April 19, 1930.

Mr. S. L. Hillor, 189 St. J im St. Portland, Me.

. Loar Sir:

finclosed is the buil in: commit covering erection of an elevator shaft and enclosure for the Maine Bye and For Insirmany at 79 brannell 3t.

rlease note that the critice of the pent house and the cornice of the new enclosure at the seventh floor level should be covered completely with sheet metal.

The structural plan furnished by Hegquier & Jones Co. is apparently an estimate plan only and acors only a very fer of the size; of structural remters. For this reason it is not possible to check the plans in any sy. Inc permit is issued upon their statement of design. Will you be kind enough to furnish a copy of their detailed plan without delay.

Very truly yours,

Inspector of buil ings.

e<sup>n a</sup>ntäve

.



			G.	0649
		•	Permit No.	0012
	.PF .ICATI	ON FOR PER	MIT BURNEY	
	Class of Building or Type o	f Structuresec	ond Class	<b>-</b>
CONTAGE !	Class of Danama or 197	Portland, Maine	april 11, 1930FR [	\$ 7820
The ALL INCORPORTOR	OF BUILDINGS, PORTLAND, MR.			
The undersign	d hereby applies for a permit to erec Lucs of the State of Maine, the Build ith and the following specifications:	alter tustalt the following	ing building structure equip	pment in
accordance with the	Livs of the State of Maine, the Build	ling Code of the City of	Portland, plans and specific	enons, q
70 Arem	All Street And 794 - 310-	Within Fire	imits? 188 Dist. No.	
	Martine West in	Zar Infirmaty	Talanhana	
	W. L. Miller. 10	A WE' DOWN MAY	Telephone _	
Architect's name affil	address			
Proposed use of bui	address		No. families_	
Other buildings on s	ame lot			
Omes Danielle	Description of Presen	t Building to be Al	tered	
Material brick	No stories 5-7 Heat	Style of roof	Roofing	
Last use -	stoe es and hospi	tal	No. families_	
		ption of New Work		
To construct	ner enclosed elevator shaftwa	y (steel and holl	ow tile enclosure)	
	or plansaubmitted			
	•			
	Details	of New Work		
	depthNo. stories		e to highest point of roof	
		earth or ro	ck ?	
To be erected or so	id or filled land?	ece top	bottom	
Material of founda	ionThickno	Height	Thickness	
		Roof covering		
Mr. of chimneys	Material of chimneys		or ming	
No. of Chinneys —	Type of	fuelDista	nce, heater to chimney	-
** ** *******	and model			
	. C = 11 combon			
e	2	Size of service_		
	Site Girt or ledge	r tioard?	Size	
	• • • • • • • • • • • • • • • • • • • •	Size	Max. on centers	
	to and ensuring partitions's 2x4-16" O	.C. Girders 5x8 or large	r. Bridging in every floor a	and flat rovi
span over 8 feet.	Sills and corner posts an one piece in		, roof	
Joists and raf	ers: 1st floor	2nd, 3rd	i, roof	
On centers:	* + O	2nd 3rd	l, roof	
Maximum spa	ng with masonry walls, thickness of w	alls?	height?	
	If	a Garage		
N	total on same los	, to be ac	commodated	
m . 1	mercial cars to be accoramodated		· · · · · · · · · · · · · · · · · · ·	
Will automobile	epairing be done other than minor rep	airs to cars habitually sto	red in the proposed building	?
	Mi	scellaneous		
Will chove work	require removal or disturbing of any sh	nade tree on a public stre	t?	•
Dlane Glad as not	t of this application?	. 0. 4	heets	
	i800 <b>.</b>		Lee 211	
. Estimated cost q	harge of the above work a person con	petent to see that the Stat	e and City requirements pert	aining thereto
are observed?	18	Raino Eyo 4 Es	r Infimary	
are objetived.	Signature of owner.	By OL	Willer	<u>ئ</u> ,
INSPECTION COR	Y		my news	Y
				1 /

The Branchall St. to close in a cony

Owner Maine Ego En Infinish

Date of permit \$199

Out ing in 8/4/30-12:50RM

Insp. closing in

Final Note.

In sop.

The company issued

NOTES

4/36/30 Scarring

5/7/30-1 we have

5/7/30-1 we have

5/1/30-1 the control of t

.

