DE BESIL LEG F Z



APPLICATION FOR PERMIT

Class of Building or Type of Structure. Third Class

Portland, Maine, June 3, 1958

PERMIT ISSUEM

	the state of the s	L.	
To the INSPECTOR OF BUILT	DINGS, PORTLAND, MAINE		(311 (O1 x contries)
The undersigned hereby ap equipment in accordance with the land, plans and specifications, if an	pplies for a permit to erect a lter-repair the Laws of the State of Maine, the Building C y, submitted herewith and the following spe	emolish-install the fa ode and Zoning Ordi	llowing building structure nance of the City of Port-
Location 16 Take St.	With	in Fire Limite 2 - ve	o taler see. D
Owner's name and address	Joseph W. Murphy, 16 Tate St.	m vne immes	Dist. No3
Lessee's name and address	more annua programmed action posses	to the bottom of the section of	
Contractor's name and address	Hollis E Hanson, 26 Bodge St. Specifications Dwelling	So Fortland Plans no	Telephone 4-1056 No. of sheets
Last use Material frame No. stories	21 Heat Style of roof	pitch	No. families 2 No. families 2 Roofing
Other building on same lot Estimated cost \$ 200,00	General Description of New		Fer \$ 2.00

To enlarge existing bathroom on second floor by erecting a bearing partition, also a non-bearing partition, using 2x4 stude covered with sheetrock. Relocating existing door in bathroom.

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 contractor

Details of New Work

is any plumbing involved in the	his work? 3 08 Is any electrical wor	k involved in this west. 2	yes
Is connection to be made to p	ublic sewer? If not, what is proposed for	r cowago?	
Has septic tank notice been se	nt?Form notice sent?	achage:	***
	of plate Height average grade to	highest point of and	
Size, front depth	No. stories solid or filled land?	carth or	tools?
Material of foundation	Thickness, top bottom	cellar	
Kind of roof	Rise per foot Roof covering		The second second
No. of chimneys	Material of chimneys of lining	Kind of hear	fuel
size Giraer (Dressed or full size?	Max, on center	ills
Studs (outside walls and carr Joists and rafters:	ying partitions) 2x4-16" O. C. Bridging in every floo	r and flat roof span over	r 8 feet.
On centers:	1st floor, 2nd , 3rd 1st floor, 2nd , 3rd		
Maximum span:	1st floor, 2nd , 3rd	, roof	
If one story building with mase	onry walls, thickness of walls?	heigh	C.

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?



