CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Permit No	
Portland, Maine 1965	
To the City Electrician, Portland, Maine:	
The undersigned hereby applies for a permit to instant when the City of Portland, tric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, and the following specifications:	
Owner's Name and Address The Contractor's Name and Address The Contractor'	
Landian 593 William Owner . God of States	
Number of Families Apartments Stores	
c retinion Nous Work	
Single (parties	
Pine Circuits	
No. Light Outlets Plugs Bluor or Strip Lighting (No. feet)	
FIXTURES: No. Size	
SERVICE: Tipe Total No. Meters	
METERS: Relocated Amps Volts Starter	
MOTORS: Number H.P.	
Commercial (Oil) No. Motors Phase Ph.P.	
Electric Heat (No. of Rooms)	
W.L. C. W. C.	
Flec. Heaters . Watts Extra Cabinets of Panels	,
Signs (No. Units) Signs (No. Units)	1
Will commence	
Will commence	
Amount of Fee Same	
DO NOT WRITE BELOW THIS LINE	
METER	
SERVICE 5	
VISITS: 1	
REMARKS:	
INSPECTED BY TWO COVERN	-
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FILL IN AND SIGH WITH THE

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, July 19, 1954

PERMIT ISSUED 00996 Jul 19 1954

CITY of PORTLAND

THE PARTY OF THE P
To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accord-
The undersigned hereby applies for a permit to install the following hearing to consider the following specifications: ance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: New Building Location 593 Allen Ave. Use of Building Dwelling No. Stories Existing " Location 593 Allen Ave. Use of Building Dwelling No. Stories Existing "
Location 593 Allen Ave. Use of Building Dwelling Welling Welli
Location 593 Allen Ave. Use of Building Dworling Existing Archie Burke, 593 Allen Ave. Name and address of owner of appliance Archie Burke, 593 Allen Ave. Telephone Telephone
Name and address of owner of appliance Archie Burke, 525 Allour Archie
Claused Description of Work
end of the place of existing steam boiler
To install steam boiler and oil burning equipment In position burner conversion burner
OR DOWNER ROLL BY
IF HEATER, OR POWER BOILER Location of appliance hasement Any burnable material in floor surface or beneath? no Kind of fuel? oil
Location of appliancebasement Any burnable material in not surface oil oil
If so, how protected?
Minimum distance to burnable material, from top of appliance of the property of appliance Over 31
From top of smoke pipe
Size of chimney flueOxoOther connections to state the property of the
If gas fired, how vented?
Will sufficient fresh air be supplied to the approach to the a
IF OIL BURNER yes
Name and type of burner Hart Labelled by underwriter's laboratories? yes Name and type of burner Hart Labelled by underwriter's laboratories? bottom
Name and type of burner Hert Labelled by under writer bottom Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? bottom Size of yent pipe 11.
Will operator be always in attendance? Does oil supply line feed from top of the supply line feed from the supply line fee
Type of floor beneath burner gonerate. Size of vent pipe 14. Number and capacity of tanks 1-275 gal. Location of oil storage basement Make McD. Miller No. #467
Location of oil storage basement Number and capacity of tall. No. #467 Low water shut off yes How many tanks enclosed?
Low water shut off yes Make neur neur name tanks enclosed? Will all tanks be more than five feet from any flame? yes How many tanks enclosed? none
Will all tanks be more than five feet from any flame?
TO CALLET A DICTOR A
Location of appliance Any burnable material in noor surface of burnable materi
If so, how protected? Distance to combustible mate ial from top of appliance? Distance to combustible mate ial from top of smokepipe
Skirting at bottom of appliance? Distance to combustible material from top of appliance From sides and back From top of smokepipe
From front of applianceFrom sides and backFrom sides and back
Size of chimney flueOther connections to same flueForce(or gravity?Is hood to be provided?If so, how vented?Rated maximum demand per hour
Is hood to be provided? If so, how vented? Rated maximum demand per hour If gas fired, how vented? RATEOR MATION
If gas fired, now vented. MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
MISCELLANBOUS EQUITIBLE TO
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Proceduration of the state of the state of the control of the cont
Amount of fee enclosed?
Amount of fee enclosed?
building at same times,
APPROVED: 10 10 10 10 10 10 10 10 10 10 10 10 10
Will there be in charge of the above work a person competent to
see that the State and City requirements pertaining thereto are
observed?
The state of the s
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the We allooded

