECT	OR OF BUILDIN				
in accordance with specifications, if a	h the I aws of the Stat ny, submitted herewit	e of Maine, the B h and the followin	Building Code and . og specifications:	Zoning Ordinans	owing building structure equipm e of the City of Portland, plans t
Location — Liki	2 Congress t.			Vithin Fire Limit	s?no D'st. No
•					Telephone
					Telephone
					T elephone
					No. of sheets
					No. families
					No. families 2
			_		Roofing
_					
Estimated cost \$]x69		cription of Ne	•	Fee \$ 1.00
Do you with public	or private sever supervision and	ly and perman wers from thi	ently close a s building or	structure t	drains connecting to be demolished, c works of the City
	hat this permit does nating contractor. PE			paratus which is	to be taken out so parately by and
	-	Detai	ls of New Wo		
	involved in this wor	Detai	ls of New Wo	trical work invol	ved in this work?
Is connection to	involved in this wor be made to public so	Detai k?ewer?	ls of New Wo	trical work involutions in the proposed for	r sewage?
Is connection to Has septic tank	involved in this wor be made to public so notice been sent?	Detai k? ewer?	Is of New Wo	trical work involute is proposed for ce sent?	r sewage?
Is connection to Has septic tank Height average s	involved in this wor be made to public so notice been sent? — grade to top of plate	Detai k? ewer?	Is of New Wo Is any electric If not, what Form noti Height average	trical work involut is proposed force sent?	r sewage?
Is connection to litas artic tank Height average p Size, front	involved in this wor be made to public so notice been sent? grade to top of plate depth	Detaik?	Is of New Wo Is any elec- If not, wha Form noti Height averag	trical work involut is proposed force sent?e grade to highested land?e	r sewage?
Is connection to lias septic tank Height average p Size, front	involved in this wor be made to public so notice been sent? grade to top of plate depth dation	Detaik?	Is of New Wo Is any elec If not, wha Form noti Height averag solid or fille	trical work involute is proposed for ce sent? e grade to highes ed land? bottom	it point of roofearth or rock?
Is connection to Lias septic tank Height average p Size, front Material of found Material of under	involved in this wor be made to public so notice been sent? grade to top of plate depth dation	Detaik?No. storiesThic	Is of New Wo Is any elect If not, wha Form noti Height averag solid or fille kness, top Height	trical work involute is proposed force sent? e grade to highesed land? bottom	et point of roofearth or rock?et cellar
Is connection to litas septic tank Height average a Size, front Material of found Material of under Kind of roof	involved in this wor be made to public so notice been sent? grade to top of plate depth dation erpinningRis	Detaik?	Is of New Wo Is any elect If not, wha Form noti Height averag solid or fille kness, too Height Roof cover	trical work involute is proposed force sent? e grade to highesed land? bottom	et point of roofearth or rock? Cellar Thickness
Is connection to itas septic tank Height average of Size, front Material of found Material of unde Kind of roof No. of chimneys	involved in this wor be made to public se notice been sent? grade to top of plate depth erpinning Ris Mate	Detaik?No. stories Thic e per foot rial of chimi _s	Is of New Wo Is any elect If not, wha Form noti Height averag solid or fille kness, too Height Roof cover	trical work involute is proposed force sent? e grade to highesed land? bottom ingKin	r sewage?
Is connection to lias septic tank Height average of Size, front Material of found Material of unde Kind of roof No. of chimneys Framing lumber	involved in this wor be made to public so notice been sent? grade to top of plate depth erpinning Ris MateKind	Detaik?No. stories Thicee per foot rial of chimus	Is of New Wo Is any elect If not, wha Form noti Height averag solid or fille kness, top Height Roof cover of lining Dressed or	trical work involute is proposed for ce sent? e grade to highesed land? bottom ing Kin full size?	t point of roofearth or rock? CellarThickness d of heatfuel
Is connection to Litas septic tank Height average of Size, front Material of found Material of under Kind of roof No. of chimneys Framing lumber Corner posts	involved in this wor be made to public so notice been sent? grade to top of plate depth dation erpinning Ris MateKind	Detail k?	Is of New Wo Is any elect If not, wha Form noti Height averag solid or fille kness, too Height Roof cover of lining Dressed or edger board?	trical work involute is proposed for ce sent?	t point of roofearth or rock?ellar Thicknessd of heatfuel
Is connection to Itas septic tank Height average a Size, front Material of found Material of unde Kind of roof No. of chimneys Framing lumber Corner posts Girders	involved in this wor be made to public se notice been sent? grade to top of platedepth dation erpinning RisMateKind Sills	No. stories Thic e per foot rial of chimis Girt or le Columns under	Is of New Wo Is any elect If not, wha Form noti Height averag solid or fille kness, too Height Roof cover of lining Dressed or edger board?	trical work involute is proposed for ce sent? e grade to highest ed land? bottom Kin full size? Size	t point of roofearth or rock? Cellar Thickness d of heat fuel Size Max. on centers