APPLICATION FOR PERMIT

Class of Building or Type of Structure Thin Class

The the INSPECTOR OF BUILDINGS, PORTLAND, MI. The undersignal hareby applies for a permit to exceedable in the fullating building structure equipment in accordance swith the Lains of the State of Maine, the Building Code of the City of Portland, plans and specifications in any, understand the Fullating specifications. Ward 6 Within Fire Limits? You Dist, No. 3. Owner's one-tenesse name and address. S. Z. Thoras, et. Ala 1864 Middla St. Telephone? 987. Contractor's name and address. A Thoras, et. Ala 1864 Middla St. Telephone Architect's name and address. Proposed use of building. Pralling house. Other buildings on same lot. Description of Present Building to be Altered Material 2004 No. stories 2. Heat store Style of roof. Roofing. I ast use. General Description of New Work 78 Stilesse-Pragnications to the Maine of Maine Maine Mills of the Architect's name and such as a fact that the Architect's name and the Maine Mills of the Architect's name and address. Roofing. General Description of New Work 78 Stilesse-Pragnications to the works. A the Maine Ma			Port	tland, Maine, JANA	ry 24, 1929
Leation 1.6 Tate Street No. 3. Owner's or bessees name and address. B. X. Thomas, et als 1844 Middle 3t. Telephone P 987 Contractor's name and address. Proting Stove Fourity - R. H. H. Knades Owner Telephone Architect's name and address. Proposed use of building Pwelling house No. families 2 Other buildings on same lot. Description of Present Building to be Altered Material - 1994 No. stories 2. Heat store Style of roof. Roofing No. families 2 General Description of New Work General Description of New Work 18 \$61858_PF888_Little Style Style Style of roof. Roofing No. families 2 General Description of New Work 18 \$61858_PF888_Little Style Sty	To the INSPECTOR OF	BUILDINGS, POR	TLAND, MR.		•
Owner's on-issessed name and address. N. H. Thonas, et als 186% Middle 38. Telephone PST. Contractor's name and address. Proposed use of building. Evolling house No. families A Other buildings on same lot. Description of Present Building to be Altered Material 1904 No. stories A. Heat store Style of roof. Roofing. Last use General Description of New Work TO Install hot air heat to rirrat floor William distance from smoke pipe to any other modwork as a child above 18. Minimum distance from smoke pipe to any other modwork as a child above 18. Material of found-non. Thickness, top Details of New Work To be erected on solid or filled land? Material of found-non. Thickness, top building to modwork property of the story of	The undersignd ha accordance with the Law any, submitted herewith	reby applies for a s of the State of Mo and the following s	permit to creet alter ^t inst aine, the Building Code o specifications:	all the following bui of the Gity of Portlan	lding structure equipment in d, plans and specifications, if
Contractor's name and address. **Portand. State. Foundry. *** Review Repaid on Owner Telephone Architect's name and address. Proposed use of building. **Dealling house.** **Other buildings on same lot.** **Description of Present Building to be Altered Material* **Description of Present Building to be Altered Material* **Other buildings on same lot.** **Description of Present Building to be Altered Material* **Other buildings on same lot.** **Description of Present Building to be Altered Material* **General Description of New Work	Location . 16 Tate St	reat		Within Pire Limits?	. Yes Dist. No
Contractor's name and address. **Portand. State. Foundry. *** Review Repaid on Owner Telephone Architect's name and address. Proposed use of building. **Dealling house.** **Other buildings on same lot.** **Description of Present Building to be Altered Material* **Description of Present Building to be Altered Material* **Other buildings on same lot.** **Description of Present Building to be Altered Material* **Other buildings on same lot.** **Description of Present Building to be Altered Material* **General Description of New Work	Owner's or-Leoseo's nam	e and address _ A .	W. Thomas, ot als	1864 Middle St.	Telephone F. 287
Other buildings on same lot. Description of Present Building to be Altered Material . 1000 No. stories					
