10-14 ARBOR STREAT



APPLICATION FOR PERMIT

7	lass of Duname	OI I gpc of Si	uclure zhird oi	`		
IA.		<u>-</u> -	Portland, Maine,	August 18	<u>. 1930</u>	
e INSPECTOR OF	BUILDINGS, POR	ILAND, ME.		#3000	and the state of t	
The undersignd he	ereby applies for a	peri it to creet alle sine, the Building (
submitted the emission	und the j		waster to water 1	Timite?	Dist. No	
ation III arbor St	1.002	Ward	Within File	Tr	elephone	
er's or Lossee's nam	ne and address De	SAI DE INTIA OO	eghington Ave.	T	elephone P 2905	
ner's or busee's name tractor's name and a	4. 4.	117A+ A				
hitect's name and add	lress			47.	families	· · · ,
chitect's name and add	valry			N). fan lies	•
her buildings on same	a lot					-
				ltered		, ,
,	Description No. stories 1 H		Style of roof	R001iI	ng	• <u>;</u> ;;;;
terial <u>wood</u> N	No. storiesDaix	ed:		N	o. families	- '}
st use			n of New Work			
	Ger	ieral Description	I OX 14CAL 14 con-	ALT TON	A Truin	
To out in one	mall window on	side of baildi	ng more than	P. to areas	TON BLOOK LATHING ELNGLIN IS WAIVED.	્રિક આ :
				CFR/fir	CATE OF COCUPANCY REMENT IS WALVED	
				#QQII	CATE OF COCUPANCY REMERT IS WAIVED.	
		Details of N	ew Work	· · · · · · · · · · · · · · · · · · ·		
ize, front	danth		! (sight average gra	de to highest poin	it of root	
ize, front	depth		earth or t	ock?		
To be erected on solid Material of foundatio	or filed land	Thickness.	top	bottom_		 ' .
Material of foundatio	in)	eivat_	Thickness	5S	
Material of underpint	ning	1 1 1	Roof covering			مطين
Kind of tool			*	of lining	(T	
No. of chimneys Kind of heat	Material o	I chimneys	, Die	tance, heater to	himrey	
If oil burner, name a	and model					·
If oil luvner, name a Capacity and location	n of oil tanks		-		3 - 4	
Is one fitting involve	2d?		Size of service	Cira		
10 Bus	Sills	Girt or ledger be	pard?		nter3	
Corner nosts		c	ize	Max. on ce	every floor and flat	róof
Capacity and location Is gas fitting involve Corner posts	nder girders			Daldalan in	WINT	
Material columns un	nder girders	:				
Material columns un	nder girders a and carrying partit fills and corner posts	ions) 2x4-16" O.C. s all one piece in cro	oss section.	ard	roof	
Material columns un Studs (outside walls span over 8 feet. S Joists and refte	and carrying partit sills and corner posts ers: 1st floor	ions) 2x4-16" O. C. s all one piece in cro	d, 8	3rd	, roof	
Material columns un Studs (outside walls span over 8 feet. S Joists and refte On centers:	and carrying partit sills and corner posts ers: 1st floor	ions) 2x4-16" O. C. s all one piece in cro	oss section. d, 3 d, 3	3rd	, roof	
Material columns un Studs (outside walls span over 8 feet. S Joists and refte On centers:	and carrying partit sills and corner posts ers: 1st floor	ions) 2x4-16" O. C. s all one piece in cro	oss section. d, 3 d, 3	3rd	, roof	
Material columns un Studs (outside walls span over 8 feet. S Joists and rofte On centers: Maximum span If one story building	and carrying partit sills and corner posts ers: 1st floor 1st floor 1st floor n: 1st floor	ions) 2x4-16" O. C. s all one piece in erc , 2n , 2n , 2n , 2n	d, 3 d, 3 d, 3	3rd3rd3rd		
Material columns un Studs (outside walls span over 8 feet. S Joists and rofte On centers: Maximum span If one story building	and carrying partit sills and corner posts ers: 1st floor 1st floor 1st floor n: 1st floor	ions) 2x4-16" O. C. s all one piece in erc , 2n , 2n , 2n , 2n	d, 3 d, 3 d, 3	3rd3rd3rd		
Material columns un Studs (outside walls span over 8 feet. S Joists and refte On centers: Maximum span If one story building No. cars now acco	and carrying partit Sills and corner posts ers: 1st floor 1st floor n: 1st floor ng with masonry wal	ions) 2x4-16" O. C. s all one piece in ere , 2n , 2n , 2n , 2n Is, thickness of wall If a	d, a d, a d, a d, a s? Garage, to be	accommodated	, roof	
Material columns un Studs (outside walls span over 8 feet. S Joists and refte On centers: Maximum span If one story building No. cars now acco	and carrying partit Sills and corner posts ers: 1st floor 1st floor n: 1st floor ng with masonry wal	ions) 2x4-16" O. C. s all one piece in ere , 2n , 2n , 2n , 2n Is, thickness of wall If a	d, a d, a d, a Garage, to be	accommodated	, roof	
Material columns un Studs (outside wallspan over 8 feet. S Joists and refte On centers: Maximum span If one story buildin No. cars now acco Total number comm	and carrying partit Sills and corner posts ers: 1st floor 1st floor ns with masonry wal commodated on same mercial cars to be acc epairing be done other	lions) 2x4-16" O. C. s all one piece in cro , 2n , 2n , 2n , 2n Is, thickness of wall If a lot commodated_ er than minor repair	d, ad, ad, ad, ad, to be get to cars habitually addressed to cars h	accommodated	, roof	
Material columns un Studs (outside wallspan over 8 feet. S Joists and refte On centers: Maximum span If one story buildin No. cars now acco Total number comm	and carrying partit Sills and corner posts ers: 1st floor 1st floor n: 1st floor ng with masonry wal ommodated on same mercial cars to be acc epairing be done other	ions) 2x4-16" O. C. s all one piece in cro , 2n , 2n , 2n , 2n Is, thickness of wall If a lot commodated er than minor repair	d, a d, a d, a d, to be s to cars 'nabitually sellaneous	accommodatedstored in the prop	, roof, roof, roof, roof, roof, posed building?	
Material columns un Studs (outside wallspan over 8 feet. S Joists and refte On centers: Maximum span If one story buildin No. cars now acco Total number comm	and carrying partit Sills and corner posts ers: 1st floor 1st floor n: 1st floor ng with masonry wal ommodated on same mercial cars to be acc epairing be done other	ions) 2x4-16" O. C. s all one piece in cro , 2n , 2n , 2n , 2n Is, thickness of wall If a lot commodated er than minor repair	d, a d, a d, a d, to be s to cars 'nabitually sellaneous	accommodatedstored in the properties?	, roof, roof, roof, roof, roof, posed builling?	