Is connection to Has septic tank Height average a Size, front Material of found Material of under Kind of roof No. of chimneys Framing lumber Corner posts Girders	involved in this wor be made to public so notice been sent?	No. stories Thic e per foot rial of chimi _s Girt or le Columns under retitions) 2x4-16"	Is of New Wo Is any elect If not, wha Form noti Height averag solid or fille kness, top Roof cover of lining Dressed or edger board? girders O. C. Bridging ir	trical work involute is proposed for sent?	t point of roofearth or rock? CellarThickness d of heatfuel SizeMax. on centers flat roof span over 8 feet, roof
Is connection to itas septic tank Height average of Size, front	involved in this wor be made to public so notice been sent? grade to top of plate depth dation erpinning Ris Mate Sills valls and carrying pa afters: 1st flo	Detail k?	Is of New Wo Is any elect If not, wha Form noti Height averag solid or fille kness, too Height Roof cover of lining Dressed or edger board? girders O. C. Bridging ir , 2nd , 2nd	trical work involute is proposed for sent?	t point of roof earth or rock? cellar Thickness d of heat fuel Size Max. on centers flat roof span over 8 feet. , roof , roof
Is connection to Has septic tank Height average of Size, front	involved in this wor be made to public so notice been sent? grade to top of platedepth dation erpinning NateKind Sills valls and carrying pa afters: 1st flo	Detail k? ewer? No. stories Thic e per foot rial of chimi Girt or le Columns under rtitions) 2x4-16" cor cor	Is of New Wo Is any elect If not, wha Form noti Height averag solid or fille kness, too Height Roof cover of lining Dressed or edger board? girders O. C. Bridging ir 2nd 2nd 2nd	trical work involute is proposed for sent?	r sewage? t point of roof earth or rock? cellar Thickness d of heat fuel Size Max. on centers I flat roof span over 8 feet. , roof , roof , roof
Is connection to Has septic tank Height average of Size, front	involved in this wor be made to public so notice been sent? grade to top of platedepth dation erpinning NateKind Sills valls and carrying pa afters: 1st flo	Detail k? ewer? No. stories Thic e per foot rial of chimi Girt or le Columns under rtitions) 2x4-16" cor cor	Is of New Wo Is any elect If not, wha Form noti Height averag solid or fille kness, too Height Roof cover of lining Dressed or edger board? girders O. C. Bridging ir 2nd 2nd 2nd	trical work involute is proposed for sent?	t point of roof earth or rock? cellar Thickness d of heat fuel Size Max. on centers flat roof span over 8 feet. , roof , roof
Is connection to Itas septic tank Height average of Size, front	involved in this wor be made to public so notice been sent? grade to top of plate depth dation erpinning Ris MateKind Sills valls and carrying pa afters: 1st flo span: flo ding with masonry w	No. stories No. stories Thic Thic Coumns under retitions) 2x4-16" cor cor_	Is of New Wo Is any elect If not, wha Form noti Height averag solid or fille kness, too Height Roof cover of lining Dressed or edger board? girders O. C. Bridging ir 2nd 2nd 2nd walls? If a Garage ccommodated	trical work involute is proposed for sent?	r sewage? t point of roof earth or rock? cellar Thickness d of heat fuel Size Max. on centers I flat roof span over 8 feet. , roof , roof , roof
Is connection to itas septic tank Height average of Size, front	involved in this wor be made to public so notice been sent? grade to top of plate depth dation erpinning Ris MateKind Sills valls and carrying pa afters: 1st flo span: flo ding with masonry w	No. stories No. stories Thic Thic Coumns under retitions) 2x4-16" cor cor_	Is of New Wo Is any elect If not, wha Form noti Height averag solid or fille kness, too Height Roof cover of lining Dressed or edger board? girders O. C. Bridging ir 2nd 2nd 2nd walls? If a Garage ccommodated	trical work involute is proposed for sent?	st point of roofearth or rock? cellar Thickness d of heatfuel Size Max. on centers I flat roof span over 8 feet, roof, roof
Is connection to Itas septic tank Height average of Size, front	involved in this wor be made to public so notice been sent? grade to top of plate depth dation erpinning Ris MateKind Sills valls and carrying pa afters: 1st flo span: flo ding with masonry w	No. stories No. stories Thic Thic Coumns under retitions) 2x4-16" cor cor_	Is of New Wo Is any elect If not, wha Form noti Height averag solid or fille kness, too Height Roof cover of lining Dressed or edger board? girders O. C. Bridging in 2nd 2nd 2nd 4 walls? If a Garage ccommodated epairs to cars hab	trical work involute is proposed for sent?	st point of roofearth or rock?earth or rock?ellarThicknessd of heatfuel SizeMax. on centersfalt roof span over 8 feet, roof, roof
Is connection to itas septic tank Height average of Size, front	involved in this wor be made to public so notice been sent? grade to top of plate depth dation erpinning Ris MateKind Sills valls and carrying pa afters: 1st flo span: flo ding with masonry w	No. stories No. stories Thic Thic Coumns under retitions) 2x4-16" cor cor_	Is of New Wo Is any elect If not, wha Form noti Height averag solid or fille kness, top Height Roof cover of lining Dressed or edger board? girders O. C. Bridging ir 2nd 2nd 2nd (walls? If a Garage ccommodated epairs to cars hab	trical work involute is proposed for sent?	r sewage? earth or rock? earth or rock? cellar Thickness d of heat fuel Size Max. on centers flat roof span over 8 feet. , roof height? roid cars to be accommodated the proposed building?