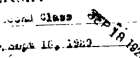
·

60) 1



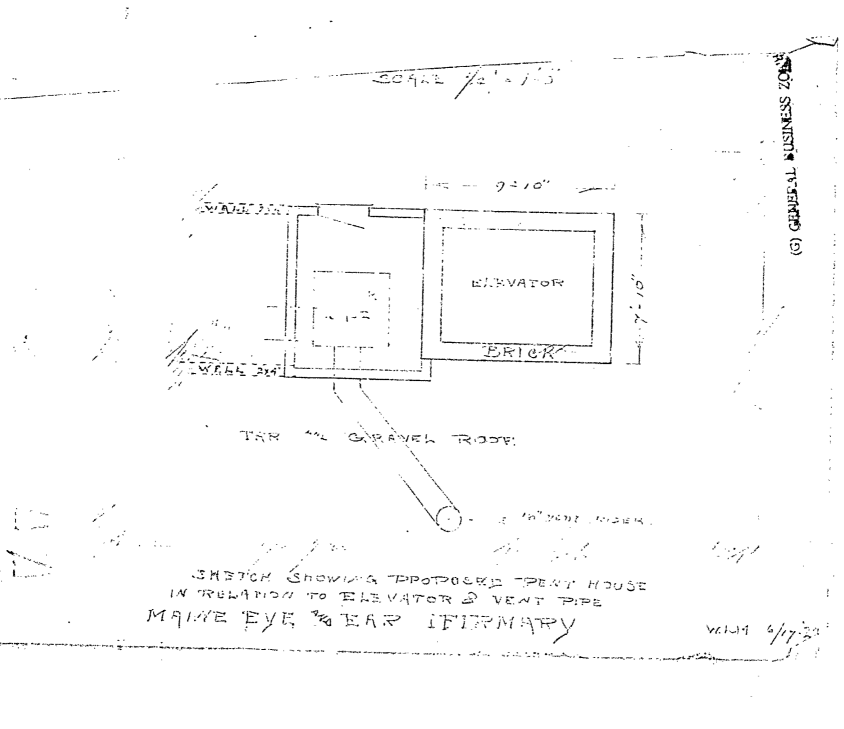
#### APPLICATION FOR PERMIT

Class of Building or Type of Structure \_\_\_\_ Class



		Portland, M	aine, Siste III	*	••
the INSPECTOR OF BUIL	DINGS, PORILAND,		*	•	£12. :
The undersignd hereby a cordance with the Laws of the sy, submitted herewith and the cocation	applies for a permit	to eract alter install the	following built	ling structure equip	ment iii tions, if
cordance with the Laws of th	State of Maine, th	e Building Code of the C	ity of I office.	, , ,	_
iy, submitted herewith and th	re lettoming specifica	West 7 Within	Fire Limits?	yes Dist. No.	
ocation ", 'y 1	<u> </u>	_ Ward Within		Telephone	-
wner's or Eccsocis name and	address_	an St. Talin Street		Telephone	F 6262-J
	142 T 1717 HT	193 300 AMER - AMERICA			
<b>1.</b>	_a.terl with AEC	LOB OU AAMONANA AAA			
roposed use of building.					
	• • · · · · · · · · · · · · · · · · ·	Tarana Rividing to	ne Mileica		
Naterial <u>brick et</u> mo. stor	<b></b>	Cardo of roof	nip	Roohing	
laterial brick etwo. stor ast use hospital with a	tures underneut	<b>a</b>		No. families_	
ast use hospital with a	- 1 T	Description of New V	Vork	• •	
		Jescription of New 1			
To cut 2 ' off a bu	TEMEST		٠.	S.,	
			;	18 m. X	
				·	
			<u> </u>	J. Santan	
	ъ.	etails of New Work	. ,	i	
Size, front dept	٠	tails of rew wor	ge grade to hig	hest point of roof	
Size, front dept	thNo. s	toriesrieight aver	h or rock?		
Material of underpinning Kind of roofhip		Roof covering			
Kind of heat  If oil burner, name and mod	del				
If oil burner, name and mod Capacity and location of oil	tonks				
Capacity and location of oil  Is gas fitting involved?	tanks	Size of	service		
Is gas fitting involved?S	Cin	or ledger board?		_Size	
Corner postsS	illsGift	Or ledger social	Ma	x. on centers	
Material columns under gir Studs (outside walls and columns columns columns)	rders	4 16° O.C. Gi ders 6x8	or larger. Bri	dging in every floor	and flat roof
Studs (outside walls and cases span over 8 feet. Sills and	arrying partitions) 23	tario O.O. o tion	_		
span over 8 feet. Sins and	r corner pass	9md	3rd	, roof	
Joists and rafters:		Omil	3rd	, root	
On centers:		0.1	3rd	, 1001	
Maximum span: If one story building with	1st noor	nice of walls?		heig <sup>1</sup>	
		II a datage	to be necommo	ndated	
No. cars now accommodate	ted on same lot		, account		
No. cars now accommodate Total number commercial	cars to be accommoda	etec		the proposed huildin	g?
Will automobile repairing	be done other than n	ninor repairs to cars mass	ually stored in	me brobosea ounam	•
11 ht secondone selected		Miscellaneous			
arm at any made possible s	removal or disturbing	of any shade tree on a pu	iblic street?	<u>ro</u>	
Will above work require	c conlication?	of any shade tree on a pu	No. sheets		F 0
Plans filed as part of this	s application.			Fee \$_	50
Estimated cost \$_75		erson competent to see the	the State and	City requirements pe	rtaining thereto
Will there be in charge o	f the above work a p	Erson competent to a c that	aine Eye &	Far Infirmary	
are observed? 309		hre e	Christ	Miller	ر
MEDECTION COPY	Signature	of owner			
WEDECTION COPY					· -;-

Ward 7 Permit No. 29/868
Location 79 Blan Lell II
Owner Indana Cyr V Fan D I
Date of permit 9/18/29
Notifi, closing in
Linspn, closing in
Final Inspn.
Cert. of Occupancy issued
NOTES
10/2/29 Work was to
be done Oxy



