52-38 REAL STREET

PERMIT TO INSTALL P	12 10740	11673
TORTIAND PLUMBING	Owner's Address 32 Read Street Owner's Address Colton Do	10- 7-10-62 Numbel FEE
APPROVED FIRST INSPECTION Down 1 4 4 5 5	NEW HELL SINKS LAVATORIES 1 TOUETS 1 BATH TUBS SHOWERS	1 2,00
JUL. 2 L 1962 DOWN LIQSEPH P. WELC TYPE OF BUILDING COMMERCIAL	GARBAGE CAMICES	3
□ NEW CONZESTICLION □ PERIOFIE □ STAGE □ SERIOFILIT	DRTLAND HEALTH DEPT. PLUMBING INSPECTION	TOTAL > \$ 6.00



FILL IN COMPLETELY AND SIGN WITH INK

Permit No.

P	PLICA	TION.	FOR	PERMIT	FOR	HEATING	COOKING	OR	POWER	EQUIPMENT
**	f . ent on i.	A LINE	LOW	f. Citture f	1,011	HEVILLO'	COCKING	A.	(~ 11 = 17	CACATA SERVER

	•
To the INSPECTOR OF BUILDINGS, rOUTLAND, a The undersigned hereby applies for a permit accordance with the Laus of Maine, the Building C	Portland, Maine, Karch 12, 1911 ix, t to install the following heating, cooking or power equipment in the following specifications:
Location 32 Boad Street Use of	Building dwelling bous No. Stories 2 Existing
Name and address of owner of appliance	
Installer's name and addressCommunity 011	Co. 512 Comberlend Avenue Telephore 2-7481
General	Description of Work
To install 011 Burning Fourpment in conne	otion with existing hot water heat (exertity)
IF HEATER, POWE	R BOILER OR COOKING DEVICE
Is appliance or source of heat to be in cellar?	If not, which story Kind of Fuel
Material of supports of appliance (concrete floor or w	that kind) concrete
Minimum distance to wood or combustible material, for	rom top of appliance or easing top of furnace,
from top of smoke pipefrom front of a	appliancefrom sides or back of appliance
Size of chimney flueOther connections to	o same flue
1	F OIL BURNER
	Labeled and approved by Underwriters' Laboratories?
•	Type of oil feed (gravity or pressure) gravity
Location oil storage basement	No. and capacity of tanks 1 - 275 gal. no shange
	ne?_yesHow many tanks fireproofed?
Amount of fee enclosed? 1.00 (\$1.00 for one building at same time.)	neater, etc., 50 cents additional for each additional heater, etc., in same nature of Installer
INSPECTION COPY	by V. W. Steen hoten 4.4

*	
ermit No. 41)293	
7-70 1.0+	
west W. B. Wahrney	
Date of Permit 3/14/41	
Post Card sent	
Notif. for inspa.	
Approval Taylombi 6,2,71. fo	
Oil Burner Check Lise (date) eja 1711	
1. Kind of best H.W. Jan 22 18 graf	
2. label /7.1 27	The state of the s
1. Auti-siphon	
4. Cil storage	بعد مستهم مهرف بيده دين م يتمود با مشيد ويعهو مدا با مستود ويعهو مدا با مستود ويعهو مدا با مستود و
5. Tank distance	
6. Vent Pipe	
1. Fill Pips	
8. Gauge	
9. Rigility	
10. Peed salety	
11. Pipe sizes and material	
12. Control valve	
13. Ash pit vent	
14. Temp. or pressure safety	And the second s
15. Instruction card	
16 Snaft O station michefife	
NOTES	

FILL IN COMPLETELY AND SIGN WITH E

Permit No. 2132



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	Portland, Maine, Oct. 20, 1931
The undersigned hereby applies for a permit to instan accordance with the laws of Maine, the Building Code of the	If the following heating, cooking or power equipment in the City of Portland, and the following specifications:
Location 35 Read St	Use of Building Residence
Name and address of owner Wm. B. Mahoney 32 Re	pad St. Ward G
Contractor's more and address Arthur H. Moulton 75	5 Union St Telephine F5639
Name and address of owner Nm. B. Mahoney 32 Re Contractor's name and address Arthur H. Moulton 75 Genc. 1 Descrip	tion of Work Irner ORGENIAL TO BE LAND.
To install Ona Model K Oil-O-Matic Bu	irner One Carte Carrie
IF HEATER, POWER BOILE Is heater or source of heat to be in cellar? Yes If not, wi Material of supports of heater or equipment (concrete floor or Misusuum distance to wood or combustible mate ial, from top	hich story Kind of Fuel
from top of smoke pipe 24 ", from from of heater _	O from sides or back of heater(1
IF OIL BU	RNER
Name and type of burner Model K Oil-O-Matic A Location oil storage Ensement	lo, and capacity of tanks 1 275 Tank
Will all tanks be more than seven feet from any flame? Yes	ow many tanks ireproofed?
Amount of fee enclosed? (\$1.00 for one heater, etc	., 50 cents additional for each additional heater etc. in same
Signature of co	entractor Clather HMoutton
INSPECTION COPY	/

)
Ward 9 Permit No. 3/ 2/32
Location 32 Read St.
Owner WM. B. Mahoney
Date of permit /0/21/31
Notif. closing-in
Inspn, closing-in
Final Notif.
Final Inspn. 10/23/3/066.
Cert. of Occupancy issued
10/20/31. NOTES
This burner installed
without a permit was
noticed during inch
of work covacea by year
X

/ ()

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

for addition to dwelling house Date 3/12/31 3h Head Street . .

- In whose name is the title of the property now recorded? Ellen Inchancey
- Are the boundaries of the property in the vicinity of the proposed work shown clearly on 2. the ground, and how?
- Is the outline of the proposed work now staked out upon the ground? Hes will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
- What is to be maximum projection or overhang of eaves or drip? /2"
- Do you assume full responsibility for the correctness of the location plan or statement of lo-5. cation filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections?
- Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?
- Do you understand that in case changes are proposed in the location of the work or in any 7. of the details specified in the application that a revised plan and . dication must be submitted to this office before the changes are made? Yes Eresett S. Hhittemare

MF1423

Rafund addetion I'm stein to molude frient flat roof Flat roof 2 ame havil 30



		No. of the Control of	
			RAL REGIDENCE 7-11
	APPLICATION	ON FOR PERMI	T PERMIT ISSUED
	Class of Building or Type of	Structure 2320 Cesa	The state of the s
	•	Portland, Maine, &:	tenber 1981 (972 193)
the INSPECTOR (OF BUILDINGS, POPTLAND, ME.		
ordince with the Li , submitted herewit	hereby applies for a perrus to excet of the State of Maine, the Buildin th and the following specifications:	ig Code of the City of Portlo	ud, plans and specifications, if
cation 55 Page	Street Ward	9 Within Fire Limits	? Dist. No
vner's o z Leccia i ns	ame and address . Ellen Katorey.	32 Road Street	Telephone
	address E. S. Chittunere, S		7
	Idress Les Hinds.		
-	ing drelling bouse		
her buildings on sar	ne lot 2 car garage		
ans filed as part of t	this application? <u>yes</u>	No. of sheets .	
timated cost \$ 1834	£		Fee \$ 3.75
	Description of Present		
	No. stories 13 Heat	•	-
15: 115e	dwelling house		No. families
	permit does not include installation of heating	gapparatus which is to be take s	REQUIREMENT IS WAIVELY s.a separately by and in the name of
e heating contractor.	Details of	New Work Height average grade to	M.1 separately by and in the name of
ize, front	Details ofNo. stories	New Work Height average grade to to Height average grade to h	sa separately by and in the name of top of plateighest point of roofighest point of roofigh.
rize, front	Details of	New Work Height average grade to h Height average grade to h earth or rock?	sa separately by and in the name of top of plate. ighest point of roof 201 add platezzk 111 ourth
ize, front	Details of depthNo. stories l or filled land?solid below IN monarcte trench well Thickness	New Work Height average grade to h Height average grade to h earth or rock? top 10°	top of plate ighest point of rooi 201 add plazza 111 carta
ize, front	Details of depthNo. stories l or filled land?solid below IN monarcte trench well Thickness	New Work Height average grade to h Height average grade to h earth or rock? top 10°	top of plate ighest point of rooi 201 add plazza 111 carta
ize, front To be erected on solid Material of foundatio Concret Material of underpine Kind of Roof	Details of depthNo. stories l or filled land?solid below IN	New Work Height average grade to h Height average grade to h earth or rock? top 10°	top of plate ighest point of rooi 201 add plazza 111 carta
ize, front	Details of depth No. stories for filled land? Solid priors under plazza ning brick filst plazza ch (extended up) Naterial of chimneys Clange Type of f	New Work Height average grade to the Height average grade	ighest point of roof 201 add plazzz 111 carth bottom. 102 Thickness 82 cofing Class C Und. Leb. of lining involved?
ize, front To be erected on solid Material of foundation Material of underpine Kind of Roof No. of chimneys Isono of heat	Details of depth No. stories l or filled land? solid monorcete trench real! Thickness a riors under player ning brick fint player (extended up) Material of chimneys	New Work Height average grade to the Height average grade	ighest point of roof 201 add plazzz 111 carth bottom. 102 Thickness 82 cofing Class C Und. Leb. of lining involved?
ize, front To be erected on solid flaterial of foundation concret flaterial of underpin Kind of Roof Pit No. of chimneys Sind of heat Pinze Corner posts Material columns underpial	Details of depth No. stories lor filled land? solid priors under player ing brick fint player ch (extended up) Material of chimneys Change Type of f Sills drift Girt or ledger b der girders Stories	New Work Height average grade to to the set of the set	ighest point of roof 201 add place corth bottom. 102 Thickness 82 cof lining lining fitt y involved? Size 2-2x4 ax. on centers
ize, front To be erected on solid faterial of foundation concret. Italian funderpin Cind of Roof plt. No. of chimneys 1 Cind of heat plazza 22 Corner posts 220 Material columns undertial	Details of depth No. stories le or filled land? solid priors under playes ing brick Rise per foot Caxendor up) Material of chinneys Sills 4r8 Girt or ledger b der girders Sand Carrying partitions) 2x4-16" O. C.	New Work Height average grade to the Height average grade	top of plate
ize, front To be erected on solid Interial of foundation Interial of underpine Interial of Roof Pit No. of chimneys Vind of heat Pinzes Vinterial columns und Studs (outside walls Epan over 8 feet. Si	Details of depth No. stories le or filled land? solid priors under playes ing brick Rise per foot Caxendor up) Material of chinneys Sills 4r8 Girt or ledger b der girders Sand Carrying partitions) 2x4-16" O. C.	New Work Height average grade to the Height average grade	top of plate
ize, front To be erected on solid faterial of foundation Concret Material of underpine Sind of Roof Pit Sind of heat PINITE Corner posts Material columns und Studs (outside walls span over 8 feet. Sii Joists and rafter	Details of depth No. stories l or filled land? solid concrete trench rell Thickness g piors under player fint player (extended up) Material of chimneys Clange Type of f Sills 478 Girt or ledger b der girders Sand carrying partitions) 2x4-16" O. C. stills and corner posts all one piece in cre still sand corner posts all one piece i	New Work Height average grade to the Height average grade	top of plate
ize, front To be erected on solid faterial of foundation faterial of underpine Concret No. of chimneys Corner posts Material columns underpine Study (outside walls span over 8 feet. Si Joists and rafter On centers:	Details of depth No. stories lor filled land? solid pelow from concrete trench rell Thickness of priors under player ing brick Sa fint player (extended up) Material of chimneys clange Type of f Sills dra Girt or ledger b der girders and carrying partitions) 2x4-16" O. C. lls and corner posts all one piece in cro se 1st floor 2x8 2x6, 2nc	New Work Height average grade to the Height average avera	top of plate ighest point of roof 201 add plazzz 111 cartia bottom. 144 Thickness 83 coefing Class C Und. Leb. of lining fitt y involved? Size 2-2x4 ax. on centers idging in every floor and flat roof ceiling, roof 21 de. roof 21 de.