Signature of owner By: Mrs Frames Mc

Harold McLeod

observed? <u>yes</u>

INSPECTION COPY

NOTES NOTES MANUEL MA	ermit 945 ocation 1142 Congress M. bute of permit 4154 Notif. closing-in Inspin. closing-in Final Notif. Final Inspin. 4/13/54 Cert. of Occupancy issued Staking Out Notice Form Check Notice
•	



APPLICATION FOR PERMIT

Class of Building or Type of Structure __ fhird U. 1158

Z.	74 7			•	
	Portland, Main	e, December 10	1,_1353		
To the INSPECTOR OF BUILD!	INGS, PORTLAND,	MAINE			
The undersigned hereby appli in accordance with the Laws of the S specifications, if any, submitted heren	State of Maine, the	Building Code an 1 Ze			
Location 1140 Congress St.		Wi	thin Fire Limits	;}no_	Dist. No
Owner's name and address Lessee's name and address	Arthur McDermo	ott, 76 F Cottee Highlera	e Rd., Lake, RFD#	1, S. Win	elephone odham elephone
Contractor's name and address					
Architect		_ Specifications	Plans _	no	_No. ef sheets
Proposed use of building.				N	o far ilies
Last use				N	o. fa: ilies
MaterialNo. stor.es_	Heat	Style of ro	of	k <	ofi-,g
Other buildings on same lot					and with the contract of the c
Estimated cost \$	-			1	Fee \$
	General De	scription of New	Work		

To move existing 1 car garage from above address to out of town.

			LAT TO RUCCIONAL	- egun		
It is understood that this permit does not include the name of the heating contractor. PERMIT TO		paratus which is to b owner				
-	Details of New Wo					
Is any plumbing involved in this work?						
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. sto						
Material of foundation						
Material of underpinning						
Kind of roofRise per foot .						
No. of chimneys Material of chin.						
Framing lumber—Kind						
Corner postsSillsGir						
Girders Size Columns	under girders	Size	Max. on centers	i		
Studs (outside walls and carrying partitions) 2x						
•	, 2nd					
	, 2nd					
<u>-</u>	, 2nd					
If one story building with masonry walls, thick	ness of walls?		height?	***************************************		
	If a Garage					
No. cars now accommodated on same lot, t Will automobile repairing be done other than re	o be accommodated					
DDAYED		Miscellaneous				
PROVED:	Will there be in see that the Sta	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 made cants pertaining thereto are observed? <u>Yes</u>				
Signature of owner	Jolhur (J.	o. Sun	sto			

Dens Partice Viller Staking Out Notice
Form Check No ic NOTES