Description of Present Building to be Altered Material 1904 No. stories 2. Heat 1804 Style of roof Roofing. Last use dwelling house No. families 2 General Description of New Work 78 \$198552 PERFARENT STORES TO 90 SENG 1975 COM PARTIDATE OF PRINTING YEAR ADOLT SENTS TO install hot air heat for first floor Hinfarm distance from 500 of monke pipe to woodwork or ociling above 15 Minfarm distance from 500 of monke pipe to woodwork or ociling above 15 Minfarmadistance from 500 of monke pipe to woodwork or ociling above 2! Details of New Work Size, front depth No stories Height average grade to highest point of roof. To be exceted on solid or filted land? earth or rock? Material of found-tion Thickness, top bottom Material of und-ripining Height Thickness. Kind of roof New York No. of chimneys No. Material of chimneys of lining Kind of heat hot sir Type of fuel 900 Distance, heater to chimney 0. It oil burner, name and model Capacity and location of oil tanks. Is gas fitting involved? Size of service Corner posts Sill Girt or fedger board? Size. Material columns under girders Stude (outside wal: and carrying partitions) 224-147 O.C. Girders fix8 or larger. Heighing 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 3rd 100 Maximum span: 100 M	Architect's name and addr	ess	and the second s		· · · · · · · · · · · · · · · · · · ·
Description of Present Building to be Altered Material 1904 No. stories 2. Heat 1804 Style of roof Roofing. Last use dwelling house No. families 2 General Description of New Work 78 \$198552 PERFARENT STORES TO 90 SENG 1975 COM PARTIDATE OF PRINTING YEAR ADOLT SENTS TO install hot air heat for first floor Hinfarm distance from 500 of monke pipe to woodwork or ociling above 15 Minfarm distance from 500 of monke pipe to woodwork or ociling above 15 Minfarmadistance from 500 of monke pipe to woodwork or ociling above 2! Details of New Work Size, front depth No stories Height average grade to highest point of roof. To be exceted on solid or filted land? earth or rock? Material of found-tion Thickness, top bottom Material of und-ripining Height Thickness. Kind of roof New York No. of chimneys No. Material of chimneys of lining Kind of heat hot sir Type of fuel 900 Distance, heater to chimney 0. It oil burner, name and model Capacity and location of oil tanks. Is gas fitting involved? Size of service Corner posts Sill Girt or fedger board? Size. Material columns under girders Stude (outside wal: and carrying partitions) 224-147 O.C. Girders fix8 or larger. Heighing 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 3rd 100 Maximum span: 100 M					
Description of Present Building to be Altered Material 3000 No. stories 2 Heat store Style of roof Roofing. Last use dwelling house No. families 2 General Description of New Work 78 FileRespisserialist 130 geografication of New Work 79 Install hot air heat for first floor Minimum Alexanoe from top of mocke pipe to woodwork or oeiling above 10. Minimum distance from mocke pipe to any other moodwork or oeiling above 10. Minimum distance from mocke pipe to any other moodwork or ceiling above 2. Details of New Work Size, front depth No stories Height average grade to highest point of roof. To be erected on solid or filled land? Carth or rock? Material of found-non Height Size, top bottom Material of chimneys Height Thickness, top hottom Material of underpinning Height Thickness. Kind of roof Roof Covering No. of chimneys 100 Material of chimneys of lining Kind of heat hot air Type of fuel 2021 Distance, heater to chimney 4. If oil burner, name and model Capacity and location of oil tanks. Is gas fitting involved? Size of service. Size of service. Size of service. Size Max. on centers Stude (outside wab and carrying partitions) 224-16* O. C. Girders the or larger. Bridging in every floor and flat roof span over 8 feet. Silis and corner poins all one piece in cross section. Joists and rafters: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof 3rd Roor now accommodated on same lot 3rd Roor now accommodated on same lot 3rd Roor now accommodated on same lot 3rd Roor story building with masonry owdley thickness of walls? 5rd Cars habitually stored in the propased building? Miscol]aneous Will automobile repairing be done other than minor repairs to cars habitually stored in the propased building? Miscol]aneous					
Material . 1904 No. stories 2. Heat store . Style of roof	,				
Canceral Description of New Work General Description of New Work To subtail hot air heat for first floor Minimum distance from top of manks pipe to woodwork or coiling above 16. Minimum distance from top of manks pipe to any other moodwork man of the woodwork of coiling above 16. Minimum distance from top of manks pipe to any other moodwork man of the woodwork of coiling above 16. Minimum distance from top of manks pipe to any other moodwork man of the woodwork of coiling above 16. Material of the woodwork of coiling above 17. Details of New Work Size, front depth No stories Height average grade to highest point of roof. To be erected on solid or filled land? earth or rock? Material of found non Thickness, top bottom. Material of underpinning Height Thickness. Kind of roof Roof