1500-1562 CONGRESS STREET



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

regnie 1	SAUTE TO SERVICE TO SE
Jul 13	18
ז עריקה	

Portland, Maine, July 150	%3 £ £ .	u ividi.
To the INSPECTOR OF BUILDINGS, FORTLAND, MAINE		
The undersigned hereby applies for a permit to install the following leating, cooking or peaned with the Laws of Maine, the Building Code of the City of Postland	ower equipm	ent in accord-
Location as Street Use of Ruilling		Vagethan na a
Name and address or owner of appliance 4. P. Hall any 150 - Page Street	ies 🐛 .	New-Dunning Existing "
Installer's name and address Part in subject 22 24, 22 (a) to marcia at Teleph	one	
General Description of West		
To install Jir cair Fragrantia Con action with		
and the second s	"	-u t
	•	
IF HEATER, OR POWER BOILER Location of appliance or source of heat. If wood, how protected? Mini num distance to wood or combustible material, from top of appliance or casing top of furna From top of smoke pipe. From front of appliance From sides or back of appliance	nnliance .	.
If wood, how protected?	nd of fual	
Minimum distance to wood or combustible material, from top of appliance or casing top of furna	ra et tuet .	
From top of smoke pipe From front of appliance From sides or back of appliance	oolianaa	- 8
Size of children in the connections to any of		
If gas fired, how vented? Rated maximum demand per	L	
IE Out Dynnam demand per	nour	/ 200 555-000
Name and type of burner 45 CO		
Name and type of burner Le co Labelled by underwriter's l	oratories?	I.de-
Will operator be always in attendance? Does oil supply line feed from top or bottom of Type of floor beneath burner Contents	f tank? by	ttan
Type of floor beneath burner Comecant Does on supply line feed from top on bottom of Location of oil storage Comecant Does on Supply line feed from top on bottom of Does on Supply line feed from top on bottom of Does on Supply line feed from top on bottom of Does on Supply line feed from top on bottom of Does on Supply line feed from top on bottom of Does on Supply line feed from top on bottom of Does on Supply line feed from top on bottom of Does on Supply line feed from top on bottom of Does on Supply line feed from top on bottom of Does on Supply line feed from top on bottom of Does on Supply line feed from top on bottom of Does on Supply line feed from top on bottom of Does on Supply line feed from top on bottom of Does on Supply line feed from top on bottom of Does on Supply line feed from top on bottom of Does on Supply line feed from top on top of Does on Supply line feed from top on top of Does on Supply line feed from top on top of Does on Supply line feed from top on top of Does on Supply line feed from top of Does on Sup		
Location of oil storage C. Number and capacity of tanks If two 275-gallon tanks, will three-vay value provided?	1-275	. 1
I an tanks be more than nyt leet from any flame? Yes. How prome tout.	*	·
	*	
IF COOKING APPLIANCE		
Location of appliance Kind of fuel Type of floor beneath app		
If wood, how protected?	liance	
Is head to be provided? If sc, how vented? If gas fired, how vented? If sc, how vented?		-
Rated maximum demand per l	nour	
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION	•	
i demonstrative and the females are secured as the secure of the secured of the s		
Office laws - 0 - 17 cm - may - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	-	*** ******
Market stars and the secondary states and the secondary stars are secondary stars and the secondary stars and the secondary stars are secondary stars are secondary stars and the secondary stars are secondary stars and the secondary stars are secondary stars are secondary stars and the secondary stars are secondary stars and the secondary stars are secondary stars are secondary stars are secondary stars and the secondary stars are secondary st	m	
AMERICAN PROPERTY AND PROPERTY	***	
personal responsibility of the second of the		
the core equipment of a process of a second of the second		
Management to the state of the		***************************************
AND THE RESIDENCE AND ADDRESS OF THE PARTY O		
Amount of fee enclosed? (5.0) (\$1.00 for one beater 1.70		
Amount of fee enclosed? (\$1.00 for one heater, e.c., 50 cents additional for each additional building at same time.)	l heater, etc.	, in same
APPROVED:		
0/1. / 100 + my		
Will there be in charge of the above work a	person comp	petent to
see that the State and City requirements p	ertaining the	ereto are
observed? Ye:		
Postancia		
Pottul Sebago Ice	Co.	Š
INSPECTION COPY Signature of Instiller Py:		`

and the second s
The second secon
The same of the sa
121 133
And the Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-
Berry Berry College Co
11 Chanty of Taine.
10 Variotist Stary West Device of the second second
Hipling support at Protocitor.
i
The state of the s
B at 15 (2)
f Busser Bredite & Supports.
6 Kine of Host.
2 Vant Pipe.
3 74 Pipe
NOTES
Approved
Collin and a series
Owner & Calson
Sed Correspond
1004
Permit No. 50/11383450



Location, Ownership and detail must be correct, complete and legible. Separate application required for every building. Plans must be filed with this application.

Application for Permit for Alterations, etc. Portland, Me.,July .. 2. 19 24.

•	Portland, Me.,
To the	
12	NSPECTOR OF BUILDINGS:
	and annies for a permit to after the following
1560-156	Ward In merimies in merimies and state of the stat
Name	of Owner or Lessee, Lewisnes P. Neilson Address 1312 Congress Sta.
11	" Contractor OWNAY
4.6	" Architect,
Descrip-	rial of Building is
tion of	of Building is20
Size	of Building 18 is inches wide on bottom and batters to
Present Cella	of Building is20
Bldg. 77. 1.	ning is a the same of the same of
•	11. Lt Wall, if Brick; 1st, and the state of
Who	Ruilding last used for f
11 110	O Brage THO CSID
C Who	Detail of Proposed Work Detail of Proposed Work Detail of Proposed Work
. `	Detail of Proposed Wolf Detail of Proposed Detail of Proposed Wolf Detail of Proposed Wolf
• •	Put on addition lixll. Will be two feet including ordinances.
) gp==+4	
*****	all lot lines. All to comply With vio

****	Estimated Cost \$100.
,,,,	11
	ize of Extension, No. of feet long; No. of feet wide?; Material of Roofing?
S	ize of Extension, No. of feet long (; No. of feet wide?; Material of Roofing?; Style of Roof?
•	to of Staries high?
	of that meterial will the Extension be built in miners.
•	of what material will the Extension be built? inches; and Party Walls inches. The forf Brick, what will be the thickness of External Walls?
1	to the first light opening the second of the
]	When Moved, Raised or Built Upon
•	Densed Foundations
	No. of Stories in height when Moved, Raised, or Built upon?
	No. 31 Stories in level of ground to highest part of Roof to be?
1	No. of feet high from level of ground to highest part of Roof to be? 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?

	To Ano Pomoved
	If Any Portion of the External or Party Walls Are Removed
	If Any Polition of the Present Walls?
	Will an opening be made in the Party or External Walls?
	How will the remaining portion of the wall be supported
	Signature of Owner or Cawana
	How will the remaining portion of the wall be supported? Signature of Owner or Sawana G. Vielan Authorized Representative 13)2 Bongues Jt Address 13)2
	4. (³ . ⁴

1312 Congress St. July 2, 1921.

PERMIT GRANTED

FINAL REPORT

Has the work been completed in accordance with this application and plans filed and appreved?
4
Law been violated ?Doe. Noof 192
Nature of violation !

1
Violation removed, when !
Estimated cost of alterations, encounter.

Inspector of Buildings.



Location, ownership and detail must be correct, complete and legible. Separate application required for every building. Plans must be filed with this application.

Application for Permit to Build

		Portland, Me.,	June 2200.	1916	
То тне	INSPECTOR OF BUILDINGS:	:			
	The undersigned here	by applies for a pen	me to build, according	to the following	
15601562	Specifications: Ocreress St	•		Wd8	
Location,1512.	gcraress.Al	Address	1312 Congress	s St.	
Name or owner is?	owner.Ly.dey				면
		• •			$\overline{\mathbf{x}}$
Name of architect is?	building (purpose)?garage				Ξ
Proposed occupancy of	building (purposs)?gurage it house, for how many families?.				-
If a dwelling or tenemen	lower story?	No.			2
	37		· No. of feet deep?.		S
Size of lot, No. of feet	feet front?. 12; No. of fee		: No. of feet deep?	20	ĭ
Size of building, No. of	feet front?. IZ; No. of fee	t rear ?			œ
No. of stories, front?	on the mean grade of street to the	highes west of the	roof?		m
		in that citle?	O rect. rear		$\boldsymbol{\varpi}$
Distance from lot lines,	front?feet; sider	c twelv: feet	from any buil	ding	EC
I restop to be used:	eted on solid or filled land?				(I)
Will the building be ere	eted on solid or filled land : aid on earth, rock, or piles?				IVE
Will the foundation be l	aid on earth, rock, Gr phes:vs?distance or	rentras*	length of?	.,	Ö
	diam	eter bottom of			w
					_
" girts f			***************************************	•••••	m
	44 44			•••••••	_
O. C. " "		44			П
- Pari					- 2-2
					つ
	haight	of?	tnickness or		. C)
	and and	Material	OI TOOMING	2 	•
		r Orotes'	If ill the nice or im	CG ! ! ! ! ! ! ! ! ! ! ! !	
	the state of the let	117 7			-
No of brick walls?	orm to the requirements of the la	re placed?	• • • • • • • • • • • • • • • • • • • •	•••••	. :
No. of ones water.	•••••				•
Means of egress					
If the buildi	ing is to be occupied as a Te	riement House, g	ive the following p	articulars:	
are a traba hairbe of	.ellar or basement?			• • • • • • • • • • • • • • • • • • • •	•
		SPCONG I			
_	· · · · · · · · · · · · · · · · · · ·				
State what means or	egress is to be provided:	Scuttle and stepl	adder to roof?		• •
			~ .		
Estimated Cost,	Signature of owner or auti	ior-	1 / Kielson		_
s7.5 . .00	ized representative,	سخطیک ا	13/2	70	
		Aun ess,	1 / kielson 3/2 bong	yura	-
			•	•••••••	••
ans submitted	• • • • • • • • • • • • • • • • • • • •				

191 •	FINAL REPORT
4949	
APPLICATION FOR	191 .
PERMIT TO BUILD 3d CLASS BUILDING	Has the work been completed in accordance with this application and plans filed and approved?
Vo. 1312 Cong Lear	
1560,156 Janu 46.	Law been violated?
	Nature of violation?
Ward	
Inspector	
CONDITIONS	***************************************
<u> </u>	
PERMIT GRANTED	
Permit filled out by	Violatio.: removed when?
Permit number	Estimated cost of building, etc., \$
Plan number	Building Inspector.

APPROVAL OF PLAN

Supervisor of

1

CIFFICE HOURS 10 TO 12 M. 4 TO 5 M.



City of Portland, Maine

OFFICE OF INSPECTOR OF BUILDINGS

٠.	The undersigned respectfully makes application for a permit to erect enlarge a building on
_	Congress 1 L street, at number 1.912 to be
e	et wide; also an addition to be stories high,
e	et long, feet wide, and to be used as a four ly true
	et wide; also an addition to be
	batter to inches on top.
r	NDERPINNING — To be Height of underpinning from top of celler wall to botto
	inches to beinches in thickness.
	If of Brick, Stone, etc. Total Height of
Ľ	inches. Thickness of 1st2d3d4th
	5th 6th story walls. If of reinforced concrete, state mix and reinforcing sy
	to be used
	Those Timbers Spaced on Ce
1	I wood construction, sees to be spaced
	11 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	This building will be used for the purposes of Roultuf files (If for apartm tenements, or other family uses state number of families accommodated and number on each If for manufacturing or mercantile purposes state character of business and amount of estim weight to be carried by the floor.)
	Number of families on floor
	Total number of families
	Manufacturing (state character)
	Manufacturing (state character)
	Manufacturing (state character) Festimated load on floors per sq. ft. Veantile businesses 's ate character and load per sq. ft.) If building is used for tenement house or family use and more than one family, the following visious of the Building Laws regarding dividing partitions shall be adhered to (Quote Law re.
	Manufacturing (state character) Festimated load on floors per sq. ft. Veantile business's atte character and load per sq. ft.) If building is used for tenement house or family use and more than one family, the following visions of the Building Laws regarding dividing partitions shall be adhered to (Quote Law re.) FIRESTOPS—All bearing an I center partitions will have firestops cut in tight on top of each partitions of the state of the stat
	Manufacturing (state character) Festimated load on floors per sq. ft. Verantile business's atte character and load per sq. ft.) If building is used for tenement bouse or family use and more than one family, the following visions of the Building Laws regarding dividing partitions shall be adhered to (Quote Law reserved). FIRESTOPS—All bearing an I center partitions will have firestops cut in tight on top of each partitional between each set of floor timbers. Where ledger board are used there shall be firestops tight against bottom of ledger board, of same size as wall studs. Also wherever the Inspections
	Manufacturing (state character) Festimated load on floors per sq. ft. Cantile business 's ate character and load per sq. ft.) If building is used for tenement house or family use and more than one family, the following visions of the Building Laws regarding dividing partitions shall be adhered to (Quote Law re.) FIRESTOPS—All bearing an I center partitions will have firestops cut in tight on top of each partition and between each set of floor timbers. Where ledger board are used there shall be firestops tight against bottom of ledger board, of same size as wall studs. Also wherever the Inspection Buildings may consider necessary.
	Manufacturing (state character) Festimated load on floors per sq. ft. Cantile business 's ate character and load per sq. ft.) If building is used for tenement house or family use and more than one family, the following visions of the Building Laws regarding dividing partitions shall be adhered to (Quote Law re.) FIRESTOPS—All bearing an I center partitions will have firestops cut in tight on top of each partition and between each set of floor timbers. Where ledger board are used there shall be firestops tight against bottom of ledger board, of same size as wall studs. Also wherever the Inspection Buildings may consider necessary. STAIRWAYS—No. in building location to be en
	Manufacturing (state character) Festimated load on floors per sq. ft. Cantile business 's ate character and load per sq. ft.) If building is used for tenement house or family use and more than one family, the following visions of the Building Laws regarding dividing partitions shall be adhered to (Quote Law re.) FIRESTOPS—All bearing an I center partitions will have firestops cut in tight on top of each partition and between each set of floor timbers. Where ledger board are used there shall be firestops tight against bottom of ledger board, of same size as wall studs. Also wherever the Inspecting Buildings may consider necessary. STAIRWAYS—No. in building location to be en with walls to be lathed with lathing.
	Manufacturing (state character) Festimated load on floors per sq. ft. Cantile business 's ate character and load per sq. ft.) If building is used for tenement house or family use and more than one family, the following visions of the Building Laws regarding dividing partitions shall be adhered to (Quote Law re.) FIRESTOPS—All bearing an I center partitions will have firestops cut in tight on top of each partition and between each set of floor timbers. Where ledger board are used there shall be firestops tight against bottom of ledger board, of same size as wall studs. Also wherever the Inspecting Buildings may consider necessary. STAIRWAYS—No. in building location to be en with walls to be lathed with lathing. ROOF—To be constructed of Let a. Rafters to be spaced
	Manufacturing (state character) Festimated load on floors per sq. ft. Cantile business 's ate character and load per sq. ft.) If building is used for tenement house or family use and more than one family, the following visions of the Building Laws regarding dividing partitions shall be adhered to (Quote Law re.) FIRESTOPS—All bearing an I center partitions will have firestops cut in tight on top of each partition and between each set of floor timbers. Where ledger board are used there shall be firestops tight against bottom of ledger board, of same size as wall studs. Also wherever the Inspective Buildings may consider necessary. STAIRWAYS—No. in building location to be en with walls to be lathed with lathing. ROOF—To be constructed of Let L. Rafters to be spaced
	Manufacturing (state character) Festimated load on floors per sq. ft. Cantile business 's ate character and load per sq. ft.) If building is used for tenement house or family use and more than one family, the following visions of the Building Laws regarding dividing partitions shall be adhered to (Quote Law re.) FIRESTOPS—All bearing an I center partitions will have firestops cut in tight on top of each partition and between each set of floor timbers. Where ledger board are used there shall be firestops tight against bottom of ledger board, of same size as wall studs. Also wherever the Inspecting Buildings may consider necessary. STAIRWAYS—No. in building walls to be lathed with lathing. ROOF—To be constructed of Let a Rafters to be inches to be spaced inches on centers. Roof to be covered with a lathing.
	Manufacturing (state character) Festimated load on floors per sq. ft. Cantile business 's ate character and load per sq. ft.) If building is used for tenement bouse or family use and more than one family, the following visions of the Building Laws regarding dividing partitions shall be adhered to (Quote Law re.) FIRESTOPS—All bearing an I center partitions will have firestops cut in tight on top of each partition and between each set of floor timbers. Where ledger board are used there shall be firestops tight against bottom of ledger board, of same size as wall studs. Also wherever the Inspect Buildings may consider necessary. STAIRWAYS—No. in building location to be en with walls to be lathed with lathing. ROOF—To be constructed of Let a Rafters to be inches to be spaced inches on centers. Roof to be covered with a Language. Gutters to be made of to be covered with
	Manufacturing (state character) Festimated load on floors per sq. ft. Cantile business 's ate character and load per sq. ft.) If building is used for tenement bouse or family use and more than one family, the following visions of the Building Laws regarding dividing partitions shall be adhered to (Quote Law re.) FIRESTOPS—All bearing an I center partitions will have firestops cut in tight on top of each partition and between each set of floor timbers. Where ledger board are used there shall be firestops tight against bottom of ledger board, of same size as wall studs. Also wherever the Inspect Buildings may consider necessary. STAIRWAYS—No. in building location to be ensured with walls to be lathed with lathing. ROOF—To be constructed of Leff Refers to be inches to be spaced inches on centers. Roof to be covered with a finishes to be spaced. Gutters to be made of to be covered with a finishes to be spaced. Bay Windows to be made of to be covered with
	Manufacturing (state character) Festimated load on floors per sq. ft. Cantile business 's ate character and load per sq. ft.) If building is used for tenement bouse or family use and more than one family, the following visions of the Building Laws regarding dividing partitions shall be adhered to (Quote Law re.) FIRESTOPS—All bearing an I center partitions will have firestops cut in tight on top of each partition and between each set of floor timbers. Where ledger board are used there shall be firestops tight against bottom of ledger board, of same size as wall studs. Also wherever the Inspect Buildings may consider necessary. STAIRWAYS—No. in building location location location location to be en with walls to be lathed with lathing. ROOF—To be constructed of left of Rafters to be inches to be spaced inches on centers. Roof to be covered with of Language. Gutters to be made of location locati
	Manufacturing (state character) Festimated load on floors per sq. ft. Vecantile business's ate character and load per sq. ft.) If building is used for tenement house or family use and more than one family, the following visions of the Building Laws regarding dividing partitions shall be adhered to (Quote Law re.) FIRESTOPS—All bearing an I center partitions will have firestops cut in tight on top of each partition and between each set of floor timbers. Where ledger beard are used there shall be firestops tight against bottom of ledger board, of same size as wall studs. Also wherever the Inspect Buildings may consider necessary. STAIRWAYS—No. in building location to be enwith walls to be lathed with lathing. ROOF—To be constructed of Leff Refers to be inches to be spaced inches on centers. Roof to be covered with Confidence to be made of to be covered with an inchest to be made of to be covered with an inchest to be made of to be covered with an inside collar to go to the inside of the flue.
	Manufacturing (state character) Festimated load on floors per sq. ft. Vecantile business's ate character and load per sq. ft.) If building is used for tenement house or family use and more than one family, the following visions of the Building Laws regarding dividing partitions shall be adhered to (Quote Law re.) FIRESTOPS—All bearing an I center partitions will have firestops cut in tight on top of each partition and between each set of floor timbers. Where ledger beard are used there shall be firestops tight against bottom of ledger board, of same size as wall studs. Also wherever the Inspect Buildings may consider necessary. STAIRWAYS—No. in building location to be enwith walls to be lathed with lathing. ROOF—To be constructed of Leff Refers to be inches to be spaced inches on centers. Roof to be covered with Confidence to be made of to be covered with an inchest to be made of to be covered with an inchest to be made of to be covered with an inside collar to go to the inside of the flue.
	Manufacturing (state character) Festimated load on floors per sq. ft. Vecantile business's atte character and load per sq. ft.) If building is used for tenement house or family use and more than one family, the following visions of the Building Laws regarding dividing partitions shall be adhered to (Quote Law resistance) FIRESTOPS—All bearing an I center partitions will have firestops cut in tight on top of each partition and between each set of floor timbers. Where ledger broard are used there shall be firestops tight against bottom of ledger board, of same size as wall studs. Also wherever the Inspect Buildings may consider necessary. STAIRWAYS—No. in building location to be ensured with walls to be lathed with lathing. ROOF—To be constructed of later Rafters to be inches to be spaced inches on centers. Roof to be covered with a lathing. Gutters to be made of location to be covered with a lathing. Gutters to be made of to be covered with and provided with a 10-inch outside collar to go to the inside of the flue. Estimated Crot of Building: \$\frac{1}{2} \frac{2}{3} \frac{1}{3}
	Manufacturing (state character) Fstimated load on floors per sq. ft. Veantile business 's ate character and load per sq. ft.) If building is used for tenement bouse or family use and more than one family, the following visions of the Building Laws regarding dividing partitions shall be adhered to (Quote Law re.) FIRESTOPS—All bearing an I center partitions will have firestops cut in tight on top of each partition and between each set of floor timbers. Where ledger board are used there shall be firestops tight against bottom of ledger board, of same size as wall studs. Also wherever the Inspect Buildings may conseder necessary. STAIRWAYS—No. in building location to be en with walls to be lathed with lathing. ROOF—To be constructed of set of Rafters to be inches to be spaced inches on centers. Roof to be covered with sumplies. Gutters to be made of Cornices to be made of to be covered. Connices to be made of to be covered. The Stimated Cost of Building: # 2 & INSPECTION—The Inspector of Buildings is to be notified when building is ready for lathing and a 24 hours before the lathing is begun. Address 13/3 (organs) It.
	Manufacturing (state character) Festimated load on floors per sq. ft. Cantile business 's ate character and load per sq. ft.) If building is used for tenement bouse or family use and more than one family, the following visions of the Building Laws regarding dividing partitions shall be adhered to (Quote Law re.) FIRESTOPS—All bearing an I center partitions will have firestops cut in tight on top of each partition and between each set of floor timbers. Where ledger board are used there shall be firestops tight against bottom of ledger board, of same size as wall studs. Also wherever the Inspect Buildings may consider necessary. STAIRWAYS—No. in building location to be enwith—with—walls to be lathed with—lathing. ROOF—To be constructed of Let a. Rafters to be inches to be spaced—inches on centers. Roof to be covered with—lathing. Gutters to be made of
	Manufacturing (state character) Fstimated load on floors per sq. ft. Veantile business 's ate character and load per sq. ft.) If building is used for tenement bouse or family use and more than one family, the following visions of the Building Laws regarding dividing partitions shall be adhered to (Quote Law re.) FIRESTOPS—All bearing an I center partitions will have firestops cut in tight on top of each partition and between each set of floor timbers. Where ledger board are used there shall be firestops tight against bottom of ledger board, of same size as wall studs. Also wherever the Inspect Buildings may conseder necessary. STAIRWAYS—No. in building location to be en with walls to be lathed with lathing. ROOF—To be constructed of set of Rafters to be inches to be spaced inches on centers. Roof to be covered with sumplies. Gutters to be made of Cornices to be made of to be covered. Connices to be made of to be covered. The Stimated Cost of Building: # 2 & INSPECTION—The Inspector of Buildings is to be notified when building is ready for lathing and a 24 hours before the lathing is begun. Address 13/3 (organs) It.

1312 Congress St. 4231

OFFICE HOURS 10 TO 12 M. 4 TO 5 P. M



City of Portland.

OFFICE OF INSPECTOR OF BUILDINGS

er r		11 /							
	•	•	the City of I						
Ti	he unders	igned respec	•		on for a perm				on
24.5	Congr			•	t number 🗦	(12	to be		
Or	10	stories high		6	feet	ong,	8		•
feet wide	e; also an	addition to			stories				
feet long			feet ·	wide, and	to be used a	sa Sto	rage		
CELLAR	R WALL-	—To be cons	tructed of		to be	• •	inche	s wide on b	octo
	batter to	inc	hes on top.						
UNDER	PINNING	G—To be		Height	of underplun	ing from	top oi ce	llar wall to	bott
	sıll	ft	_ inche-	_	-	hes in thi	_		
TOTAL	IOD WAI	r r S.—To bu	constructed o	. Wood	If of I	trick Sta	na etc	Total Hei	aht o
LIZ LIN	IOK WA	ft.			ess of 1st.		3d		h
	5th				reinforced co				
	to be used		Story warr	s. 11 OI	remorted to	merete sta	ite ma ai	id reinforc	mg s
			Δ.		Mindon		Tito.	or Timbers	
	Posts		e Sirts	c.	Girders	••	be spaced		
	tenements If for man weight to	s, or other fa nufacturing o	or mercantile by the floor.)	te numbe: : purpose:	r of families a s state charact	bomi, səə	ated and i	(If for a number on amount of	each
		mber of fam			•			-	
					-				
					-				
			ors per sq. f	t. .					
					3 (-)				
	If buildin	ig is used for	tenement ho	use or fai	d per sq. ft.) uily use and r ing partitions	 rore thau	one fami	ly, the foll	owin,
FIREST	If buildin visions of OPS—All and between	ig is used for the Building bearing and en each set o	tenement hog Laws regard center parting floor timber	use or fai ing divid ious will rs. When	nily use and a inglaritions have firestone ledger bor	rore than shall be a	one fami dhered to tht on top d there st	ly, the foll (Quote La of each patall be fires	owin w re. irtitic
FIREST	If building visions of OPS—All and between tight againg Buildings	ig is used for the Building bearing and wn each set o ust bottom o may conside	tenement ho Laws regard center partin of floor timber f ledge, boar er necessary.	use or fai ing divid nons will rs. Whei ds, of sai	uily use and a light artitions have firestone ledger borners as w	rore than shall be a rate a tig core use	one fami dhered to tht on top d there st	ly, the foll (Quote La of each patall be fires	owin w re. irtitic
FIREST	If building visions of OPS—All and between tight againg Buildings	ig is used for the Building bearing and wn each set o ust bottom o may conside	tenement ho Laws regard center partin of floor timber f ledge, boar er necessary.	use or fai ing divid nons will rs. Whei ds, of sai	nily use and a inglaritions have firestone ledger bor	rore than shall be a rate a tig core use	one fami dhered to the on top d there sh Also whe	ly, the foll (Quote La of each patall be fires	owin w re. irtitions uspec
FIREST STAIRW	If buildin visions of OPS—All and betwee tight agai Buildings VAYS—N	ng is used for the Building bearing and ten each set of ust bottom of may consider o. in building	center partition for timber fedge, boarer necessary.	use or fai ing divid ions will rs. When ds, of sai	uily use and a light artitions have firestone ledger borners as w	rore than shall be a fit a tip cockse	one fami dhered to the on top d there st Also when	ly, the foll (Quote La of each patall be fires vever the fr	owin w re. irtitions uspec
FIREST STAIRW	If buildin visions of COPS—All and betweetight agai Buildings VAYS—N with	ng is used for the Building bearing and ten each set of ust bottom of may consider o. in building	center partin of floor timber f ledge, boar or necessary.	use or failing divid nons will rs. When ds, of sai	uily use and a laye firestone ledger bornesize as we have location.	rore than shall be a	one fami dhered to the on top d there sh Also when athing.	ly, the foll (Quote La of each pa tall be fires rever the fo	owin w re. artitions uspec
FIREST STAIRW	If buildin visions of OPS—All and betweetight again Buildings VAYS—N with	ig is used for the Building bearing and sen each set of ust bottom of may consider o. in building	center partin of floor timber f ledge, boar or necessary.	use or failing dividualisms will rs. When ds, of sar	have firestore ledger bornesize as will location.	rore than shall be a	one fami dhered to the on top d there st Also whe athing, inches to	ly, the foll (Quote La) of each pa hall be fires vever the fi to b	owin w re. artitions uspectors
FIREST STAIRW ROOF—	If buildin visions of OPS—All and betweetight again Buildings VAYS—N with.	ig is used for the Building bearing and sen each set on ust bottom of may consider of in building astructed of unches on	center parting floor timber fledge, boarer necessary. Wood a centers. I	use or failing dividualism will rs. When ds, of sail athed with Ratoof to be	have firestore ledger bornesize as will location. h	rore than	one fami dhered to the on top d there st Also whe athing, inches to	ly, the foll Quote La of each pa tall be fires vever the fi to t	owin w re. artitions uspectore end
FIREST STAIRW ROOF— Gutters t	If buildin visions of OPS—All and betweetight again Buildings VAYS—N with.	bearing and sen each set on the Building bearing and sen each set on the bottom of may consider to the building structed of the building services of	center parting floor timber fledge, boarer necessary. walls to be a wood a centers. If	use or fai ing divid ions will rs. When ds, of sai athed wit Ra toof to be	lay fartitions have firesto re ledger bo r ne size as w location h ifters to be covered with ornices to be	rore that shall be a state of a s	one fami dhered to the on top d there st Also whe athing, inches to	ly, the foll (Quote La of each parall be fires vever the fire to be	owing wre.
FIREST STAIRW ROOF— Gutters t Bay wind	If buildin visions of OPS—All and between tight again Buildings VAYS—N with. To be contained to be made dows to be	bearing and the Building bearing and then each set on the set of the building of the building astructed of the building of the	center partition for timber floor timber fledge, boarer necessary. Walls to be a Wood a centers.	ing divid from will rs. When ds, of sar athed wit Ra Roof to be to be	laye firesto re ledger bo rue size as w location. h fiters to be covered with cruices to be	rore than situal be a rit at the situation of a rit are made of a rit are riteral are rite	one fami dhered to the on top d there st Also whe athing.	ly, the foll (Quote La of each parall be fires rever the fi	owin w re. artitions uspec
FIREST STAIRW ROOF— Gutters t Bay wind Dorner	If buildin visions of OPS—All and betwo tight again Buildings VAYS—N with. To be contained to be made dows to be windows to be	bearing and the Building bearing and then each set on the set of the building of the building astructed of the building of the	center partition for timber floor timber fledge boarer necessary. Wood a centers. For the partition for timber fledge boarer necessary.	use or fai ing divid nons will rs. When ds, of sai athed wit Ra Roof to be to be	lave firesto re ledger bo rue size as w location. h	rore than situal be a	one fami dhered to the on top d there st Also whe athing.	ly, the foll (Quote La of each parall be fires rever the fi to b	owin wre.
FIREST STAIRW ROOF— Gutters t Bay wind Dorner Chinney	If buildin visions of OPS—All and betweetight again Buildings VAYS—N with. To be contained to be made dows to be windows to be windows to s, Smoke	bearing and the Building bearing and then each set on the set of the bearing of the bearing and the structed of the set of the bear and the flues to be flues to be fine to be flues to be set of the bear and the set of th	center partition for timber floor timber fledge boarer necessary. Wood a centers. If	use or fai ing divid nons will rs. When ds, of sai athed wit Ra Roof to be to be	lave firesto re ledger bo r ne size as w location h covered with brinices to be covered with be covered and pr	rore than situal be a	one fami dhered to the on top d there st Also whe athing.	ly, the foll (Quote La of each parall be fires rever the fi	owin wre.
FIREST STAIRW ROOF— Gutters t Bay wind Dorner Chimney	If buildin visions of OPS—All and betweetight again Buildings VAYS—N with. To be controlled to be made dows to be windows to be windows to see an in ide	bearing and the Building bearing and then each set on the set of the bearing of the bearing and the structed of the set of the bearing and the set of the	center partition for timber floor timber fledge boarer necessary. Wood a centers. For the partition for timber fledge boarer necessary.	use or fai ing divid nons will rs. When ds, of sai athed wit Ra Roof to be to be	lave firesto re ledger bo r ne size as w location h covered with brinices to be covered with be covered and pr	rore than situal be a	one fami dhered to the on top d there st Also whe athing.	ly, the foll (Quote La of each parall be fires rever the fi to b	owin wre.
STAIRW ROOF— Gutters t Bay wind Dorner t Chinney Estimate INSPEC	If buildin visions of OPS—All and betweetight again Buildings VAYS—N with. To be controlled to be made dows to be windows to be windows to see an in ide and Controlled TIO!—"	bearing and the Building bearing and the sech set on the set of the building of the sech set of the sech set of the sech set of the sech sech sech sech sech sech sech se	center partition for timber fledge, boarer necessary. Wood a centers. For the first to be a wood a centers. For the inside or of Building or of Building	ause or failing divid tions will rs. When ds, of sail athed wit Ra Roof to be to be to for the flu s s to be	lave firesto re ledger bo r ne size as w location h covered with brinices to be covered with be covered and pr	rore than situal be a rit a right a rise tise the situal bear and a rit a right and a rit	one fami dhered to the on top d there sh Also when athing, inches to	ly, the foll (Quote La of each parall be fires vever the free to be spaced	owin w re. artitions inspections oe end
STAIRW ROOF— Gutters t Bay wind Dorner t Chimney Estimate INSPEC	If buildin visions of OPS—All and betweetight again Buildings VAYS—N with. To be controlled to be made dows to be windows to be	bearing and the Building bearing and the sech set on the set of the building of the sech set of the sech set of the sech set of the sech sech sech sech sech sech sech se	center partition of floor timber fledge, boarer necessary. Wood a centers. For the inside of Puilding the lathing is	ause or failing divid tions will rs. When ds, of sail athed wit Ra Roof to be to be to f the flu	laye firesto re ledger bo r ne size as w location h covered with bruices to be covered with be covered and pro e.	rore than situal be a rit at the a rit at th	one fami dhered to the on top d there sh Also when athing, inches to the a 10-in	ly, the foll (Quote La of each parall be fires vever the free to be spaced	owin w re. artitions inspections oe end
FIREST STAIRW ROOF— Gutters t Bay wind Dorner Chinney Estimate INSPEC The Buil	If buildin visions of OPS—All and betweetight again Buildings VAYS—N with. To be controlled to be made dows to be windows to be an in ide d Controlled to the of TION—"Identity I like to the of the	bearing and the Building bearing and the Building bearing and the each set on the set of the building bearing astructed of the set of the bearing and the collar to be collar to go to Building the Inspector ours before the Inspector ours before the Inspector of the Inspector ours before the Inspector our	center parting floor timber fledge, boarer necessary. Wood a centers. I have with the the inside of Puilding is the Labing is the Labing is the Labing is the Labing is	ause or failing divid tions will rs. When ds, of sail athed wit Ra Roof to be to be to f the flu	laye firesto re ledger bo rue size as w location. h fiters to be e covered with be covered and proce. ruetified who	rore than situal be a return to the situation of a return to the situation ovided with the situation of the	one fami dhered to the on top d there sh Also when athing, inches to the a 10-in	ly, the foll (Quote La of each parall be fires vever the free to be spaced	owing wre.
STAIRW ROOF— Gutters t Bay wind Doriner Chimney Estimate INSPEC The Buil	If buildin visions of OPS—All and betweet tight again Buildings VAYS—N with. To be controlled to be made dows to be windows to be windows to so, Smoke an in ide defended Controlled to the of TION—"I least 1 lidi 1 m hinget 3	bearing and the Building bearing and the Building bearing and the each set on the set of the building bearing and the structed of the made of the bearing before to be Building the Inspector before the Inspector of the Inspector	center partition of floor timber fledge, boarer necessary. Wood a centers. I have with the the inside of Puilding is the lathing is the lathing is the lathing is	ause or failing divid tions will rs. When ds, of sail athed wit Ra Roof to be to be to be to f the flu	laye firesto re ledger bo rue size as w location. h afters to be recovered with be covered and proce. notified who Accress Address	rore than situal be a return to the situal b	one fami dhered to the on top d there sh Also when athing, inches to the a 10-in	ly, the foll (Quote La cof each parall be fires rever the fi to be be spaced	owing wre.
STAIRW ROOF— Gutters t Bay wind Doriner Chimney Estimate INSPEC The Buil The Arci The Own No Devia	If buildin visions of OPS—All and betweetight again Buildings WAYS—N with. To be controlled to be made dows to be windows to be	bearing and the Building bearing and the Building bearing and the each set on the set of the building bearing and the collection of the bearing of Building bearing before the process of the process of the set of the process of the	tenement hog Laws regard center partin of floor timber f ledge, boarer necessary. Wood n centers. If hined with to the inside of the lathing is the lathing is	ause or failing divid	laye firesto re ledger bo rue size as w location. h fiters to be e covered with be covered and proce. ruetified who	rore than situal be a situal be a situal be a situal be a situal building a situal building Do	one fami dhered to the on top d there sh Also when athing, inches to the a 10-in	ly, the foll (Quote La of each parall be fires rever the fi to be be spaced	owing wre.
STAIRW ROOF— Gutters t Bay wind Dormer of Chimney Estimate INSPEC The Buil The Arel The Own No Devia	If building visions of OPS—All and betweetight again Buildings VAYS—N with. To be conto be made dows to be made dows to be windows to be windows to be windows to be windows to be an in ide down of TIO)————————————————————————————————————	bearing and sen each set on the Building bearing and sen each set on the bottom of may consider to be in building astructed of the made of the made of the bear to be collect to be sufficient before the form the	tenement hos Laws regard center partin of floor timber fledge, boar or necessary. Wood a centers. If the following is the inside of Ruilding is the lathing	athed wit athed wit athed be to be to for the flu s to be to functions will athed wit ath	laye firesto re ledger bo rule size as will location. Indication. In	made of building Do	one fami dhered to the on top d there st Also whe athing, inches to the a 10-in mission f	ly, the foll (Quote La of each parall be fires rever the fres to be spaced ich outside	owing wre
STAIRW ROOF— Gutters t Bay wind Dormer of Chimney Estimate INSPEC The Buil The Arel The Own No Devia	If building visions of OPS—All and betweetight again Buildings VAYS—N with. To be conto be made dows to be made dows to be windows to be windows to be windows to be windows to be an in ide down of TIO)————————————————————————————————————	bearing and sen each set on the Building bearing and sen each set on the bottom of may consider to be in building astructed of the made of the made of the bear to be collect to be sufficient before the form the	tenement hos Laws regard center partin of floor timber fledge, boar or necessary. Wood a centers. If the following is the inside of Ruilding is the lathing	athed wit athed wit athed be to be to for the flu s to be to functions will athed wit ath	lave firesto re ledger bo r ne size as w location h covered with bruices to be covered with be covered and pre e. notified who Accress Address Di without wi	made of building Do	one fami dhered to the on top d there st Also whe athing, inches to the a 10-in mission f	ly, the foll (Quote La of each parall be fires rever the fres to be spaced ich outside	owing wre

(Applicant to sign here Lawrance P Sielson

CED

13/2 Congress St.

ATE OF ISSUE 6-10-14.
LOCATION
13/2 Conquessof.

Location of Construction:		Owner:		Phone:		Permit Ng 61062
Owner Address:		Roberts	175		-,	
Which Address.		Buyer's Name: nna Gillette	Phone:	Busines	sName:	PERMIT ISSUED
Contractor Narge:	Address	•		Phone:		Permit Issued.
ABC Corp			Scarborough,		854-2270	007.5
Past Use:	Propose	d Use:	COST OF		PERMIT FEE:	OCT 2 4 1996
1-fam		Jama	\$ 7,	187.00	\$ 55.00	
Lan	'	Same	FIRE DEP	T. Approved	INSPECTION	CITY OF PORTLAND
				☐ Denied	Use Group Type	
22 1			G:		BOCA 962/11	Zone: CBL: 220-B-001
Proposed Project Description:		***************************************	Signature:	IAN ACTIVITIE	Signature: /////Signature: ////////////////////////////////////	Zoning An; voval:
			Action:	Approved		10/23/96
			Tionon.		with Conditions:	Special Zone of Reviews:
Wake interior & exteri	or renovation	ns		Denied		☐ Shoreland to Cemain-
14/14/45/5						□ Flood Zone
189236			Signature:		Date:	☐ Subdivision
Remit Wiken By: Mary Gresik		Date Applied For:	6 October 19	96		☐ Site Plan maj ☐ minor ☐ mm ☐
#85 1 4 57 A \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						Zoning Appeal
1. This permit application doesn't preclude	de the Applicant(s) from meeting applicable	State and Federal	rules.		☐ Variance
2. Building permits do not include plum	bing, septic or ele	etrical work				☐ Miscellaneous
3. Juilding permits are void if work is no	t started within si	x (6) monas of the date of i	issuance. False inf	orma-		☐ Conditional Use☐ Interpretation
fion may invalidate a building permit	and stop all work					☐ Approved
- Mark-16- - 18-2 vetes				In Du		☐ Denied
				WAY SPAN	TISSUED SSUED NEWTS	Historic Preservation
					7.600	Not in District or Landmark
				12/2	1/2000	Does Not Require Review
				***	THE SECTION	☐ Requires Review
					THE D	Action:
Control of the Contro					NA VIE	Action:
To the state of th		CERTIFICATION			Ť	☐ Appoved
I hereby certify that I am the owner of recor	rd or the named pr	operty, or that the proposed	work is authorize	a by me owner o:	record and that I have been	P Approved with educations
authorized by the owner to make this appli if a permit for work described in the applic	cation as his auth	orized agent and I agree to	conform to all app	plicable laws of th	is jurisdiction. In addition,	□ Denied
areas covered by such permit at any recson	iable hour to enfo	ree the provisions of the co	s aumonzeu repre de(s) applicable t	sentative snam nav o such permit	ve the authority to enter all	Date:////6/96
			de(s) applicable t	o such permit		69,16
1/ment/	MARIA	1 1 Dill	16.0			
SIGNATURE OF APPLICANT Joseph	Theriault	ADDRESS:	DATE:	tober 1996	PHONE:	1 Hidua R
			DAID.		1 11O1415.	
PERDONEIDI E PED CON IN CEVA DOE CE						
RESPONSIBLE PERSON IN CHARGE OF	WORK, TITLE				PHONE:	CEO DISTRICT
· 불러를 Wi	nite-Permit Desi	Green-Assessor's Ca	anary-D.P.W. Pi	nk-Public File	Ivory Card-Inspector	16
					J moposto:	CATOO!

THE PROPERTY OF THE PARTY OF TH

(A.12) &

Form #

LOCATION: __

ELECTRICAL PERMITCity of Portland, Me.

1562 Congress St

To the Chief Electrical Inspector, Portland Maine:
The undersigned hereby applies for a permit to make electrical installations in accordance with the laws of Maine, the City of Portland Electrical Ordinance, National Electrical code and the following specification:



Date	21	October	1996
Permit #		7765	

Gillette, Donna OWNER **ADDRESS** TOTAL EACH FEE OUTLETS Receptacles Switches Smoke Detector .20 20 4.00 FIXTURES (number of) 1.40 incandescent fluorescent .20 .80 fluorescent strip SERVICES Overhead TTL AMPS TO 800 100 15.00 15:00 Underground 800 TEMPORARY SERV. Overhead AMPS OVER 800 25.00 Underground 25.00 800 METERS (number of) 1.00 MOTORS (number of) 2.00 RESID/COM Electric units 1.00 HEATING oil/gas units 5.¢0 Ranges **APPLIANCES** Cook lops Wall Ovens 2.00 Water heaters Fans Dryers 2.00 Disposals Dishwasher Compactors Others (denote) 2.00 MISC. (number of) Air Cond/win 3.00 Air Cond/cent 10.00 Signs 5.00 Pools 10.00 Alarms/res 5.00 Alarms/com 15.00 Heavy Duty 2.00 Outlets Circus/Carnv 25.00 Alterations 5.00 Fire Repairs 15.00 E Lights 1.00 E Generators 20.00 Panels 4.00 TRANSFORMER 0-25 Kva 5.00 25-200 Kva 8.00 Over 200 Kva 10.00 TOTAL AMOUNT DUE MINIMUM FEE/COMMERCIAL 35.00 MIN!MUM FEE 27.20 or will call XXXXXXXXXXXXX DISPECTION: Will be ready **CONTRACTORS NAME** T.A. Napolitano ADDRESS_ P.O. Box 2301 So. Ptld, TELEPHONE 799-0530 SIGNATURE OF CONTRACTOR MASTER LICENSE No.

THE WAY

** -	Closing-in		by <u>/</u>			By Inspector	Permit Number Location Owner Owner Date of Permit
PROGRESS IN	ISPECTIONS:	11/10	1/916	i Cos	ince		
t + · ·	1000	952 T G			1	7. 12.	
	€*	2. * *			,		1 1 5
		-	,	<i>;</i> 9 `	.1	3	de l
23 : 14, 14 £	I dadwi		_	<u></u>			
	•		/		/		្រំប្រ
•			· /		/	* *	in the second
			•		•	•	, , ,
						Ŧ ¥	en että.
ATE:	REMARKS	: •				*	V INVITA
10 100		-			//		- Ale
114001 9.6	nech a	arop as	rof mel	err	<u>vil 7 91</u>	round-ok.	E 413 8 21.

	·						
· .							y
							\$27 1 89 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	*				5	, a . a . a	
				, ()			, kh
,. ,						· -	
						•	-
					- 		
		***************************************			:		
ν,	-					, ·	
					3		
· - •					- ,	₹	- ·
<i>:</i> -	4		•	•	,		LEMES EN CAREN
$\cdot \hat{\mathcal{A}}$			•			Barton Carlos	
	1.1	• ,		•	•		
V.	it is	Ar GAN			distribution of	A STATE OF THE STATE OF	
						⊋rs fe	୮୫୬୧ ନିଆଁ ଅନ୍ତର ଅନ୍ତର
					s e P	:	19 中の 19 17.3 を Table 18 素質
							\$ 1 makes 3 \$
	¥	'.	- •				• .
a110	resident some		nuga nuga		i.		
e rig	nas Andrea. Kara	Part Sign	enga enga		•		CONTRACTOR STATES OF SERVICE OF SERVICE CONTRACTOR SERVICE OF SERV