

## APPLICATION FOR PERMIT FORMAL INSTALL

Class of Building or Type of Structure Second Class

Portland, Maine, July 22, 1940

The the INSPECTOR OF BUILDINGS, POPTIANS, MA.  The undersigned heavy spines for a permit to could the following building abundance—equipment in according with the Lows of the State of Mains, the Building Code of the City of Perstands, plane and specifications, if one, include heave and the following respective process.  Location.  10.2 Portland Street.  Location.  10.2 Portland Street.  Corners Forest Agency.  Telephone.  Telephone.  Plans filed. no. No. of sheets.  Proposed use of building. State. and laneasats.  No. families.  Description of Present Building to be Altered  Material brick. No. stories.  Stories and tensacets.  Stories and tensacets.  No. families.  Stories and tensacets.  No. families.  Stories and tensacets.  Stories and tensacets.  No. families.  General Description of New Work  To salerge existing totaler roan, second floor, to make new bath roan 8° x 12°, relocation one seristing door—oxisting window at leasy three square foet in area for ventil or age existing door—oxisting window at leasy three squares forest allowed in the work? The court in a proposition of the state of			f 04 40014		manufacture in addition of the control of the contr	
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 the bearing contractor.  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 the bearing contractor.  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 the bearing contractor.  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 the bearing contractor.  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 the bearing contractor.  Details of New Work  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 the bearing contractor.  Details of New Work  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 the bearing contractor.  Details of New Work  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 the bearing contractor.  Details of New Work  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 the bearing contractor.  Details of New Work  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 the bearing contractor.  Details of New Work  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 the bearing contractor.  Details of New Work  It is understood that this permit does not include installation of heating apparatus	To the INSPECTOR OF I	BUILDINGS, PORTL	AND, ME.			
Contractor's name and address.  Contractor's name and address.  J. Murphy, 105 Forest Evenue  Plans filed. no. No. of sheets.  Pee \$	with the Laws of the State of and the following specificatio	Maine, the Building ( ns:	Lode of the City of Formand	, plans and specific	, ,,	
Contractor's name and address. J. Murphy, 105 Forest Evenue. Telephone.  Verbitect. Plans filed. An. No. of sheets.  Proposed use of building. Stoluted. 1snessetts. No. families. 5.  Description of Present Building to be Altered  Material brick. No. stories. 3. Head. Style of roof. Roofing.  Last use. Stores and tensmets. No. families. 5.  General Description of New Work  of enlarge existing tollet room, second floor, to make new bath room 8' x 12', relocaving one existing door - existing window at leasy three square feet in area for ventile of the first of the 2'x' stude, 16' Of covered with sheet rock on both a cut in more root window, accord floor, 3' opening, steel linted. To lower small section 4' x 6' on second floor where change was made for show window in store.  Details of New Work  It is understood that this permit does not include installation of beating apparatus which is to be taken out separately by and in the name the beating contractor.  Details of New Work  It is understood that this permit does not include installation of beating apparatus which is to be taken out separately by and in the name the beating contractor.  Details of New Work  It is understood that this permit does not include installation of beating apparatus which is to be taken out separately by and in the name the beating contractor.  Details of New Work  Statistical work involved in this work? yes Height average grade to top of plate.  Size, front. depth. No. stories. Height average grade to top of plate.  To be created on solid or filled land?  Material of foundation.  Thickness, top. beaton. cellar.  Material of foundation.  Material of foundation.  Material of foundation.  Material of foundation.  Material of underpinning.  Material of dunderpinning.  Material of dunderpinning.  Material columns under griders.  Silla. Girt or ledger board?  Size.  Size.  Max. on centers.  Site.  Max. on centers.  Site on this work and corner posts all one piece in cross section.  Joints and ratters:  1st floor.  No. construct coordinated.	ocation 102 Portle	nd Street	Within Fire Limits? yes Dist. No. 1			