INSPECTION COPY

Ropt. 1629D-I

day 28, 1942

Mr. A. O. Buck, 597 Allen Avenue Portland, Maine

Application for building permit to application for building permit to cover construction of a boat house 16' cover construction of a boat house 16' x 6' at 593 Allon Avenue, corner Virginia Street

The Loning Law will not allow me to issue the building permit for the above because use of the land or a proposed building for housing a boat is not one of the allowable uses stipulated by the Louing or the special Residence fone where your property is located. Ordinance in the General Residence fone where your property is located.

If you will return the receipt for the fee paid to this office not later than June 10, 1942, your money will be refunded by woucher.

Very truly yours,

图(0:37

Inspector of buildings

Even if this use of building or property were allowable the Building Code would not allow a permit for such type of structure framed in such an unusual way. Please recognize that all of these framed in the City of Portland are governed by the provisions of law which must be observed.

for best house
at 592 Allen Evenue

1. In whose name is 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?

4. What is to be maximum projection or overhang of caves 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 statement of location filed with this application, and does it show the porches and other projections?

6. Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the propose i 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 rovised plan and application must be submitted to this office before the changes are made?

9



LA CENERAL MESIDENCE ZON

	-		TION FOR PI		Permit No.
	Class of B	Building or T	ype of Structure_m	ird Olans	
		-	Portland, l	laine,Very	22, 1942
the INSPECTOR	OF BUILDI	NGS, portland, n	***		
The undersigned is the Laws of the St I this following specifi	hereby applies itate of Maine, t feations:	for a permit to ci the Building Code	rect a kor-install —the follow of the Gity of Portland, p	ving building s lans and specifi	tructure_equipment in accordance cations, if any, submitted herewith
ation 593_A	llar Avenu	<u> </u>	Wit	hin Fire Limits	s?noDist. No
mer's artenee's	name and add	ress. A. O. Pu	ok. 592 Allen Aven	ue	Telephone 2-9-27
	addence	Cun or			I elephone
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ast tist					No. families
ast document		General I	Description of New	Work	
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					Wolfield They may better the CLOSING-18 for the Control of the Con
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				ich is to be takes k	and compressed by and in the name of
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Is any plembing w	vork involved	in this work?	Height av	verage grade to	top of plate
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Total number commercial cars to be accommodated.

Will above work require removal or disturbing of any shade tree on a public street?_____

Will automobile repairing be done other than uninor repairs to cars habitually stored in the proposed building?

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto

Signatura of cooner_ Melica de Brecks

are observed?_____ye3 INSPECTION COPY

March 12, 1928 Mr. Ansel E. Hamlin 523 Washington Avenue Portland, Maine Dour Sir: Enclosed is the building permit covering erection of a dwelling house combined with a one car private garage on Lot 1690-91 Allen Avenue. Please pay particular attention to the following facts: The plaster required as protection for the gara me is Portland coment plaster as distinguished from gypeum plaster and should be applied by some person fully experienced in curing the same, otherwise cracks are liable to develop. It is noted that you intend to use concrete blocks in the underginning, You should bear in mind the fact that the law requires that these blocks be branded with a predemark of the manufacturer and that this trademark be registered in this requirement. Before purchasing these blocks, it would be well to make cure that they comply with this requirement.

Very truly yours, Vary truly yours, Inspector of Buildings





### APPLICATION FOR PERMIT

MAR 12 1920

Type of Structure Third Class

the INSPECTOR OF BUILDINGS, PORTLAW, Mr.  The underrigant hereby a plains for a permit to erect after brand the following building structure equipment in an advance with the faun of the State of Mains, the Building Code of the City of Partland, plans and specifications, if an advance with the following specifications and the state of the State of Mains, the Building Code of the City of Partland, plans and specifications, if an advanced the state of the City of Partland, plans and specifications, if an advanced the state of the City of Partland, plans and specifications, if an advanced the code of the City of Partland, plans and specifications, if an advanced the code of the City of Partland, plans and specifications, if an advanced the code of the City of Partland, plans and specifications, if a plant is a proposed use of building.  Description of Present Building to be Altered  Description of Present Building to be Altered  Alterial — No. stories — Heat — Style of rool.  Rooding — No. tonies — Heat — Style of rool.  Rooding — No. tonies — Heat — Style of rool.  Rooding — No. tonies — General Description of New Work  'So area to me garage will be convered, where required by low, with makel lath and coment plaster.  Details of New Work  No. stories — Heat — Style of rool.  No. stories — Heat — Style of rool.  Material of underprinting — General Description of New Work  No. stories — Hielph average grade to highest point of rool.  27t — Sun partlar, 8 — No. stories — Height average grade to highest point of rool.  27t — Sun partlar, 8 — No. stories — Height average grade to highest point of rool.  27t — Sun partlar, 8 — No. stories — Building to be careful or rook.  No. stories — Height average grade to highest point of rool.  27t — Sun partlar, 8 — No. stories — Partlar or rook.  No. care post a few partlar is chimneys — No. stories — Partlar or rook.  No. care now accommodated or delinencys — No. stories — Partlar or rook.  No. care now accommodated on same lot — none — No. stories — No. stories — No. stories —		Class of	Building (	n 1 gpc of	Portland, 1	laine, <b>Har</b> c	n 6, 1928	·	
The undersignd hereby spilled for a permit for ance aims for the control of the city of Fortland, plans and specifications, quadrate with the law of the State of Mainte, the Building Code of the City of Fortland, plans and specifications, quadrate threatth and the following specifications, quadrate threatth and the following specifications.  Ward 9 Within Fire Limits? No Dist. Ngs46 mer's of Telephone Fl9946  mer's of Telephone Fl9946  mer's of Telephone Fl9946  Telephone Fl9		TOT OF BUILT	NNGS, PORTL	AND, ME.				Í	ş
ation 16 to 1690-1691 Alten Avenue Ward 9 Whith Fire Limits? The John 1893 Age intractor's name and address Octrer Telephone 20949 Octrer	The under	rsignd hereby ap	plies for a po State of Mair	ermit to erect ne, the Buildi					
mer's of TERRE's name and address.  Order  Telephon's director's name and address.  Description of Present Building to be Altered  Description of Present Building to be Altered  Roofing.  No. stories Heat Style of root.  Roofing.  No. families.  Roofing.  No. families.  To area't one digitly desiling house and one oar private gazage  The inside of the gazage will be covered, where required by low, with matal lath and occars plaster.  Details of New Work  To area't one digitly desiling house and one oar private gazage  The inside of the gazage will be covered, where required by low, with matal lath and occars plaster.  Details of New Work  Size, front.  All Height average grade to highest point of root.  The erected on solid or filled land?  The conserved by height Size  No. stories.  Height average grade to highest point of root.  All Height average grade to highest point of root.  No. of chimmey.  No. of chimmeys.  Roof covering collision of the covering collision of the plaster.  Roof covering collision of the land?  Thickness.  The Roof covering collision of the lands.  Size of service.  Size of the gazage of the lands.  Size of service.  Size of the gazage of the lands.  Size of service.  Size of service.  Size and corner poils all one pice in cross scale.  Material columns under girders.  It of lowers and corner poils all one pice in cross scale.  Joint and ratters: 1st floor 2st 2nd 2nd 2st 2nd	iv. situittitea 10	C. Coores and	•		G *****	- Ties Limit		DISI. PROAR	
chitect's name and address opposed use of building building house and one car private garage No. families. 1  Description of Present Building to be Altered Roofing No. stories Heat Style of roof Roofing No. families. 1  To area one fluctly dwelling house and one car private garage  The inside of the garage will be covered, where required by low, with what lath and conent plaster.  The inside of the garage will be covered, where required by low, with what lath and conent plaster.  The inside of the garage will be covered, where required by low, with what lath and conent plaster.  The inside of the garage will be covered, where required by low, with what lath and conent plaster.  The inside of the garage will be covered, where required by low, with what lath and conent plaster.  The inside of the garage will be covered, where required by low, with what lath and conent plaster.  The inside of the garage will be covered, where required by low, with what lath and conent plaster.  The inside of the garage will be covered, where required to highest point of roof 27t coach.  Material of foundation of makerial of chimneys and the plaster of the covering self-building below.  Material of toundation of makerial of chimneys had been been covering self-building that the lath and covering covering partitions) 2x4-16' O. C. Girders box or larger. Bridging in every floor and flat roof sens of covering partitions) 2x4-16' O. C. Girders box or larger. Bridging in every floor and flat roof sens over the self-building with masonry walls, thickness of walls?  Joint and fallers: 1st floor 12' and 16'' 3rd 22's unfile roof 2x6' and 2x2'	ocation Lots 1	030~1031 VIT	Are	ol B. Haml					
central of condition  Material of underpinning  Gandvie bioks  Material of underpinning  Gandvie bioks  Material of underpinning  Gandvie bioks  Material of best hot bir - one plps  Kind of hest hot	wner's of Less	ee's name and a	ddressddress				Tel	ephon?	•
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Description of Present Building to be Altered  Description of Present Building to be Altered  Roofing	Architect's name	and address	olling how	e and one	car privats	garage	No.	families	
Description of Present Studeng to be Accessed at the set of the Style of roof Roofing No. stories Heat Style of roof Roofing No. stories N	Proposed use of	f building	none						<b>.</b>
Ast use				of Present	t Building to	be Altere	đ		
General Description of New Work  To areat one digitly deciling house and one car private garage  The inside of the garage will be covered, where required by law, with metal lath and coment plaster.  Size, front 24 depth 24 No. stories 8 Height average grade to highest point of roof 274 no. stories 8 Height average grade to highest point of roof 274 no. stories 8 Height average grade to highest point of roof 274 no. stories 8 Height average grade to highest point of roof 274 no. stories 8 Height average grade to highest point of roof 274 no. on. the cart of rock?  No. ot chime in the cart of rock? No. stories 8 Height average grade to highest point of roof 274 no. on. the cart of rock?  Material of tounderpinning Garage and to highest point of roof 274 no. on. the cart of covering entire to the cart of the cart of the cart of rock? Thickness, 69 No. of chimneys one Material of chimneys Price Covering entire to thin the cart of th	•	غ ائساس عا	Jescripuon He	at	Style of roof		Roofing	<u> </u>	
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The inside of this garage will be covered, where required by law, with notal lath and coment plaster.    San parlor 8			Geni	eral Descrit	tion of New	Work			
The inside of the garrge will be covered, where required by law, with motal lath and coment plaster.    Sun parlor 8	1 1	Anna Ariil	nion riliewh wen	a house an	d one car pr	ivate gar	ee.		
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To be erected on solid or filled land?  Concreto Thickness, top 10" bottom 14"  Material of foundation Gonewise Blooks Height 22" Thickness on Material of underpinning Gonewise Blooks Height 22" Thickness on Material of underpinning Class of Underland Material of Chimneys One Material of chimneys briok of lining 1148  No. of chimneys One Material of chimneys briok of lining 1148  Kind of heat hot aix - one plps Type of fuel Ooal Distance, heater to chimney ??  Kind of heat hot aix - one plps Type of fuel Ooal Distance, heater to chimney ??  Kind of heat hot aix - one plps Type of fuel Ooal Distance, heater to chimney ??  Kind of heat hot aix - one plps Type of fuel Ooal Distance, heater to chimney ??  Kind of heat hot aix - one plps Type of fuel Ooal Distance, heater to chimney ??  Kind of heat hot aix - one plps Type of fuel Ooal Distance, heater to chimney ??  Kind of heat hot aix - one plps Type of fuel Ooal Distance, heater to chimney ??  Kind of heat hot aix - one plps Type of fuel Ooal Distance, heater to chimney ??  Material of underpinning Material of chimneys Distance, heater to chimney ??  Material of underpinning Material of chimneys Distance, heater to chimney ??  Material of underpinning Material of Chimneys Distance, heater to chimney ??  Material of underpinning Max on the legal of Size Officer 6x8 or larger. Bridging in every floor and flat roaf study one of feet. Sills and corner posts all one piece in cross section.  Joist and rafters: 1st floor 2x6 2x8 2x8 3rd 2x6 unfia roaf 2x6 unfia roaf 2x6 unfia plate in cross section.  Joist and rafters: 1st floor 2x6 2x8 3rd 2x6 unfia roaf 2		Sun par	lor 8	Details of	ð · · · · · · ·	arade to	highest point	of roof 27t	
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Kind of roof			Morere	Thickn	ess, top	ib " .	1	ė.	
Kind of roof Alp One Material of chimneys One Material of Corner name and model  Capacity and location of oil tanks Signature of one ledger board? Size of service.  Is gas fitting involved? No Size Are Max. on centers 7.  Material columns under girders Iron Dipo Size Are Max. on centers 7.  Material columns under girders Iron Dipo Size Are Max. on centers 7.  Material columns under girders Iron Dipo Size Are Max. on centers 7.  Material columns under girders Iron Dipo Size Are Max. on centers 7.  Material columns under girders Iron Dipo Size Are Max. on centers 7.  Material columns under girders Iron Dipo Size Are Max. on centers 7.  Material columns under girders Iron Dipo Size Are Max. on centers 7.  Material columns under girders Iron Dipo Size Are Max. on centers 7.  Material columns under girders Iron Dipo Size Are Max. on centers 7.  Material columns under girders Iron Dipo Size Are Max. on centers 7.  Material columns under girders Iron Dipo Size Are Max. on centers 7.  Max. on center	Material of 1	macionalia			_		oid mulos	Class C Under	<u>ab</u>
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Kind of heat Not City - 1918 1918  If oil burner, name and model  Capacity and location of oil tanks  Is gas fitting involved? no  Corner posts 4x6 Sills 4x6 Girt or ledger board? Birth Size 2-2x4  Material columns under girders  Iron plpo Size 4" Max. on centers 7'  Studs (out-side walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over b feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2x8 2nd 2x8 3rd 2x8 unfia roof 2x6  Maximum span: 1st floor 128 2nd 16" 3rd 20" roof 2x6  Maximum span: 1st floor 128 2nd 125 3rd 25" roof  Maximum span: 1st floor 128 2nd 125 3rd 25" roof  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? Miscellaneous  Will above work require removal or disturbing of any shade tree on a public street? no  Will above work require removal or disturbing of any shade tree on a public street? no  Will above work require removal or disturbing of any shade tree on a public street? no  Plans filed as part of this application? no  Estimated cast \$\frac{2}{2} \frac{2}{2} \frac{2}	Mind Or Indian	one	_Material of	chimneys	DEAU	174		imma: 94	
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Size of service   Size of se	Kind of heat	nod mode	e1						
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Material columns under girders  Iron pipo  Size  Max. on centers  Max. on centers  Max. on centers  Studs (out-side walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over b feet. Sills and corner posts all one piece in cross section.  Joists and rafters:  Ist floor  On centers:  Ist floor  16"  2x8  2x8  3rd  2x8  3rd  2x6  And  2x6  7roof  Anximum span:  Ist floor  12\$  2nd  16"  3rd  20"  roof  Maximum span:  If one story building with masonry walls, thickness of walls?  If a Garage  No. cars now accommodated on same lot  nome  Total number commercial cars to be accommodated  Nome  Miscellaneous  Miscellaneous  Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?  Miscellaneous  Will above work require removal or disturbing of any shade tree on a public street?  Plans filed as part of this application?  Estimated cost \$ 4.000.  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining theret  Intelligence of the above work a person competent to see that the State and City requirements pertaining theret  Intelligence of the above work a person competent to see that the State and City requirements pertaining theret  Intelligence of the above work a person competent to see that the State and City requirements pertaining theret  Intelligence of the above work a person competent to see that the State and City requirements pertaining theret  Intelligence of the above work a person competent to see that the State and City requirements pertaining theret  Intelligence of the above work a person competent to see that the State and City requirements pertaining theret  Intelligence of the above work a person competent to see that the State and City requirements pertaining theret	Is gas fitting	Ax6 Si	11c 30347	"Gitt of reag	CI Donies	irt.	Size	71	
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Maximum span:  Ist floor 12 , 200	On cen	nters:	1st floor			0 m.	2*	roof	····
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a san a	MAINING TO THE PROPERTY.	Karacara and	04101 Tel: (2Ú7	) 874-8703, FAX: 874-8716
City of Portland, Maine — Buildin	g or Use Permit Application	n 389 Congress	Phone:   1207   1207   133-2311   1207	Permit No: 930509
vocation of Construction	Owner: Scott 1. 411 Leasee/Buyer's Name:	Phone:	BusinessName:	PERMIT ISSUED
Owner Address a Aver the 14. 1410	Leasec/Buyer s Name.	Phone		Permit Issued: 4 1995
Contractor Name:	Proposed Use:	COST OF WOR	YERMIT FEE:	
Past Use:	1-fam w pool	\$ '53' FIRE DEPT. □	Approved INSPECTION:	CITY OF PORTLAND
		10	Denied Use Group: 17P	Zories CBL
		Signature: PEDESTRIAN	Signature: //// ACT IVITIES DISTRICT (Pg)	(D.) Zoning Approval
Proposed Project Description:		1	Approved Approved with Conditions:	Special Zone or Reviews:
ivatest als prol			Denied	☐ Flood Zone
	Date Applied For: 5	Signature:	Date:	- Site Plan mal I minor I mm I
Permit Taken By: Chase	Date 14FF			Zoning Appeal  Variance  Miscellaneous
1. This permit application doesn't preclude the				☐ Conditional Use ☐ Interpretation
Building permits do not include plumbing     Building permits are void if work is not st	inted within six (b) months of the	f issuance. False informa	<b>!-</b>	☐ Approved ☐ Dealed
tion may invalidate a building permit and	stop all work		les es	Historic Preservation
			THE WITE	Does Not Require Review Requires Review
· •		A RESULTING	, Sillingly,	Action:
		**************************************		Approved with Conditions
I hereby certify that I am the owner of record	CERTIFICATION of the named property, or that the propose	sed work is authorized b	y the owner of record and that I have layer of this jurisdiction. Ir	addition. Denied
I hereby certify that I am the owner of record authorized by the owner to make this applica if a permit for work described in the applica	tion as his authorized agent and I agree tion issue. I certify that the code offici	al's authorized represent	tative shall have the authority to	Date: 7
areas covered by such permit at any reasona	ble hour ** • the provisions of the	budica) abbucuno es a	;	1 1 Matter
1 16	odress:	= /32/1 DATE:	PHONE:	7
SIGNATURE OF APPLICANT			PHONE:	CEO DISTRICT
RESPONSIBLE PEPSON IN CHARGE OF	WORK, TITLE Ite-Permit Desk Green-Assessor's	Canary-D.P.W. Pini		poeror Man Journal
'Wh	ite-Permit Desk Green-Assessors	wistini y		· marsantistantistantistantistantistantistantistantistantistantistantistantistantistantistantistantistantistan

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6-6 no pool yet		· · · · · · · · · · · · · · · · · · ·
1 mm 1 mm 11 11		
6-19-95 Small pool , corner	(not 2 deep) approx place from plans	
9-14-95 Small mal come	(not 2' deep) approx place from plans large pool (Sis) in per plans Clase	
marking the same of the same o		,
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V	Inspection Record	
	Type	Date
•	Foundation:	
•	Framing:	- 1
	Plumbing: Final: (1910)	9-14-95
	Other:	

Scott Miller 593 Allen ALE Portland, ME Site Statch House Virginia St Allen Avenue Fence 6 Stockade - Ferce 5' Cyclone Brambenco = Fence Gote * Installation Date 6/21/95 st. Same proper, owner both sides (Letter of permission on lable)

