

## APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

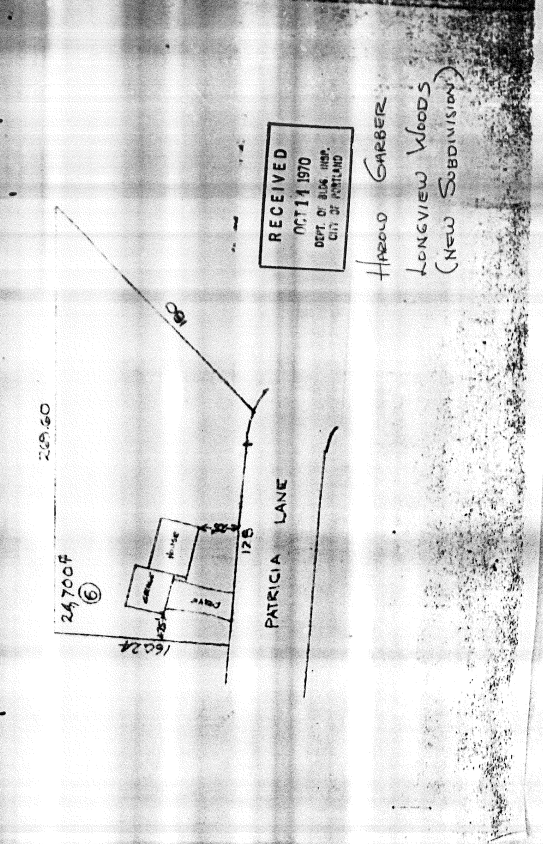
ine October 14, 1970

PERMIT ISSUED

The undersigned hereby applies for a permit to erect alter repair demolish install the following building structure equiforment in accordance with the Lours of the State of Mains, the Building tode and Zoning Ordinance of the City of Porland, plants and specifications; Jan. 2, and 1, and 2, and	To the INSPECTOR OF BUI	LDINGS, PORTLAND, M	AINU		CITY of PUBLICE
Cowner's name and address Harold Garber, 140 Allen Avenue Telephone.  Lessee's name and address Telephone Contractor's name and address Owner Telephone Architect Specifications Plans yes No. of sheets 7 Proposed use of building Dwelling and garage No. (amilies 1 Last use No. families Material No. stories Heat Style of roof Roofing Other buildings on same lot  Fer mated cost \$ 18,900.  General Description of New Work  To construct 2-story frame dwelling 33'6" x 24" with 2-car garage 21" x25'8"  The inside of the garage will be covered whethe required by law with 5/8" sheetrook; 1 3/4" solid wood core fire door - self-closing  It is understood that tals permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PARMIT TO BB 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 any electrical work involved in this work? yes Is any electrical work involved in this work? yes Is connection to be made to public sever? In not, that a proposed for sewage? Sept 12 tank  Has septic tank notice been sen? Yes Is not work involved in this work? yes Is not electrical work involved in this work? yes Is not electrical work involved in this work? yes Is not electrical work involved in this work? yes Is not electrical work involved in this work? yes Is not electrical work involved in this work? yes Is not electrical work involved in this work? yes Is not electrical work involved in this work? yes Is not electrical work involved in this work? yes Is not electrical work involved in this work? yes Is not electrical work involved in this work? yes Is not electrical work involved in this work? yes Is not electrical work involved in this work? yes Is not electrical work involved in this work? yes Is not electrical work involved in this work? yes Is not electrical work involved in this work? yes Is not electrical work involved in this work? yes Is not yes electrical work involve	in accordance with the Laws of the specifications, if any, submitted h	he State of Maine, the B herewith and the followin	uilding Code and Zor g specifications:	ving Ordinance of i	ng building str <mark>ucture equip</mark> ment he City of <b>Portland, plans</b> and
Lessee's name and address					
Contractor's name and address  Architect  Specifications Plans yes No. of sheets 7 Proposed use of building Dwelling and garage No. families  Inst use No. families No. families Material No. stories Heat Style of roof Roofing  General Description of New Work  To construct 2-story frame dwelling 33'6" x 24" with 2-car garage 21' x25'8"  The inside of the garage will be covered whebs required by law with 5/8" sheetrock; 1 3/4" solid wood core fire door - self-closing  It is understood that rais 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?  This specification to be made to public sever?  Details of New Work  Is any plumbing involved in this work?  The specification of the public sever?  Details of New Work  Is any electrical work involved in this work?  PERMIT TO BE ISSUED TO owner  Details of New Work  Is any electrical work involved in this work?  PERMIT TO BE ISSUED TO owner  Details of New Work  Is any electrical work involved in this work?  PERMIT TO BE ISSUED TO owner  Details of New Work  Is any electrical work involved in this work?  