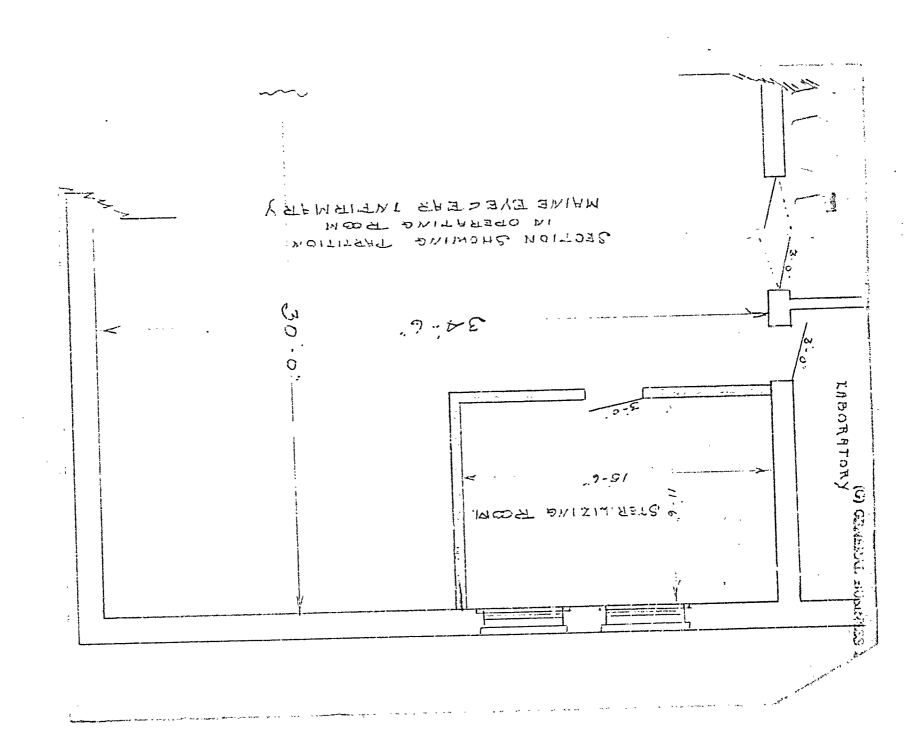
(G) GENERAL BUSINESS ZONE

# APPLICATION FOR PERMIT

			uclure Secon	1 J. 1538
To the INCREMENT			Portland, Maine,	•
	R OF BUILDINGS, 1			
accordance with the any, submitted heres	nd hereby applies for Laws of the State of with and the followin	r a permit to e <del>ress</del> alter Maine, the Building Co og specifications:	tistuil the 'allowing de of the City of F	ng building structure equipment is ortland, plans and specifications, is
Location 79 Jrush	all Street ( /	Ward Ward	Vithin Fina I	instata sensa sensa sa
Contractor's name an	nd address 3.23.	Miller, 199 at. J	ohn St.	Telephone
A: chitect's name and	address			Telephone F 6262 J
Proposed use of buil	ding Stores un	d hospital		No. families
Other buildings on sa	ame lot			No. families
	Descripti	on of Present Build	ling to he Alte	rad
Material brick	_No. stories _ 7I	Heat Soul	notront #1.4	<b>.</b>
Last use	stores and	hospital		No. families
	Ge	neral Description of	New Wark	
To prest fr	metal covered	*6" x 10" - 7' high		make the state of the state of
to cor	mr mutor for year	stilator	on rost of bu	Figing
all artauta	T avec1			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	E GENORAL MOODING	ork except window t	maps sud qo'di	arto be covered with metal
I mande	of makes	+ cecling	The state of	somet min
meta	ベッシュイン	Details of New 1	Work	the ordered with metal
orse, front	depth	No. stories Heigh	ht average grade to	highert point of and
to be elected by 20.19	or filled land?	0214	earth or roots?	a m maket.
raterial of foundation	1	Thickness, top		bottom
taccial of underpling	g	Height		Thielman
and of root	. 68	Roof co	vering metal	
vo. or commeys	Material of c	himneys		of lining
		Type of fuel	Distance	rester to chimner
and or near				to cantine)
did of hear		- Type of taci		
f oil burner, name and	d model			
f oil burner, name and lapacity and location of seasons of the sea	d model	Si	e of service	
f oil burner, name and location of seasons fitting involved?	of oil tanks	Sirt or ledger board?	e of sęrvice	Size
f oil burner, name and Capacity and location of sgas fitting involved? Corner posts. 4x4  Laterial columns under	of oil tanksSills_4x6	Sirt or ledger board?	e of service	Size
f oil burner, name and Capacity and location of seas fitting involved? Corner posts. 4x4  Laterial columns under tuds (outside walls and tuds)	of oil tanks  Sills 4x6  r girders	Sirt or ledger board?	e of serviceM	
f oil burner, name and Capacity and location of sgas fitting involved? Corner posts. 4x4  Laterial columns under tuds (outside walls and	d model  of oil tanks  Sills 4x6  r girders  d carrying partitions and corner posts all	Girt or ledger board?	e of sęrviceM . Ex8 or larger. Er	Sizeax. on centersidging in every floor and flat roof
f oil burner, name and apacity and location of an over 8 feet. Sills	of oil tanks  Sills 4x6  r girders  d carrying partitions and corner posts all of the standard corn	Girt or ledger board?  Size  Size  9 2x4-16" O. C. Girders one piece in cross section  , 2nd  2nd	M. (x8 or larger. Br	Sizeax. on centersidging in every floor and flat roof, roof2x6
f oil burner, name and Capacity and location of seas fitting involved? Corner posts. 4x4  Laterial columns under tuds (outside walls an oan over 8 feet. Sills  Joists and rafters:	of oil tanks  Sills 4x6  r girders  d carrying partitions and corner posts all of the standard corn	Girt or ledger board?  Size  Size  9 2x4-16" O. C. Girders one piece in cross section  , 2nd  2nd	M. (x8 or larger. Br	Sizeax. on centersidging in every floor and flat roof, roof2x6
f oil burner, name and lapacity and location of season and location a	Sills 4x6  r girders  d carrying partitions and corner posts all carrying corner posts all carry	Girt or ledger board?	e of serviceM  Ex8 or larger. Br, 3rd	Sizeax. on centersidging in every floor and flat roof, roof
f oil burner, name and lapacity and location of season o	Sills 4x6  r girders  d carrying partitions and corner posts all in the floor  1c+ floor	Size  Size	M. Ex8 or larger. Br	Sizeax. on centersidging in every floor and flat roof, roof
f oil burner, name and apacity and location of apacity and location of apacity and location of apacity and location of apacity and columns under tuds (outside walls and an over 8 feet. Sills  Joists and rafters:  On centers:  Maximum span: one story building wi	Sills 4x6  r girders  d carrying partitions and corner posts all in the floor  1c+ floor	Size  Size	M. Ex8 or larger. Br	Sizeax. on centersidging in every floor and flat roof, roof
f oil burner, name and apacity and location of spacity and location of spacity and location of spacity and location of spacity and location of space of spac	d model  of oil tanks  Sills 4x6  r girders  d carrying partitions and corner posts all of the same of	Size Size Size Size Size Size Size Size		Sizeax. on centersidging in every floor and flat roof, roof
f oil burner, name and apacity and location of apacity and columns under tuds (outside walls and location over 8 feet. Sills Joists and rafters:  On centers:  Maximum span: one story building with the columns of a cars now accommode that number commercial apacity and location of the columns of the c	d model	Size Size Size Size Size Size Size Size	M. Ex8 or larger. Br, 3rd	Sizeax. on centersidging in every floor and flat roof, roof
f oil burner, name and apacity and location of apacity and columns under tuds (outside walls and location of an over 8 feet. Sills  Joists and rafters:  On centers:  Maximum span: one story building with the columns of a column of a c	d model	Size Size Size Size Size Size Size Size	Exe of service	Sizeax. on centersidging in every floor and flat roof, roof
f oil burner, name and apacity and location of apacity and location of apacity and location of apacity and location of apacity and columns under tuds (outside walls and over 8 feet. Sills Joists and rafters:  On centers:  Maximum span: one story building with the columns of a commercial number commercial ill automobile repairing	d model  of oil tanks  Sills 4x5  r girders  d carrying partitions and corner posts all of the stands of the stand	Girt or ledger board?  Size  2x4-16° O. C. Girders one piece in cross section  , 2nd  , 2nd  , 2nd  ckness of walls?  If a Garage  dated  minor repairs to cars ha  Miscellaneous	M. ('x8 or larger. Br., 3rd, 3rd, 3rd, 3rd, 3rd, to be accommoditionally stored in the	Sizeax. on centersidging in every floor and flat roof roof
f oil burner, name and apacity and location of apacity and location of apacity and location of apacity and location of apacity and columns under tuds (outside walls and point and over 8 feet. Sills Joists and rafters:  On centers:  Maximum span:  one story building with the commercial number commercial fill automobile repairing till above work require	d model  of oil tanks  Sills 4x6  r girders  d carrying partitions and corner posts all of the same for the s	Size Size Size Size Size Size Size Size	M. Ex8 or larger. Br, 3rd, 3rd	Sizeax. on centersidging in every floor and flat roof, roof
f oil burner, name and apacity and location of apacity and columns under tuds (outside walls and pan over 8 feet. Sills Joists and rafters:  On centers:  Maximum span: one story building with the column of a cars now accommodulated number commercial fill automobile repairing till above work require ans filed as part of the	d model  of oil tanks  Sills 4x6  r girders  d carrying partitions and corner posts all of the same for the s	Size Size Size Size Size Size Size Size	M. Ex8 or larger. Br, 3rd, 3rd	Sizeax. on centersidging in every floor and flat roof, roof
f oil burner, name and apacity and location of apacity and location of apacity and location of apacity and location of apacity and columns under the columns of the columns of the columns and columns are columns of the columns	d model  of oil tanks  Sills 4x5  r girders  d carrying partitions and corner posts all of the same for the s	Girt or ledger board?  Size  2x4-16* O. C. Girders one piece in cross section  2nd  2nd  2nd  ckness of walls?  If a Garage  dated  minor repairs to cars ha  Miscellaneous  g of any shade tree on a	M. Ex8 or larger. Br	Sizeax. on centersax. froofax. froof
f oil burner, name and apacity and location of apacity and columns under tuds (outside walls and pain over 8 feet. Sills Joists and rafters:  On centers:  Maximum span:  one story building with the	d model  of oil tanks  Sills 4x6  r girders  d carrying partitions and corner posts all of the masonry walls, this dated on same lot— all cars to be accommon be done other than a removal or disturbing is application?  of the above work a proper of the above work a	Girt or ledger board?  Size  2x4-16° O. C. Girders one piece in cross section  , 2nd  , 2nd  ckness of walls?  If a Garage  dated  minor repairs to cars ha  Miscellaneous  g of any shade tree on a  you  person competent to see the	M. ('x8' or larger. Br., 3rd, 3rd, 3rd, 3rd, 3rd, where the second control is the street? No. sheets at the State and Cit	Sizeax. on centersax. froofax. froof
f oil burner, name and apacity and location of apacity and columns under tuds (outside walls and over 8 feet. Sills Joists and rafters:  On centers:  Maximum span:  one story building with the commercial number commercial fill automobile repairing till above work require ans filed as part of the stimated cost \$ 150.	d model  of oil tanks  Sills 4x6  r girders  d carrying partitions and corner posts all of the masonry walls, this dated on same lot— al cars to be accommon be done other than a removal or disturbing is application?  of the above work a present tanks.	Girt or ledger board?  Size  2x4-16° O. C. Girders one piece in cross section  , 2nd  , 2nd  ckness of walls?  If a Garage  dated  minor repairs to cars ha  Miscellaneous  g of any shade tree on a  you  person competent to see the	M. (x8 or larger. Br., 3rd, 3rd	Sizeax. on centersidging in every floor and flat roof, roof

