

## CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Permit No. 5.61.41
Iconad
Portland, Maine 9, 19
To the Cuy Electrician, Portland, Maine:
The undersigned hereby applies for a permit to install wires for the purpose of conducting electric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, and the following specifications:
(This form must be completely filled out - Minimum Fee, \$1.00)
Owner's Name and Address Power - 130 BOLTON ST Tel. 1923134
Contractor's Name and Address JURNER ELECT. Tel. 2230504
Location CELL HR Use of Building
Number of Families . / Apartments Stores Number of Stories
Description of Wiring: New Work
Pipe Cable Metal Molding BX Cable Plug Molding (No. of feet)
No. Light Outlets Physics Phys
No. Light Outlets Plugs Light Circuits Plug Circuits  FIXTURES: No. Light Switches Fluor or Strip Lighting (No. feet)
That of Strip Lighting (140, 1661)
No. of Wifes Size
Total 140, Wetels
Amps voits Starter
The same of the sa
Commercial (Oil) No. Motors Phase H.P
Electric Heat (No. of Rooms)
APPLIANCES: No. Ranges Watts . Brand Feeds (Size and No.)
Elec. Heaters . Watts
Miscellaneous Watts Extra Cabinets or Panels
Fransformers Air Conditioners (No. Units)
Signed Signed July July 199
DO NOT WRITE BELOW THIS LINE
· · · · · · · · · · · · · · · · · · ·
ERVICE GROUND GROUND
2, 11 h
INSPECTED BY The Head
(OVED)

....

PERMIT 8634  Date 4 - L1 - CO  PAPER VED FIRST INSPECTION  Date 4 - L1 - CO  By C DITTER INSPECTION  APPROVED FIRST INSPECTION  Date 4 - CO  DATE AND ADDRESS OF BUILDING  COMMERCIAL  SINGLE  MULTI FAMILY  NEW CONTRICTION  PERMODELING	PERMI: TO INSTALL FLUMBING Address: 30 Fm to the final factor of t	Y-Y-60 NUMBER FEE
D REMODELING  5M 12-53 D PORTLAN	D HEALTH DEPT. PLUMBING INSPECTION	Total Page

В,

W. Ara

ń



### APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED APR 4 1960

CITY of PORTLAND

- COTATE	Daniford 1	faine, April 4, 1960	GILY OF PURILABIL
T. (L. IMODERCEOD OF BUILDED		•	
To the INSPECTOR OF BUILDIN			
The undersigned hereby applie once with the Laws of Maine, the Bui	's for a permit to i Iding Code of the C	nstall the following heating, cooki City of Portland, and the followin	ng or power equipment in according specifications:
Location 130 Bolton St.			o. Stories 2 New Building Existing "
Name and address of owner of applia			St
Installer's name and address Ball	ard Oil & Equi	pment Co.135 Marginalway	Telephone 2-1991
$\epsilon = \mathcal{I}_{\epsilon}$	General D	escription of Work	
To install Oil-fired domestic	hot water hea	ter	· · · · · ·
	IF HEATER,	OR POWER BOILER	
Location of appliance basement	Any burnal	ole material in floor surface or bene	ath?none
If so, how protected?		Kind of fuel?	oil
Minimum distance to burnable materi	al, from top of app	liance or casing top of furnace .	18"
From top of smoke pipe .2!	From front of app	pliance	or back of appliance
Size of chimney flue8x8	Other connections	to same flue furnace	
If gas fired, how vented?		Rated maximum o	demand per hour
Will sufficient fresh air be supplied to	the appliance to insi	are proper and safe combustion?	yes.
	IF C	OIL BURNER	
Name and type of burner Esso H	igh Pressure-g	untype Labelled by under	writers' laboratories? yes
Will operator be always in attendance		-	
Type of floor beneath burner			1 existing
Location of oil storage enis		Number and capacity of tar	· · · · · · · · · · · · · · · · · · ·
Low water shut off	Make .		No
Will all tanks be more than five feet fr	rom any flame?	. How many tanks enclosed	d?
Total capacity of any existing storage	tanks for furnace	burners	
	IF COOK	ING APPLIANCE	
Location of appliance		ny burnable material in floor surfa	ace or beneath?
If so, how protected?		. Height of Legs, i	
Skirting at bottom of appliance?			-
From front of appliance			
Size of chimney flue			•
Is hood to be provided?			ced or gravity?
If gas fired, how vented?			
MISCELLA	MEOUS EOUE	MENT OR SPECIAL INFOR	MATION
-110900000	nacos açon.		
replacing side-arm uni	told equipme	nt.	,
******			
Amount of fee enclosed? 2.00 building at same time.)			ach additional heater, etc., in same
PROVED:	1	•	
		_	above work a person competent to
	1		equirements pertaining thereto are
	[	observed? yes Ballard Oil & Equipment	. Co
		partara ott a tylithiseur	
3 300	ionature of Installe	by: XW Dand	س ادرو
	CONTRACTOR OF 1915 FOR	- " ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	and the second of the second o

INSPECTION COPY

Ballond ail



FILL IN AND SIGN WITH INK

## APPLICATION FOR PERMIT FOR

00873

HEATING, COOKING OR POWER EQUIPMENT MAY 2 1947 Portland, Mainc,. April 20, 1947 282-08 To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: Location 130 Bolla M. Use of Building Awelling Name and address of owner of appliance Church W. Pattingul - Installer's name and address Balland ail & Guyt . 135 Margine Way Telephone 2-1991 General Description of Work by automater oil burns for gravity hot wally. IF HEATER, OR POWER BOILER Type of floor beneath appliance Location of appliance or source of heat If wood, how protected?. .... Kind of fuel Minimum distance to wood or combustible material, from top of appliance or casing top of furnace ..... From top of smoke pipe.......From front of appliance ....... From sides or back of appliance ....... If gas fired, how vented?. IF OIL BURNER Name and type of burner /- @- - ECS Labelled by underwriter's laboratories? Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? Type of floor beneath burner, Cement Number and capacity of tanks /- 1 >>-Location of oil storage . Basel . . . If two 275-gallon tanks, will three-way valve be provided? Will all tanks be more than five feet from any flame? How many tanks fire proofed how ..... Total capacity of any existing storage tanks for furnace burners 2 IF COOKING APPLIANCE Type of floor beneath appliance Location of appliance. ..... If wood, how protected? Minimum distance to wood or combustible material from top of appliance ..... .... ..... Other connections to the allue the same and the sam Size of chimney flue ..... Is hood to be provided? ..... If so, how ventee ..... Rated maximum demand per hour ..... MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? La D. (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) APPROVED: 01. 5-1-47. Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

Signuture of Installer 13.

INSPECTION COPY



To	the	INSPECTOR	OF	BUILDINGS,	PORTLAND.	ME.
	••••	***********	172	1107111100	TOUTHURD.	DIE.