Contractor's name and address. J. Murphy, 105 Forest Evenue. Telephone.  Verbitect. Plans filed. An. No. of sheets.  Proposed use of building. Stoluted. 1snessetts. No. families. 5.  Description of Present Building to be Altered  Material brick. No. stories. 3. Head. Style of roof. Roofing.  Last use. Stores and tensmets. No. families. 5.  General Description of New Work  of enlarge existing tollet room, second floor, to make new bath room 8' x 12', relocaving one existing door - existing window at leasy three square feet in area for ventile of the first of the 2'x' stude, 16' Of covered with sheet rock on both a cut in more root window, accord floor, 3' opening, steel linted. To lower small section 4' x 6' on second floor where change was made for show window in store.  Details of New Work  It is understood that this permit does not include installation of beating apparatus which is to be taken out separately by and in the name the beating contractor.  Details of New Work  It is understood that this permit does not include installation of beating apparatus which is to be taken out separately by and in the name the beating contractor.  Details of New Work  It is understood that this permit does not include installation of beating apparatus which is to be taken out separately by and in the name the beating contractor.  Details of New Work  Statistical work involved in this work? yes Height average grade to top of plate.  Size, front. depth. No. stories. Height average grade to top of plate.  To be created on solid or filled land?  Material of foundation.  Thickness, top. beaton. cellar.  Material of foundation.  Material of foundation.  Material of foundation.  Material of foundation.  Material of underpinning.  Material of dunderpinning.  Material of dunderpinning.  Material columns under griders.  Silla. Girt or ledger board?  Size.  Size.  Max. on centers.  Site.  Max. on centers.  Site on this work and corner posts all one piece in cross section.  Joints and ratters:  1st floor.  No. construct coordinated.	Co Owner's o <del>r I cssee's n</del> ame a	rner orest ave	H. Charles, 102	Portland St.	Telephone 2-8957	
Architect. Plans filed. no. No. of sheets. Proposed use of building. Stole and innexents	Contractor's name and addi	ressJ_Murphy,	105 Forest Avenue		Telephone	
Proposed use of building. Stole and lengests.  Sther buildings on same lot.  Description of Present Building to be Altered  Noterial brick No. stories 3 Heat. Style of roof. Roofing.  Stores and tengests No. families 5  General Description of New Work  on milerge existing toilet room, record floor, to make new beth room 8' x 12', relocating any saiding door - existing window at leasy three square feet in area for ventile or of same - new partition to be 2xt study, 16' 0G covered with sheet rock on both 8 or to the first standard floor - 3' opening, steel linted  o lower small section 4' x 6' on second floor where change was made for show window in store  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 in be bealing contractor.  Details of New Work  Sharp plumbing work involved in this work? Yes Height average grade to top of plate.  Size, front depth No. stories Height average grade to top of plate.  Height average grade to highest point of roof.  To be erected on solid or filled land?  Material of underpinning Rise per foot Roof covering  Material of underpinning Rise per foot Roof covering  Material of underpinning Afficiency. Material of chimneys Of fluing.  Mind of floof Rise Sills Gift or ledger board? Size Mac on centers.  Sills Gottside walls and carrying partitions) 2x4-16' O. C. Girders 6x8 or larger. Drid by in every floor and flat it span over 8 teet. Sills and corner posts all one piece in cross section.  Joint and arters: 1st floor 2nd 3rd 7rd 7rd 7rd 7rd 7rd 7rd 7rd 7rd 7rd 7	\rchiteet	a aparticular and if a re-related to be detailed an interpretate transmit discount of a contract of the contra	toronto e a companyo a compan	Pl	ans filed no No. of sheets	
Description of Present Building to be Altered  Roofing  Stores and tenements  Ceneral Description of New Work  Description of New	Proposed use of building \$	store and teneme	ents	pagagana valanta al V al Patrio de matrio e e	No. families5	
Description of Present Building to be Altered  Roofing  Stores and tenseents  General Description of New Work  List understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name to be beautiful contractor.  Details of New Work  Example Altered Of Store Stor	Other buildings on same lot	The course of the state of the	enterpretation in the provide space, that among the contrast contrast and administration in the provide space of the contrast con	American production of the control o	a seming for date date and publisher to to delete date to so, to prive plated describe to it may be an adjustic with privile	
Stores and tenements  General Description of New Work  Description of New Bath room 8' x 12', relocating against three square feet in area for ventil of same - new partition to be 2x4 studs, 16' OC covered with sheet rook on both so cut in new front window, second floor - 3' opening, steel lintal  Description 4' x 6' on second floor where change was made for show window in store  The state of New Work  Samp plumbing work involved in this work? yes  Size, front depth. No. stories Height average grade to top of plate.  Size, front depth. No. stories Height average grade to highest point of roof.  Deterrected on solid or filled land? Carth or rock?  Material of foundation. Thickness, top bottom cellar.  Material of underpinning. Height. Thickness.  Material of underpinning. Material of chimneys. Sills. Girt or ledger board? Size.  Material columns under girders. Sills. Girt or ledger board? Size.  Store from Sills and carrying partitions) 2x4-16' O. C. Girders 6x8 or larger. Brid ing in every floor and flat a span over 8 teet. Sills and carrier posts all one piece in cross section.  Joist and rafters: 1st floor 2nd 3rd 7rd 7roof.  Maximum span: 1st floor 2nd 3rd 7roof.  Maximum span: 1st floor 2nd 3rd 7roof.  Maximum span: 1st floor 5nd 4lls? 1roof.  Maximum span: 1st floor 5nd 4lls? 1roof.  The accommodated.	Estimated cost \$_200.	Description	of Present Building	to be Altered	Fce \$75	
