

APPLICATION FOR PERMIT | PERMIT ISSUED

B.O.C.A. USE GROUP	TU000T
B.O.C.A. TYPE OF CONSTRUCTION	i ari
ZONING LOCATION POLITIAND MAINE Oct., 7, 1980	00 897
To the DIRECTOR OF BUILDING & INSPECTION SERVICES, PORTLAND, MAINE	CITY of PORTLAND
The undersigned hereby applies for a permit to erect, alter, repair, demolish, move or in tall the f	ollowing building, struc-
ture, equipment or change use in accordance with the Laws of the State of Maine, the Portland B.O.	C.A. Building Code and
Zamina Ondingues of the City of Double Late Late Late Late	

To the DIRECTOR OF BUILDING & INSPECTION SER	VICES, PORTLAND, MAINE
To the DIRECTOR OF BUILDING & INSPECTION SER The undersigned hereby applies for a permit to erect all	er, repair, demolish, move or in tall the following building, struc-
ture, equipment or change use in accordance with the Laws	of the State of Maine, the Portland B.O.C.A. Building Code and
Zoring Ordinance of the City of Portland with plans and spitons:	ecifications, if any, submitted herewith and the following specifica-
OCATION 696 Allen Ave.	Fire District #1 #2
. Owner's name and address Harry Winger	same Telephone
3. Contractor's name and address Claude Bartley	Telephone
Proposed use of building 2 car detached gara	ecifications
Last use	No. families
Material No. stories Heat	Style of roof Roofing
Other buildings on same lot	., .,,
Estimated contractural cost \$4,000	Fee \$.19
FIELD INSPECTOR—Mr.	GENERAL DESCRIPTION
This application is for: @ 775-5451 TO	construct 2 car detached garage as per
Dwelling Ext, 234 p	Lan
Masonry Bldg	
Victal Bldg	Stamp of Special Conditions
Alterations	
Demolitions	•
Change of Use	
Other NOTE TO APPLICANT: Separate permits are required by all and mechanicals.	y the installers an', subcontractors of heating, plumbing, electri-
	770 1 2 2 3 25 4 2
*	Other:
DETAILS O	DF NEW WORK
is any plumbing involved in this work?	. Is any electrical work involved in this work? .no
s connection to be made to public sewer?	. If not, what is proposed for sewage?
Has septic tank notice been sent?	. Form notice sent?
Figure front 24 depth 24 No etopics	leight average grade to highest point of roof 12!
Material of foundation cement slab Thickness	top bottom cellar
Kind of roofpitch Rise per foot7/12	. Roof coveringshingles. = .asphalt
No. of chimneys Material of chimneys	of lining Kind of heat fuel
Framing Lumber—Kindsprace Dressed or full size?	Corner posts dbl. 2x4. Sills 2x6
size Girder Columns under girders	Size Max. on centers
Study (outside walls and carrying partitions) 2x4-16" O. f.	2. Bridging in every floor and flat roof span over 8 feet.
200 1100 1100 1100 1100 1100 1100 1100	nd, 3rd, roof .2x8 - 2* o.
Maximum span; 1st floor	nd, 3rd, roof
If one story building with masonry walls, thickness of walls'	/ height?
	GARAGE
No. cars now accommodated on same lot, to be accom-	imodated number commercial cars to be accommodated
Will automobile repairing be done other than minor repair	s to cars habitually stored in the proposed building?
APPROVALS BY: DATE	MISCELLANEOUS
BUILDING INSPECTION—PLAN EXAMINER	Will work require disturbing of any tree on a public street?
ZONING:	Will about to be down and
Fire Dept.:	Will there be in charge of the above work a person competent
Realth Dept.:	to see that the State and City requirements pertaining thereto are observed? . Yes.,
Others:	
Signature of Applicant & Cla	rude L' Bartley Bhom #
Type Name of shove Clau	and Bartley Phone #
- JE - 1414 A HOME A 14111 A 1	**************************************

