

(2) LIMITAD BUSINESS 20 3

APPLICATION FOR PERMIT 4) H 1 1935 Class of Building or Type of Structure Tried Class Portland, Maine, Epril 1, 1935 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for 'permit to erect alter install the following building structure equipment in accordance with the Laws of the State of 'sine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: Lo ion 63 times Tuco foutin & Ward 6 ___Within Fire Limits? yes __Dist. No. Owner's-or-Lessec's name and address Estate L. J. Adams, 228 Brackett St. Contractor's name and address Orrin Evans, 20 Dorset Et. Architect's name and address... Proposed use of building dwelling house _No. families__ Other buildings on same lot___ Plans filed as part of this application?____ __No. of sheets_ Estimated cost \$ 50. Description of Present Building to be Altered Material nood No. stories 2 Heat ...Style of roof_____ _Roofing. dwelling house _No. families__2 Last use__ General Description of New Work To enlarge existing closet on second floor to provide new bath room asp 5' x 8', cutting in new window at least three square feet in area for ventilation of same, and re-locating entrance door to same

It is understood that this perm the heating contractor. Size, front	it does not include inst	Details of New W	which is to be taken out	separately, by and i	n the name of
Size, frontd	epthN	Vo. storiesHeight	t average grade to top t average grade to high	est point of soof_	WALL
To be erected on solid or f	illed land?		_earth or rock?	THE TE O	For
Material of foundation		Thickness, top	b	ottom	B 10, 1.
			Thickness		
Kind of Roof	Rise per	footRoof cov	ering		
No. of chimneys Material of chimneys		imneys		of lining	
Kind of heat	Type of fuel		Is gas fitting involved?		
				Size	
Material columns under givders					
Studs (outside walls and span over 8 feet. Sills ar	carrying partitions) id corner posts all c	2x4-16" O. C. Girders one piece in cross section.	6x8 or larger. Bridg	ing in every floor	and flat roof
Joists and rafters:	1st floor	, 2/1d	, 8rd	, rouf	
On centers:	1st floor	, 2nd	, 8rd	, roof	
Maximum span:	1st floor	, 2nd	, 3rd	, roof	
If one story building with masonry walls, thickness of walls?			height?		
		Tf a Garage			
No. cars now accommodated on same lot					
Total number commercial	cars to be accommo	lated			
Will automobile repairing	be done other than	minor repairs to cars ha	bitually stored in the p	roposed bailding?	
		Miscellaneous	.		
Will above work require r	emoval or disturbin	g of any shade tree on a	public street?	tio	
Will there be in charge of		person competent to see the	hat the State and City	requirements pert	aining thereto
are observed? yes		'n	Estate L. J. A		
INSPECTION COPY	Signature	of owner_By	22420 K	Cion_	