Stores and tenements  General Description of New Work  Dealisting toilet room, recond floor, to make new bath room 8' x 12', relocating one existing door - existing window at leasy three square feet in area for ventil of same - new partition to be 2x stude, 16" OC covered with sheet rock on both so cut in new front window, second floor - 3' opening, steel lintal  O lower small section 4' x 6' on second floor where change was made for show window in store  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 he heating contractor.  Details of New Work  Is any plumbing work involved in this work? yes Height average grade to top of plate.  Size, front depth. No. stories Height average grade to highest point of roof.  Thickness, top bottom cellar.  Material of foundation. Thickness, top bottom cellar.  Material of foundation. Rise per foot Roof covering.  No. of chimneys. Material of chimneys. Material of chimneys. Material of chimneys. Material of chimneys. Sills. Girt or ledger board? Size.  Material columns under girders. Sills. Girt or ledger board? Size.  Material columns under girders. Size. Max. on centers.  Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Brid for in every floor and flat a span over 8 teet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2nd 3rd 7rd 7roof.  Maximum span: 1st floor 2nd 3rd 3rd 7roof.  Maximum span: 1st floor 2nd 3rd 3rd 7roof.  Maximum span: 1st floor 2nd 3rd 3rd 7roof.  Maximum span: 1st floor 5nd 4ls? 1rd Garage  No coner post publishing with masonry walls, thickness of walls? 1rd Garage	Interial hrick No. s	tories_3Heat_	Style of	roof	Roofing	
General Description of New Work  and existing door - existing window at leasy three square feet in area for ventil of same - new partition to be 2x4 studs, 16° OG covered with sheet rock on both so cut in new front window, second floor - 3° opening, steel lintel  be lower small section 4° x 6° on second floor where changs was made for show window in store  tis understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name he heating contractor.  Details of New Work  s any plumbing work involved in this work? yes Height average grade to top of plate.  Size, front depth No. stories Height average grade to highest point of roof.  To be erected on solid or filled land? Height work involved in this work? Yes Height average grade to highest point of roof.  Material of foundation Thickness, top bottom cellar.  Material of underpinning Height Thickness.  Material of theat Type of fuel Is gas fitting involved?  Size Max. on centers.  Size Max. on centers.  Size Max. on centers.  Stude founds and carrying partitions) 2x4-16° O. C. Girders 6x8 or larger. Driefing in every floor and flat it span over 8 teet. Sills and carrying partitions) 2x4-16° O. C. Girders 6x8 or larger. Driefing in every floor and flat it span over 8 teet. Sills and carrying partitions, 2x4-16° O. C. Girders 6x8 or larger. Driefing in every floor and flat it span over 8 teet. Sills and carrying partitions, 2x4-16° O. C. Girders 6x8 or larger. Driefing in every floor and flat it span over 8 teet. Sills and carrying partitions, 2x4-16° O. C. Girders 6x8 or larger. Driefing in every floor and flat it span over 8 teet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor , 2nd , 3rd , roof , noof .  Maximum 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 .  Maximum span: 1st floor , 2nd , 3rd , roof .			nd tenements	to dispress on a fine constraint of the second of the seco	No. families 5	
or existing door - existing window at leasy three square feet in area for ventil of same - new partition to be 224 studs, 16° OC covered with sheet rock on both a cut in new front window, seecond floor - 3' opening, steel lintel  of lower small section 4' x 6' on second floor where change was me made for show window in store  the same of the store of the store of the state of the store of the store of the state of the state of the store of the state of the store of the state of the store of the state of the	dat ust		al Description of Ne	w Work		
be heating contractor.  Details of New Work  s any plumbing work involved in this work? yes Height average grade to top of plate.  Size, front depth No. stories Height average grade to highest point of roof earth or rock?  Chaterial of foundation Thickness, top bottom cellar.  Material of underpinning Height Thickness.  Kind of Roof Rise per foot Roof covering Of lining.  Kind of heat Type of fuel Is gas fitting involved?  Framing Lumber—Kind Dressed or Full Size?  Corner posts Sills Girt or ledger board? Size Max, on centers.  Sinds (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Brid log in every floor and flat a span over 8 teet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor , 2nd , 3rd , roof Maximum span: 1st floor , 2nd , 8rd , roof lieight!  If a Garage  No case now accommodated on same lot , to be accommodated .		on 4'x b'on s	Good Hoot whate	mang wes an		
s any plumbing work involved in this work? Yes Height average grade to top of plate.  Size, front depth No. stories Height average grade to highest point of roof carth or rock?  Thickness, top bottom cellar  Material of foundation Thickness, top bottom cellar  Material of underpinning Height Thickness.  Material of underpinning No. of chimneys of lining.  Wind of heat Type of fuel Is gas fitting involved?  Training Lumber—Kind Dressed or Full Size?  Corner posts Sills Girt or ledger board? Size Max, on centers  Sinds (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Brid by in every floor and flat respan 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 height?  If a Garage  No cars now accommodated on same lot , to be accommodated	is understood that this permine heating contractor.					