Ward 7 Permit No. 29/1163

Location 79 Bran hall St. Cx mains & Ex & Case Inf. 11/69 (Cole completed) Notif. closing-in Inspn. closing-in Final Notif. Final Inspn. Cert. of Occupancy issued net on hoofs denne freutschlichte finedligge produ liggerapression.





#### APPLICATION FOR PERMIT

Class of Building or Type of Structure Second Class

			Portland,	Maine,	February 2	5, 1929	
To the INSPECTOR OF	BUILDINGS, PO	BTLAND, ME.				٧ سي	
The undersignd her accordance with the Laws any, submitted herewith a Location 79 Branhall	eby applies for a of the State of Mad the following	permit to exect faine, the Buildi specifications;	alier histill the ing Code of the naviss Litt	e followi City of l Se (S	ng building s Portland, pla: 	muutare equipment is and specifications	in , i/
Location 79 Branhall	Street ( See	Ward	Withi	in Fire I	imits? _ Yes	Dist. No	
Owner's or bessee's name							
Contractor's name and add	ress W. L. M	Uller, 1º	*. John St.			Telephone 7 6262	J
Architect's name and a lires	is						
Proposed use c. building_	3tores and	hospital				No. families	
Other buildings on same le	)t				• • • • • • • • • • • • • • • • • • • •		_
	Descriptio	n of Present	Building to	be Alt	ered		
Material brick No.	stories 6 H	eat	Style of roof_		Roc	ofing	
Last use	stores	and hospita	1			No. families	
•		eral Descript				, 🔨	
To paraition off S	terilizing Ro	om 15'6" x 1	1'6" on seco	nd flo	or	; 	
					•		
			<b>.</b>		14.		
			New Work		i i		
Size, front de	•						
To be erected on solud or fi							
Material of foundation			•				
Material of underpinning .			_				
Kind of roof			_				
No. of chimneys		•				_	
Kind oi heat							
If oil burner, name and mo							
Capacity and location of o							
Is gas fitting involved?							
Corner poets							
Material columns under gi							
Studs (outside walls and c span over 8 feet. Sills and	i corner posts all	one piece in cros	ss section				
Joists and rafters:						., roof	
On centers:						, roof	
Maximum span:						-, roof	
If one story building with	masonry walls, th			<del></del>	h	eight?	
			Garage				
No. cars now accommodate							
Total number commercial c							
Will automobile repairing	be done other tha			y stored	in the propos	ed building?	<del></del>
			laneous				
Will above work require re	moval or disturbi	ing of any shade	tree on a public	street?_	no .		
Plans filed as part of this	application?	300		No. sheet	s1		
Estimated cost \$ 125.						Fee \$ .75	
Will there be in charge of	the above work a	person competer					reto
are observed? Yes					Far Infi		
INSPECTION COPY	Signatur	e of owner	By M	<u> </u>	MU LE	lee,	, 6
							<b>-</b>

Location 79 Branchall It.