							Δ.		
	we se	А	PPLICA			NGL 200 PERM	IT PE	mit No RMI	T ISSU
STONE OF THE PERSON OF THE PER	Class	of Buildir	ng or Type	of Structi	ure_ <b>Thi</b>	rd Class		AUC	1472 24 1933
						ine, Aug			• • •
the INSPECTO	OR OF BU	ILDINGS, P	ORTLAND, ME.	10.	ruana, m	ine,auc		2.000	- '
· The undersi ordance with th v, submitted her	ne Laws of	the State of	r a permit to e Maine, the B g specification	milding Code	stall the f e of the Ci	ollowing but ty of Portlar	ilding stra id, plans o	edir e ind spec	juspinent in ifications, if
cation 128	Colton St	reet	W	Vard	Within	Fire Limits	no	_Dist. 1	Na
mer's o <del>r feessee</del>							Te	ephone_	
ntractor's name	and address	s Walter	E. Cooper	344 Broad	lway So.	Portland	Tel	ephone_	E-6797
chilect's name a	nd address								
oposed use of b	_						No. f	amilies	
her buildings on	same lot	Single fa	mily dwelli	lug house					
ıns filed as part c	• • •	cation?	усв		No. c	f sheets	1		·
timated cost \$	1.50.00	_					Fe	e \$	75
			tion of Pres		_			•	
nterial	No. stor	iesl	Heat	Style	of roof		Roofing	<b></b>	
			*****				_		
		Ge	neral Descr	iption of I	New Wo	rk			
						NOT	FICAREM.	400	<b>E</b> - <b>T</b>   <b>F</b>   <b>C</b>
s understood that t heating contractor,	his permit da	es not include				,	CERTIFICA REQUIRE	BENT IS	DOA'S
s understood that t heating contractor,	his permit do	es not include :		of New W	ork/	be taken out	REQUIRE separately	by and in	DOA'S
	•		Details	of New W	ork t average g	be taken out	REQUIRE separately	Dy and in	the name of
e. front12*	depth	18*	Details  _No. stories	of New W	ork t average g t average g	be taken out rade to top o rade to highe	separately  f plate est point of	by and in	the name of
e. front <b>12</b> * be crected on so terial of founda	depth lid or filled tion <b>eo</b> x	land?	Details  _No. storics	of New W. Ileight	York t average g t average gearth or	tade to top o rade to higher	REQUIRE REQUIRE separately f plate est point of	by and in	the name of
e. front <b>12!</b> be erected on so terial of founda	depth lid or filled tion <b>eo</b> x	land?	Details  _No. storics	of New W. Ileight	York t average g t average gearth or	tade to top o rade to higher	REQUIRE REQUIRE separately f plate est point of	by and in	the name of
e. front12*	depth lid or filled tion <b>co</b> x	land?land?	Details  _No. stories	of New W Ileight Ileight Coss, top Height	York t average g t average gearth or	be taken out  ade to top o  rade to highe  rock?bo	separately f platest point of parth ttomhickness	by and in	the name of
e, front 12! be erected on so terial of founda terial of underp ad of Roof 22	depth. lid or filled tion inning itch	18!	Details  _No. stories	of New W  Height  Less, top  Height  Roof cov	York t average g t average gearth or	taken out  rade to top o  rade to highe  rock?	separately  f plate est point of earth  ttom hickness agles Ci	by and in	the name of
e, front 12* be erected on so terial of founda terial of underp td of Roof 2* of chinneys 1 td of heat	depth. lid or filled tionen inning tteh	land?Risc pcRisc pcRisc ofRisc of	Details  _No. stories	of New W  Height  Less, top  Height  Roof cov	York t average g t average gearth or ering_Ag	tade to top o rade to higher rock?bo	separately f plate_ est point of earth ttom_ hickness_ agles GI lining_ ing involve	by and in roof	the name of
e, front 12* be erected on so terial of founda terial of underp ad of Roof 2* . of chinneys 1 ad of heat	depth. lid or filled tionen inning tteh	land?Risc pcRisc pcRisc ofRisc of	Details  _No. stories	of New W  Height  Less, top  Height  Roof cov	York t average g t average gearth or ering_Ag	tade to top o rade to higher rock?bo	separately f plate_ est point of earth ttom_ hickness_ agles GI lining_ ing involve	by and in roof	the name of
e, front 12! be erected on so terial of founda terial of underp id of Roof 32 of chimneys 1 id of heat 12 oner posts 4:A	depth. lid or filled tion eon inning ttch co Sills	land?Risc po	Details  _No. stories	of New W    Height	York t average g t average g carth or ering. Ag	be taken out  rade to top o  rade to highe  rock?  bo  Ti  chalt shi  Is gas fitt  Si	separately  f plate set point of earth  ttom hickness ngles CI lining ing involve ze	by and in roof	the name of
e. front 12* be erected on so terial of founda terial of underp ad of Roof 72 . of chinneys 1 ad of heat	depth. lid or filled tionen inning itchSills and carry Sills and carry	land? land? Rise pe Material of  4x4 sying partition riner posts al	Details  No. stories  sol 1d  Thickn  er foot 6"  chimneys  Type of  Girt or ledger  s) 2x4-16" O.  I one piece in c	of New W  Ileight  Lleight  dess, top  Height  Roof cov  f fuel  Size  C. Girders  cross section.	York t average g t average gearth or eringAg	be taken out  rade to top o  rade to highe  rock?	separately  f plate set point of earth  titom hickness agles GI lining ing involve re centers in centers	by and in roof	the name of  Bt  III  Bnd Lab
be creeted on so terial of foundaterial of underputed of Roof in a control of heat terial columns under the columns unde	depth. lid or filled tionen inning itchSills and carry Sills and carry	land? Rise pe Material of  AXA sying partition ruer posts al	Details  No. storics  solid  Thickn  er foot 6"  chimneys  Type of  Girt or ledger  s) 2x4-16" O. I one piece in concrete	of New W  IIcight  II	Fork t average g t average gearth or ering. As	be taken out  rade to top o  rade to highe  rock? bo Ti  chalt shi si si Max. or  ger. Bridgin	separately  f plate separately  f plate_	by and in roof 1	the name of  Bt  L1  Dnd Lab  nd flat roof
be erected on so terial of foundary of chimneys of chimneys of chimneys of chimnes of columns under the columns of the columns	depth did or filled tion con inning stach so Sills and carry Sills and coers:	land?Rise peRise peRise peRise peRise peRise peRise peRise pe	Details  No. stories  solid  Thickn  er foot  Type of  Girt or ledger  s) 2x4-16" O.  l one piece in concreto	of New W  IIcight  II	Vork t average g t average gearth or ering. As 6x8 or lar, 3	be taken out rade to top o rade to highe rock?	separately  f plate set point of earth  ttom hickness highes Cr lining ing involve ze r centers ng in every	by and in roof	the name of  Bt  L1  Bod Lab  and flat roof
the erected on so terial of foundary of chimneys of columns to the columns of the columns	depth. lid or filled tionen inning itchSills and carry Sills and coers:	land? Rise pe Material of  AAA  sying partition riner posts al Ist floor  1st floor  1st floor	Details  No. stories  solid  Thickn  er foot  grad  chimneys  Type of  Girt or ledger  s) 2x4-16" O.  I one piece in concreto	of New W  Ileight  Ileight  dess, top  Height  Roof cov  f fuel  Size  C. Girders eross section.  2nd  2nd	Vork t average g t average gearth or eringAs 6x8 or lar	be taken out rade to top o rade to highe rock?	separately  f plate set point of earth  titom hickness ingles Cl lining ing involve re g in every	by and in roof	the name of 8t  111  Bud Lab  and flat roof  2x4
the erected on so terial of foundary of chimneys of columns to the columns of the columns	depth. lid or filled tionen inning itchSills and carry Sills and coers:	land? Rise pe Material of  AAA  sying partition riner posts al Ist floor  1st floor  1st floor	Details  No. storics  solid  Thickn  r foot 6  chimneys  Type of  Girt or ledger  s) 2x4-16" O. I one piece in concreto  hickness of wa	of New W  IIcight  II	Vork t average g t average gearth or eringAs 6x8 or lar	be taken out rade to top o rade to highe rock?	separately  f plate set point of earth  titom hickness ingles Cl lining ing involve re g in every	by and in roof	the name of 8t  111  Bud Lab  and flat roof  2x4
be erected on so erial of founda erial of underpose of chimneys of columns under posts of columns under some story building of conters:  Maximum sparme story building of conters of columns of conters of columns of conters of columns of conters of columns of	depth. lid or filled tion eon inning Steh Solls and carry Sills and coers:	land? land? Rise pe Material of  Ax4  sying partition riner posts al 1st floor 1st floor tonry walls, f	Details  No. stories solid  Thickner foot 6" chimneys Type of Girt or ledger  s) 2x4-16" O. I one piece in concreto hickness of wa  If a	of New W  Ileight  Leight  less, top  Height  Roof cov  f fuel  Size  C. Girders eross section.  2nd  2nd  2nd  1ls?  a Garage	Vork t average g t average gearth or ering. Ag  6x8 or lar	be taken out rade to top o rade to highe rock?  bo Ti chalt shi Is gas fitt  Si Max, or ger. Bridgin rd rd	separately  f plate set point of earth  ttom hickness ngles CI lining ing involve ze n centers ng in every ng in every	by and in roof	the name of 8t
the crected on so cerial of foundary of chimneys. It does not be control of chimneys. It does not columns until columns until courside wall to over 8 feet. If Joists and rafte On centers:  Maximum sparue story building cars now accommon certal columns until columns until cours and columns until cours and columns until colu	depth. lid or filled tion 001 inning 500 no Sills nder girder ls and carry Sills and coers:	land? land? Rise per Material of  AxA  ying partition ruer posts al 1st floor 1st floor onry walls, for same lot	Details  No. stories  sol 1d  Thickn  er foot 6  chimneys  Chimneys  Chimneys  On One ledger  s) 2x4-16" On lone piece in commerce to the comm	of New W  Ileight  Il	Fork t average g t average gearth or eringAg  6x8 or lar	be taken out rade to top o rade to highe rock?	separately  f plate set point of earth  ttom hickness agles GI lining ing involve ze in centers ing in every	by and in roof	Und Lab
be erected on so terial of foundaterial of underputed of Roof in a feet of the feet of the feet over the feet of the feet over 8 feet.  Joists and rafte on centers:	depth. lid or filled tion	land? land? Rise per Material of  AxA s ving partition ruer posts al 1st floor 1st floor conry walls, to a same lot to be accomm	Details  No. stories  solid  Thickn  er foot 6  chimneys  chimneys  Type of  Girt or ledger  s) 2x4-16" O. I one piece in concreto  hickness of wa  If a  none  odated none an minor repair	of New W  Ileight  Il	Vork t average g t average gearth or ering_As  6x8 or lar	be taken out rade to top o rade to highe rock?	separately  f plate set point of earth  ttom hickness ngles CI lining ing involve ze reminers ng in every ng in every height	by and in roof	the name of 8t
be erected on so terial of foundaterial of underpolaterial of underpolaterial of leaterial columns under the control of chimneys. It does not be to the control of the cont	depth. lid or filled tion 991 inning 582 inning 583 solution 991 lis and carry sills and carry sills and coers:  1: 1: 1: 1: 1: 2: 2: 3: 4: 4: 4: 4: 4: 4: 5: 4: 5: 4: 5: 6: 6: 6: 6: 6: 6: 6: 6: 6: 7: 7: 8: 7: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8:	land? land? Rise pe Material of  AxA  ying partition rier potes al 1st floor 1st floor conry walls, f	Details  No. storics  solid  Thickn  er foot 6  chimneys —  Type of  Girt or ledger  s) 2×4-16" O.  I one piece in concreto —  hickness of wa  If a  none  man minor repair	of New W  Ileight  Il	Fork t average g t average gearth or eringAs  6x8 or lar	be taken out rade to top o rade to highe rock?  bo  Ti  challe shi  Is gas fitt  Si  Max, or ger. Bridgin rd  rd  ommodated  red in the pre-	separately  f plateseparately  f plateseparately  f plateseparately  f plateseparately  separately  f plateseparately  itionseparately  finiseseparately  itionseparately	by and in roof	Br Lab
be erected on so terial of foundaterial of underposed of Roof in of chimneys in dof heat in over 8 feet. Joists and rafte On centers:  Maximum sparone story building cars now accommal number commal automobile reposed of the control of the commandation of the command	depth.  lid or filled tion 001 inning 100 inning 100 Sills and carry and car	land? Rise per Material of AxA Serving partition runer posts all Ist floor 1st floor 1	Details  No. storics  solid  Thickn  r foot 6  chimneys  Type of  Girt or ledger  S) 2x4-16" O. I one piece in concreto  hickness of wa  If a  none  odated none an minor repair  Misc  ing of any shace	of New W  IIcight  II	Jork t average g t average gearth or ering. As 6x8 or lar, 3, 3 , to be accomplished accompl	be taken out rade to top o rade to highe rock?  bo Ti  halt shi:  Is gas fitt  Si  Max, or ger. Bridgin rd  rd  rd  rd  red in the pre-	separately  f plate set point of earth  ttom hickness sigles CI lining ing involve xe n centers ng in every re height	by and in roof	the name of 8t
be erected on so terial of foundaterial of underpolaterial of underpolaterial of least of chimneys and of heat terial columns under control over 8 feet. So Joists and rafte On centers:  Maximum spanone story building cars now accommal number commal number commal number command of the control of the contro	depth. lid or filled tion 001 inning 502 inning 502 FO Sills and carry sills and carry sills and carry sills and co ers:  a: a: a: a: a: a: b: a:	land? land? Rise per Material of  AxA  sying partition ruler posts al 1st floor 1st floor ist floor to be accomm lone other that above work a	Details  No. storics  solid  Thickn  r foot 6  chimneys  Type of  Girt or ledger  S) 2x4-16" O. I one piece in concreto  hickness of wa  If a  none  odated none an minor repair  Misc  ing of any shace	of New W  IIcight  II	Jork t average g t average gearth or	be taken out rade to top o rade to highe rock?  bo Ti  halt shi:  Is gas fitt  Si  Max, or ger. Bridgin rd  rd  rd  rd  red in the pre-	separately  f plateseparately  f plateseparately	by and in roof	the name of 8t