Material columns un Studs (outside wallspan over 8 feet. S Joists and refte On centers: Maximum span If one story buildin No. cars now acco Total number comm	and carrying partit Sills and corner posts ers: 1st floor 1st floor n: 1st floor ng with masonry wal ommodated on same mercial cars to be acc epairing be done other	ions) 2x4-16" O. C. s all one piece in cro , 2n , 2n , 2n , 2n Is, thickness of wall If a lot commodated er than minor repair	d, a d, a d, a d, to be s to cars 'nabitually sellaneous	accommodatedstored in the properties?	, roof, roof, roof, roof, roof, posed builling?	
Material columns un Studs (outside wallspan over 8 feet. S Joists and rofte On centers: Maximum span If one story building No. cars now accommodified a commodified to the work of the columns of the co	and carrying partit Sills and corner posts ers: 1st floor 1st floor ns 1st floor mg with masonry wal mmodated on same mercial cars to be acc epairing be done other require remeval or di	ions) 2x4-16" O. C. s all one piece in cro , 2n , 2n , 2n , 2n ls, thickness of wall If a iot commodated er than minor repair Misc istr rbing of any shace	d, a d, a d, a s?, to be s to cars 'aabitually sellaneous de tree on-a public s	accommodatedstored in the properties?	roof roof roof roof neight? posed building?	
Material columns un Studs (outside wallspan over 8 feet. S Joists and rofte On centers: Maximum span If one story buildin No. cars now acco Total number comm Will automobile re Will above work r Plans filed as part	and carrying partit Sills and corner posts ers: 1st floor 1st floor ns 1st floor mg with masonry wal mmodated on same mercial cars to be acc epairing be done other require remeval or di	ions) 2x4-16" O. C. s all one piece in cro , 2n , 2n , 2n , 2n ls, thickness of wall If a iot commodated er than minor repair Misc istr rbing of any shace	d, a d, a d, a s?, to be gs to cars 'nabitually sellaneous de tree on-a public selection of the selection of th	accommodated	roof roof roof roof height? posed builling? Fee \$22	
Material columns un Studs (outside wallspan over 8 feet. S Joists and rofte On centers: Maximum span If one story buildin No. cars now acco Total number comm Will automobile re Will above work r Plans filed as part Estimated cost \$ Will there be in content.	and carrying partit Sills and corner posts ers: 1st floor 1st floor ns with masonry wal commodated on same mercial cars to be accepairing be done other require remeval or di t this application 25. charge of the above of	ions) 2x4-16" O. C. s all one piece in cro , 2n , 2n , 2n , 2n ls, thickness of wall If a iot commodated er than minor repair Misc istr rbing of any shace	d, a d, a d, a d, a d, to be Garage, to be s to cars nabitually sellaneous de tree on-a public s etent to see that the S Deax	accommodated	roof roof roof neight? posed building? Fee \$ 22 uirements pertaining	
Material columns un Studs (outside wallspan over 8 feet. S Joists and rofte On centers: Maximum span If one story buildin No. cars now acco Total number comm Will automobile re Will above work r Plans filed as part	and carrying partit sills and corner posts ers: 1st floor 1st floor ns with masonry wal mercial cars to be accepairing be done other require removal or di t this application 25. charge of the above to	ions) 2x4-16" O. C. s all one piece in cro , 2n , 2n , 2n , 2n ls, thickness of wall If a iot commodated er than minor repair Misc istr rbing of any shace	d, a d, a d, a d, a d, to be Garage, to be s to cars nabitually sellaneous de tree on-a public s etent to see that the S Deax	accommodated	roof roof roof neight? posed building? Fee \$ 22 uirements pertaining	
Material columns un Studs (outside wallspan over 8 feet. S Joists and rofte On centers: Maximum span If one story buildin No. cars now acco Total number comm Will automobile re Will above work r Plans filed as part Estimated cost \$ Will there be in content.	and carrying partit Sills and corner posts ers: 1st floor 1st floor n: 1st floor mg with masonry wal commodated on same mercial cars to be accepairing be done other require removal or di t this application 25. charge of the above	lions) 2x4-16" O. C. s all one piece in cro , 2n , 2n , 2n , 2n ls, thickness of wall If a lot commodated er than minor repair Misc sist rbing of any shace work a person comp	d, a d, a d, a d, a d, to be Garage, to be s to cars nabitually sellaneous de tree on-a public s etent to see that the S Deax	accommodated	roof roof roof neight? posed building? Fee \$ 22 uirements pertaining	
Material columns un Studs (outside wallspan over 8 feet. S Joists and rofte On centers: Maximum span If one story building No. cars now accommodified as particularly and the story building will above work replans filed as particularly filed	and carrying partit Sills and corner posts ers: 1st floor 1st floor n: 1st floor mg with masonry wal commodated on same mercial cars to be accepairing be done other require removal or di t this application 25. charge of the above	lions) 2x4-16" O. C. s all one piece in cro , 2n , 2n , 2n , 2n ls, thickness of wall If a lot commodated er than minor repair Misc sist rbing of any shace work a person comp	d, a d, a d, a d, a d, to be Garage, to be s to cars nabitually sellaneous de tree on-a public s etent to see that the S Deax	accommodated	roof roof roof neight? posed building? Fee \$ 22 uirements pertaining	



