20 CHATHAM STREET

(G) GENERAL BUSINESS ZONE

APPLICATION FOR PERMIT Class of Building or Type of Structure Third Class Portland, Maine, Aug. 10, 1956

PERMIT ISSUED!

CITY of CHILAND

		owsise specialitims.	Mefollowing building structure equi dinance of the City of Portland, pla
Location20	Chatham St.	— With n Fire	e Limits? <u>nos</u> Dist. No
Owner & rising and andr	PSS. Portland Redex	ralaman sat test beautities	
Centeral dame and address	288		Telephone Telephone 8 Stuyvesant Ave., Union,
Contractor's name and a	address <u>Gibralter Vre</u>	cking a Supply Co., 101	8 Stuyvesant Telephone Union,
		D0/citications 1	Diana ma ar e e .
T TO DOSCUT ITSE OF DIFFICING			
Last use	dvellin	g house	37 * ** 1
Marchar Mood M	0. stories2 Heat _	Style of roof	DC
Estimated cost \$	101 101		ROONING
Louisiace Cost &		Description of New Work	Fee \$ 1.00
To demolish 2-	story frame dwellin		
Do you agree to public or p the supervi City of Por	tight 7 and perman rivate sewers from sion and to the app twand? YES	ently close all sewers of this building or structu roval of the Department	
It is understood that this !	ermit does not include inst	allation of heating apparatus whi BE ISSUED TO hir. eave	ich is to be taken out separately by a
			^_
To ansi aliumbi	Dei	tails of New Work	
Is connection to be made	to public served	Is any electrical work	involved in this work?ed for sewage?
	to botter schott	It not, what is propose	pri for company
Tana scher tank numbe be			
Height average grade to	ton of elete	Form notice sent?	
rieignt average grade to	lop of plate	Form notice sent? Height average grade to b	inhant point of and
Size, front der	top of plateNo. stories	Form notice sent? Height average grade to h	ighest point of roof
Size, front dep Material of foundation	top of plateNo. storic Ti	Form notice sent? Height average grade to h Solid or filled land? ickness, top bottom	ighest point of roofearth or rock?
Size, front der Material of foundation Material of underpinning	top of plateNo. stories	Form notice sent? Height average grade to h solid or filled land? sickness, top bottom Height	ighest point of roofearth or rock?
Size, front dep Material of foundation Material of underpinning Kind of roof	othNo. stories TheRise per foot	Form notice sent? Height average grade to h solid or filled land? ickness, top bottom Height	ighest point of roofearth or rock? cellarThickness
Size, front dep Material of foundation Material of underpinning Kind of roof No. of chimne; s	oth No. storier The Rise per foot Material of chimney	Form notice sent? Height average grade to h Solid or filled land? hickness, top bottom Height Roof covering	ighest point of roof earth or rock? cellar Thickness
Size, front	othNo. storier TheRise per foot Material of chimney	Form notice sent? Height average grade to h solid or filled land? nickness, top bottom Height Roof covering Jilining Dressed or full size?	ighest point of roofearth or rock? cellarThickness Kind of heatfuel
Size, front	nthNo. stories TheNo. stories The	Form notice sent? Height average grade to h solid or filled land? nickness, topbottom_ Height Roof covering sof lining Dressed or full size?	ighest point of roof earth or rock? cellar Thickness Kind of heatfuel
Material of foundation	cop of plateNo. storier The The Rise per foot Material of chimneys Girt or Columns under	Form notice sent? Height average grade to h solid or filled land? nickness, top bottom Height Roof covering bressed or full size? ledger board?	ighest point of roofearth or rock? cellar Thickness Kind of heatfuel Size
Size, front	Columns under arrying partitions) 2x4-160	Form notice sent? Height average grade to he solid or filled land? hickness, top bottom Height Roof covering Button Dressed or full size? ledger board? Size griders O. C. Bridging in every floor	ighest point of roof earth or rock? cellar Thickness Kind of heat Size Max. on centers and flat roof span over 8 feet.
Material of foundation	cop of plate	Form notice sent? Height average grade to h solid or filled land? nickness, top bottom Height Roof covering John John John John John John John John	ighest point of roof earth or rock? cellar Thickness Kind of heat fuel Size Max. on centers and flat roof span over 8 feet.
Material of foundation Material of foundation Material of underpinning Kind of roof No. of chimne s Framing lumber—Kind Corner posts Girders	nothNo. storier TheNo. storier The	Form notice sent? Height average grade to h solid or filled land? nickness, top bottom Height Roof covering Button Dressed or full size? regirders griders Control Griden Size Griden Gr	ighest point of roof earth or rock? cellar Thickness Kind of heat fuel Size Max. on centers and flat roof span over 8 feet.
Material of foundation Material of foundation Material of underpinning Kind of roof No. of chimne; s Framing lumber—Kind Corner posts Girders Size Studs (outside walls and of Joists and rafters: On centers: Maximum span:	DepthNo. storier TheNo. storier The	Form notice sent? Height average grade to h solid or filled land? hickness, top bottom Height Roof covering But I lining Dressed or full size? regirders griders Control Griden Size Griden Griden	ighest point of roof earth or rock? cellar Thickness Kind of heat fuel Size Max. on centers and flat roof span over 8 feet. roof