FIELD INSPECTOR'S COPY

NOTES 010-7580

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Permit No
Issued 3/20/69
Portland, Maine 3/19/69, 19
To the City 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)
Contractor's Name and Address Middless Middless Tel.
Location 6.9 6 allen and Use of Building
Number of Families . Apartments Stores . Number of Stories
Description of Wiring: New Work Additions Alterations Alterations Change episture service to Original for aluminum sinking for Ply Cable Metal Molding BX Cable Plug Molding (No. of feet)
No. Light Outlets Plugs Light Circuits Plug Circuits
FIXTURES: No. Light Switches . Fluor, or Strip Lighting (No. feet)
SERVICE: Pipe Cable Underground No. of Wires & Size
METERS: Relocated Added Total No. Meters
MOTORS: Number Phase H. P. Amps Volts Starter
HEATING UNITS: Domestic (Oil) No. Motors Phase H.P
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
Transformers Air Conditioners (No. Units) Signs (No. Units)
Will commence 19 . Ready to cover in 19 Inspection 3/2/ 1969.
Amount of Fee \$ / 100 Signed M. L. Day
DO NOT WRITE BELOW THIS LINE
SERVICE GROUND GROUND
VISITS: 1 2 3
INSPECTED BY The hand
(OVER)

LOCATION Affer AV. TOTAL NO. INSPECTIONS REMARKS: WORK COMPLETED INSPECTION DATE

WIRING

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

1 to 30 Outlets	3.00
SERVICES Single Phase	
MOTORS Not exceeding 50 H P	3.00 4.00
HEATING UNITS Domestic (Oil)	2.00 4.00 .75
APPLIANCES Ranges, Cooking Tops, Ovens, Water Heaters, Disposals, Dishwashers, etc. — Each Unit	1.50
Service, Single Phase Service, Three Phase Wiring, 1-50 Outlets Wiring, each additional outlet over 50 Circuses, Carnivals, Fairs, etc.	1.00 2.00 1.00 .02 10.00
MISCELLANEOUS Distribution Cabinet or Panel, per unit Transformers, per unit Air Conditioners, per unit Signs, per unit	1.00 2.00 2.00 2.00
ADDITIONS 5 Outlets, or less	1.00

183. 11b

File: P.37/1664-I R-2-2-38

Jenuary 21, 1938

The Boyd Jorp. 176 Middle Street Portland, Maine

Gantlemen:

Both the fill pipe and the vent pipe intended to serve the oil storage tank in connection with the oil burner installation which you made early in the fall for Clifford D. White at 696 Allen Avenue terminate inside the building instead of being extended outside as required by Building Code regulations to which you agreed when the permit was applied for.

Your Mr. Carnes when approached about this matter said that the owner was unwilling to have the fill pipe and the vent pipe extend outside the building. We have not had opport mity to confer with the owner about it, but it appears necessary to extend the fill pipe and the vant pipe outside of the building whether the owner wants to do it or not. We are giving him a copy of this letter and I am sure that if he understance the reasons for extending the fill pipe and the vent pipe outside he will have no objection whatever to following standard practice all over the country in this regard.

We shall have to reculro that this work be altered to comply with the building Code on or before February 1, 1988.

Very truly yours,

Mad/H

Inspector of buildings

CC: Clifford D. White 696 Allen Avenue

Dear Mr. White:

The extension of these two pipes out of doors is absolutely essential and this arrangement as recommended by the best safety engineers that exist.

Marron McDonnid

U

	APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT. To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine, October 1527:02?
	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 636 Allen Avenue Use of Building dwelling house
	Name and address of owner. Clifford D. White, 696 Allen Avenue
	Contractor's name and address The Boyd Corp. 176 Widdle St Telephone 4-2098
	General Description of Work
•	To install Oil Burning Equipment in connection with existing steam heat
	IF HEATER, POWER BOILER OR COOKING DEVICE
ı	Is heater or source of heat to be in cellar large. If not which story
•	waterial of supports of heater of equipment (concrete floor or what kind)
	Annual distance to wood or combustible material, from top of boiler or easing top of furnice
,	from from from from from from sides or back of batter
	Size of chimney flueOther connections to same flue
	IF OIL BURNER
	Name and type of burner DelcoLabeled and approved by Underwriters' Laboratories?_yes
	Will operator be always in attendance?
.,	No. and capacity of tanks 1 = 275 gal.
•	Will all tanks be more than seven feet from any flame res. How many tanks fireproofed?
.,	Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) The Boyd On By: 9.5. Boyd.