PERMIT TO BE ISSUED TO owner  Details of New Work  Is any electrical work involved in this work?  PERMIT TO BE ISSUED TO owner  Details of New Work  Is any electrical work involved in this work?  PERMIT TO BE ISSUED TO owner  Details of New Work  It any electrical work involved in this work?  PERMIT TO BE ISSUED TO owner  Details of New Work  PERMIT TO BE ISSUED TO owner  Details of New Work  PERMIT TO BE ISSUED TO owner  Details of New Work  PERMIT TO BE ISSUED TO owner  Details of New Work  PERMIT TO BE ISSUED TO owner  Details of New Work  PERMIT TO BE ISSUED TO owner  Details of New Work  PERMIT TO BE ISSUED TO owner  Details of New Work  PERMIT TO BE ISSUED TO owner  Details of New Work  PERMIT TO BE ISSUED TO owner  Details of New Work  PERMIT TO BE ISSUED TO owner  Details of New Work  PER					
Architect Specifications Plans yeu No. of sheets 7 Proposed use of building Dwalling, and garage No. families 1 Last use No. stories Heat Style of roof Roofing Other buildings on same lot Fe-mated cost \$ .18,000  Fee \$ .36,00  General Description of New Work  To construct 2-story frame dwelling 3316" x 24" with 2-car garage 21"x25"8"  The inside of the garage will be covered whethe required by law with 5/8" sheetrock; 1 3/4" solid wood core fire door = self-closing  It is understood that tais permit does not include installation of heating apparatus which is to be taken out reparately by and in the name of the heating contractor. PARMIT 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 any electrical work involved in this work? yes Is any electrical work involved in this work? yes Is any electrical work involved in this work? yes Is connection to be made to public sever?no If not, what as proposed for sewage?septife_tank notice been sent?					사용하다 하는 사람들이 되었다. 그 나는 이 함께 되었다면 전혀 들었다면 생각하면 하셨다면 하는 것이 되었다.
Proposed use of building Dwalling and garage No. families 1 Last use No. stories Heat Style of roof Roofing Other buildings on same lot  Excimated cost \$ 18,000 Fee \$ 36.00  General Description of New Work  To construct 2-story frame dwelling 3316" x 241 with 2-car garage 24. x2518"  The inside of the garage will be covered whethe required by law with 5/8" sheetrock; 1 3/4" solid wood core fire door - self-closing  It is understood that tals permit does not include installation of healing apparatus which is to be taken out separately by and in the name of the healing contractor. PERMIT TO BE ISSUED TO owner  Details of New Work  Is any plumbing involved in this work? 18. Is any electrical work involved in this work? 28. Is any selectrical work involved in this work? 28. Is any selectrical work involved in the work? 28. Is any selectrical work involved in this work? 29. Is any selectrical work involved in this work? 29. Is any selectrical work involved in this work? 29. Is any selectrical work involved in this work? 29. Is any selectrical work involved in this work? 29. Is any selectrical work involved in this work? 29. Is any selectrical work involved in this work? 29. Is any selectrical work involved in this work? 29. Is any selectrical work involved in this work? 29. Is any selectrical work involved in this work? 29. Is any selectrical work involved in this work? 29. It is connection to be made to public sever? no. If not, what is proposed for sewage? 50 pertic tank  Has septic tank notice been sent? 29. Sent and septime sent? 19. Roof covering asphalt reofing Class C Und. Lab.  Material of foundation concreta the last 4 hickness, (of 100 p. 100					그 마음이 많은 아이지는 아이를 살아내려면 얼마를 하면 하면 하셨습니?
Assembly and 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					