Material of foundation Material of foundation Material of underpinning Kind of roof No. of chimne; s Framing lumber—Kind Corner posts Girders Size Studs (outside walls and of Joists and rafters: On centers: Maximum span:	DepthNo. storier TheNo. storier The	Form notice sent? Height average grade to h solid or filled land? nickness, top bottom Height Roof covering s of lining Dressed or full size? regirders Size regirders, Size regirders, 3rd 2nd, 3rd 3rd 7nd 7nd 7nd 7nd 7nd 7nd 7nd 7	ighest point of roof earth or rock? cellar Thickness Kind of heat fuel Size Max. on centers and flat roof span over 8 feet.
Material of foundation Material of foundation Material of underpinning Kind of roof No. of chimne; s Framing lumber—Kind Corner posts Girders	Rise per foot Material of chimney Columns under arrying partitions) 2x4-16 1st floor 1st floor 1st floor masonry walls, thickness	Form notice sent? Height average grade to h solid or filled land? hickness, top bottom Height Roof covering Button Dressed or full size? regirders rigiders C. C. Bridging in every floor 2nd 3rd 2nd 3rd 3rd of walls? If a Garage	ighest point of roof earth or rock? cellar Thickness Kind of heat fuel Size Max. on centers and flat roof span over 8 feet. roof roof height?
Material of foundation Material of foundation Material of underpinning Kind of roof No. of chimne; s Framing lumber—Kind Corner posts Girdera Joists and rafters: On centers: Maximum span: If one story building with No. cars now accommodat	DepthNo. storier	Form notice sent? Height average grade to h solid or filled land? nickness, top bottom Height Roof covering be lining Dressed or full size? ledger board? regirders Size regirders 2nd 3rd 3rd 3rd of walls? If a Garage accommodated number com	ighest point of roof earth or rock? cellar Thickness Kind of heat fuel Size Max. on centers and flat roof span over 8 feet. roof roof height?
Material of foundation Material of foundation Material of underpinning Kind of roof No. of chimne; s Framing lumber—Kind Corner posts Girdera Joists and rafters: On centers: Maximum span: If one story building with No. cars now accommodat	DepthNo. storier	Form notice sent? Height average grade to h solid or filled land? nickness, top bottom Height Roof covering be lining Dressed or full size? ledger board? regirders Size regirders 2nd 3rd 3rd 3rd of walls? If a Garage accommodated number com	ighest point of roof earth or rock? cellar Thickness Kind of heat fuel Size Max. on centers and flat roof span over 8 feet. roof roof height?
Material of foundation Material of foundation Material of underpinning Kind of roof No. of chimne; s Framing lumber—Kind Corner posts Girdera Joists and rafters: On centers: Maximum span: If one story building with No. cars now accommodat	DepthNo. storier	Form notice sent? Height average grade to h solid or filled land? nickness, top bottom Height Roof covering be lining Dressed or full size? ledger board? regirders Size regirders 2nd 3rd 2nd 3rd 3rd of walls? If a Garage accommodated number com repairs to cars habitually stored	ighest point of roof earth or rock? cellar Thickness Kind of heat fuel Size Max. on centers and flat roof span over 8 feet. roof roof height?
Neight average grade to a Size, front	DepthNo. storier	Form notice sent? Height average grade to he solid or filled land? nickness, top bottom Height Roof covering John John John John John John John John	ighest point of roof earth or rock? cellar Thickness Kind of heat Size Max. on centers and flat roof span over 8 feet. roof roof height? mercial cars to be accommodated. in the proposed building? scellaneous f any tree on a public street? no
Neight average grade to a Size, front	DepthNo. storier	Form notice sent? Height average grade to he solid or filled land? nickness, top bottom Height Roof covering John John John John John John John John	ighest point of roof earth or rock? cellar Thickness Kind of heat Size Max. on centers and flat roof span over 8 feet. roof roof height? mercial cars to be accommodated. in the proposed building? scellaneous f any tree on a public street? no
Neight average grade to a Size, front	DepthNo. storier	Form notice sent? Height average grade to he solid or filled land? Notice sent? Roof covering Solid or filled land? Height Roof covering Solid or filled land? Height Roof covering Solid or filled land? Height Solid or filled land? Solid or filled land? Pleight Solid or filled land? It is grade? Solid or filled land? Solid or fill or filled land? Solid or fill or fill or fill or fill or fill	ighest point of roof earth or rock? cellar Thickness Kind of heat fuel Size Max. on centers and flat roof span over 8 feet. roof roof height? mercial cars to be accommodated. In the proposed building?

NOTUS 8/16/51- Bly disselected Final Inspn.

Cert. of Occupancy issued

Staking Out Notice Form Check Notice

ASPECTN & COPA