Height average grade to top of plate.  Size, front depth No. stories Height average grade to highest point of roof carth or rock?  Cobe erected on solid or filled land?	danding work invol	lved in this work?;	Y AS			
No. stories	s any pananong werk invol	(vod in this wask?	yes Height a	verage grade to to	p of plate	
Thickness, topbottomcellar	lies front de	oth No	storiesHeight a	verage grade to hig	ghest point of roof	
Atterial of foundation Thickness, top bottom cellar.  Material of underpinning Height Thickness.  No. of chimneys Material of chimneys of lining.  Kind of heat Type of fuel Is gas fitting involved?  Corner posts Sills Girt or ledger board? Size Max. on centers.  Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Brid by in every floor and flat respan over 8 teet. 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 height? If one story building with masonry walls, thickness of walls? height? If a Garage	Co be arrected an solid or fil	lled land?		earth or rock?	bagan is and in order than some in committees in regard order a constraint strain in a related part and straint	
Material of underpinning	descript of foundation	100	Thickness, top	bottomcell	ar	
Rise per foot	factor of foundation	Annie de La company de la comp	Height		Thickness.	
No. of chimneys	laterial of underpinning	n:	Poof cover	ing	and the state of t	
Type of fuelIs gas fitting involved?	Kind of Roof	Kise per ic	Nooi cover	64.6	of lining.	
Dressed or Full Size?  Corner postsSillsGirt or ledger board?Size.  Material columns under girdersSizeMax. on centers.  Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Brid ing in every floor and flat respan 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 walls, thickness of walls? height?  If a Garage	Vo. of chimneys	niaterial of chir	True of fuel	To one	fitting involved?	
Size Size Max. on centers Size Max. on centers Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Brid ing in every floor and flat respan over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor , 2nd , 3rd , root , roof Maximum span: 1st floor , 2nd , 3rd , roof , roof , and , srd , roof , roof , roof , and , srd , roof , roof , roof , roof , and , srd , roof , roof , roof , roof , and , srd , roof	Kind of heat		Type of fuel	Gull Sizo?		
Size Max. on centers  Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Brid by in every floor and flat respan over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor , 2nd , 3rd , root , 2nd , 3rd , roof Maximum span: 1st floor , 2nd , 3rd , roof , and , roof , and , and , roof , and , and , roof , and , roof , and , and , and , roof , and , and , and , roof , and , and , and , and , roof , and	Framing Lumber—Kind	MANUTY surveyable high independent displacement dates and manufacture as subject technicals	Dressed or	Pull Size:	Size	
Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Brid by in every floor and flat is span over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor	Corner posts	SillsGii	rt or ledger board?	Moss	and the second s	
Joists and rafters: 1st floor, 2nd, 3rd, root	Material columns under gi	rders	Size	Max.	on centers	
On centers: 1st floor, 2nd, 3rd, roof	span over 8 feet. Sills an	d corner posts all on	le piece in cross section.			
Maximum span: 1st floor	Joists and rafters:	1st floor	, 7nd	o '	roof	
If one story building with masonry walls, thickness of wills?	On centers:	1st floor	, 2nd	, ord	roof	
If a Garage  No cars now accommodated on same lot, to be accommodated,	Maximum span:	1st floor	, 2nd	, &rd	, root	
No. cars now accommodated on same lot, to be accommodated,  Total number commercial cars to be accommodated			If a Garage			
Total number commercial cars to be accommodated.	No. cars now accommodate	ed on same lot	the state of the s	o be accommodate	d nation water. Repail and how deliver state of the state	
	Total number commercial of	cars to be accommoda	ited	manager from some windy a series of course species and a co	· the little or the second sec	
Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?	With an amalila manisher	ly done other than	minor repairs to cars habit	nally stored in the	proposed building?	

## Miscellaneous

Will above work require removal or disturbing of any shade 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