CHURE OF PERM BELLY

Ward 8 Permit No 33/1172

Location 128 Bolton Street

Owner Gentrude & Mullo

Date of permit 8/24/33 Notif. closing-in Inspn. closing-in Final Notif. NOTES

NO ÇĻ.

では、ほどにはいるない。

n, Tracas

Active on the fear of early may connect been on the control of the fear of the control of the co

STATEMENT ACCOMPANYING APPLICATION FOR EVILDING PERMIT for l\_car frame garage 12 ' x18' at \_\_\_\_128\_Bolton\_St.

1. In whose name in the title of the property now recorded?

2. Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?

3. Is the outline of the proposed work now staked out upon the ground? 40. If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?

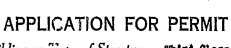
4. What is to be maximum projection or overhang of eaves or drip?

5. Do you assume full responsibility for the correctness of the location plan or statement of location 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? 40

6. Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?

7. Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the changes are made?

(R) GETTRAL PROTECTION PONE



PHINT ISSUID

Class of Building or Type of Structure Third Class SEP 16.00

		Danel	and Maina Str	tember 4, 1929
To the INSPECTOR OF	BUILDINGS, PORTLA		inu, mune,	ASSESSED TO BE SEEN ASSESSED.
The undersignd her accordance with the Laws any, submitted herewith a	of the State of Main:	, the Buildirg Code of	the following but the City of Portla	ilding stracture exatinment in nd, plans and specifications, if
Location 130 Bolton	Street	Ward: 8	Within Fire Limits	? Dist. No
Owner's or Lessee's name	and address_ Ohax	rles W. Morris, 1	50 Bolton St.	Telephone
Contractor's name and add	dress Hayden & D	ngwall, 192 Brad	æst St.	Telephone F 8149 W
				No. familie:
o mor aumoniga on tumo		f Present Building		
Material wood No.	•	•		Roofing
Last use				No. families 1
		l Description of No	w Work	I ALD.
No and one aut		_	l to necetic w	now outstill was a few of the
TA SHOTORD AND	4:504 x 8:80	sood geve doog	, 00'	ear entry by how dwelling
	7	Details of New Wo		Luckele of the 18th 18
~. ·	_		TK (	
•	-	<del>-</del>		thest point of roof
				bottom
				Thickness
				ngies Cinss C Und. Lab.
=		•		of lining
				iter to chimney.
				the state of the s
Capac'ty and 1 stien of c	oil tanks			
Is gas fittingiyed		Size	of service	
Corner posts 420	SillsGirt	or ledger board?		Size
Material columns under g	irders	Size	Max	. on centers
Studs (outside walls and span over 8 feet. Sills an	carrying partitions) 23 d corner posts all one	c4-16" O. C. Girders 6 piece in cross section.	x8 or larger. Erid	ging in every floor and flat roof
Joists and rafters:				, roof #354
On centers:	1st floor	, 2nd	, 8rd	, roof \$*
Maximum span:	1st floor	, 2nd	, 3rd	, roof
If one story building with	masonry walls, thickn	ess of walls?		height?
		If a Garage		
No. cars now accommoda	ted on same lot		., to be accommode	ated
Total number commercial	cars to be accommodat	ed		
				proposed building?
Will above meets mening a	amanal an diatumbimu a		whlie street?	XIO
will above work require r	emoval or disturbing o	t any snaue tree on a ]	No cheste	1
			140. SUCCES	Fce \$ .60
Dominared took demander				·
Will there be in charge of are observed?			Charles V.	requirements pertaining thereto
INSPECTION COPY	. Signature of	owner	tward C	Theydon - 3
DESTRUCTION COFT		•		// A 7

INSPECTION

ana Bets e e week kan tot with best in the second

Word & Permit No. 29/1800

Roberton St Dollar St Douglins as shown on the chart of mounted to the control of th



# APPLICATION FOR PERMIT TO BUILD Set Nicoustic Strong Site Set Section Strong Site Section Site Section Site Section Site Section Site Section Site Section Strong Section Sec

į	Fallura To Do So To the INSPECTOR OF BUILDINGS Posting Portland, Maine, Soptomber 17/26 19
1	To the INSPECTOR OF BUILDINGS, PORTLAND, ME. SO
	The undersigned hereby applies for a permit to build; according to the following specifications, the Laws of the State of Maine, and the Building Ordinance of the City of Portland:
İ	
Ì	Location 120-132 Postori Street Ward 8 Within Fire Limits? 200
	John and address r John A Jordon 52 Pour land 54 most
1	
1	Proposed occupancy of building (purpose)?dwelling
	apartments?
Ì	100 SIOTIES 7 477 beight promise 1
	and the solid of fined failed
ľ	Inickness top 2
	whitehat of underprinting particular over 4 ft high 2 9
ŗ	and of root (pitch, mp, etc.) r price
	End of heat? one pipe Material of chimney? brick , of lining Pile
i	SIZE OF FRAMING MEMBERS
	Corner posts? 4x6 Sills? 6x0 Rafters or roof beams? 2x6 on center? 26
ľ	Material and size of columns under girdon 2 5th than 2 200 on center ? 20
	Material and size of columns under girders? 5in from pipo on center? 26  Ledger hoard used 2 100 Size 2 Could be started as 100 occupants of 1
*	Ledger board used? no Size? Studs (outside walls and carrying partitions) 2 x 4 16" O. C.
	Girders 6" x 8" or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts will be all one piece in cross section.
,	• • • • • • • • • • • • • • • • • • • •
*	, 2nd, 4th
	On centers: 1st floor 16 , 2nd 16 , 3rd , 4th
Ä	11 non-coerying partitions running parallel to and supported by one supported by
<b>.</b>	Span: 1st floor 16 , 2nd 16 , 3rd , 4th  Span: 1st floor 12½ , 2nd 12½ , 3rd , 4th  11 non-carrying partitions running parallol to and supported by 2x0 floor joists will have th  Toor joists doubled under them i 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
). ).	External walls thickness lst story , 2nd story 12 the span of the Joseph
1/4	Party walls ) (1st story, 2nd story
	Material of cornice? How fastened?
;	IF APARTMENT, TENEMENT OR LODGING HOUSE
	Dimensions of lot r
	Descriptions of other buildings on lot?
,	Clear distance to rear lot line?, to one side lot line?, to other side lot line?
	IF A PRIVATE CARLOR
	No. cars to be accommodated?  Other huildings on coursely?
	Other buildings on same for r
,	Distance from hearest present building to proposed garage?
-	Parto of Barage, including eaver, will be at local of the control of the con
5	Garage will be at least
	If so, how protected?
	Will the above construction require the above to the require ent of the requirement o
	Will the above construction require the removal or disturbing of any shade tree on the public street?
	No. sheets ?
	Fee? 1.020
	Signature of owner or authorized representative? - Leas Mario
	( ) Don of