en a	grant of the state
	White there would
Ward 9 Permit No. 37/1664	
Location 6 9 10 allen and	
Owner Clifford D. White	are when
Dat 3 of permit 10/7/37.	10/19/37, Took this
Post Card sent 10/7/37	mother up work will
Notif. for inspn. World	Boyd Corps office and
Approval Tag issued /25/38, QCS,	They well attend of the
Oil Burner Check List (date) /0/19/37.	West to the
1. Kind of heat Hot Water	1/17/38, Thuring naswer
2. Label	distante de tro silve
3. Anti-siphon	1/25/38 - 10 gull 1/M
4. Oil storage	160/28 fent one facto
5. Tauk distance	com bulled, OFT
6. Vent.pipe	
7. Fill pipe	
a. Gauge	
9. Rigidity	
10. Teed snfety	15
11. Pipe sizes and material	
12. Control valve	
13. Ash pit vent	
14. Temp. of pressure safety	
15: Instruction card	
16 hought Ostation and while	
NOTES	
Boligler Burnes mitalle	4
Both full and went insell	.]
form in surage Litella	
	<u> </u>

1.



Original Permit No. 1550HM

Amundment No. 1

AMENDMENT TO APPLICATION FOR PERMIT

To neve building back on lot about 50', from present position, making it about 200' from attact, 100' from side lot line, 250' from rear lot line

SIN 19 OF T

STATEMENT ACCOUPANTING APPLICATION FOR BUILDING PERMIT for storehouse

at .696_Allen Avenue ______ Date 8/

1. In whose name in the title of the property now recorded? Clifford D. White
2. Are the boundaries of the property in the visibility of the

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? Yes Information office when the work is staked out and before any of the work is commenced?

4. That is to be maximum projection or overheag of eaves or drip?

5. To 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 buy windows, porches, and

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?

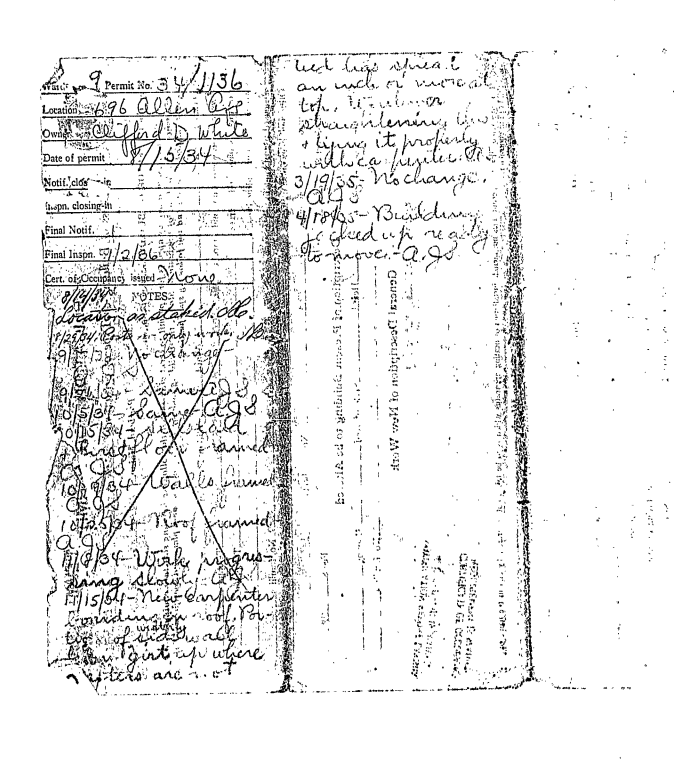
7. Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the changes are made?

Clifford D. White

(%) GENERAL RESID

PERMIT ISSUEA

	Class of Building o	r Type of Struct	ure Third Ola:	AUG 15	1934
To the INSPECTOR (OF BUILDINGS, PORTL	Po And, Mr.	rtland, Maine,	AUG 15	-
The undersigned accordance with the L	l hereby applies for a p aws of the State of Mai	ermit to erect alter in ne, the Building Cod	stail the following be of the City of Port	uilding structure aquipm and, plans and specification	ent is
Location 898 417	n and the following spi er lyonno	vifications:	***************************************	s?noDist. No	ons, i
Owner's or Lessee's nav	ne and address CI+	Pow P. Will :	Within Fire Limit	s? no Dist. No	··,
Contractor's name and	address Owner	AGAM DE HILLES	ed viten vacho	Telephone no	
				Telephone 10	
Proposed use of building	Storage of farm	implements and	41	- Lelephone	
Other buildings on same	lot I femily duel	Trior Venna mabb T	CODIS	No. families	
Plans filed as part of this	application 2	THE WASSE STATE	cer garige atte	ichud	
Estimated cost \$ 200.	, apprication :		No. of sheets	1	
Ψ		of Duran in D. H. H.		Fec \$75_	
Material N	Description (of Present Buildin	ng to be Altered		
ast use	5. storiesFleat_	Style (of roof	Roofing	
				No. families	
On company and all	Genera	l Description of N	lew Work		
to mach one ato	ry frame building	103 x 10E			1 L
				NOTIFICATION BEFORE CLOSING-IN IS	ke un Waiv
is understood that this per e heating contractor.	mit does not include installat	tion of heating apparatus	which is to be taken ou	CERTIFICATE OF C REQUIREMENT L separately by and in the nam	S WA!
****	Y	ctails of New W	ork.	of plate 9t	10 01
ize, front 20t	danth PA	Height	average gråde to top o	of plate9t	
o be erected on solid as	filed level 2 de 16 d	toriesI Height	average grade to high	of plate <u>9†</u> est point of roof <u>15</u> ‡	
aterial of foundation	IP trop delume		earth or rock? es	est point of roof 151	
	The state of the s	I filekness too			
1			713		
		-7' Mac Roof cover	ring Apollo 7 to a con-		
	wraterial of chimno	2VS			
		r ledger board?	C		
The state of the s	11 (1015	Sizo			
udo (outside er			Мах. ог		
an over 8 feet. Sills an	d corner posts all one pi	-16" O. C. Girders 6: ece in cross section.	Max, or 8 or larger. Bridgin	g in every floor and flat re	
an over 8 feet. Sills an Joists and rafters:	id corner posts all one pi	iece in cross section, 2nd	es or larger. Bridgin	mont to D	oof
an over 8 feet. Sills an Joists and rafters: On centers:	ad corner posts all one pi 1st floor 288	-10 O. C. Girders 6: iece in cross section. , 2nd	c8 or larger. Bridgin	, roof <u>:=</u> S	oof
an over 8 feet. Sills an Joists and rafters: On centers: Maximum span:	1st floor 18", 1st floor 18", 1st floor 19"	-10 O. C. Girders 6; lece in cross section, 2nd, 2nd, 2nd	c8 or larger. Bridging, 3rd	, roof_ <u>1:us</u>	oof
nn over 8 feet. Sills an Joists and rafters: On centers: Maximum span:	1st floor 18", 1st floor 18", 1st floor 19"	-10 O. C. Girders 6; lece in cross section, 2nd, 2nd, 2nd	c8 or larger. Bridging, 3rd	, roof_ <u>1:us</u>	oof
on over 8 feet. Sills and Joists and rafters: On centers: Maximum span: one story building with	1st floor 10° Ist floor 10° Is	-10 O. C. Girders 6: iece in cross section, 2nd, 2nd	or larger. Bridging	, roof	oof
an over 8 feet. Sills an Joists and rafters: On centers: Maximum span: one story building with	1st floor 13° Ist floor 13° Ist floor 13° Ist floor 10°	of walls?	or larger. Bridging		oof
an over 8 feet. Sills an Joists and rafters: On centers: Maximum span: one story building with	1st floor 13° Ist floor 13° Ist floor 13° Ist floor 10°	of walls?	or larger. Bridging		oof
oan over 8 feet. Sills and Joists and rafters: On centers: Maximum span: one story building with cars now accommodate otal number commercial co	1st floor 13" 1st floor 13" 1st floor 10" 1st floor 10" anasonry walls, thickness d on same lot ars to be accommodated	r repairs to cars half	8 or larger. Bridgin, 3rd, 3rd	, roof	oof
an over 8 feet. Sills an Joists and rafters: On centers: Maximum span: one story building with a cars now accommodate tal number commercial call automobile repairing by	1st floor 13t 1st floor 13t 1st floor 13t 1st floor 13t masonry walls, thickness d on same lot ars to be accommodated be done other than mino	r repairs to cars hairs Miscellaneous	os or larger. Bridging, 3rd, 3rd, 3rd, 3rd, 3rd, be accommodated	, roof	oof
an over 8 feet. Sills an Joists and rafters: On centers: Maximum span: one story building with cars now accommodate tal number commercial call automobile repairing lill above work require re-	at corner posts all one pi 1st floor 18", 1st floor 10" Ist floor 10" ars floor 10" masonry walls, thickness d on same lot ars to be accommodated be done other than mino	r repairs to cars half	os or larger. Bridgin, 3rd	roof 13u roo	oof
pan over 8 feet. Sills and Joists and rafters: On centers; Maximum span; one story building with the cars now accommodate of a number commercial cuill automobile repairing lill above work require result there be in charge of the state of the commercial cuill there be in charge of the state of the commercial cuill there be in charge of the commercial cuill cui	Ist floor 13" Ist floor 13" Ist floor 13" Ist floor 13" masonry walls, thickness d on same lot ars to be accommodated be done other than mino moval or disturbing of arthe above work a person	r repairs to cars half	os or larger. Bridgin, 3rd	roof 13u roo	oof
on over 8 feet. Sills and Joists and rafters: On centers: Maximum span; one story building with cars now accommodate al number commercial ed at automobile repairing 1 I above work require re-	Ist floor 13" Ist floor 13" Ist floor 13" Ist floor 13" masonry walls, thickness d on same lot 15 ars to be accommodated 15 be done other than mino 16 aroval or disturbing of a the above work a person	r repairs to cars half	obe accommodated ally stored in the profile street?	roof : "5 roof 13" roof height? posed building?	ooof



APPI ICATION				· •		Perait	No. 13.10.1086
AL LEICHTION	FOR	PERMIT	FOR	HEATING	COOKING		
APPLICATION	•			mercinge,	COOKING	OR POWER	EQUIDMENT

To the INSPECTOR OF BUIL	DINGS roper Portland Mains
The undersigned hereby accordance with the Laws of M	DINGS, POETLAND, ME. Applies for a permit to install the following heating, cooking or power equipment in the following and the following area in
100000000000000000000000000000000000000	" John Suppliffed to the state of the state
Wame and address of owner	Will a se of Building Street Line
Contractor's name and address	The land of the Ward Time
Q	Telephond F Tolephond F 61874- 200
To install Hot	General Description of Work Water Heater Ward
••	DE OCCUPANO
Be heater or source of home by	HEATER, POWER BOILER OR COOKING DEVICEERTIFICATE OF OCCUPANCE Cellar? Let the story Kind of First Country Cou
Material of annual to be in	cellar? If not, which story Kind of Fuel
or supports of heater or e	Minment (consert d
arminium distance to wood or com	ustible material, from top of better
from top of smoke pipe 18 in	sustible material, from top of boiler or casing top of furnace. 20 inches
Store connection of the	instible material, from top of boiler or casing top of furnace. 20 instead of from front of heater 6 ft from sides or back of heater 6 ft. IF OFL BURNER
Name and type of burner_	IF OFL BURNER
Will operator be always in assembly	Labeled and approved by Underwriters' Laboratories?
Location oil storage	Labeled and approved by Underwriters' Laboratories? Type of oil feed (gravity or pressure)
Will all tanks be more than seven fe	Type of oil feed (gravity or pressure) No. and capacity of tanks et from any flame? How many tanks fireproofed?
Amount of fee enclosed?	riow many tanks fireproofed?
building at same time.)	(\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same
NSPECTION COPY	Signature of contractor Charles M. White.
• • • •	

Ward 9 Permit No. 32/1886 hand to betitate the appropriate the transfer final or modes modes for a second of District of the color Location 698 alleis Date of permit Section Control of the root of the service of the regime, and the section of the Inspn. closing-in

Final Notif.

Final Inspn. /2/16/32

Cert. of Occupancy issued Toused whishes no selled showed astaun si THE PROJECT OF PROPERTY OF THE PROPERTY. STRUMBLE OF CHARLES I was a manage in a section of the section of maneur dio er a can a giornal bolication of the com-一一次 原籍的语言 my your grainway of these How to a Work with the transfer of the property of the second property. Close Contains Action ENTRIE COOKING ON POWE rating, conditue or popul regulpment to to the following grantfer the for 63 61



Original Permit No. 32/441

Amendment NE PAMIT ISSUED

AMENDMENT TO APPLICATION

<u>-</u>		TICATION	FOR PED	X # 17"	
To the INSPECTOR OF BUILDING	5, PORTLAND, ME.	Portland, Maine	May 14	IN YEAR IS I	932
structure comprised in the original of the City of Portland, plans and	s for an amendment to Per	mit No. 22/441.	pertoni-		
of the City of Portland, plans and specification COS Alien Avenue Owner's or Logges's name and address.	sejications, if any, submitted	d herewith, and the	State of Maine following spec	othe Building	Code
Owner's or Lescoe's name and address	A 10 10 10 10 10 10 10 10 10 10 10 10 10	. With the Fire Lim	its?no	- Dist No.	· ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
Contractor's name and address					Santa Exist
Plan's filed as part of this Amendment	The state of the s		No. of the second		
	Description of 7				
To less two car gerage 10t r	Description of Propo	sed Work			
To he two car garage 10t m	are passened of !	nilding Instes	d of attache	d as shown	
			*		
			٠,		
		0, D,	mith		(A)
Approved:	Signatur	e of Owners	Human	L.	
Oliver T. Sauh	Orv	r	m/ 1		جدية
		CONTRACTO DATE OF THE PERSON ASSESSMENT OF THE	2111		- Fee 18

TEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT for one family dwelling house at 682 Allen Avenue In whose name is the title of the property now recorded? 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? 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 everhang of eaves or drip? 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 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? yes





APPLICATION FOR PERMIT APR 20 100

Class of Building or Type of Structure Third Class
To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine, April 18, 1932 Completed 4/21/32
The undersigned hereby applies for a permit to erect al ter install the following building s tructure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications:
Location 682 Allen Avenue Ward 9 Within Fire Limits? no Dist. No.
Owner's or-Lessee's name and address C. D. White RK Marrier CA
Contractor's name and address Linnel Garden, 28 Fmerson St. Telephone F 5887
Architect's name and address.
Proposed use of building dwelling house with 2 car garage attached No. families 1
Other buildings on same lot none No. families 1
Plans filed as part of this application? yes No. of sheets 1
Estimated cost \$ 6200. Carage .50
Fee \$ 2.50
Description of Present Building to be Altered \$3.00
Material No. stories Heat Style of roof Roofing
Last useNo. families
General Description of New Work
To oract one family frame dwelling house with 2 car garage attached
The inside of the garage will be covered, where required by law, with metal lath and cement plaster
It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. Details of New Work
Size, front 56 depth 51 6 No. stories 2 Height average grade to highest point of roof 25 Height average grade to high average grade g
To be erected on solid or filled land? sol.1d earth or rock? eerth
Material of foundation Goncreto Thickness, top 12" bottom 15th 14"
Material of underpinning brick Height 31
Kind of Roof. Dis Disc nor fact 747 B
No. of chimneys one Marcrial of chimneys brick of lining rive
Kind of heat hot water Type of fuel coal Is gas fitting involved? no
Corner posts and site and contact the contact to th
Material columns under sixty days and sixty days and sixty days and sixty days and sixty days are sixty days and sixty days and sixty days are sixty days ar
Sault (
Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. garage
Joists and rafters: 1st floor 238 , 2nd 238 , 3rd 276 unf roof 278
, and and are the roof and
On contars 188
On centers: 1st floor 16 ⁿ , 2nd 16 ⁿ , 3rd 20 ⁿ , roof 20 ⁿ
On centers: 1st floor 16" , 2nd 16" , 3rd 20" , roof 20" Maximum span: 1st floor 13' , 2nd 18' , 3rd 70" , roof 20"
On centers: 1st floor 16 ⁿ , 2nd 16 ⁿ , 3rd 70 ⁿ , roof 20 ⁿ Maximum span: 1st floor 13 ⁿ , 2nd 13 ⁿ , 3rd , roof 16 ⁿ , roof 16 ⁿ , roof 18 ⁿ , roof 18 ⁿ , and 18 ⁿ , and 18 ⁿ , and 18 ⁿ , roof 18 ⁿ
On centers: 1st floor 18", 2nd 16", 3rd 20", roof 20" Maximum span: 1st floor 13', 2nd 18', 3rd , roof 18' If one story building with masonry walls, thickness of walls? height?
On centers: 1st floor 16" And 16" And 16" And 10" An
On centers: 1st floor 18" , 2nd 16" , 3rd 20" , roof 20" Maximum span: 1st floor 13' , 2nd 13' , 3rd , roof If one story building with masonry walls, thickness of walls? height? If a Garage No. cars now accommodated on same lot none , to be accommodated 2 Total number commercial cars to be accommodated none
On centers: 1st floor 16 ⁿ , 2nd 16 ⁿ , 3rd 20 ⁿ , roof 20 ⁿ Maximum span: 1st floor 13 ⁿ , 2nd 13 ⁿ , 3rd 70 ⁿ , roof If one story building with masonry walls, thickness of walls? height? If a Garage No. cars now accommodated on same lot none Total number commercial cars to be accommodated none Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? no
On centers: 1st floor 16" , 2nd 16" , 3rd 20" , roof 20" Maximum span: 1st floor 13' , 2nd 13' , 3rd , roof 15' , 2nd 16' , 2nd 18' , 3rd , roof 15' , 2nd 18' , 2nd 18' , 2nd 18' , 2nd 18' , roof 15' , 2nd 18' , 2nd 18' , 2nd 18' , roof 15' , 2nd 18' , 2nd 18' , 2nd 18' , roof 15' , 2nd 18' , 2n
On centers: 1st floor 16t
On centers: 1st floor 18 ⁿ , 2nd 16 ⁿ , 3rd 20 ⁿ , roof 20 ⁿ Maximum span: 1st floor 13 ^t , 2nd 13 ^t , 3rd, roof If one story building with masonry walls, thickness of walls? height? height? If a Garage No. cars now accommodated on same lot none Total number commercial cars to be accommodated none Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? no Miscellaneous

