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APPLICATION FOR PERMIT FORMULT WITH WALLE WALLE

Class of Building or Type of Structure Second Class

Portland, Maine,

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to erect alter install the following building standard 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 herewill Date:

10/10/14

Co Owner's or lessee's name a	nd address John H.	Charles, 102 P	ortland St	Telephone	2-8957
Contractor's name and addr	ess. J. Murphy, 10	Forest Lyenue		Telephone_	
Architect.	a garrania in el el el lingua de qual la derigante apparativame la cue la consecución de la consecución del consecución de la consecución	and the second s		Plans filed_ no_No. o	of sheets
Proposed use of building_S	tore and tenements	and the control of th	anguna estatus al la ell'antes de mes	No. families_	_5
Other buildings on same lot.	www.clippolesperiostatope.e.unit is validation.e. to talking mystic-special risesperiostate, which	To have one on cool or specimenters, remains, or	purpopular regionity in the explicitly one of the explicit	e con un unital promi apò erguellor e babal que un buda-popular	nd and the state of the state o
Estimated cost \$_200.	agent property and			Fee \$	75
		Present Building			
Material brick No. st	ories 3 Heat	Style of r	oof		
Last use		escription of Nev		No. lamilies.	- >
one existing to one existing do of same - new for cut in new front to lower small section in store	partition to be 2x window, second flo	dow at leasy th 4 studs, 16" OC oor - 3' opening	covered wi	th sheet rock on	both side
It is understood that this permit	J include installation	of heating apparatus wh	sich is to be tak	en out separately by and h	the name of
It is understood that this permit the heating contractor.		ails of New Wor			
			K	CERTIFICATE OF CO	
Is any plumbing work invol Is any electrical work invol	ved in this work : 3 3 3	Height as	verage grade to	top of plate	Velocity,
Is any electrical work invol	ved in this work : June	ies Height av	verage grade to	highest point of roof	
Size, frontde To be erected on solid or fil	Let land?	C	arth or rock?	manus andreas il per se principa como il communica i compa estre a compati	and the second second second section 4 and
Material of foundation	/l'1	nickness, top1	ottom	cellar	
Material of foundation	and the state of t	H eight		Thickness	CARROLL A CONTRACTOR OF
Kind of Roof	Dice ner foot	Roof coveri	ng	go armentatur - st-esperarum had hindysteppera dagrahan nis yan qalayin salaaseen ali alikaseen	
No. of chinneys.	Material of chimnene	1		of lining	
No. of chinneysKind of heat	ntaterial of chimneys	voe of fuel	Is g	as fitting involved?	to the same and the development death of the
Framing Lumber—Kind	* ·	Dressed or	Full Size?	The state of the s	manne
Corner posts	Sills Girt or	ledger board?		Sizc	
Material columns under gir	ders	Size	M	ax. on centers	and the state of t
Studs (outside walls and c span over 8 feet. Sills and	arrying partitions) 2x4-1 I corner posts all one piec	6" O. C. Girders 6x ce in cross section.	8 or larger. T	Bridging in every floor	and list roof
Joists and rafters:	1st floor	, 2nd	, 3rd	, root	
On centers:				, roof	
Maximum span:	1st floor	, 2nd	, 3rd	, roof	
If one story building with		If a Garage			
No. cars now accommodate	d on same lot	, to	be accommod	atcd	
Total number commercial c	ars to be accommodated	de en l'udes la come de l'average des expresses suches de destruit en esser-		where the same that the same the same the same the same the same that th	
Will automobile repairing	be done other than minor	repairs to cars habite Miscellaneous	pally stored in	the proposed building?_	o compression of
Will above work require re	emoval or disturbing of a		blic street?	oao	
Will above work require it	ciliona of distarbing of a	.,			

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto