

APPLICATION FOR PERMIT

REAMIT ISSUED

(%G.G%)						JUI 19 1934
	O.1.00 0, 201	ilding or Type		and, Maine, Jul		
To the INSPECTO	R OF BUILDING	S. PORTLAND, ME.		iun' wans-of	ATTAL TIME	- -
The muleri	anad barahy anali	es for a permit to	ct alter inch	U the following	; building stees	dure-equipment
accordance with than any, submitted her	te Laws of the Sta rewith and the foll	te of Maine, the lowing specification	Building Gode o _l on s:	the Gity of Pa	rsiaixi, piens ai	id specifications,
	-78 Polis Avent					
	s name and address					
	and addressPre					
Architect's name a	nd address					
Proposed use of b	irildi ıgʻ:				No. f:	amilies
Other buildings on	same lot					
Plans filed as part	of this application?.			No. of sheet		
Estimated cost \$:c \$.50
٠,٤		cription of Pre				
Material wood	No. stories	LHeat	Style of	roof	Roofing	<u></u>
Last use		dwelling hous	59		No. f	amilies
		General Des	cription of N	ew Work		
To desclish	building upp	יעצ צ צטי				
the heating contracto	this permit does not i r	Detai	lls of New Wo		o top of plate	
Size, front	r depth	No, storie	Height	average grade to average grade to	nighest point o	f roof
Size, front 'To be erected on a	r depth solid or filled land?.	No. storie	IIcight sIIcight	average grade to average grade to _earth or rock?	o highest point o	of roof
Size, front To be erected on s Material of found	rdepth solid or filled land?.	No. storic	IIeight sIeight ickness, top	average grade to average grade to _earth or rock?	o highest point o	f roof
Size, front 'To be erected on a Material of found Material of under	depthedepthedepthedepthedepthedepth_edepth	No. storic	Height Lickness, top Height	average grade to average grade to _earth or rock?	bottom Thickness	of roof
Size, front To be erected on a Material of found Material of under Aind of Roof	rdepth solid or filled land?. lation pluning	Tho. storiesThi	Height Lickness, top Height Roof cove	average grade to average grade to _earth or rock?	bottom	f roof
Size, front To be erected on a Material of found Material of under Aind of Roof No of chimneys.	rdepth solid or filled laud?. lation pinning^\fate		Height Lickness, top Height Roof cove	average grade to average grade to _earth or rock?	bottom Thickness of lining	of roof
Size, front To be erected on a Material of found Material of under Kind of Roof No of chimneys. Kind of heat	rdepth solid or filled land?. lation pinning^\fate	Thi Rise per foot	Height ickness, top Height Roof cove	average grade to average grade to earth or rock?	bottomThicknessof lininggas fitting invol	ved?
Size, front To be erected on a Material of found Material of under Aind of Roof No of chimneys. Kind of heat Corner posts	depth		Height sHeight ickness, top Height Roof cove	average grade to average grade to _earth or rock?	bottom	ved?
Size, front To be erected on a Material of found Material of under Aind of Roof No of chimneys. Kind of heat Corner posts A aterial columns Stude (outside n	dcpth	Rise per foot. Tial of chimneys. Girt or by	Height Lickness, top Roof cove cover of fuel Size O. C. Girders	average grade to average grade to _earth or rock? ering	bottom	ved?
Size, front To be erected on a Material of found Material of under Aind of Roof No of chimneys. Kind of heat Corner posts A aterial columns Studs (outside w span over 8 feet.	depth	Rise per footThi Rise per footTyp Girt or by artitions) 2x4-16' posts all one piece	Height ickness, top Height Roof cove of fuel dger board? Size O. C. Girders in cross section.	average grade to average grade to cearth or rock? cringls 6x8 or larger.	bottom	ved?
Size, front To be erected on a Material of found Material of under Aind of Roof No of chimneys. Kind of heat Corner posts A aterial columns Stude (outside n	depth solid or filled land?. lation 'pinning 'fateSills under girders ralls and carrying p Sills and corner p fters: lat f	Rise per foot	Height ickness, top Roof cove oe of fuel dger board? Size O. C. Girders in cross section.	average grade to average grade to earth or rock? ering	bottom	ved?ry floor and flat a