Owner Manus Eye + law Inference

It of permit 2/35 lig

Notif. closing-in

Final Notif.

Final Inspec 36 light At O

Cert. of Octopate y touch

NOTES

Preserved format from the form

with form of the form

level form of the form of the form of the form

level form of the form of the form of the form

level form of the form of



# APPLICATION FOR PERMIT

		_	- 65		
503	Class of E	Building or 7	Type of Structure	Morie, With in	or 25, 1923
عنيك					
ha INSPECTOR	R OF B "LDE	NGS, PORTLAND,	MB.	e following buildin	reneture equipment in
The undersigned	nd hereby apple	lies for a permit tate of Maine, the allowing specific	he Building Code of the	City of Portland, p	Tes Dist. No 3
SHE LITTER INC.		1 1 1131 4	197.41	.:. Live limits:	DOI: 110
ation	100 A A A A A A A A A A A A A A A A A A	taling Hains	ye is kur lufiknas	YL	Telephone
er's or Lessee's	, name and add	Hermier &	Jones C2. 31-33 Fe	4:1 St.	Telephone <b>T</b> 1950
nactor's name :	and :.ddress	- Marian			No. families
thitect's name an	i address	were said hos	ritai		No. families
oposed use of bi	uilding	NATU SIE			
her buildings on	same let		Present Building 2	be Altered	
			*: 1= =£ =0	*	Roofing
aterial Reloce	No. stories	Heat			No. families
ist use	Stores	a std noadla	Manual Ma	Wc-k	
		Coreral	Description of Men	,,	
Ma met om 11	m flight 0	r sistes and	Contro balance	edder tron bres	ent bottom landing
of fire	escape to 6	gwani			
44 5-30	. •				*
				•	
		Ι	Details of New World	r.	
	1 A la	No.	stories Height av	erage grade to highe	st point of roof
size, front	depth -	end?	е	arth or rock	ttom
To be erected on	solid of filled is	and:	Thickness,, top	to	ickness
Material of & n	idat		He'ght	T	ickness
Material of unde	errinning		Roof cover	ng	lining ————
Kind of roof -		as :-1 as abien	mar:		lining
No. of Linuseys	,	Mater.a: of chim	True of fuel	Distance, heate	er to chimney
Kind of heat					
If oil burres, no	ame and model.				
Capacity and lo	cation o. oil tar	nks	S ze	of scrvice	
Is gas fitting in	volved?				ize
C costs	S.lis	3	tr or re-B	15	an conters
Material colum	ıns under girder	TS	a 4 cm O.C. Girdets (	x8 or larger. Bridg	on centersing in every floor and flat roo
Studs (outside	11 1	wing pattinons)	AAT		
Jemen (-	er. Duis and co	-	- 4	370	
span over a rec					
Joists and	rafters:				_ · = #
Joists and	rafters:	1st floor	, 2nd	, ord	, ruo!
Joists and	rafters:	1st floor	, 2nd	, ord	, roo!
Joists and On centers  Maximum	rafters: s: n span: ouilding with ma	1st floor 1st floor asonry wa'ls, thic	, 2nd 2nd, 2nd	, 3rd	height?
Joists and On center: Maximum If one story b	rafters: s: n span: ouilding with ma	1st floor 1st floor asonry wa'ls, thic	2nd, 2nd 2nd, 2nd 2kness of walls? If a Garage	, 3rd	height?
Joists and On centers Maximum If one story b	rafters: rs: n span: ouilding with ma	1st floor 1st floor asonry wa'ls, thic		, 3rd, 3rd	height?
Joists and On centers Maximum If one story b	rafters: rs: n span: ouilding with ma	1st floor 1st floor asonry wa'ls, thic		, 3rd, 3rd	height?ated
Joists and On centers Maximum If one story b No. cars now Total number Will automob	rafters: rs: n span: ouilding with ma r accommodated commercial car oile repairing be	1st floor 1st floor asonry wa'ls, thic i on same lot rs to be accommo	, 2nd, 2nd	, 3rd, 3rd, to be accommod	e proposed building?
Joists and On centers Maximum If one story b No. cars now Total number Will automob	rafters:  a span:  building with ma  accommodated  commercial car  bite repairing be	1st floorasonry wa'is, thic i on same lot rs to be accommo		, 3rd, 3rd	e proposed building?
Joists and On centers Maximum If one story b No. cars now Total number Will automob	rafters:  a span:  building with ma  accommodated  commercial car  bite repairing be	1st floorasonry wa'is, thic i on same lot rs to be accommo		, 3rd, 3rd	e proposed building?
Joists and On center: Maximum If one story b No. cars now Total number Will automob	rafters:  aspan:  ouilding with ma  accommodated commercial car  oile repairing be  work require rem	1st floorasonry wa'ls, thic  I on same lot rs to be accommo e do other than moval or disturbin application?	glated Miscellaneous  ng of any shade tree on a	abitually stered in the	height?  e proposed building?  Fee \$
Joists and On center: Maximum If one story b No. cars now Total number Will automob	rafters:  aspan:  ouilding with ma  accommodated commercial car  oile repairing be  work require rem	1st floorasonry wa'ls, thic  I on same lot rs to be accommo e do other than moval or disturbin application?	glated Miscellaneous  ng of any shade tree on a	abitually stered in the	height?  e proposed building?  Fee \$
Joists and On center: Maximum If one story b No. cars now Total number Will automob	rafters:  aspan:  ouilding with ma  accommodated commercial car  oile repairing be  work require rem	1st floorasonry wa'ls, thicasonry was a sonry wa'ls, thicasonry was a sonry w	glated Miscellaneous of any shade tree on a	, 3rd	height?
Joists and On center: Maximum If one story b No. cars now Total number Will automob Will above w Plans f.led a Estimated co Will there b	rafters:  aspan:  autiding with ma  accommodated commercial car bile repairing be  work require rem aspart of this agest  as a 250.	1st floorasonry wa'ls, thicasonry was a sonry wa'ls, thicasonry was a sonry w	glated Miscellaneous of any shade tree on a	no. sheets  No. sheets  that the State and C	height?  te proposed building?  Fee \$
Joists and On centers Maximum If one story b No. cars now Total number Will automob Will above w Plans f.led 2 Estimated co Will there b are observed	rafters:  s: n span: nuilding with ma naccommodated commercial car olle repairing be nork require rem s part of this a not \$ 250.	1st floorasonry wa'ls, thicasonry was a sonry wa'ls, thicasonry was a sonry w		no. sheets  No. sheets  that the State and C	height?  te proposed building?  Fee \$
Joists and On center: Maximum If one story b No. cars now Total number Will automob Will above w Plans f.led a Estimated co Will there b are observed	rafters:  s: n span: nuilding with ma naccommodated commercial car olle repairing be nork require rem s part of this a not \$ 250.	1st floorasonry wa'ls, thicasonry wa'ls, the above work a	glated Miscellaneous of any shade tree on a	, 3rd	height?