LIPETS III: OUR WITH BELL MARCH SELE	CFT 2 OF Fortland B. H DH like to La. Proper plans was accompany form.	NG TARMIT APPLICATION MAP (
Wine Vinel L. Tho	apsen, Jr.	For Official Use Only  [54] Selection To 1986 Selection To 7 No
Addres: 130 Bolton Str Po	rtiand. ME 04102	Peise Research To Table Selection Tes T No I sales Fire Reads Harry Harry Research R
LOCATION OF CONSTRUCTION		Territoria Hock
	ie supcontractors	Perfect Case Property Case Parish Superstance
enpaped 18 State Strant	TE STORY TRACTIONS	766 100
	774 - 3996	- COPAIT
Est. Construction - Set; 43, 000	Condenians Apriment	1. Codit of Jointe Size:  2. Ceiling Strapping Size Spaning Arra 1 1 1984  3. Type Ceilings: Arra 1 1 1984
Past Cv.		2 Ceiling Strapping Stre Spaning Spaning 1984
building Dimensions L. W	Siza:	3. Type Cellings A7.1 1 1990 4. Insulation Type Size
To Proposed Uses Seasons	Anna	8. Ceiling Height: Cray 1.71-100 1:0
	First new detac Larage as her	Roof:
	CALLED TO THE PARTY OF THE PART	p. 11. Truss of Rafter Size Specific Size Size Size Size Size Size Size Size
CORP. ALE OATA OL LAS MARCHE	B OF UNITS WELL CHANCE	3. Roof Covering Two
Residentin buildings Only:	INeiv Dweiling Union	4. Other
to a realing office ep	Hely Dubbattly Class	Chimners: Type:
Foundation.		
1. Type of So 1	Sides)	Type of Heat:
2. Set Backs Front	Side(s)	Electrical:
S. Footings Circ	The second secon	Service Intronce Size: Sacke Detector Required Yes Vo.
5 Other		Plumbing
S. Citizer		1. Approved of only test if transien. Yes No.
Floor:		2. No. of Tube or Showers
1 Cille Cies	Sulfs must be enchared	3. No. of Pinshes
2. Gizder Sira:	The se se week red	o Mo. of Other Fisher: 2
3 Lally Column See	Size	Swimming Parker
4 Justs Sice	Seering 1910 C	4.170
5. Bridging Type	Spacing 1. U.O	2 zeo Size Size Seconsista to National Electrical Code and State Law.
6 Flore Sheething Tome	Cia	2 200 Mize Square Footage
7. Other Mescrial	Size Spaning 19 0.C	Zama g. Communia to National Electrical Unde and State Law.
		District Street Frantise Reg Provided
Sx-erior Walls		Recatived Sethackov Prout Back Side Side
1. Studding Size	Spacing	Remired Side Side Side
2 No mndows		The section of the second of t
3. No. Daire	Spards)Nu	To the Manager of the
4 Handar Sirea	Charles)	- CHILDING DOUGH SHOWING TOO TOO
5 Browing V-	Dpares;	Special Control of Special Function Subdivision
6 Corner 1 Since	NG	Special Figure Mignet Special Exception
		OURALISEADIAIN
5. Sagthin - Ivna	Sign	1 3 A 7 7 6 6 6 7 C C C C C C C C C C C C C C
8. Siding Type	Weather Exposure	
** Meen insecting		
nterior Walle		
nterior Walls:	Spacing	
nterior Walle  1. Studii-g Size 2. Header Sizes	Species Span(s)	
nterior Walls  1. Studding Size 2. deader Sizes 3. Well Covering Type	Spen(s)	- Signature of CEO Vinal Thompson, fr. Date
nterior Walls  1. Studding Size 2. deader Sizes 3. Well Covering Type	Spen(s)	- Signature of CEO Vinal Thompson, fr. Date

Department of Human Services Division of Health Engineering MBING APPLICATION (207) 289-3826 PROPERTY ADDRESS WAS ASSESSED. YORHAND. Me Street Subdivision Lot # 130 Bulton St. TOWN COPY PROPERTY OWNERS NAME Thompson First: BUNKY CARITM W. BAldwin In SummitSI Mailing Address of Owner/Applicant (If Different) PORtland, Due Owner/Applicant Statement Caution: Inspection Required I certify that the information submitted is correct to the best of my nowledge and understand that any labilication is reason for the Local lyngbing inspector to dany a Pen 1922 Linux J SEP ZV 1082 PERMITINFORMATION Plumbing To Be Installed By: Type Of Structure To Be Served: This Application is for 1. 区 MASTER PLUMBER 1. NEW PLUMBING 1. I SINGLE FAMILY DWELLING 2. OIL BURNERMAN 2. D MODULAR OR MOBILE HOME 2. 
RELOCATED
PLUMBING 3. MFG'D. HOUSING DEALER/MECHANIC 3. 

MULTIPLE FAMILY DWELLING 4. 

PUBLIC UTILITY EMPLOYEE 4. COTHER - SPECIFY AUG 9 1986 5. 
PROPERTY OWNER 1,8,8,6 LICENSE # Column 1 Type of Fixture Hook-Up & Piping Relocation Maximum of 3 Hook-Up Column 2 Type of Fixture Number Batistub (and Shower) Hosebibb / Silicock HOOK-UP: to public sawer in those cases where the connection Shower (Separate) is not regulated and inspected by Floor Drain the local Sanitary District. Sink Urinal OR Wash Basin **Drinking Fountain** HOOK-UP: to an existing subsurface wastewater disposal system. Water Closet (Toilet) Indirect Waste Clothes Washer Water Treatment Softener, Filter, etc. Dish Washer Grease/Oil Separator PIPING RELOCATION: of sanitary lines, drains, and piping without Dental Cuspidor Garbage Disposal Laundry Tub Bidet Number of Hook-Ups Water Heater Other: & Relocations 「Fixtures (Subtotal)」 (対象)Column 1分子会 Fixtures (Subtotal) Hook-Up & Relocation Fee Fixtures (Subtotal) SEE PERMIT FEE SCHEDULE FOR CALCULATING FEE 'HHE-211 Pev. 9/86 TOWN COPY

A CONTRACT

Please fill out any part which applies to job. Proper plans must accompany form.			LOT#
	For	Official Use Only	7
Owner: Vink Vinal L. Thompson, Jr.		Subdivision: Na	Yes / No
Address: 130 Bolton Str Portland, EH 04102	Inside Fire Limits	Lot	ck
LOCATION OF CONSTRUCTION 130 Bolton Str 3	Time Limit	Permit Expira	tion:
CONTRACTOR: #Paul Les%lie SUBCONTRACTORS:	Value/Structure	Ownership	Private
ADDRESS: 18 Scot Street 774-36.6	Foe 143		
	Ceiling:		PERMIT ISSUED
Est. Construction Cost: 25,000 Type of Use: Garage	Ceiling Joists Size:     Ceiling Strapping Size	Spacing	
Post Use	3. Type Cellings: 4. Insulation Type		ADD 1.1 3988
Building Dimensions L W Sq. Ft. # Stories; Lot Size:	4. Insulation Type 5. Ceiling Height:	Size	APRIL 2000
Is Proposed Use: Seasonal Condominium Apartment	Roof:		City (X Portland
Conversion - Explain Construct new detached garage as per p	1. Truss or Rafter Size Lans 2. Sheathing Type	Span Size	OASA AND CONTROL OF
COMPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE	Lane 2. Sheathing Type 3. Roof Covering Type 4. Other		
Residential Buildings Only: # Of Dwelling Units # Of New Dwelling Units	Chimmona		
# Of Dwelling Units # Of New Dwelling Onits	Type;	_ Number of Fire Places	
Foundation:	Heating: Type of Heat:		
. 1. Type of Soil: Rear Side(s)	170		
3. Footings Size:	Service Entrance 5:5e;		r Required YesNo
4. Foundation Size:	1. Approval of soil test if re	quired Yes_	No
o. color	2. No. of Tubs or Showers 3. No. of Flushes		
Floor:  1. Sills Size: Sills must be anchored.	4 No of Lovetories		
	5. No. of Other Fixtures		
2. Girder Size:  3. Lally Column Spacing: Size: Spacing 16" O.C.  4. Joists Size: Spacing 16" O.C.  5. Bridging Type: Size: Size:	Swimming Pools:		
4. 301sts Size: Spacing To 6.6.	1. Type: 2. Pool Size :	x Squa	re Footage
6. Floor Sheatning Type: Size:	3. Must conform to Nation	al Electrical Code and Stat	e Law.
7. Other Material:	Zoning: District P. 5 Street Required Setbacks: Front	Frontage Req.:	Provided
Exterior Walls:	Required Setbacks: Front	Back	Side
1. Studding Size Spacing	Required Sethacks: Front Roviow Required: Zoning Board Approval: Y Planning Board Approval: Conditional Use: Shöre and Ploodpluin Mgp Other Date Approved	s No	Date:
2. No. windows	Planning Board Approval:	Yos No	Date:
3. No. DoorsSpan(s)	Conditional Use:	Varianco Site	PlanSubdivision
E Dunalam Von No	Shore and Floodplain Mgo	itSpecial Except	ion
6. Corner Posts Size 7. Insulation Type Size 8. Sheathing Type Size	- Other (Explain)	MY Turuer	narcu 29 1908
7. Insulation Type Size	- Date Approved	Palatin Santa	
8. Sheathing Type Size Westless Experies			
8. Sheathing Type Size 9. Siding Type Weather Exposure 10. Masonry Materials	Permit Received By Lynne	Benoit,	
10. Masomy Materials 11. Motal Materials	D	Thom blan	1 2/29/09 200 1
Interior Wallstage	Signature of Application Application	THOUNG TO FIN	Date 3/28/88
1. Studding Size Spacing	I Taram	18ST/ren	The following that is the Section of the
2: Header Sizes Span(s)	Signature of Applicant Signature of CEO	Compagn 38 T	Date
3. Wall Covering Type		LEDITER	
Fire Wall if required	Inspection Dates	The state of the s	
White Toy Account Vo	llow-GPCOG White Tag-CI	0.0	opyright GPCOG 1987
11 Motal Materials Interior Walls Interior Sizes Span(s) Span(s) Interior Wall froughted Fire Wall in required Interior Walls White-Tax Assesor Ye	12/	MACAN	

廖

A THE RESERVE AND A SECOND

7

TE. Sale

with the party

PLOT PLAN		N A
FEES (Breakdown From Front) Base Fee \$_140_\taulet \taulet \ta	Inspection Record Type	Date .
Other Fees \$		
		E ALLES
		4,141/41
Ignature of Applicant I wo J. J. J. Duff Son A.		

CITY OF PORTLAND, MAINE



389 CONGRESS STREET PORTLAND, MAINE 04101 (207) 775-5451

DEPARTMENT OF PLANNING & URBAN DEVELOPMENT

P. SAMUEL HOFFSES, CHIEF INSPECTION SERVICES DIVISION

April 7, 1988

RE: 130 Bolton Street

Mr. Paul Leslie 18 Scott Street Portland, Maine 04102

Dear Sir:

Your application to construct a detached garage with workshop has been reviewed and a permit is herewith issued subject to the following requirements:

- 2. All lot lines shall be clearly marked before calling for a foundation inspection.
- 3. This building is not to be used as a dwelling unit.

If you have any questions regarding these requirements, please do not hesitate to contact this office.

Sincerely

P. Samuel Moffses Chief of Inspection Services

/e1

130 Bolton Street Portland, Maine March 28, 1988 04102

Mr. Warren Turner Planning and Building Department City of Portland 389 Congress Street Portland, Maine 04101

Dear Mr. Turner:

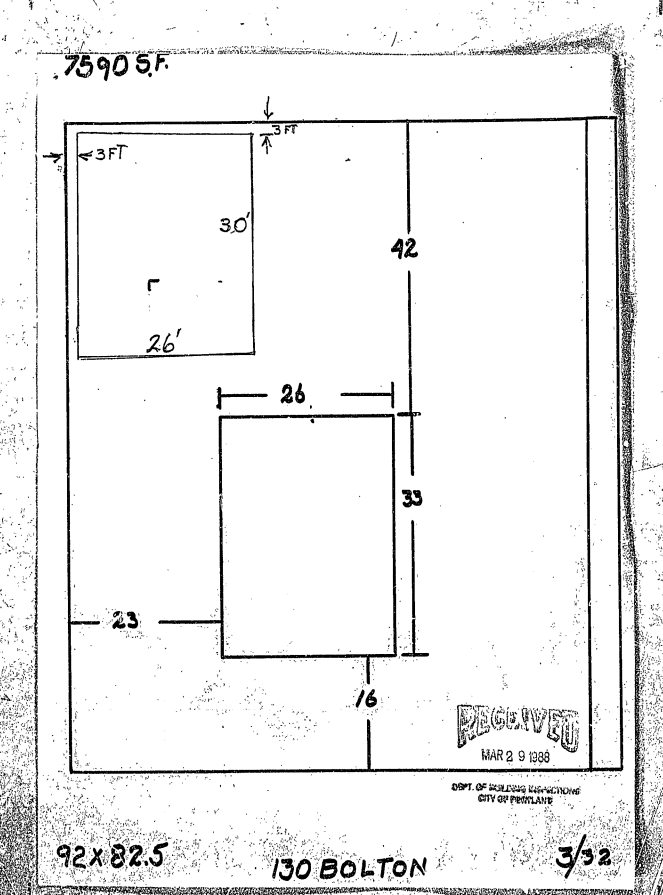
Please find attached the plans for a detached garage which I wish to buld on the site of my existing garage. It will be built 5 feet from the existing house and three feet on the side on back of my property lines at 130 Bolton Street. It will have one bay, a workshop and bathroom on the first floor. The second floor will be a storage and recreational area. This unit will not be used as a second family unit.

The plumbing and sewer will be installed per direction of Mr. Bill Goodwin of the Portland Public Works Department.

Sincerely yours,

Vinal L. Thompson, Jr.
Vinal J. Hompson 4

WHI 2 9 1980



130 Bolton Street Portland, Maine March 28, 1988 04102

Mr. Warren Turner Planning and Building Department City of Portland 389 Congress Street Portland, Maine 04101

Dear Mr. Turner:

Please find attached the plans for a detached garage which I wish to buld on the site of my existing garage. It will be built 5 feet from the existing house and three feet on the side on back of my property lines at 130 Bolton Street. It will have one bay, a workshop and bathroom on the first floor. The second floor will be a storage and recreational area. This unit will not be used as a second family unit.

The plumbing and sewer will be installed per direction of Mr. Bill Goodwin of the Portland Public Lorks Department.

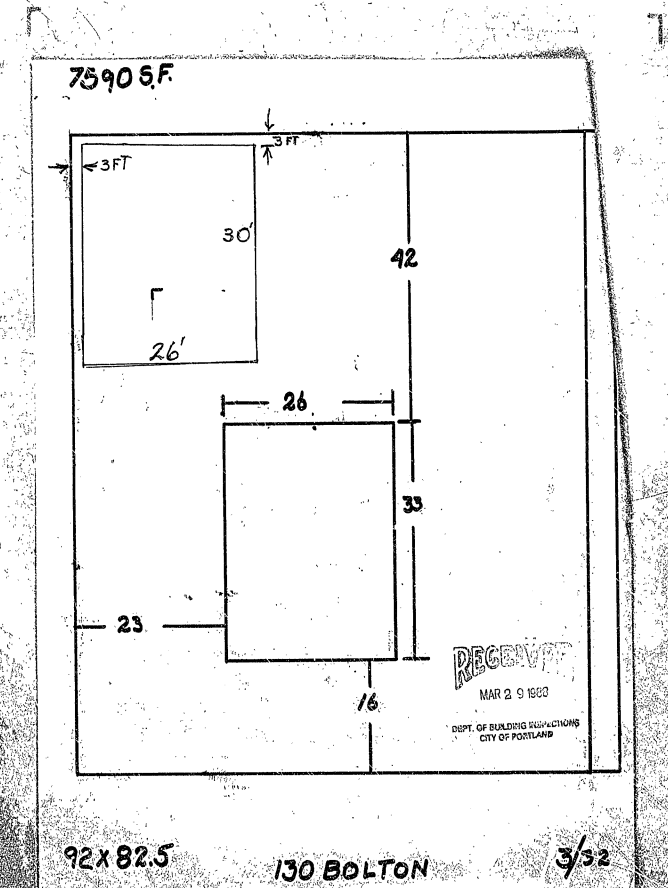
Sincerely yours,

Vinal L. Thompson, Jr.

Onio I Shampson h

MAR 2 9 1988

CITY OF POSITION



	000000000000000000000000000000000000000
<i>•</i>	P 23
MATE	NIALS SUR SUR SUR SUR SUR SUR SUR SUR SUR SU
QUANITY	RIALS PRODUCT PRODUCT AND PROD
./0	2 X8 X 12 9 27
	2 X 8 X 10'
60	ZX4 X 8 '
6	2X4X10'
2	2X6X8'
4	2×10×10/
17 sheets	:/z " CDX plywood
1 Roll	Felt PAPIER
4 Rolls	3/2 Insulation
4 Rolls	6/4 Insulation
2 Bunoles	1:X3X10 strapping
2 Bags concrete	
	sauva tubes
A STATE OF THE STA	Lolly Col
12 Sheets	1/2 Sheet Rock
-	WINDOWS 5 X3



## APPLICATION FOR PERMIT

## DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Date July 27
Receipt and Permit number 2937/

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 Portland Electrical Ordinance, the National Electrical Code and the following specifica	tions:
TOGARDON OF WORK. 130 Rolton Street	
OWNER'S NAME: Vinal Thompson ADDRESS: same	
VII A LANGE OF THE	FEES
OUTLETS:	5.00
Receptacles Switches Plugmold ft. TOTAL 31-60	
TIVITIDEC. (number of)	
Incandescent Flourescent (not strip) TOTAL Strip Flourescent ft.	
SERVICES:  Overhead Underground Temporary TOTAL amperes	
METERS: (number of)	
MOTORS: (number of)	
Fractional	<del></del>
1 HF or over	
RESIDENTIAL HEATING:	•
Oil or Gas (number of units)  Electric (number of noms)	······
COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gas (by a main boiler)	
Oil or Gas (by separate units)	
Electric Under 20 kws Over 20 kws	
APPLIANCES: (number of)	
Ranges Water Heaters	
Cook Tops Disposals	
Wall Ovens Dishwashers	
Dryers Compactors Fans Others (denote)	t
Fans Others (denote)	
MICORI TAMEOTIC: (number of)	1 00
Branch Panels I	1.00
Transformers	
Air Conditioners Central Unit	
Separate Units (windows)	
Signs 20 sq. ft. and unde"  Over 20 sq. ft	
Swimming Pools Above Ground	
In Ground	
Fire/Burglar Alarms Residential	
Commercial	
Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and under	
over 30 amps	
Circus, Fairs, etc. Alterations to wires	<del></del>
Repairs after fire	
Emergency Lights, battery	
Emergency Generators	
INSTALLATION FEE DUE:	6.00 .
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE DUE:	
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	
INSPECTION:	
Will be ready on July 28 , 19.88; or Will Call	
CONTRACTOR'S NAME: Bennett Stanford ADDRESS: 12 Sawyer St. Scarborg, 04074	
TEL: 767-2438 1	
MASTER LICENSE NO.: 2934 SIGNATURE OF CONTRACTOR	
LIMITED LICENSE NO.: Stanford	
INSPECTOR'S COPY WHITE	

OFFICE COPY -- CANARY

88 PROGRESS IN	COMPLETED  COMPLETED  COMPLETED	
DATE:	REMARKS:	
7/22/88	OK - Rough - IN GARAGE -	

many property was high

Tens City of Turtland

\* Parks/Public Works

55 Portland Street

Portland, Maine 04101

FOR SENER USEP CHARGE ADJUSTMENTS

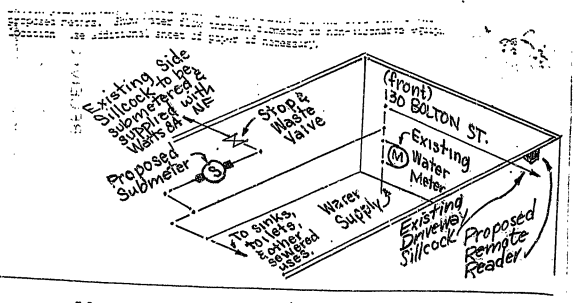
The undersigned hereby requests permission to install additional water meter(s) in accordance with Section 322.60 of the "Municipal Code of the City of Portland, Maine"

It is understood that all expenses related to the purchase, installation and maintenance of the meter(s) is to be horne by the applicant.

TO BE COMPLETED BY APPLICANTS
Maddress where sub-meter is requested 130 Bolton St
Property owner's name VINAL THOMPSON
*Tax Map Reference (On Real Estate Tax Bill) 186 A-C -/6 (extension No.)
Aproperty owner's address 130 Bo LYON St. 14m. 773 6047
Ferson to be contacted to schedule inspections VINAL THOM PSON 100/7757200
Wortland Water District Account No. (On bill) D-34- 22064
ABilling Name & Addres (On bill) U/NA) THOMPSON
130 Bolton St.
Location and size existing Portland Water District Service Meter CEMAR FRONT
WHET OIDE at base of steps 5/8" (sen. # 610821)
Proposed location and size of sub-meter 5/8" submeter, side left cushsad
m line isotated to side sillecolc.
Will a remote reading register be utilized? NO LIFES (If yes, state location on drive- WEX SIDE OF NOUSE, NEAV EXISTING SINGOCK, ADJACEMENT TO EXISTING Fouch Ped for main meter.
Description of proposed changes in plumbing required for sub-metering:
side sill cock. 2 thus cut line feeding sewered sinks, tubs.
etc. 3 Plumb in new submeter in line isolated to side
ATTHE VOLUME OF water to be submetered can be shown not to enter the sewerage system by virture of its use for: LAWN + GANDEW
AMON GAMES
·
I cortify the above information is true and correct:
X/mo Janiflen x 6/15/8
. Signature / Vate