Size, front To be erected on a Material of found Material of under Aind of Roof No of chimneys. Kind of heat Corner posts A aterial columns Studs (outside w span over 8 feet.	depth	Rise per foot	Height sHeight ickness, top Height Roof cove of fuel dger board? Size O. C. Girders in cross section, 2nd,	average grade to average grade to earth or rock? eringls 6x8 or larger, 3rd,	bottom Thickness of lining gas fitting invol Size flax, on centers. Bridging in eve	ved?
Size, front To be erected on a Material of found Material of under Aind of Roof No of chimneys. Kind of heat Corner posts Auterial columns Studs (outside was pan over 8 feet. Joists and va On centers; Mayaman sp	depth	Rise per footTypGirt or loorloorloorloorloorloorloorloorloorloorloorloorloorloorloorloorloorloorloor	Height Lickness, top Roof cove oe of fuel Size O. C. Girders in cross section. 2nd 2nd 2nd	average grade to average grade to earth or rock? ering	bottom	ved?ry floor and flat s
Size, front To be erected on a Material of found Material of under Aind of Roof No of chimneys Kind of heat Corner posts A aterial columns Studs (outside wspan over 8 feet. Joists and va On centers; Mayanum sp	depth	Rise per foot	Height ickness, top Height Rouf cove of fuel dger board? Size O. C. Girders in cross section. 2nd 2nd 7 and f walls?	average grade to average grade to earth or rock? ering	bottom	ved?ry floor and flat s
Size, front To be erected on a Material of found Material of under Aind of Roof No of chimneys. Kind of heat Corner posts A aterial columns Studs (outside wspan over 8 feet. Joists and va On centers: Ma-mmm st If one story build	depth solid or filled land?. lation	Rise per foot	Height ickness, top Height Roof cove oe of fuel dger board? Size O. C. Girders in cross section. 2nd 2nd f walls? If a Garage	average grade to average grade to earth or rock? eringls 6x8 or larger, 3rd, 3rd	bottom	ved? ry floor and flat a
Size, front To be erected on a Material of found Material of under Aind of Roof No of chimneys. Kind of heat Corner posts A aterial columns Studs (outside waspan over 8 feet. Joists and va On centers; Maramum sp If one story build	depth	Rise per foot. rial of chimneys. Girt or la cartitions) 2x4-16 posts all one piece loor. loor. walls, thickness o	Height Lickness, top Height Roof cove of fuel dger board? Size O. C. Girders in cross section. 2nd 2nd f walls? If a Garage	average grade to average grade to earth or rock? eringls fix8 or larger, 3rd, 3rd, 3rd, 3rd	bottom	ved? ry floor and flat a
Size, front To be erected on a Material of found Material of under Aind of Roof No of chimneys. Kind of heat Corner posts A aterial columns Studs (outside wspan over 8 feet. Joists and va On centers; Maramum sp If one story build No, cars now acc Total number con	depth	Rise per foot. rial of chimneys. Girt or la cartitions) 2x4-16 posts all one piece loor. walls, thickness o	Height Lickness, top Height Roof cove of fuel dger board? Size O. C. Girders in cross section. 2nd 2nd 2nd f walls? If a Garage	average grade to average grade to earth or rock? ering	bottom	ved? ry floor and flat a
Size, front To be erected on a Material of found Material of under Aind of Roof No of chimneys. Kind of heat Corner posts A aterial columns Studs (outside wspan over 8 feet. Joists and va On centers; Maramum sp If one story build No, cars now acc Total number con	depth solid or filled land?. lation	Rise per foot	Height Lickness, top Height Roof cove of fuel dger board? Size O. C. Girders in cross section. 2nd 2nd f walls? If a Garage	average grade to average grade to earth or rock? ering	bottom	ved? ry floor and flat a
Size, front To be erected on a Material of found Material of under Aind of Roof No of chimneys. Kind of heat Corner posts A aterial columns Studs (outside wspan over 8 feet. Joists and va On centers; Maramum sp If one story build No, cars now acc Total number con	depth	Rise per foot	Height Lickness, top Height Roof cove of fuel dger board? Size O. C. Girders in cross section. 2nd 2nd 2nd f walls? If a Garage	average grade to average grade to earth or rock? ering	bottom	ved? ry floor and flat a