ize, front To be erected on solid faterial of foundation Concret faterial of underpine Cind of Roof Pit No. of chimneys Corner posts Staterial columns underpine Country of the columns underpine	Details of depth No. stories lor filled land? Solid Delow IN monorate trench well Thickness of piors under player flat yieze Rise per foot (extended up) Material of chimneys Clange Type of f Sills 478 Girt or ledger b der girders Solid one piece in cro s: 1st floor 278 276, 2nc 1st floor 8 124, 2nc	New Work Height average grade to the Height average grade to the Height average grade to the Height some searth or rock? Height some some searth or rock? Height some searth or rock? Height some some searth or rock? Height some some searth or rock? Height average grade to the search or rock? Height some searc	ighest point of roof 201 edd P15222 111 bottom. 108 Thickness 85 coffing Class C Und. Leb. of lining fift y involved? Size 2-274 ax. on centers idging in every floor and flat roof 220 ceiling, roof 21 62 ceiling, roof 21 62 ceiling roof 22 63 ceiling roof 21 62 ceiling roof 21 62 ceiling roof 22 63 ceiling roo
ize, front to be erected on solid laterial of foundation concret laterial of underpin lind of Roof platerial lo. of chimneys lo. of chimneys laterial columns und studs (outside walls pan over 8 feet. Si Joists and rafter On centers: Maximum span: If one story ' ilding	Details of depth No. stories lor filled land? solid priors under player in the player fint player ch (axtended up) Material of chimneys Clange Type of f Sills 4r8 Girt or ledger b der girders Sills and corner posts all one piece in cro s: 1st floor 2r8 2r6, 2rc 1st floor 8 1x', 2rc with masonry walls, thickness of walls	New Work Height average grade to the Height average for the Height average grade to the Height average grade grade to the Height average grade to the Height average grade	top of plate
ze, front	Details of depth No. stories for filled land? Solid priors under plazze ing plors under plazze filst plazze filst plazze filst plazze Catendo! up) Material of chimneys Clange Type of f Sills 478 Girt or ledger b der girders and carrying partitions) 2x4-16" O. C. Ils and corner posts all one piece in cro s: 1st floor 2x8 2x6, 2nc 1st floor 8 12", 2nc with masonry walls, thickness of walls If a modated on same lot	New Work Height average grade to the Height average grade to the Height average grade grade to the Height average grade	cop of plate
ze, front	Details of depth No. stories lor filled land? solid priors under player in player fint player first player (extended up) Material of chinneys clayer Sills dra Girt or ledger be der girders and carrying partitions) 2x4-16" O. C. Ils and corner posts all one piece in cro s: 1st floor 2x8 2x6, 2nc 1st floor 8 1x', 2nc with masonry walls, thickness of walls If a modated on same lot cricial cars to be accommodated	New Work Height average grade to to the Height average grade to the Height average legistres average average average legistres aver	top of plate
ize, front To be erected on solid faterial of foundation concret faterial of foundation faterial of foundation faterial of foundation faterial of underpine Con of chimneys Sind of heat Sind sind walls from over 8 feet. Sind Joists and rafter On centers: Maximum span: If one story ' ilding No. cars now accommodition.	Details of depth No. stories lor filled land? Solid prior trench rell Thickness of priors under player fint player fint player (extended up) Material of chimneys Clange Type of f Sills 478 Girt or ledger b der girders and carrying partitions) 2x4-16" O. C. Ils and corner posts all one piece in cro s: 1st floor 2x8 2x6, 2nc 1st floor 8 1x', 2nc with masonry walls, thickness of walls If a modated on same lot creal cars to be accommodated atring be done other than minor repairs	New Work Height average grade to to the Height average grade to the Height average legistres average average average legistres aver	top of plate
ize, front To be erected on solid Material of foundatic Concret Material of underpine Cond of Roof Pit No. of chimneys Lind of heat Pit 272 Corner posts Material columns underpine Studs (outside walls span over 8 feet. Si Joists and rafter On centers: Maximum span: If one story 'ilding No. cars now accom Total number comme Will automobile reparations.	Details of depth No. stories for filled land? Solid priors under plazze ing halck plazze filst plazze filst plazze filst plazze Catendo! up) Material of chimneys Clanze Type of f Sills 478 Girt or ledger b der girders and carrying partitions) 2x4-10" O. C. Ils and corner posts all one piece in cro plazze 1st floor 2x8 2x6, 2nc 1st floor 8 2x6, 2nc with masonry walls, thickness of walls If a modated on same lot creial cars to be accommodated sizing be done other than minor repairs Misce	New Work Height average grade to the Height average grade	top of plate
ize, front To be erected on solid faterial of foundation concret. Staterial of underpined to the part of the part	Details of depth No. stories lor filled land? Solid prior trench rell Thickness of priors under player fint player fint player (extended up) Material of chimneys Clange Type of f Sills 478 Girt or ledger b der girders and carrying partitions) 2x4-16" O. C. Ils and corner posts all one piece in cro s: 1st floor 2x8 2x6, 2nc 1st floor 8 1x', 2nc with masonry walls, thickness of walls If a modated on same lot creal cars to be accommodated atring be done other than minor repairs	New Work Height average grade to to the Height average grade to to the Height average grade to to the Height average grade to the Height average aver	top of plate
ize, front To be erected on solid flaterial of foundation flaterial of underpine Sind of Roof Platerial No. of chimneys Corner posts Material columns und Studs (outside walls span over 8 feet. Si Joists and rafter On centers: Maximum span: If one story 'ilding No. cars now accom Total number comme Will above work req	Details of depth No. stories for filled land? Solid priors under plazze in plazze filst plazze filst plazze filst plazze filst plazze filst priors under plazze filst plazze filst plazze filst priors filst priors filst prior filst plazze filst prior filst plazze Type of f Sills dra Girt or ledger b der girders and carrying partitions) 2x4-10" O. C. Ils and corner posts all on plazze s: 1st floor 2x8 2x6, 2nc 1st floor 8 2x6, 2nc 1st floor 8 1x' 2nc with masonry walls, thickness of walls recial cars to be accommodated airing be done other than minor repairs Misce uire removal or disturbing of any shader rege of the above work a person competer	New Work Height average grade to to the Height average grade to to the Height average grade to to the Height average grade to the Height average aver	ighest point of rooi 201 edd P15222 111 cartin bottom. 1 cm Thickness 8 coffing Class C Und. Leb. of lining fift y involved? Size 2-2x4 ax. on centers idging in every floor and flat roof 2x0 ax or centers idging in every floor and flat roof 2x0 ax on centers idging idging in every floor ax on centers idging idgi

partitud. At a man Ward 9 Perrait No. 31/1757 Mr work being done, could not get into entoy.

from what could be seen nothing has been done about suffort Notif. closing-in /0/22/3/ 4:45 Inspn. closing-in 10/23/31.06. Final Notif. Final Inspn. ///204 Cert, of Occupancy issued July-0 1 Peager framing NOTES Il along nothing 30x49= been done inside 18x2p= 3605 200 to get in touch with area will be of find 1785 501105= 5250 31 40/ 152/0 = 2000.00sf allo table teartainer due to extremely intricate framer titions on 2 m be supported. Otto. O'NINGEL

Garage of E.S. Hohittemore House of Ha B Inchony use of E.S. Hhellemore



APPLICATION FOR PERMIT

914 372

Class	of Building or Type	of Structure	Unita Class		
Class	of Banang or 1970	Portland,	Maine, April	1:, 1928	•
the INSPECTOR OF BU	ILDINGS, PORTLAND, ME.				1
The undersignd hereby cordance with the Laws of	applies for a permit to et the State of Moine, the Br	••	-	ding structure equipment : L, plans and specifications,	
To Time Theres	, <i>''</i>	Vard 9 Wit	hin Fire Limits?	Bo Dist. No.	
	243 1800 R	Vinhamev. 32 be	386 Dee	Trebuone	
	3. S. Shittecor	9, 28 Mean 36.		relephone	
					
	D American word			No. lamines	
Proposed use of building Other buildings on same los	Dwelling house 1	family			
Other buildings on Same lec	Description of Pres	sent Building t	o be Altered		
MaterialNo. s	Description of 2 to	Style of rea	o f	Roofing	
MaterialNo. s	toriesreat			No. families	
iast use	Carrel Dos	cription of New	Work		.33
	General Des	cription of 2000	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· ·	
To erect free	s Carreto			ر مناه های از شرکت شوهی این این این این این این این این این ای	
				er en	مندی :
				A STATE OF THE STA	, w
				the first of the same	
	Detai	ls of New Worl	k	. 163	
Size, front 13 [†] de	epth 20° No, storie	s 1 Height av	verage grade to his	ghest point of roof	
man a second of the second	Hed land? 5011d	e:	arth or rock		
and the second attack Co	nder masteTh	ickness top		_bottom	
	1 t-v);	Kooi coveri	11		
	Material of chimneys -				
	Type	of fuel	Distance, he	eater to chimney	
•	4.4				
	-11 tumber				
Thousand 2	340	Size	of service		
A ++A	City 4 -6 Girt or 1	edger board?		Size	
		Size	M	ax. on centers	
	carrying partitions) 2x4-10	g" O.C. Girders 6 ee in cross section.	ix8 or larger. Di	luging in every moor and in	
Joists and rafters:	tet floor 3x6	2nd	, 3rd	, roof	
On centers:	1st floor 26"	, 2nd	, 3rd	, roof	
35 1	1st floor 9°	, 2nd	, 3rd	, roof	
If one story building wit	th masonry walls, thickness	of walls?		height?	
		If a Garage			
No. cars now accommod	dated on same lot	70	, to be accomm	odated	
m . 1l commorais	al cars to be accommodated	none			
Will automobile repairing	ng be done other than mino	r repairs to cars ha Miscellaneous	abitually stored in	the proposed building?	<u> </u>
11711 _11	e removal or disturbing of :	any shade tree on a	public street?		
Will above work requir	his application?	yes	No. sheets		
				Fee \$	<u> </u>
Estimated cost \$ 700.	. Calcarbana mode a socia	n competent to see t	that the State and	City requirements pertainin	g thereto
***			**************************************		
are observed?	Simmanna at a	wner By Eure	tt S.	Shiteman	
INSPECTION COPY	Signature of o				

,5

· · · · · · · · · · · · · · · · · · ·
Ward 9 Permit No. 28/5-62
Lock on 32 Read St.
Owner William B. Mahmey
Date of permit 4/1-1/28
Notif. closing-in
Inspn. closing-in
Final Notif.
Final Inspn. 3/11/11/11
Cert, of Occupancy issued
Samples class with
How 2-1 Floor provide onstruction to grade suffering.
Enter and a second

·. :

The State of the S

YOU!



Location, ownership and detail must be correct, complete and largible for complying application required for very building. application required for every building. Plans must bekritigetheitiguting eapplication.

READ!

This Application and APPLICATION FOR PERMIT TO EL M Questions Settled

(3D CLASS BUILDING)

Failure To Do So

May Prove Portland, Me.,_

То тне

INSPECTOR OF BUILDINGS

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

Specifications:—	,
Location 30 Read Street Wa	ord 9 Fire Limits? No
Name of owner is? Ellen C. Cavanaugh	Address 20 Emerson Street
Name of mechanic is? not let	Address
Name of architect is?	Address
Proposed occupancy of building (purpose)?dwelli	ngn
If a dwelling or tenement house, for how many families?	One
Proposed occupancy of building (purpose)? dwell11 If a dwelling or tenement house, for how many families? Are there to be stores in the lower story? No	
Size of lot, No. of feet front? 50; No. of feet real Size of building, No. of feet front? 30; No. of feet real size of building, No. of feet real size of building, No. of feet front?	r? <u>50</u> .; No. of feet deep? <u>105</u> ≥
Size of building, No. of feet front? 30 : No. of feet rea	r? 30; No. of feet deep? 29
No. of stories, front? TWO	; rear? Two
No. of feet in height from the mean grade of street to the high	
Distance from lot lines, front? 20 feet; side? 5	feet; side? 15 feet: rear? 65 7
Firestop to be used? Yes	
Will the building be erected on solid or filled land? So Will the foundation be laid on earth, rock or piles? Cl If on piles No. of rows?	114 9
Will the foundation be laid on earth, rock or piles?03	.e.y
astance on center	icingui ot:
Diameter, top oi:diamete	r, bottom of:
Size of posts, 4x6 Studding 2x4 16 O.C. Sills 4x8	Roof Rasters 2x6 24 O. C. Girders 6x8
Size of girts 4 x 4	П
Size of floor timbers? 1st floor & x 8 , 2d 2 x	8, 3d, 4th
O, C. " "not over 160", 2d 161	', 3d, 4th
Span " " " " " " " " " " " " " " " " " " "	, 3d, 4th
Span " "Not over to properly braced? Yes - Bridging Building, how framed? Sills and posts to all	ig in every floor span over 8 ft Z
Building, how framed? Sills and posts ta all	one piece in cross section
iviaterial of foundation? CONCIDE thickness of	laid with mortar?
Chderphining, material of:	tnickness of O
Will the roof be flat, pitch, mansard or hip? Pitch	
Will the building be heated by steam, furnaces, stoves or grate	s?hot water Will the flues be lined? Yes
Will the building conform to the requirements of the law?	198
Means of egress?	41
disturbing of any shade tree on the pa	require the removal or or the street.
If the building is to be occupied as a Tenement	
What is the height of cellar or basement?	
What will be the clear height of first story?s	econd?third?
State what means of egress is to be provided	
	d stepladder to roof?
Estimated Cost,	Den C. Cavanagh
Signature of owner or author- \$ 5,000. ized representative,	100 m PM for a Still
	many journainy any
Address,	
Plans submitted? Re	eived by?

Plans must be submitted in duplicate, one set to be filed with the Department and the duplicate set thereof (bearing the approval of the Inspector of Buildings) shall be kept on the work and exhibited on demand.

1988

33-38 BO Read Street

July 23/25

are begins



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES **ELECTRICAL INSTALLATIONS**

	mDate November 16 , 19 88
M. d. Cittin na management	Receipt and Permit number 2-9
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:	
The undersigned hereby applies for a permit to make electrical	l installations in accordance with the laws of
	Code and the following specifications:
OWNER'S NAME: Ellen Mahoney ADDRESS	S:same
OUTLETS:	FEES
Receptacles Switches Plugmold f	ft. TOTAL
Incandescent Flourescent (not strip) TO	OTAL
Strip Flourescent ft	*******
Overhead X Underground Temporary METERS: (number of)	TOTAL amperes _100
MOTORS: (number of)	
Fractional 1 HP or over	
1 HP or over	
1 HP or over RESIDENTIAL HEATING:	
Oil or Gas (number of units)	
Electric (number of rooms)	
Electric (number of rooms)	
Oil or Gas (by a main boiler)	
Electric Under 20 kws Over 20 kws APPLIANCES: (rumber of)	
APPLIANCES: (number of)	
Ranges Water Hea	tona
Cook Tops Disposals	
Wall Ovens Disposals	TO THE PARTY OF TH
Dryers Compactor	
Fans Others (do	
TOTAL	mote)
Branch Panels	
ransformers	
2111 Conditioners Central Unit	
Separate Office (Windows)	
The state of the s	
Over 20 sq. it.	
Swiffing Foois Above Ground	* * * * * * * * * * * * * * * * * * * *
in Ground	
Andy Dunglar Alarius Residential	
Heavy Duty Cutlets, 220 Volt (such as welders) 30 amps as	mal semiler
OVET 30 am	nps
oneds, rans, eu.	
Alterations to wiresRepairs after fire	
Repairs after fire	***************************************
: A:700	A Y Y 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
A OTE UTILITIES IN THE WILL WILL UTILITY OF THE PROPERTY.	T
- OIT AMENOVALE OF A STOP ORDER" (304-16,b)	***************************************
T	CTAL AMOUNT DUE: 5.00
INSPECTION:	Many day option and the second
Will be ready on November 17 , 1988, or Will Call	
Larry W. McMahon	
ADDRESS: 261 Falmouth Rd., Windham	
MASTER I ICENSE NO. 878-2205	
LIMITED LICENSE NO.: 04604 SIGNATUR	ie of contractor:
MASTER LICENSE NO.: 04604 SIGNATUR LIMITED LICENSE NO.:	+ lVC/Vahon
INSPECTOR'S COPY WHITE	

OFFICE COPY -- CANARY CONTRACTOR'S COPY --- GREEN

INSPECTIO	NS: Service Called in 1/12 (100)
	Service called in ///2/ Permit EL
	Service called in
PROGRESS	Service called in
DATE:	REMARKS:
	

COMPLETED

DATE_11_21/PJ