A PROPERTY OF THE PROPERTY OF

C) EVIDUSTRIAL ZONE PERMIT APPLICATION FOR PERMIT Permit No.

Class of Building or Type of Structure Third Class

SEP 18 1940

Portland, Maine, September 18, 1940

To the INSPECTUR OF BUILDINGS, PORTLAND, I	To the INSPECTOR OF BUILDINGS	PORTLAND.	MB.
--	-------------------------------	-----------	-----

The undersigned hereby applies for a permit to exect alter instells the following building structures equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith
and the following specifications:

ocation 25 Portland Pi				ts? yes Dist. No.2
wner's or Lectro's name and Lease	address P. P. Bax	elton, 7 Commerc	ial Wharf	Telephone
ntractor's name and address.				Telephone
				lans filed yas No. of sheets 1
posed use of building Clen	Bhop, storage		•	No. families
ner buildings on same lot				4 5
imated cost \$ 15.	_			Fee \$?
	•	resent Building		
terial wood No. stori	es2Heat	Style of re	oof	Roofing
st use		egerota_		No. families
	General De	escription of Nev	A MOLK	rtion of first floor
provide a vestibule as shown on pl sheathing (ins for ventilation that there will	for existing to: m - partitions i ide), new to:lot n, doors to be a l be little char	lict 3 x 6 and to be 2xL studs; to have new made t least 24 wide new for both doo	partition of 16 Ce, cover ow, at least ond made so	off new tollet and westible of with matched board at three square feet in are pliffed sains in such at way on at the same time
heating contractor.		of heating apparatus wh ails of New Wor		out separately by and in the name of
4			r.	REQUIREMENT IS IT YE
. 1y plumbing work involved	in this work r	#		op of plate
ze, frontdepth	No. stor	riesHeight av	erage grade to n	ighest point of roof
1 - erected on solid or filled	land?	e	arth or rock:	
ate ral of foundation	T	hickness, topl	ottom	ellar
aterial of underpinning		Height	 -	_Thickness
ind of Roof	Rise per foot	Roof coveri	ng	
o. or chimneys	_Material of chimneys	<u> </u>		_of lining
ind or heat	т	ype of fuel	Is gas	fitting involved?
amin Lumber-Kind.		Dressed or	Full Size?	Circ
orner posts Sill	sGirt oc	ledger board?		Size
aterial columns under girde	rs	Size	Ma	c. on centers.
nds (outside walls and carr an over 8 feet. Sills and c	rying partitions) 2x4-1 orner posts a'l one pie	6" O. C. Girders 6x ce in cross section.	8 or larger, Br	idging in every floor and flat roof
Joists and rafters:	1st floor	, 2nd	, 8rd	roof
On centers:				, roof
Maximum span:	1st floor	, 2nd	, 3rd	, root
one story building with ma	isonry walls, thickness	of walls?		height?
		If a Garage	•	•
o, cars now accommodated o	n same lot	to	be accommoda	ted
otal number commercial cars	to be accommodated			
				ne proposed building ?
		Miscellaneous		
Vill above work require rem	oval or disturbing of a	ny shade tree on a pu	blic street?	-20
	e above work a nerson	competent to see that	the State and C	ity requirements pertaining thereto
re observed? yes	_	mer_ _{by} Wall	Baxter	Shotton
•	Signature of ow	ner_wallell	11-0.	cons

INSTRUCTION COPY