he residence zone APPLICATION FOR PERMIT

Class of Building or Type of Structure

Portland, Maine, August 3, 1971

PERMIT ISSUED

CITY of PURILLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

specifications, if any, submitted herewith an	no ine jouowing specifications:	
Location & SC Ft For est Avenue	Within Fire	Limits? Dist, No
Owner's name and addressDiocesar	n & Bureau of Housing, a/o Robe	rt C. Robins Wiephone 773-728
Lessee's name and address	, 120 Exchan	ge St. Telephone
Contractor's name and address Steway	rt & Williams	Telephone
Architect	Specifications I	PlansNo. of sheets 8
Proposed use of building		
Last use	-	
Material No. stories		
Other buildings on same lot		
Estimated cost \$ 2,500,000.		
	eneral Description of New Work	Fee \$ 7,500, paid 12-10-7.
	-	
		N
To construct ll-story mason	ry building as per plans	
	- VI Margarithy made	•
This application is preliming	nary to get settled the question	on of zoning appeal.
	sustained the applicant willfur	
and estimated cost and pay : When final contractual cost have	Armon P must	mana 9 /11 /21
When final contractual cost have	been arrived at	1/16/
any difference between this figure	re and that will be	
paid by amendment.	4	•
	Details of New Work	,
	Is any electrical work i	
Is connection to be made to public sewer?	Is any electrical work is If not, what is propose	nvolved in this work?
Is connection to be made to public sewer? Has septic tank notice been sent?	is any electrical work is If not, what is propose Form notice sent?	nvolved in this work?
Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate	Is any electrical work is If not, what is propose Form notice sent? Height average grade to his	nvolved in this work? d for sewage? ghest point of roof
Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate	Is any electrical work is If not, what is propose Form notice sent? Height average grade to his	nvolved in this work? d for sewage? ghest point 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	Is any electrical work is If not, what is propose Form notice sent? Height average grade to his o. storiessolid or filled land? Thickness, top bottom	d for sewage? ghest point of roof 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 Material of foundation Kind of roof Rise per f	Is any electrical work in If not, what is propose Form notice sent? Height average grade to hit o. storiessolid or filled land? Thickness, topbottom footRoof covering	ghest point of roof 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 Material of foundation Kind of roof Rise per f	Is any electrical work in If not, what is proposed. Form notice sent? Height average grade to him to bottom. Thickness, top bottom. Foot Roof covering chimneys of lining	gheat point of roof earth or rock? cellar Kind of heatfuel
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 Material of foundation Kind of roof Rise per in No. of chimneys Material of Framing Lumber-Kind Dress	Is any electrical work in If not, what is proposed. Form notice sent? Height average grade to him to bottom. Thickness, top bottom. Roof covering chimneys. of lining corner poored.	ghest point of rook? cellar Kind of heat Sills
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 Material of foundation Kind of roof Rise per f	Is any electrical work in If not, what is proposed. Form notice sent? Height average grade to him to bottom. Thickness, top bottom. Roof covering chimneys. of lining corner poored.	ghest point of rook? cellar Kind of heat Sills
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 Material of foundation Kind of roof Rise per f No. of chimneys Material of Framing Lumber-Kind Dress Size Girder Columns under Studs (outside walls and carrying partitions)	Is any electrical work in If not, what is propose Form notice sent? Height average grade to him to stories solid or filled land? Thickness, top bottom foot Roof covering Chimneys of lining Corner poer girders Size Size Size Size Form of line of line or size foor foot Size foot covery floor floor foot covery floor	gheat point of roof earth or rock? cellar Kind of heat Sills Max. on centers and flat 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 depth No Material of foundation Rise per f No. of chimneys Material of Framing Lumber-Kind Dress Size Girder Columns under Studs (outside walls and carrying partitions)	Is any electrical work is If not, what is propose Form notice sent? Height average grade to his o. storiessolid or filled land? Thickness, topbottom foot Roof covering chimneys of lining sed or full size? Corner poer girders Size	gheat point of roof earth or rock? cellar Kind of heat Sills Max. on centers and flat 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 depth No Material of foundation Kind of roof Rise per in No. of chimneys Material of Framing Lumber-Kind Dress Size Girder Columns under Stude (outside walls and carrying partitions.) Joists and rafters: 1st foor.	