Other buildings on same lot  Fee mated cost \$ 18,000  General Description of New Work  To construct 2-story frame dwelling 33'6" x 24' with 2-car garage 24'x25'8"  The inside of the garage will be covered whose required by law with 5/8" sheetrock; 1 3/4" solid wood core fire door - self-closing  It is understood that tals permit does not include installation of healing 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 and any electrical work involved in this work? yes leady to the proposed for sewage? septic tank  Has septic tank notice been sent? Form notice sent? Height average grade to highest point of rood title?  Material of foundation concretat least thicknew grade 10" bottom 10" cellar yes.  Kind of roof pitch Rise per foot 5" Roof covering asphalt roofing Class C Und. Lab.  No. of chimneys 1 Material of chimneybrick of lining tile Kind of heads.* fuel oil  Framing Lumber-Kind. spruce Dressed or full direct dressed Corner posts. Lab Sills 28' box  Silf Girder 3-2x10. Columns under girders Lally size 32" Max on centers 8' Stills 28' box  Sire Girder 3-2x10. Columns under girders Lally size 33" Max on centers 8' Stills 28' box  Sire Girder 3-2x10. Columns under girders Lally size 33" Max on centers 8' Stills 28' box  Sire Girder 3-2x10. Columns under girders 1211y 3ire 33" Max on centers 8' Stills 28' box  Sire Girder 3-2x10. Columns under girders 1211y 3ire 33" Max on centers 8' Stills 28' box  Sire Girder 3-2x10. Columns under girders 1211y 3ire 33" Max on centers 8' Stills 28' box  Sire Girder 3-2x10 Columns under girders 1211y 3ire 34" no fool 28' No centers 8' Stills 28' Story Stills 28' Story Stills 28' Story Stills 28' Stills 28' Story					
General Description of New Work:  To construct 2-story frame dwelling 33'6" x 24' with 2-car garage 24'x25'8"  The inside of the garage #111 be covered whete required by law with 5/8" sheetrock; 1 3/4" solid wood core fire door - self-closing  It is understood that tais permit does not include installation of heating appearants 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? Permit does not include installation of heating appearants 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? Permit in not, what as proposed for sewage? Septile tank  Has septic tank notice been sent? Permit in not, what as proposed for sewage? Septile tank  Height average grade to top of plate 17'13" Height average grade to highest point of roof #122'  Size, front 33'16" depth 24' No. stories 2 solid or filled land? 2011d earth or rock? 28'th Material of foundation aconcrate at least the blow, grades 10" bottom 10" cellar yes.  Kind of roof pitch Rise per foot 5" Roof covering asphalt poofing Class C Und. Lab.  No. of chimneys 1 Material of chimneybrick of lining tille. Kind of heab.**. (uel oil Framing Lumber-Rind. apruce. Dressed or full size? dressed. Corner posts. Lx6. Sills 2x8 box  Sirle Girder 3-2x10. Columns under girders 1ally Size 3\frac{3}{2}" Max. on centers 8!  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridring in every floor and flat roof span over 8 feet.  Joists and rafters: 1st floor 2x8 2nd 4x8 3rd 10" roof 2x8 00 centers: 1st floor 16" 2nd 2\frac{1}{2} \frac{1}{2} \fr					
General Description of New Work  To construct 2-story frame dwelling 3316" x 241" with 2-car garage 24"x2518"  The inside of the garage will be covered whete required by law with 5/8" sheetrock; 1 3/4" solid wood core fire door - self-closing  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	MaterialNo. storie	38 Heat	Style of rool		Roofing