covering No. of fining Kind of roof Air Type of fuel 2004 Distance, heater to chimney 6. If oil burner, name and model Capacity and location of oil tanks. Is gas fitting involved? Size Size of service. Corner posts. Sills Girt or fedger board? Size Max. on centers Size Max on centers Size Name over 8 feet. Sills and corner posts all one piece in cross section. Joists and rafters: 1st floor 2nd 3rd roof On centers: 1st floor 2nd 3rd roof Namimum span: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof 1 descriptions of walls? Size Namimum span: 1st floor 2nd 3rd roof 1 descriptions of walls? Size Namimum span: 1st floor 2nd 3rd roof 1 descriptions of walls? Size Namimum span: 1st floor 2nd 3rd roof 1 descriptions of walls? Size Namimum span: 1st floor 2nd 3rd roof 1 descriptions 1 descriptions 2nd 3rd roof 1 descriptions 2nd 3rd roof	Material Wood No.	•		-	Roofing
General Description of New Work 78 Shibs of Program 12012 by 180 280 bid 110 of 20 Am 20 t Minimum has a reaction of the first floor Minimum distance from top of anoke pipe to any other medicark politic politic medicary. Minimum distance from shoke pipe to any other medicark politic medicary. Details of New Work Size, front depth No stories Height average grade to highest point of roof. To be erected on solid or filled land? To be erected on solid or filled land? Material of found non Thickness, top bottom. Material of fund:pinning Height Thickness. Kind of roof Roof covering No. of chimneys 100 Material of chimneys of fining Kind of heat hot elf Type of fuel 20 Distance, heater to chimney 4. If oil burner, name and model Capacity and location of oil tanks. Is gas fitting involved? Size Material columns under girders Sills Girt or ledger board? Size Material columns under girders Sills Girt or ledger board? Size Material columns under girders Sills on corner posts all one plece in cross section. Joists and rafters: Ist floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd 7oof 3rd 7oof 3rd 7oof 4ximum span: 1st floor 2nd 3rd 7oof 3rd 7oof 4ximum span: 1st floor 2nd 3rd 7oof 3rd 7oof 4ximum span: 1st floor 2nd 3rd 7oof 3rd 7oof 4ximum span: 1st floor 2nd 3rd 7oof 3rd 7oof 4ximum span: 1st floor 2nd 3rd 7oof 3rd 7oof 4ximum span: 1st floor 2nd 3rd 7oof 3rd 7oof 3rd 7oof 3rd 8ximum span: 1st floor 2nd 3rd 7oof 3rd 7oof 3rd 7oof 3rd 8ximum span: 1st floor 2nd 3rd 7oof 3r					
To install hot air heat for first 1002 Minimum distance from snoke pips to any other modwork or calling above 16. Minimum distance from snoke pips to any other modwork or calling above 16. Minimum distance from snoke pips to any other modwork or calling above 16. Details of New Work Size, front depth No stories Height average grade to highest point of roof. To be erected on solid or filled land? earth or rock? Material of found-non Height Thickness. Kind of roof Roof covering No. of chimneys of lining No. of chimneys 1102 Material of chimneys of fuel 20. Kind of heat hot eir Type of fuel 20. Material of columns under girders. Size Max. on centers Studs (outside wah and carrying partitions) 2xd-16. O. C. Girders 8x8 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 3rd 1006 1006 1006 1006 1006 1006 1006 100	TASE USC				
Details of New Work Size, front depth No stories Height average grade to highest point of roof acarth or rock? Material of found prinning Height Thickness, top bottom Material of und prinning Height Thickness. Mo. of chimntys No Material of chimneys of flining Mind of heat hos cif Type of fuel Opal Distance, heater to chimney of the low bottom of oil tanks. It oil burner, name and model Capacity and location of oil tanks. Is gas fitting involved? Size of service. Corner posts Sills Girt or ledger board? Size Max. on centers Studs (outside wall and carrying partitions) 2x4-10° O. C. Girders fix8 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 3rd roof Maximum span: 1st floor 2nd 3rd roof 1f one story building with masonry swellsy thickness of walls? height? Ef a Garage No. cars now accommodated on same lot 10 to be accommodated Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscollaneous Will above work require removal or disturbing of any shade tree on a public street? 10 to 50. sheets	Minimum distance f	ron top of mack rom snoke pipe	ke pipe to woodwork to any other mode	or colling abov	e 16"
Size, front depth No stories Height average grade to highest point of roof. To be erected on solid or filled land?	A COMPACTO PROPRIATE	toe top of near	ADY BO AND MOOMINGER	Or CONXXXIII IIIO I	To mark the market market to the contract of t
To be erected on solid or filled land?	,,	• *	Details of New We	ork	1
To be erected on solid or filled land?	Size, front		No storiesHeight	average grade to high	est point of roof