Is any electrical work in If not, what is propose Form notice sent? Height average grade to him to stories solid or filled land? Thickness, top bottom foot Roof covering Chimneys of lining Corner poer girders Size Size Size Size Form of line of line or size foor foot Size foot covery floor floor foot covery floor	ghest point of roof earth or rock? cellar Kind of heat Sills Max. on centers and flat 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 depth No Material of foundation Rise per f No. of chimneys Material of Framing Lumber-Kind Dress Size Girder Columns unde Studs (outside walls and carrying partition Joists and rafters: 1st floor On centers: 1st floor	Is any electrical work in If not, what is propose Form notice sent? Height average grade to his one stories solid or filled land? Thickness, top bottom foot Roof covering chimneys of lining sed or full size? Corner poer girders Size significant Size and 3rd 2nd 3rd 3rd 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	ghest point of roof earth or rock? cellar Kind of heat Sills Max. on centers and flat 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 depth No Material of foundation Rise per foundation Kind of roof Rise per foundation No. of chimneys Material of Framing Lumber-Kind Dress Size Girder Columns under Stude (outside walls and carrying partition Joists and rafters: 1st floor On centers: 1st floor Maximum span: 1st floor	Is any electrical work is If not, what is propose Form notice sent? Height average grade to his o. storiessolid or filled land? Thickness, topbottom_ foot Roof covering sed or full size? Corner power girders Size is) 2x4-16" O. C. Bridging in every floor, 2nd, 3rd, 2nd, 3rd, 2nd, 3rd, 3rd, 3rd, 3rd, 3rd, 3rd	cellar Sills Max. on centers and flat 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 depth No Material of foundation Rise per f No. of chimneys Material of Framing Lumber-Kind Dress Size Girder Columns unde Studs (outside walls and carrying partition Joists and rafters: 1st floor On centers: 1st floor	Is any electrical work in If not, what is propose Form notice sent? Height average grade to him solid or filled land? Thickness, top bottom foot Roof covering chimneys of lining sed or full size? Corner poer girders Size sis 2x4-16" O. C. Bridging in every floor 2nd 3rd 2nd 3rd 5nd 5nd 5nd 5nd 5nd 5nd 5nd 5nd 5nd 5n	cellar Sills Max. on centers and flat 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 in If not, what is propose Form notice sent? Height average grade to his one stories solid or filled land? Thickness, top bottom foot Roof covering chimneys of lining sed or full size? Corner poer girders Size sis 2x4-16" O. C. Bridging in every floor 2nd 3rd 2nd 3rd 5nd 5nd 5nd 5nd 5nd 5nd 5nd 5nd 5nd 5n	gheat point of roof gheat point of roof earth or rock? cellar Kind of heat Sills Max. on centers and flat roof span over 8 feet. roof roof height?
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 Material of foundation Rise per foundation Kind of roof Rise per foundation No. of chimneys Material of Framing Lumber-Kind Dress Size Girder Columns under Stude (outside walls and carrying partition Joists and rafters: 1st floor Maximum span: 1st floor Ist floor Maximum span: 1st floor No. cars now accommodated on same lot. No. cars now accommodated on same lot.	Is any electrical work in If not, what is proposed. Form notice sent? Height average grade to him a solid or filled land? Thickness, top bottom foot Roof covering Corner power girders sed or full size? Corner power girders si 2x4-16" O. C. Bridging in every floor 2nd 3rd 3rd 4nd 3rd 4nd 5nd 5nd 5nd 5nd 5nd 5nd 5nd 5nd 5nd 5	gheat point of roof gheat point of roof earth or rock? cellar Kind of heat Sills Max. on centers and flat roof span over 8 feet. roof roof height?