- 1
i San Al
m g
and first the same of the same



# Application for Permit for Alterations and Miscellaneous Structures

CLASS OF BUILDING OR TYPE OF STRUCTURE 1st

_	
To the INSPECTOR CF BUILDINGS, PORTLAND, ME.	.19
The undersigned hereby applies for a permit to after the following described building according to the specifications, the Laws of the State of Maine, and the Building Ordinarice of the City of Portland:	following
Location 804 Congress Street Ward 7 Within Fire Limits? no	
Uwner's name and address 2 """ 110 110 111 111 111 111 111 111 111	·
Contractor's name at 11 2 Cobb to websterile 100001144 by Street	<del></del>
Architectic manne and addings 3	
Proposed use of building? nurses home No. Families?  No. Families?  No. Families?	
Description of Present Building	
Material brick No. of Stories 3 Style of Roof pitch Roofing slat	е
General Description of New Work	
Remove center partition on first floor and support the load by two l2inch	
35 pound I-besms, take out stairway form first to second floor	
Size of New Framing Members	
Corner posts? Sills? Rafters or roof beams? on center?	
Material and size of columns under girders?on center?on center?on center?	
Ledger board used? Size? Studs (outside walls and carrying partitions) 2 x 4 16	" O. C.
Girders 6" x 8" or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner po	sts will
Floor timbers: 1st floor, 2nd, 3rd, 4th	
Span: 1st floor, 2nd 2l	
Span: lst floor, 2nd, 3rd NO++F, 6th + 10 N Details  If 1st or 2nd Class Construction LATHING OR CLUSING	11
External walls) (1st story)	
Party walls  Thickness thickness thickness 1st story 2nd story 2nd story 2nd story 2nd story 2nd story 2nd story 3nd	لنتسا
Other Details New Construction	
To be erected on solid or filled land?	
To be erected on solid or filled land?earth or rock?	
Material of foundation?bottom?bottom?	
Material of underpinning?over 4 ft. high?thickness?	
Kind of roof (pitch, hip, etc.)?  Kind of roofing?  Material of shirman 2	
No. of new chinneys? of lining? of lining? of lining?	
No. cars now accommodated on lot?	
No. cars now accommodated on lot? Total number to be accommodated?  Other buildings on same lot?	
Distance from nearest present building to proposed	
Distance from nearest present building to proposed garage?  All parts of garage, including eaves, will be at least 2 ft. from all lot lines.	
Garage will be at least	
Garage will be at least	perty.
Will the above construction require the removed and the little of the construction require the removed and the little of the construction require the removed and the little of the construction require the removed and the little of the construction require the removed and the little of the construction require the removed and the little of the little	
Will the above construction require the removal or disturbing of any shade tree on the public street?	<del></del>
Plans filed as part of this application?  No. sheets?  Estimated total cost \$ 500.	
Signature of owner or authorized representative? Color White fan Informaci	
Signature of owner or authorized representative? (old to f que hat	F



	To the Portland, March 19, 1917 191							
	INSPECTOR OF BUILDINGS:							
	The undersigned applies for a permit to alter the following-described building:—  Location Vaughan & Congress St. ( Let ) 20. Gar Ward, 7 in fire-limits? No							
	Location Vaughan & Congress St. Let 140 000 Ward, 7 in fire-limits? No							
	Name of Owner or Lessee, Maine Eye & Ear Infirmary Address							
_	" " Contractor, Cobb & Webster " 105 Preble St.							
Descrip-	" Architect, J.H.& J.C.Stevens " 187 Middle St.							
tion of	Material of Building is brick Style of Roof, flat Material of Roofing, tar & gravel							
Present	Size of Building isfeet long;feet wide. No. of Stories,five							
Bldg.	Cellar Wall is constructed of stone is inches wide on bottom and batters to inches on top.							
	Underpinning is brick is inches thick; is feet in height.							
	Height of Building, Wall, if Brick; 1st, 2d, 3d, 4th, 5th,							
	What was Building last used for? hospital No. of Families?							
	Building to be occupied for hospital Estimated Cost, \$ 9,000.00							
	DETAIL OF PROPOSED WORK							
	Build addition on top of present brick addition making it five stories high							
	addition to be built of expanded metal and concrete plaster; cut doors through							
	where windows now are to connect with the main building;							
	Alterations to comply with the Building Crdfrance							
	1F EXTENDED ON ANY SIDE							
	Size of Extension, No. of feet long? ; No. of feet wide? ; No. of feet high above sidewalk?							
	No. of Stories high? ; Style of Roof? ; Material of Roofing?							
	Of what material will the Extension be built Foundation?							
	If of Brick, what will be the thickness of External Walls?inches; and Party Wallsinches.							
	How will the extension be occupied?How connected with Main Building?							
	WHEN MOVED, RAISED OR BUILT UPON							
	No. of Stories in height when Moved, Raise or Built upon? 5 Proposed Foundations' stone & brick							
	No. of feet high from level of ground to highest part of Roof to be? 70 ft.							
	How many feet will the External Walls be increased in height? 40 ft. Party Walls							
	•							
	IF ANY PORTION OF THE EXTERNAL OR PARTY WALLS ARE REMOVED							
	Will an opening be made in the Party or External Walls?Story							
	Size of the opening? How protected?							
	How will the remaining portion of the wall be supported?							
	Signature of Owner or Authorized Representative							
	Address 105 Power 21							