The inside of the garage #111 be covered where required by law with 5/8"  The inside of the garage #111 be covered where required by law with 5/8" sheetrock; 1 3/4" solid wood core fire door - self-closing  It is understood that tals permit does not include installation of healing 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?  Is any electrical work involved in this work?  Is any electrical work involved in this work?  Is any electrical work involved for sewage? **Septic Yank*  Has septic tank notice been sent?  **Jet** Form notice sent?  Height average grade to highest point of roof **1221*  Size, front 33'6" depth 24' No. stories 2 solid or filled land? **Solid earth or rock? **2*Pth*  Material of foundation concrete ** In any plumbers prade to highest point of roof **1221*  Miderial of foundation concrete ** In any plumbers prade to top of plate 1713"  Material of foundation concrete ** In any plumbers prade to top of plate 24' No. stories 2 solid or filled land? **Solid earth or rock? **2*Pth*  Material of foundation concrete ** In any plumbers prade to top of plate 24' No. of concrete ** In any plumbers plate ** In any plumbers plum			Marketon maka da karanganan.	decent of arminombaranica.	
The inside of the garage will be covered where required by law with 5/8" sheetrock; 1 3/4" solid word core fire door - self-closing  It is understood that tais permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PARMIT TO BE ISSUED TO owner  Details of New Work  Is any plumbing involved in this work?  Is any electrical work involved in this work?  Is any electrical work involved in this work?  Is any electrical work involved in this work?  Form notice sent?  1 height average grade to top of plate 17:3" Height average grade to highest point of roof 12:22!  Size, front 33:6" depth 24! No stories 2 solid or filled land? 20:11d earth or rock? 28 th Material of foundation concrete at least thickless 100 and 100 bottom 100 cellar yea.  No. of chimneys 1. Material of chimneybrick of lining tile. Kind of heak.** [ue] 011.  Framing Lumber-Kind spruce Dressed or full size? dressed Corner posts 125.  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 2x8 2nd 4x8 3rd roof 2x8  Maximum span: 1st floor 12! 2nd 12! 3rd roof 16.8  Maximum span: 1st floor 12! 2nd 12! 3rd roof height?  If a Garage  No. cars now accommodated on same lot 1, to be accommodated 2 number commercial cars to be accommodated no	En mated cost \$ 18,000				Fee \$36.00
The inside of the garage #111 be covered whete required by law with 5/8" sheetrock; 1 3/4" solid wood core fire door - self-closing  It is understood that tais 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 BB ISSUED TO owner  Details of New Work  Is any plumbing involved in this work?  Is any plumbing involved in this work?  Is any electrical work involved in this work?  It a same electrical work involved in this work?  It a Garage  No. cars now accommodated on same lot, to be accommodated to head and cars to be accommodated to head and cars to be accommodated to number commercial cars to be accommodated to head and cars to be accommodated to number commercial cars to be accommodated to number		General Desc	ription of New	Work	
sheetrock; 1 3/4" solid wood core fire door - self-closing  It is understood that tals permit does not include installation of heating apparatus which is to be taken out reparately 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 any electrical work in	To construct 2-sto	ory frame dwelling	3316" x 241 wi	th 2-car gara	ge 2L1x2518#
