		96	50291	PERMIT ISSUED
	CATION FOR AM	TENDMEN	T TO PERMIT	FERMIT 1000L
PESURGAN IN I LIN				23
	Amendmen	ut No		-
CANTATIS POR	Portland, M	'aine,		- CITY OF PORTLAN
To the INSPECTOR OF BUII	LDINGS, PORTLAND, MAINE			The Board Control of the second second is and a second to the second second second second second second second
in the original application in Portland, plans and specifica	accordance with the Laws of tions, if any, submitted her	of the State of Main rewith, and the fol	e, the Building Code an lowing specifications:	building or structure comprised d Zoning Ordinance of the City of
				Dist. No
				Telephone
Lessee's name and address.		· · · · · · · · · · · · · · · · · · ·		Telephone
				Telephone
				iled No. of sheets
Proposed use of building	· · · · · · · · · · · · · · · · · · ·			No. families
Last use				No. families
Increased cost of work				Additional fee
	Descript	ion of Propos	ed Work	
1. S. S. S.		,		1
	. · · · ·	ails of New W		I Allen U.L. Libber
Is any plumbing involved in				ed in this work?
		v		
neight average grade to top		neigni avera	and anode to highest	oomt of moot
Cine front donth				point of roof
, -	No. stories_	solid or f	illed land?	earth or rock?
Material of foundation	No. stories Thio	solid or f	illed land? bottom	earth or rock? cellar
Material of foundation Material of underpinning	No. storiesNo. storiesThic	solid or f ckness, top Height	illed land? bottom TI	earth or rock? cellar nickness
Material of foundation Material of underpinning Kind of roof	No. stories ThioThio Rise per foot	solid or f ckness, top Height Roof cov	illed land? bottom T Tl /ering	earth or rock? cellar nickness
Material of foundation Material of underpinning Kind of roof No. of chimneys	No. stories This Rise per foot Material of chimneys _	solid or f ckness, top Height Roof cov	illed land? bottom TI TI /ering	earth or rock? cellar nickness of lining
Material of foundation Material of underpinning Kind of roof No. of chimneys Framing lumber — Kind	No. stories _ Thie Rise per foot Material of chimneys _	solid or f ckness, top Height Roof cov Dressed o	illed land? bottom TI TI rering or full size?	earth or rock? cellar nickness of lining
Material of foundation Material of underpinning Kind of roof No. of chimneys Framing lumber — Kind Corner posts	No. stories Thie Rise per foot Material of chimneys _ Sills Girt or 1	solid or f ckness, top Height Roof cov Roof cov Dressed o ledger board?	illed land? bottom Ti Ti rering r full size?	earth or rock? cellar nickness of lining _ Size
Material of foundation Material of underpinning Kind of roof No. of chimneys Framing lumber — Kind Corner posts Girders Size	No. stories Thie Rise per foot Rise per foot Material of chimneys _ Sills Girt or J Columns unde	solid or f ckness, top Height Roof cov Roof cov Dressed o ledger board? er girders	illed land? bottom rering or full size? Size	earth or rock? cellar nickness of lining _ Size Max. on centers
Material of foundation Material of underpinning Kind of roof No. of chimneys Framing lumber — Kind Corner posts Size Girders Size Studs (outside walls and ca	No. stories Thie Rise per foot Material of chimneys Sills Girt or Columns unde	solid or f ckness, top Height Roof cov Roof cov Dressed o ledger board? er girders 6″ O.C. Bridging i	illed land? bottom Ti vering Ti or full size? Size in every floor and fla	earth or rock? cellar nickness of lining _ Size Max. on centers t roof span over 8 feet.
Material of foundation Material of underpinning Kind of roof No. of chimneys Framing lumber — Kind Corner posts Sind Girders Size Studs (outside walls and ca Joints and rafters:	No. stories This Rise per foot Material of chimneys _ Sills Girt or 1 Columns unde urrying partitions) 2x4-1 1st floor	solid or f ckness, top Height Roof cov Roof cov Dressed o ledger board? er girders 6″ O.C. Bridging i , 2nd	illed land? bottom rering vering or full size? Size in every floor and fla 3rd	earth or rock? cellar nickness of lining _ Size Max. on centers t roof span over 8 feet. , roof
Material of foundation Material of underpinning Kind of roof No. of chimneys Framing lumber — Kind Corner posts Size Girders Size Studs (outside walls and ca Joints and rafters: On centers:	No. stories Thie Rise per foot Material of chimneys _ Sills Girt or f Columns unde urrying partitions) 2x4-10 1st floor 1st floor	solid or f ckness, top Height Roof cov Dressed o ledger board? er girders 6″ O.C. Bridging i , 2nd	illed land? bottom bottom /ering /ering /or full size? Size Size , 3rd , 3rd	earth or rock? cellar nickness of lining _ Size Max. on centers t roof span over 8 feet. , roof
Material of foundation Material of underpinning Kind of roof No. of chimneys Framing lumber — Kind Corner posts Sind Girders Size Studs (outside walls and ca Joints and rafters:	No. stories Thie Rise per foot Material of chimneys _ Sills Girt or f Columns unde urrying partitions) 2x4-10 1st floor 1st floor	solid or f ckness, top Height Roof cov Dressed o ledger board? er girders 6″ O.C. Bridging i , 2nd	illed land? bottom bottom /ering /ering /or full size? Size Size , 3rd , 3rd	earth or rock? cellar nickness of lining _ Size Max. on centers t roof span over 8 feet. , roof
Material of foundation Material of underpinning Kind of roof No. of chimneys Framing lumber — Kind Corner posts Size Girders Size Studs (outside walls and ca Joints and rafters: On centers: Maximum span: Approved:	No. storiesThie Rise per foot Material of chimneys _ SillsGirt or 1 Columns unde urrying partitions) 2x4-1 1st floor 1st floor 1st floor	solid or f ckness, top Height Roof cov Dressed o ledger board? er girders 6″ O.C. Bridging i , 2nd , 2nd	illed land? bottom Trip /ering /ering /or full size? Size Size	earth or rock? cellar nickness of lining _ Size Max. on centers t roof span over 8 feet. , roof
Material of foundation Material of underpinning Kind of roof No. of chimneys Framing lumber — Kind Corner posts Size Girders Size Studs (outside walls and ca Joints and rafters: On centers: Maximum span: Approved:	No. stories This Rise per foot Material of chimneys SillsGirt or I Columns unde urrying partitions) 2x4-1 1st floor 1st floor 1st floor	solid or f ckness, top Height Roof cov Dressed o ledger board? er girders 6″ O.C. Bridging i , 2nd , 2nd , 2nd , 2nd	illed land? bottom Trip /ering /ering /or full size? Size Size	earth or rock? cellar nickness of lining _ Size Max. on centers t roof span over 8 feet. , roof , roof