	To the Portland, August 24th, 1916
	INSPECTOR (F BUILDINGS:
	The undersigned applies for a permit to alter the following-described building:—  ocation 275 Vaughan St. ( ) ( on
	Name of Owner or Lessee, Eye and Ear Infirmary Address 275 Yaughan St.
	" Contractor, Cobb & Webster " Preble St.
)-	" Architect, "
	Material of Building is brick Style of Roof, flat Material of Roofing, gravel
i '	Size of Building isfeet long;feet wide. No. of Stories,
	Cellar Wall is constructed ofisinches wide on bottom and batters toinches on top
	Inderpinning isisinches thick; isfeet in height.
	Height of Building, Wall, if Brick; 1st, 2d, 3d, 4th, 5th, 5
	What was Building last used for? hospital No. of Families?
	Building to be occupied for roof garden on roof Estimated Cost, \$
	DETAIL OF PROPOSED WORK
	build 30 x 50 roof garden on roof, tar and gravel roof, walls
	covered with asphalt alate roofing. 8' posts
	IF EXTENDED ON ANY SIDE
	Size of Extension, No. of feet long?; No. of feet wide?; No. of feet high above sidewalk?
	No. of Stories high? ; Style of Roof? ; Material of Roofing?
	Of what material will the Extension be built Foundation?
	f of Brick, what will be the thickness of External Walls?inches; and Party Wellsinches
	How will the extension be occupied?How connected with Main Building?
	WHEN MOVED, RAISED OR BUILT UPON
	WHEN MOVED, RAISED OR BUILT UPON  No. of Stories in height when Moved, Raised or Built upon? 4 Proposed Foundations?
	WHEN MOVED, RAISED OR BUILT UPON  No. of Stories in height when Moved, Raised or Built upon? 4 Proposed Foundations?  No. of feet high from level of ground to highest part of Roof to be?
	WHEN MOVED, RAISED OR BUILT UPON No. of Stories in height when Moved, Raised or Built upon? 4 Proposed Foundations?
	WHEN MOVED, RAISED OR BUILT UPON  No. of Stories in height when Moved, Raised or Built upon? 4 Proposed Foundations?  No. of feet high from level of ground to highest part of Roof to be?
	WHEN MOVED, RAISED OR BUILT UPON  No. of Stories in height when Moved, Raised or Built upon? 4 Proposed Foundations?  No. of feet high from level of ground to highest part of Roof to be?
	WHEN MOVED, RAISED OR BUILT UPON  No. of Stories in height when Moved, Raised or Built upon? 4 Proposed Foundations?  No. of feet high from level of ground to highest part of Roof to be?
	WHEN MOVED, RAISED OR BUILT UPON  No. of Stories in height when Moved, Raised or Built upon? 4 Proposed Foundations?  No. of feet high from level of ground to highest part of Roof to be?
	WHEN MOVED, RAISED OR BUILT UPON  No. of Stories in height when Moved, Raised or Built upon? 4 Proposed Foundations?  No. of feet high from level of ground to highest part of Roof to be?  How many feet will the External Walls be increased in height? 8
	WHEN MOVED, RAISED OR BUILT UPON  No. of Stories in height when Moved, Raised or Built upon? 4 Proposed Foundations?  No. of feet high from level of ground to highest part of Roof to be?
	WHEN MOVED, RAISED OR BUILT UPON  No. of Stories in height when Moved, Raised or Built upon? 4 Proposed Foundations?  No. of feet high from level of ground to highest part of Roof to be?  How many feet will the External Walls be increased in height? 8 to
	WHEN MOVED, RAISED OR BUILT UPON  No. of Stories in height when Moved, Raised or Built upon? 4 Proposed Foundations? No. of feet high from level of ground to highest part of Roof to be? Party Walls.  How many feet will the External Walls be increased in height? 8! Party Walls.  IF ANY PORTION OF THE EXTERNAL OR PARTY WALLS ARE REMOVED
	WHEN MOVED, RAISED OR BUILT UPON  No. of Stories in height when Moved, Raised or Built upon? 4 Proposed Foundations?