Is any plumbing involved in this work?  Is connection to be made to public sewer?  It connection to be made to public sewer?  It not, what is proposed for sewage?  Form notice sent?  Form notice sent?  Form notice sent?  Height average grade to top of plate  17!3"  Height average grade to highest point of roof.  12!22!  Size, front. 33!6" depth 24!  No. stories 2. solid or filled land? solid.  Material of foundation concrete at least the low grade 10" bottom 10" cellar yes.  Kind of roof platch Rise per foot. 5".  Roof covering asphalt roofing Class C Und. Lab.  No. of chimneys 1. Material of chimney-brick of lining tile. Kind of heads.*. [uel. oil.]  Framing Lumber-Kind spruce Dressed or full size? dressed Corner posts Lax.  Size Girder 3-2x10. Columns under girders Lally Size 32" Max. on centers 6!  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 2x8 2nd 2x8 3rd roof 2x8  On centers:  1st floor 16" 2nd 2x8 3rd roof 16" Maximum span:  1st floor 12! 2nd 12! 3rd roof 16" height?  If a Garage  No. cars now accommodated on same lot, to be accommodated 2 number commercial cars to be accommodated number commercial cars to be accommodated 2 number commercial cars to be accommodated	It is understood that this permit the name of the heating contractor.	PERMIT TO BE	ISSUED TO OW		taken out separately by and in
If not, what is proposed for sewage? Septic tank  Has septic tank notice been sent?  Form notice sent?  Height average grade to top of plate 17:3" Height average grade to highest point of roof 21:22!  Size, front 33:6" depth 24:1 No. stories 2 solid or filled land? Solid earth or rock? 23.1th  Material of foundation concrete at least 4hickness, top 10! bottom 10! cellar yes.  Kind of roof pitch Rise per foot 5! Roof covering asphalt roofing Class C Und. Lab.  No. of chimneys 1 Naterial of chimneysprick of lining 11e Kind of head. In fuel oil  Framing Lumber-Kind spruce Dressed or full size? dressed Corner posts 1/x6 Sills 2x8 box  Size Girder 3-2x10 Columns under girders 1ally Size 32! Max. on centers 8!  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 2x8 2nd 2x3 3rd roof 2x8  On centers: 1st floor 12! 2nd 2x2-16" 3rd roof 16!  Maximum span: 1st floor 12! 2nd 12:1 3rd roof 16!  If a Garage  No. cars now accommodated on same lot to be accommodated 2 number commercial cars to be accommodated no					
Height average grade to top of plate 17:3" Height average grade to highest point of roof 11:22!  Size, front 33:6" depth 24! No. stories 2 solid or filled land? solid earth or rock? 22-th Material of foundation concrete the least thickness, top 10!! bottom 10!! cellar yes.  Kind of roof pitch Rise per foot 5!! Roof covering asphalt roofing Class C Und. Lab.  No. of chimneys 1 Material of chimney brick of lining 11:6 Kind of head.** fuel oil  Framing Lumber-Kind spruce Dressed or full size? dressed Corner posts 126 Sills 228 box  Size Girder 3-2x10 Columns under girders 1ally Size 32!! Max on centers 8!  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 2x8 2nd 2x3 3rd roof 16!!  Maximum span: 1st floor 16!! 2nd 2x2-16!! 3rd roof 16!!  Maximum span: 1st floor 12! , 2nd 12! , 3rd roof 16!!  If one story building with masonry walls, thickness of walls? height?  If a Garage  No. cars now accommodated on same lot to be accommodated 2 number commercial cars to be accommodated no	Is any plumbing involved in this	s work? yes	ls any electrica	il work involved in	this work?
Height average grade to top of plate 17.3" Height average grade to highest point of roof 12.21  Size, front 33.6" depth 24.1 No. stories 2 solid or filled land? 20.11 carth or rock? 22.4.1.   Material of foundation concrate 1 least 4 hickness, 150 10" bottom 1.0" cellar yes.  Kind of roof pitch Rise per foot 5.0 Roof covering asphalt roofing Class C Und. Lab.  No. of chimneys 1 Material of chimney brick of lining 11.0 Kind of heat.   If ireplaces  No. of chimneys 1 Pressed or full size? drassed Corner posts 1.26 Sills 22.8 box  Size Girder 3-2x10 Columns under girders 12.11y Size 32.0 Max. on centers 5.1  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 2x8 2nd 2x3 3rd roof 2x8  On centers: 1st floor 16.0 2nd 2x2.6.0 3rd roof 16.0  Maximum span: 1st floor 12.1 2nd 12.1 3rd roof 16.0  If one story building with masonry walls, thickness of walls? height?  If a Garage  No. cars now accommodated on same lot to be accommodated 2 number commercial cars to be accommodated no	is connection to be made to pur	The sewerr	II not, what is	proposed for sew	BC in the definition of the second