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 Material of foundation Kind of roof Rise per f No. of chimneys Material of Framing Lumber-Kind Dress Size Girder Columns under Stude (outside walls and carrying partition Joists and rafters: 1st floor On centers: 1st floor Maximum span: 1st floor If one story building with masonry walls, the	Is any electrical work in If not, what is proposed. Form notice sent? Height average grade to him a solid or filled land? Thickness, top bottom foot Roof covering Corner power girders sed or full size? Corner power girders si 2x4-16" O. C. Bridging in every floor 2nd 3rd 3rd 4nd 3rd 4nd 5nd 5nd 5nd 5nd 5nd 5nd 5nd 5nd 5nd 5	cellar Sills Sills Max. on centers and flat 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 depth No Material of foundation Kind of roof Rise per foundation No. of chimneys Material of Framing Lumber-Kind Dress Size Girder Columns under Studs (outside walls and carrying partition Joists and rafters: 1st floor On centers: 1st floor Maximum span: 1st floor If one story building with masonry walls, the No. cars now accommodated on same lot Will automobile repairing be done other tha	Is any electrical work in If not, what is proposed Form notice sent? Height average grade to his one stories a solid or filled land? Thickness, top bottom bottom foot Roof covering chimneys of lining sed or full size? Corner poer girders Size solid or full size? Corner poer girders are size and stories foot full size? The size of lining sed or full size? The size of lining sed or full size? The size of size of lining size of lining sed or full size? The size of lining size of lin	gheat point of roof gheat point of roof earth or rock? cellar Kind of heat Sills Max. on centers and flat roof span over 8 feet. roof roof height?
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 Material of foundation Rise per foundation Kind of roof Rise per foundation No. of chimneys Material of Framing Lumber-Kind Dress Size Girder Columns under Studs (outside walls and carrying partition Joists and rafters: 1st floor On centers: 1st floor Maximum span: 1st floor If one story building with masonry walls, the No. cars now accommodated on same lot Will automobile repairing be done other thas	Is any electrical work in If not, what is proposed. Form notice sent? Height average grade to him on stories a solid or filled land? Thickness, top bottom bottom chimneys of lining corrections of lining seed or full size? Corner poer girders Size size size as 2x4-16" O. C. Bridging in every floor 2nd 3rd 3rd 12nd 3rd 12nd 3rd 12nd 13rd 13rd 13rd 13rd 13rd 13rd 13rd 13r	ghest point of roof earth or rock? cellar Kind of heat sis Sills Max. on centers and flat roof span over 8 feet. roof roof height? mercial cars to be accommodated in the 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 Material of foundation Rise per foundation Kind of roof Rise per foundation No. of chimneys Material of Framing Lumber-Kind Dress Size Girder Columns under Stude (outside walls and carrying partition Joists and rafters: 1st floor Maximum span: 1st floor Ist floor Maximum span: 1st floor Maximum sp	Is any electrical work in If not, what as proposed Form notice sent? Height average grade to his one stories a solid or filled land? Thickness, top bottom bottom chimneys of lining sed or full size? Corner poer girders Size say 2x4-16" O. C. Bridging in every floor 2nd 3rd 3rd 3rd 100 2nd 3rd 100 2nd 3rd 100 2nd 3rd 100 2nd 100 3rd 100 2nd 100 2nd 100 3rd 100 2nd 100 2nd 100 2nd 100 3rd 100 2nd 100 2n	movolved in this work? d for sewage? ghest point of roof. earth or rock? cellar Kind of heatfuel stsSills Max. on centers and flat roof span over 8 feet. roof roof height? mercial cars to be accommodated in the 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. Material of foundation Rise per foundation Material of Framing Lumber-Kind Dress Size Girder Columns under Stude (outside walls and carrying partition Joists and rafters: 1st floor Maximum span: 1st floor Ist floor Maximum span: 1st floor No. cars now accommodated on same lot Will automobile repairing be done other tha	Is any electrical work in If not, what is proposed. Form notice sent? Height average grade to his one stories a solid or filled land? Thickness, top bottom bottom chimneys of lining sed or full size? Corner poer girders Size corner poer girders Size and 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	ghest point of roof earth or rock? cellar Kind of heat sis Sills Max. on centers and flat roof span over 8 feet. roof roof height? mercial cars to be accommodated in the proposed building? any tree on a public street? above 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 in If not, what is proposed. Form notice sent? Height average grade to his one stories a solid or filled land? Thickness, top bottom bottom chimneys of lining sed or full size? Corner poer girders Size corner poer girders Size and 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	myolved in this work? d for sewage? ghest point of roof earth or rock? cellar Kind of heat Sills Max. on centers and flat roof span over 8 feet. roof roof height? mercial cars to be accommodated in the proposed building? cellaneous any tree on a public street?