Size, front To be erected on a Material of found Material of under Aind of Roof No of chimneys. Kind of heat Corner posts A aterial columns Studs (outside waspan over 8 feet. Joists and va On centers: Maramum st. If one story build No. cars now acc. Total number con Will autorabile.	depth	Rise per foot. rial of chimneys. Girt or la cartitions) 2x4-16 posts all one piece loor. loor. walls, thickness of accommodated. other than minor in disturbing of any	Height Lickness, top Height Roof cove of fuel dger board? Size O. C. Girders in cross section. 2 and 2 and f walls? If a Garage Miscellaneous y shade tree on a	average grade to average grade to earth or rock? ering	bottom Thickness of lining gas fitting invol Size flax, on centers. Bridging in eve	ved? ry floor and flat a
Size, front To be erected on a Material of found Material of under Aind of Roof No of chimneys. Kind of heat Corner posts A aterial columns Studs (outside waspan over 8 feet. Joists and va On centers: Maramum st. If one story build No. cars now acc. Total number con Will autorabile.	depth	Rise per foot. rial of chimneys. Girt or la cartitions) 2x4-16 posts all one piece loor. loor. walls, thickness of accommodated. other than minor in disturbing of any	Height Lickness, top Height Roof cove oe of fuel dger board? Size O. C. Girders in cross section. 2nd 2nd f walls? If a Garage repairs to cars ha Miscellaneous sompetent to see to	average grade to average grade to earth or rock? ering	bottom Thickness of lining gas fitting invol Size dax, on centers. Bridging in eve	ved? ry floor and flat a
Size, front To be erected on a Material of found Material of under Aind of Roof No of chimneys. Kind of heat Corner posts A aterial columns Studs (outside waspan over 8 feet. Joists and va On centers: Maramum st. If one story build No. cars now acc. Total number con Will autorabile.	depth	Rise per foot	Height Lickness, top Height Roof cove of fuel dger board? Size O. C. Girders in cross section. 2nd 2nd f walls? If a Garage Miscellaneous stande tree on a competent to see to	average grade to average grade to earth or rock? ering	bottom Thickness of lining gas fitting invol Size dax, on centers. Bridging in eve	ved? ry floor and flat are foot roof roo adding? ents pertaining the
Size, front To be erected on a Material of found Material of under Aind of Roof No of chimneys. Kind of heat Corner posts A aterial columns Studs (outside was over 8 feet. Joists and ra On centers; Ma-amum sp If one story build No, cars now acc Total number con Will automobile Will above work Will there be in are observed?	depth	Rise per foot. rial of chimneys. Girt or la cartitions) 2x4-16 posts all one piece loor. loor. walls, thickness of accommodated. other than minor in disturbing of any	Height Lickness, top Roof cove of fuel dger board? Size O. C. Girders in cross section. 2nd 2nd f walls? If a Garage Miscellaneous shade tree on a competent to see t	average grade to average grade to earth or rock? ering	bottom Thickness of lining gas fitting invol Size flax, on centers. Bridging in eve heigh	ved? ry floor and flat are foot roof roo adding? ents pertaining the
Size, front To be erected on a Material of found Material of under Aind of Roof No of chimneys. Kind of heat Corner posts A aterial columns Studs (outside waspan over 8 feet. Joists and ra On centers; Maramum sp If one story build No, cars now acc Total number con Will automobile Will above work Will there be in	depth	Rise per foot	Height Lickness, top Roof cove of fuel dger board? Size O. C. Girders in cross section. 2nd 2nd f walls? If a Garage Miscellaneous shade tree on a competent to see t	average grade to average grade to earth or rock? ering	bottom Thickness of lining gas fitting invol Size flax, on centers. Bridging in eve heigh	ry floor and flat a

文字 (15) (15) (15) (15) (15) (15) (15) (15) (15) (15)
Ward 9, Permit No 34/974
Lication Lite 67-78 Holan Lo
Owner Mr. Wast fro Estate -
Date of permi: 7/19/31.
Notif. closing in
Inspn. closing-in
Final Notif.
Final Inspn. 8/28/34/ (L. 182)
Cert. of Occupancy issued
8/7/34 NOTES
Work start & pro-
是一种的人就是这个情况。
社 6 村 三流八流
· · · · · · · · · · · · · · · · · · ·
表示: 10 X 10 10 10 10 10 10 10 10 10 10 10 10 10
$M \sim M \pi \pi N = h \pi$
温速・準度が、1700年入場で
1 2 2

``.l

,

· .

, () (), (), (), (),

\$, \\ P & \

想