Size, front 33'6" depth 24' No. stories 2 solid or filled land? solid earth or rock? 22th Material of foundation concrete at least history grade 10" bottom 10" cellar yes.  Kind of roof pitch Rise per foot 5" Roof covering asphalt roofing Class C Und. Lab.  No. of chimneys 1 Material of chimneybrick of lining tile Kind of heak. (uel oil Framing Lumber-Kind. spruce Dressed or full size? dressed Corner posts 12th 5ills 228 box.  Size Girder 3-2x10 Columns under girders Lally Size 32" Max. on centers 8!  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 2x8 2nd 2x3 3rd roof 2x8  On centers: 1st floor 16" 2nd 3216" 3rd roof 16"  Maximum span: 1st floor 12! 2nd 12! 3rd roof 16"  If one story building with masonry walls, thickness of walls? height?  If a Garage  No. cars now accommodated on same lot to be accommodated 2 number commercial cars to be accommodated 2.	rias septic tank notice been sen	12121	** * * * * * * * * * * * * * * * * * *	enu manamanana	441331
Kind of roof pitch Rise per foot 5! Roof covering asphalt roofing Class C Und. Iab.  No. of chimneys 1 Material of chimney brick of lining tile Kind of heads.**. [uel oil Framing Lumber-Kind spruce Dressed or full size? drassed Corner posts Lxb Sills 2x8 box.  Size Girder 3-2x10 Columns under girders Ially Size 32! Max. on centers 6!  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 2x8 2nd 2x3 3rd roof 2x8  On centers: 1st floor 16! 2nd 3x216! 3rd roof 16!  Maximum span: 1st floor 12! 2nd 12! 3rd roof  If one story building with masonry walls, thickness of walls? height?  If a Garage  No. cars now accommodated on same lot to be accommodated 2 number commercial cars to be accommodated 2.					
Kind of roof pitch Rise per foot 5! Roof covering asphalt roofing Class C Und. Iab.  No. of chimneys 1 Material of chimney brick of lining tile Kind of heads.**. [uel oil Framing Lumber-Kind spruce Dressed or full size? drassed Corner posts Lxb Sills 2x8 box.  Size Girder 3-2x10 Columns under girders Ially Size 32! Max. on centers 6!  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 2x8 2nd 2x3 3rd roof 2x8  On centers: 1st floor 16! 2nd 3x216! 3rd roof 16!  Maximum span: 1st floor 12! 2nd 12! 3rd roof  If one story building with masonry walls, thickness of walls? height?  If a Garage  No. cars now accommodated on same lot to be accommodated 2 number commercial cars to be accommodated 2.	Material of foundation	rate at least 41 to	slow grade ness, top10!! b	ottom1.0!!	llar yes
If one story building with masonry walls, thickness of walls?	Kind of roofpitch	Rise per foot 5!! fireplaces Material of chimney-bri ce. Dressed or full si lumns under girders ng partitions) 2x4-16" C 1st floor2x8	Roof covering Like of lining till (ze? dressed C Lally Size ). C. Bridging in even 2nd 2x3	asphalt roof:  Kind of horner postslaxt  32n	eab. **. fuel oil  Sills 2x8 box  x. on centers 6:  roof span over 8 feet.  , roof 2x8  , roof 16:
If a Garage  No. cars now accommodated on same lot, to be accommodated 2_number commercial cars to be accommodated DO					
No. cars now accommodated on same lot, to be accommodated 2_number commercial cars to be accommodated no	one beer building with indeed			alyments and resultant to the continuous	manustici principali di manustra di manust
	No gam nou rozami dotal				