Revised 11-30-85

No date



TO BE COMPLETED BY PUBLIC WORKS

Pre-installation inspection by Frank Brancely
or <u>27 June 1988</u>
Automatic reading system requested XYES NO
ATA Watts 8A-NF Back Flow Preventer or equal shall be
installed on the outside sillcocks.
Application Approved Denied
wire is required ( ) It strand, (doorbell or thermostat)
reader.
3.
TO BE COMPLETED BY THE REUNBING INSPECTORY
An inspection of the completed installation of the sub-metering system approved this application is conducted on 7/5/38 by Ernold R. Gudswin,
The sub-metering system was installed as approved
10 cross connections were found
The installation is approved Ernold Goodwin
TO BE COMPLETED BY THE WATER DISTRICT
Spinatur report namer 5/30/88
5 director match lattice readyrys 5/8 R \$ 34047635 88
Surveyor was introduced into cuspular 1/20/88 Surveyor assessment entered into moter book 7/20/88
Special destructions into mote, book 1/20/88
The second secon

130 Bolton Street  Au; st 24, 1979

Vinal L. & sacqueline S. Thompson, Fr. 130 Bolton Street Portland, Maine 04102

> Re: 130 Bolton Street 186A-C-16 Neighborhood Conservation N.C.P.-Libbytown

Dear Mr. & Mrs. Thompson:

The Housing Inspections Division of the Department of Neighborhood Conservation has recently completed an exterior inspection of your property in conjunction with the above referred program.

Congratulations are extended to you for the general condition of your property which was found to meet the standards established by the City's Housing Code.

Good maintenance is the best way to protect the value of your property and neighborhood.

Please feel free to call on useif we can be of assistance to you.

Sincerely yours, Joseph E. Gray, Jr., Director Neighborhood Conservation

Lyle A. Noyes, Chief of Housing Inspections

Inspector\_

City of Portland OK-15TEX

NEIGHBORHOOD CONSERVATION

Housing Inspection Division

STRUCTURE INSPECTION SCHEDULE

1) Insp. Name BARTLETT

	to an advantage of the second			- 19)B1	k. 1	O) Insp.	11)	Form No.
12   Hous   No.   13   Sec. H. No.   14   Suff.   15   Direct.   16   Street   Name   19   Status   20   Bldg's   Rat.   18   Owner or Agent:   VIVAL   STACOUELINE   Name   19   Status   20   Bldg's   Rat.   18   Owner or Agent:   VIVAL   STACOUELINE   STACOUELINE   STACOUELINE   Name   19   Status   20   Bldg's   Rat.   20   Bldg's	Sala 5)Assr's: Chart 6)B1 7)Lot 8	)Census	S:IFac	1	11			
13   13   13   14   15   15   15   15   16   15   16   15   16   17   17   17   17   18   18   18   18	N Trees Date 3) Insp. Type 4) Proj. Code 5/Assz 186A C 16					17)St.D		
18) Owner or Agent: VIVAL L. TACQUELLIE S. THOMPSON, 372  21) Address: 30 Bolion St. Zip Code: GY/02  22) City and State PTLD, ME  22) City and State PTLD, ME  23) D. Units 24) Occ. D. U. s 25) Rm. Units 26) Occ. R. U. s 27) No. Occupants 28) Com'1 U. 29) Bldg. Type 30) Stories 31) Const. Mat. 32) O. Be.  33) C. H. 34) Photo 35) Zoned For 36) Actual Land Use 37) D. D. 38) Lks. Ad. Bth. Fac. 39) Disp. 40) Closing Date Sem. Date Wiol. Rem. Date  Viol. No. Loc. Type Party Viol. Rem. Date	alaila							's Rat.
18)Owner or Agent: VIVAL 5 (ACCOUNTY)  21)Address: Zip Code: OY/OZ  22)City and State 71.5 ME  22)City and State 97.5 ME  23)D. Units 24)Occ. D. U. s 25)Rm. Units 26)Occ. R. U. s 27)No. Occupants 28)Com'l U. 29)Bldg. Type 30)Stories 31)Const. Mat. 32)O. Bb., 33)C. H. 34)Photo 35)Zoned For 36)Actual Land Use 37)D. D. 38)Lks. Ad. Bth. Fac. 39)Disp. 40)Closing Date 72. No. 100 No. 1	12) Hous No. 13) Sec. H. No. 14/3011	SON,	JR		19	Jacacus		1
21)Address: Zip Code: CY/02_  22)City and State						07	>	•
21) Address:  22) City and State	18)Owner of age						- A.V.	A3 .
22)City and State	OTVAddrass: 30 BOLTON ST					Zip	Code: Cil	12210 Bc
22) City and State  23) D. Units 24) Occ. D. U. s 25) Rm. Units 26) Occ. R. U. s 27) No. Occupancy  23) D. Units 24) Occ. D. U. s 25) Rm. Units 26) Occ. R. U. s 27) No. Occupancy  33) C. H. 34) Photo 35) Zoned For 36) Actual Land Use 37) D. D. 38) Lks. Ad. Bth. Fac. 39) Disp. 40) Closing Date  Yes No. Room Area Resp. Code Sect. Yiol.  NO. Loc. Type Party Viol.	ZI)Address.		20	Rldg T	Type 30	))Stori	es 31)Const	.Mat. 32,0.00
33)C.H. 34)Photo 35)Zoned For 36)Actual Land 53 Yes No F1. Room Area Resp. Code Sect. Viol. No. Loc. Type Party Viol. Rem. Date	22)City and State TCD, Me 106 Noc R II s 27)No. Occupants 28	Com'1	0.   23	DIGE				
33)C.H. 34)Photo 35)Zoned For 36)Actual Land 535 Yes No Room Area Resp. Code Sect. Viol.  Viol. No. Loc. Type Party Viol. Rem. Date	2. D Units 24) Occ. D. U. S 25) Rm. Units 20) Occ. R. S.	oth Fac	(39)	Disp.	40)C	losing	Date	
Viol. No. Loc. Type Type	237D. dit25   1   1   1   23   26   Actual Land Use   37   D. D.   38   Lks. Ad.	No.			1	Bean	Code Sect.	Viol.
Viol. No. Loc. Type Type Violation Description	33)C. H. 34)Photo 35)Zoned Foi 35/10-	F1.	,					Rem. Date
No. Remedy Cond. Violation Description		NO.	Loc.	Type	Type			
	Viol. Deredy Cond. Violation Description				1 1			
	No. Remedy				+			1
		1	1	1	\			
			-				}	
			\	<u> </u>		<u> </u>		
				1	1			
			İ	1	1			
				-	_			
	The state of the s	1						
					1	1		
	AND THE PARTY OF T							
			1	1	1			
					-			
		1	1	- 1				
						1	1	
	The state of the s	1						
				1		1		
	op in reference successful plantacions of the first of the second							1
	The state of the s	1	1	1				
							1	
Commence of the commence of th		-						
	Comments of the second							