Location, ownership and detail must be correct, complete and legible. Separate application required for every building. Plans must be filed with this application, ere responsible for complying with the law, whether you

APPLICATION FOR PERMIT TO BUILD This Application and CLASS BUILDING)

Get All Questions Section Buffore Commencing Work.
Failure (1), 5,5,5 Portland, Me., September 9.16259

TO THE

INSPECTOR OF BUILDINGS.

The undersigned hereby applies for a permit to build, according to the following Specifications:---

ocation 12 Arbor Street, Morrill Gorner9 Fire Limits no	
ame of owner is Deering Dairy Co Address 1200 Forest - Vo	
ame of mechanic is? J H Shortill Address Washington Ave	
(15 c 12	_
roposed occupancy of building (purpose)? dairy	표
a dwelling or tenement house, for how many families?	조
ame of architect is?	7
ize of lot, No. of feet front?; No. of feet rear?; No. of feet deep?;	₹
ize of lot, No. of feet front? ; No. of feet rear? ; No. of feet deep? 35ft ; No. of feet deep? 35ft	Ŗ
o, of stones, front	
to, of feet in height from the mean grade of street to the highest part of the root:	BE
Distance from lot lines, funting feet; side? feet; side? feet; rear?	RE
irestop to be used? yes	\cap
Vill the building be erected on solid or filled land?	F
Vill the building be erected on solid or filled land? Vill the foundation be laid on earth, rock or piles?	E
on piles, No. of rows? distance on centers? length of?	Œ
on piles, No. of rows? distance on centers? length of? diameter, top of? diameter, bottom of? ize of posts, 4x6 Studding 2x4 16 O. C. Sills 4x8 Roof Rafters 2x6 24 O. C. Girders 6x8 ize of girts 4x4	T
ize of posts, 4x6 Studding 2x4 16 O. C. Sills 4x8 Roof Rafters 2x6 24 O. C. Girders 6x8	Ö
ize of girts 4x4	ñ
ize of floor timbers? 1st floor 2x8 , 2d , 3d , 4th	BE
D. C. " " " 16 , 2d , 3d , 4th ,	EG
pan " " not over 16, 2d . 3d . 4th. Will the building be properly braced tes. Bridgin in every floor span over 8ft	7
Will the building be properly braced? Sold Building be all one piece in cross section	2
Material of foundation? concrete thickness of? 121n laid with mortar?	C
Inckness of: laid With mortary Judgrpinning, material of? concrete height of? 3ft thickness of? 51n	W
Will the roof be flat, pitch, mansard or hip? pitch Material of roofing? asphalt	XX
Will the building be heated by steam, furnaces, stoves or grates? furnace. Will the fluce be lined? yes	
Will the building conform to the requirements of the law? Yes	
Means of egress? The above construction will not require the removal of or dist roing o	£
ny shade tree or the public street.	
If the building is to be occupied as a Tenement House, give the following particulars	
What is the height of cellar or basement?	
What will be the clear height of first story?second?third?	,
State what means of egress is to be provided	,
Scuttle and stepladder to roof?	
Estimated Cost,	
Signature of owner or author	
12ct Tepresentative,	
Addréss,	
Plans submitted?Received by?	
TOTAL OF PATHETONIA PARTICIPATION AND AND AND AND AND AND AND AND AND AN	

approval of the