APPROVED: Zoning G.K. 2.11. 10/15/10

## Miscellaneous





CITY OF PORTLAND, MAINE Department of Building Inspection

## Certificate of Occupancy

LOCATION Lot 6 Petricia Lane

Issued to Harold Garter

Date of Issue

Merch 17, 1971

This is to certify that the building, premises, or part thereof, at the above location, built—altered—changed as to use under Building Permit No. 70/21.9, has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

APPROVED OCCUPANCY

One farily dimiling with attached two car garage.

Entire

Limiting Conditions:

This certificate supersedes certificate issued

Approved:

(Date)

Inspector

Inspector of Buildings

Notice: This certificate identifies lawful use of building or premises, and ought to be transferred from owner to owner when property changes hands. Copy will be furnished to owner or lesses for one dollar.



## APPLICATION FOR PERMIT

Class of Building or Type of Structure

Portland, Maine, June 21, 1972

PERMIT ISSUED

JUN 26 1972 O7 CITY of PURTLAND

To the INSPECTOR OF	BUILDINGS	, PORTLAND, MAIN	Œ			
The undersigned he in accordance with the Lar	ereby applies for ws of the State of	a permit to erect as Maine, the Build	Ver repair demoli ling Code and Zo	sh install the follow oning Ordinance o	wing building structure equ of the City of Portland, pla	ipraer ns an
specifications, if any, subm	titled herewi h at In Tomo	rd the following st	vecifications:			
Location 24 Patrici	a rane	o (41)	O. Pekedak	thin Fire Limits?	Dist. No	NAMES OF STREET
Owner's name and address	ssillico	n allaguan,	E4 Pitricia	LANG	Telephone Telephone	AP-125-148-31-4-1
Lessee's name and address						
Contractor's name and ac						
Architect	and the second s		ecifications	Plans	res No. of sheets	2
Proposed use of building	unioni di manana di m	antaraharna a majarayina	estate a compositional	name	No. families	**********
Last use			наним — настранции	····	No. families	
MaterialNo.	. stories	Heat	Style of roo	of	Roofing	Karanien euro de
Other buildings on same l	ot	managa as a ang mana	e-se a sanannana.	name or season decrease and		
Estimated cost \$4500.					Fee \$15.0	
	G	eneral Descrip	otion of New	Work		
To construct Sp vinyl lined		ing pool 20'x	40' as per 1	olan <b>s</b>		
						~/
			and the second second		Health Desi C/2/17	7
					11/2/	22
				eant M	Health De Section	
					The Manufacture of	
				P**		
It is understood that this pe the name of the heating conti	rmu does not in ractor. PERM	IT TO BE ISS	a design design	contractor	e taken out separately by i	ind in
Is any plumbing involved	in this work?		Is any electric	al work involved	in this work?	
Is connection to be made t	o public sewer?	, <u></u>	. If not, what is	s proposed for se	wage?	
Has septic tank notice bee	n sent?		_Form_notice	sent?		
Height average grade to to						
Size, front dep						
Material of foundation						
Kind of roof						
No of chimneys	Material a	Cohimnous	_ Roof Covering	121 1 /	· · · · · · · · · · · · · · · · · · ·	***********
No. of chimneys Framing Lumber—Kind	Dre	ssed or full size?	Or minng	ISING OF	heatfuel	
Size Girder						
Studs (outside walls and c						Adamia Amakan
Joists and rafters:						
					, rool	
On centers:					, roof	
Maximum span:						
If one story building with i	masonry walls,	thickness of walls	·		height?	tehed Area
		II a	Garage			
No. cars now accommodate	ed on same lot		The state of the s	nber commercial	cars to be accommodated	****
Will automobile repairing b						
						Section of the last of the las
OVED:	10000			Miscellane		
14 4/46 Kh.	Eli Lahr.	Will w	vork <b>require</b> dist	urbing of any tre	e on a public street?	P-C4 1-7-7-6-41-84

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