	• · · · · · · · · · · · · · · · · · · ·				
	To the		Portland,	Key 11th,	1916.
	INSPECTOR OF BUILDIN	GS:			
	The t	indersigned applies for	or a permit to alter	the following-describ	ed building:— no
	Name of Owner or Lessee, Kaine		Iulirm. Addres		
	" " Contractor, Cobb &	ebster	••	105 <u>Preb</u> l	ė pr
Descrip-	" " Architect,		(1		· ·
tion of	Material of Building is Brick Size of Building is 100		-	aterial of Roofing, S . No. of Stories,	[.]
Present	Cellar Wall is constructed of Sto	ne is in	ches wide on bottom	and batters to	five Z inches on top.
Bidg.	Underpinning is brick	is inches	thick; isf	eet in height.	7
Dieg.	Height of Building,	Wall, if Brick; 1st,	2d, 3	3d, 4th,	öth, ⊂
	What was Building last used for?	uospitel .	No. of Fam	ilies?	<u> </u>
	Building to be occupied for	II .		Estimated Cost, \$	;1100 u
	bunding to be occupied in	market or Di	ACROSED WAR		t 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		DETAIL OF PR	ROPUSED WOR	м.	C
	Build sun room and be	lcony two sto	rics high.		
					) 1 7 7
					<u> </u>
	••				
	<del>.</del>			•	<u>.</u>
		*** ****	-		- 17
					ר כ ק
		IF EXTENDE	ON ANY SID	E	ñ
	Size of Extension, No. of feet long No. of Stories high? two Of what material will the Extens If of Brick, what will be the thick	; Style of Ro ion be built? 7/00	of? flat : ;	o. of feet high above so Material of Roofing Coundation? ; and Party Walls	4
	How will the Extension be occupi				
		EN MOVED, RA		1 01011	
	No. of Stories in height when Mo			posed Foundations?	
	No. of feet high from level of gro			D- 4 - 111 - 1	· ·
	How many feet will the External	Walls be increased in	height?	Party Wal	
	, IF ANY POPTION O	F THE EXTERN	AL OR PARTY	WALLS ARE F	REMOVED
	Will an opening be made in the l	Party or External Wa	lls?	in	Story.
	Size of the opening?	us san videlille f fe	How protected	? _	
	How will the remaining portion of	of the wall we support	ed? .		-
		Signature of Owner of Authorized Representa	or Est	1 We ve Si.	beli
	1-15-570. 1 8481.	Add	ross 105 Pac	be 21.	
		2244			



	To the		Portland,	<u>ಸಚ್ಚುಚಿತ್ರ 1</u>	grateentb	191	b
	INCRECTOR OF RUILDING	3S:					
	The u	ndersigned applies fo	r a permit t	o alter the	following-describe	d building	; : <del></del>
	Location, 275 Vaughan	ndersigned applies fo	Ward	, 7	In fire-limits?	По	
	Name of Owner or Lessee, Laire	Eye and dar	infict.	Address,	. rranil of	•	
	" "Contractor, By day			41	-		
escrip-	" " Architect,	-		**			<b>-&gt;</b> -3
_	Material of Building is wood	Style of Roof,			rial of Roofing,		<u> </u>
ion of	Size of Building is	feet long;			No. of Stories,		PERMIT
Present	Cellar Wall is constructed of	is in	ches wide on		d batters to	inches or	1 top.
Bldg.	Underpinning is	is inches	thick; is	feet	in height.		MUST
•	Height of Building,	Wall, if Brick; 1st,	2d,	3d,	4th,	5th,	S
	What was Building last used for?	shop and dre	11. No	o. of Familie			-
	Building to be occupied for	sarre			Estimated Cost, \$	Jo	8 F1
		DETAIL OF PE	ROPOSED	WORK			O
	Rnalose under	r steirs un ib	le sutsid	de			OBTAINED
	Michae ame		_				A
							m
	11 12 12 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15		••				
	• ***						B
							FO
	•						EFORE
		IF EXTENDED	ON AN				
	Size of Extension, No. of feet lon No. of Stories high? Of what material will the Exten If of Brick, what will be the thic How will the Extension be occup	; Style of Rosion be built? kness of External Wa	oof? 11s?	; M Fou inches;	f feet high above s (aterial of Roofing indation? and Party Walls d with Main Build	?	inches. Z
	WH	EN MOVED, RA	AISED OR	BUILT	UPON		<b>\Sigma</b>
	No. of Stories in height when M No. of feet high from level of gr How many feet will the Externa	ound to highest part o	of Roof to be	27	sed Foundations? Party Wa	lls	WORK
	IF ANY PORTION ( Will an opening be made in the		alls?	PARTY \	WALLS ARE	REMOV	ED Story.
	How will the remaining portion	of the wall be supported the Signature of Owner Authorized Representations	or C	2 B	Delan	٥	
	7-15-500. P. 8481.	b.A.	idress				



	To the Formana.
	INSPECTOR OF BUILDINGS:
	The undersigned applies for a permit to alter the following-described building:—  Location, Mana T In fire-limits? Must
	Location, March Ward, In hre-limits?
	Name of Owner or Lessee, Manus 42 x Ice July Address,
	" "Contractor, 94
Descrip-	" " Architect, John Calow Liceres "
tion of	Material of Building is Style of Roof, Sold Material of Roofing, Zate & G - TI Size of Building isfeet long;feet wide. No. of Stories,
Present	Cellar Wall is constructed ofisinches wide on bottom and batters toinches on top.
Bldg.	Underpinning is is inches thick; is feet in height.
	Height of Building, Wall, if Brick; 1st, 2d, 3d, 4th, 5th, 7
	What was Building last used for? No. of Families? No. of Families? Building to be occupied for Killing Estimated Cost, \$ 75 U
	Building to be occupied for Kill char durilling Estimated Cost, \$ 73 W
	DETAIL OF PROPOSED WORK
	W m
	Till the state of
	O N
	IF EXTENDED ON ANY SIDE
	Size of Extension, No. of feet long?; No. of feet wide?; No. of feet high above sidewalk?
	No. of Stories high? ; Style of Roof? ; Material of Roofing?
	Of what material will the Extension be built? Foundation?
	If of Brick, what will be the thickness of External Walls? inches; and Party Walls inches.
	If of Brick, what will be the thickness of External Walls? inches; and Party Walls inches. Z  How will the Extension be occupied? How connected with Main Building?
٠	
	WHEN MOVED, RAISED OR BUILT UPON  No. of Stories in height when Moved, Raised or Built upon?  Proposed Foundations?
	No. of feet high from level of ground to highest part of Roof to be?
	How many feet will the External Walls be increased in height? Party Walls
	The state of the s
Ļ	
_	
	Ministration and advances a long algority indicate annual purpose and the control of the control
	A PROPERTY MANUAL COLUMN AND ADDRESS OF A STATE OF A ST
-	IF ANY PORTION OF THE EXTERNAL OR PARTY WALLS ARE REMOVED
-	Will an opening be made in the Party or External Walls?
	Size of the opening? How protected?
	How will the remaining portion of the wall be supported?
	Signature of Owner or Authorized Representative  Elastas B. D. Last
,	
4	1-15-500, P. 8481. Address