Material of und:pinning Height Thickness. Kind of roof Roof covering Roof covering Roof covering Roof chimneys Rind of heat hos eir Type of fuel Oord Distance, heater to chimney Of lining Rind of heat hos eir Type of fuel Oord Distance, heater to chimney Of Roof covering Rind of heat hos eir Type of fuel Oord Distance, heater to chimney Of Rind of heat hos eir Type of fuel Oord Distance, heater to chimney Of Rind of heat hos eir Type of fuel Oord Roof Roof Roof Roof Roof Roof Roof Roo		•			
Material of und:pinning Height Thickness. Kind of roof Roof covering Roof covering Roof covering Roof chimneys Rind of heat hos eir Type of fuel Oord Distance, heater to chimney Of lining Rind of heat hos eir Type of fuel Oord Distance, heater to chimney Of Roof covering Rind of heat hos eir Type of fuel Oord Distance, heater to chimney Of Rind of heat hos eir Type of fuel Oord Distance, heater to chimney Of Rind of heat hos eir Type of fuel Oord Roof Roof Roof Roof Roof Roof Roof Roo	Material of foundation		Thickness, top	bc	oltont
Kind of roof					
No. of chimntys . 10					
Kind of heat hos air Type of fuel Oord Distance, heater to chimney. 6.1 If oil burner, name and model Capacity and location of oil tanks Is gas fitting involved? Size of service of servi					
Corner posts. Sills Girt or ledger board? Size Max. on centers Material columns under girdera. Size Max. on centers Studs (outside wal) and carrying partitions) 2x4-16" O. C. Girders 8x8 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, 3rd, roof On centers: 1st floor, 2nd, 3rd, roof Maximum span: 1st floor, 2nd, 3rd, roof If one story building with masonry wedler thickness of walls? height? If a Garage No. cars now accommodated on same lot, to be accommodated Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?					
Corner posts. Sills Girt or ledger board? Size Max. on centers Material columns under girdera. Size Max. on centers Studs (outside wal) and carrying partitions) 2x4-16" O. C. Girders 8x8 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, 3rd, roof On centers: 1st floor, 2nd, 3rd, roof Maximum span: 1st floor, 2nd, 3rd, roof If one story building with masonry wedler thickness of walls? height? If a Garage No. cars now accommodated on same lot, to be accommodated Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?	If oil burner, name and n	nodel	and the same and t	The second secon	The state of the s
Size of service. Corner posts	Consoler and location of	oil tanks			
Corner posts Silts Girt or ledger board? Size Max. on centers Studs (outside wals and carrying partitions) 2x4-16" O. C. Girders 8x8 or larger. Bridging in every floor and flat roof span over 8 feet. Silts and corner posts all one piece in cross section. Joists and rafters: 1st floor, 2nd, 3rd, roof	Is gas fitting involved?),	Size	of service	
Material columns under girders Size Max. on centers Studs (outside wals and carrying partitions) 2x4-16" O. C. Girders 8x8 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					
Studs (outside wal) and carrying partitions) 2x4-16" O. C. Girders fix8 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	Material columns under s	girders	Size	Max.	on centers
On centers: 1st floor, 2nd, 3rd, roof	Studs (outside wal) and	carrying partitions)	2x4-16" O. C. Girders (
Maximum span: 1st floor	Joists and rafters:				
If a Garage No. cars now accommodated on same lot	On centers:				
No. cars now accommodated on same lot, to be accommodated, to be accommodated, to be accommodated, to be accommodated, will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?					
Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous Will above work require removal or disturbing of any shade tree on a public street? Plans filed as part of this application?	If one story building with	. mason ry walis / thic		and the service of the service as the service of th	height?
Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous Will above work require removal or disturbing of any shade tree on a public street? Plans filed as part of this application?	No. cars now accommoda	ted on same lot		-, to be accommodate	d
Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous Will above work require removal or disturbing of any shade tree on a public street? Plans filed as part of this application? No. sheets	Total number commercial	cars to be accommod	dated		
Plans filed as part of this application? No. sheets			minor repairs to cars hab		
Plans filed as part of this application? No. sheets	Will above work require t	emoval or disturbing	g of any shade thee on a p	public street?	.no
	Plans filed as part of this	application?	200	No. sheets	and a second of the control of the c