a/29/32. Framing who to 3960 x 96, 47520 5/13/32 Working on forms. Do. Ward 9 Permit No. 32/44/ 5/17/02. Concrete pounds forms 47520 = 31.6 Reg. Sect. not removed. all. - 682 allen a 5/24/92. Dielding undera 4x6 on edge with what Millord White here today is there now is ample or a 1/26/32. Dame. O.B. 4x8 on edge, Mr Goddaud May are not likely to. 8/3/32 Same. Oto. Inspn. closing-in 9/0/30: QT QB start framing until said he would just in a Monkay . In Goddard 6/1/32. Boardery 1st spoke of hours a 16-0 Final Inspn. /2/30/92. 0/82 Mon Co. span for his 1st floor 6/10/32. Corner posto up Heat 32/1086 Cert. of Occupancy issued: 1/10/33 jours, told him this closed in. and first floor boarding on. was too much. In When Y/23/32 NOTES Location as stated D.R. One cellar window has as said today they would corner post bearing about in have a filanda 12'sfan. the center, the sell at this 4/27/32 Creavating grows point has been cut out to 5/31/82 Underfranning receive a girder. In white completed, framing not 4/28/3 Lencarating had but will decide whether he will started, do said for goddays is to have sharpe of construction by be replaced. close this window up or Im Goddard working adopt some other means day work & 6. here starting to lay aills of strengthening this point. 4x8 flat on 6-O spart to 4/14/35 how White will 4x8 flat on & Ospan to be 5/9/32 for work Kingdone at this time execution looks brick cellar window, under made 6x8 on edge, Jook come post, up Framing up matter of bearing to be complete, have runs partitions and outside floor wordows so solder Setting racing to block. is done. No. wall stride bearing on 6/16/32. Outside walls up to gut, templace between for allet spike of wating sills and guide direct. Sill 478 flat 8×4=21.3 Sext. md Sumportout flow. 6/21/32. Fraining up to amend funit if he does alle plate . chimney up to 2 and 4.5x8x55=1980. 0/9/00. Dasting Cle flowlevel. To Roof & ciling same 3960 1/32 finishing blisting, enveredo do. ting forms de.

plate, soof not started. 7/5/32 Boarding Roof Cot. 1/19/32. Chung 12 courses alvae roof. Shigling outside ofter. 8/11/32-Utok on out 144 not yet completed ask 9/1/32 Second floor culing and outside walls parting trustop around soil stack at all floors. trustop around chroning and fill at all floor all firstops proched out by heat rises to all wordent to clear chimney by 1". gave R.T. this work tolle done and this Year notified before thing more closing in 12/30/32. Findow is hungard countreweighted. Opening for coal between garage and cellar has sulf close briged close and motors

APPLICATION

RECEIVED

APR 24 1979



PUBLIC WURKS ENGINEERING UBMETER

For Sewer User Charge Adjustments

The undersigned hereby requests permission to install additional water meter(s) in accordance with Section 322.6C 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 borne by the applicant.

To be Completed by Applicant	
Address where sub-meter is requested. 6.76 AGIEN AUF, PORTLAND, VIE	
Property owner name HARRY B. WINGER	
	— 101515
3-1 C ON CHEST	רובא <u>ו</u> ק.
Property owner address 696 ALLEW AVE PORTLAND ME, 04/03	
Person to be contacted to schedule inspections WINGERS 797-4739 (Name and Telephone Number)	
(name and resignate number)	
Portland Water District Acct.No.(on bill) <u>D-7.5- 22653</u>	ر ا ماران کیست ماران کیست
Billing Name & Address (on bill) HARRY B. WINGER	
696 ALLEN AVE, TORTLAND, ME. 0410	<u>3</u>
Location and size existing Portland Water District Service Meter EAST SiDE OF	
HOUSE - IN BASEMENT	٠٠٠
Proposed location and size of sub-meter South Side OF HOUSE - IN BASEMET	VΖ
Will a remote reading register be utilized? NO YES (If yes, state location	
SOUTH SIDE OF HOUSE - IN BASEMENT (my GNESS)	<u> </u>
kscription of proposed changes Sketch plan showing proposed changes in plumbing and the location of proposed changes.	exist.
ing and proposed metars Show was	toraca
Atomic Cut in Sub-meter after Stop flow through submeter to non-distand waste before Outside Sill Coeh equipment or location (use addit sheet of paper if necessary)	ional.
Siles of paper it incomments	
300	
The volume of water to be submetered can be shown not to enter the sewerage	,
system by virtue of its use for:	
OUTSIDE OF HOUSE USE	Existina
	Meter
\cdot	•

cartify the above information is true and correct:

| Wary B Wingar

22. APRIL 1979

O

INSTRUCTIONS

City of Portland Dept. of Public Nerks 104 City Nall Portland, Maine C4101 ATP1: MP WILLIAM COOCHIN

GENERAL INFORMATION

TO BE COMPLETED BY PUBLIC WORKS

		* 1 · 1	21	Commence of the second	on the second of the second
Pre-installatio	n inspection by	CAN	@ C 1	•	
Say Sylver		Mary 10, 1	//	<i>V</i> -T ₄	_
` Automatic readi	ng system requeste	7 . 7	1 1 1 1 1 1		
	Wo 8 A		NO .		
	A 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the second second	*· 1	ual shall be	
A STATE ON T	he hase hibb of	- the outside	sdicork.	The state of the s	
Application				1 2 4 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Comments_		- Jan. 1			
The second second	موسوية الكرارد والحو	The state of the s	rationer y a major	The state of the s	
The Sale of the		,			
and the second s	man di kanana di Salah di Sala	·.·			· · · · · · · · · · · · · · · · · · ·
by Ernold R. Go	ion of the comple s application was odwin, Chief Plum ering system was	bing Inspector	of the Cit		iem
	onnections we're f		«	ભાં એન્ટ્રેન્સિયા છે.	in the second
The instal	lation is a	pproved1	Subsemet		con lines
TO BE	COMPLETED	BY THE W	VATER	NOTBIAT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Date submeter so Submeter account Submeter make and Submeter install	1d 6/1/79 6 number D 75/20 d number / 5/8T	39 x 8 1 6 4 5		701 NIOT	
Submoter account Submeter account Special Instruct	10113 Propries	er book <u> 6/7/</u>	79		
The state of the s	C.5 (\$ 1.5)	COMPUTER			
A Section of the Control of the Cont	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			22 23 23 23 23 23 23 23 23 23 23 23 23 2	
	, ,		N.	i de la	no service and