

OS Bayview Drive Feb. 18, 1972 Donald J. Nelson 86 Bayview Drive Building permit to construct 11'6" x 30' addition on side of existing garage at the above named location is being issued subject to plans received with the application being issued subject to plans received with the applications as follows: and in compliance with Building Code restrictions as follows: pear Mr. Nelson: 1. Ties of at least 2x4 inch stock will be required at every third rafter at the place level and hung in the senter by a board. 2. Rafters for the garage roof shall be at least 2x8 inch members, 16 inches on centers. 3. Foundation wall for this section shall be at least 4 feet below grade. Very truly yours, A. Allan Soule Assistant Director AAS IM

R3 RESIDENCE ZON PERMIT ISSUED



APPLICATION FOR PERMIT

FEB 160217

Class of Building or Type of Structure

Portland, Maine, Feb. 16, 1972

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-	INSPECTOR OF BUILDINGS, PORTLAND, MAINE	air demolish install the following building structure equipment ode and Zoning Ordinance of the City of Portland, plans and
o the	INSPECTOR OF BUILDINGS, I be will to erect alter rep	air demolish install the journes of the City of Portland, plans and
	Targianed hereby applies for a permit to Building C	ode and Zoning Orainance of the

the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to erect alter repair demolish install the following buil accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the Cit accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the Cit accordance with the Laws of the State of Maine, the Building Specifications:	ding structure equipment, y of Portland, plans and
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Contractor's name and address	No. fan.ilies
Lessee's name and address Cimino Constr.? Contractor's name and address Architect Proposed use of building Earzgo (change to two car) Proposed use of building Last use	No. families
Proposed use of building	Poofing
Last useStyle of rootStyle of root	
Last use	Fer \$ 91
Other buildings on same for	
New Work	

General Description of New Work

To construct 11:6" x 24" on side of existing garage as per plans

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. PERMIT TO BE ISSUED TO OWNER

45 terror	PRIMIT	
se name of the heating contractor.		
	Is any electrical work in the source?	n
	work?no Is any electrical work involved in this work! in If not, what is proposed for sewage?	
s any plumbing in made to pu	olic sewer?	
is connection to be made to per	Form notice sent	
ex-sentic tank notice been se	plate	
Has septic turn	plateearth or rock!	
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Size Cirder	wing partitions) 2x-1-16" O. C. Bridging in every	
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	roof	*******
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Marimum span:	ist floor	
Maximon observed the	1st floor, 2nd	
te one story building With it	Marie y	

No. cars now accommodated on same lot, to be accommodatednumber commercial cars to be accommodated Will automobile repairing be done other than ming repairs to cars habitually stored in the proposed building?.....

APPROVED:

Will work require disturbing of any tree on a public street?.... Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

Donaldy J. Nelson

INSPECTION COPY

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

		Permit No.	55767
		Lssued	
	Portland, Maine	mar	.13 1972
To the City Electrician, Portland, Maine:		•	
The undersigned hereby applies for a perm tric current, in accordance with the laws of Ma and the following specifications:	it to install wires for ine, the Electrical C	or the purpose of Ordinance of the	of conducting elec- e City of Portland,
(This form must be combletely Owner's Name and Address Single Contractor's Name and Address Figal	Picker Bag	Vicio DA. Tel.	3.84-9.192
Number of Families . / . Apartments	Stores	Number of S	Stovies
Description of Wiring: New Work	Additions .	Alterati	ious e
Mar Titalia Oratio	Light Circuits	Plug Molding (? Plug Ci	ircuita
		rip Lighting (N	o. feet)
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MOTORS: Number Phase H. P.	. Amps	Volts	Starter
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Commercial (Oil)	No. Motors	. Phase	H.P.
Electric Heat (No. of Roc	oms)		
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Miscellaneous Watts	Free	Cabinata an Day	and:
Fransformers Air Conditioners (No		Cabinets or Par	
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	Signed .		
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1 823	INSPECTED BY	71v	4c 20

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CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

Issued to Paul S. Woodworth

Date of Issue November 22, 1948

Utilis is in crefify that the building, premises, or part thereof, indicated below, and built—with a substantial premises of part thereof, indicated below, and built—winder Building Permit No. 48/1259, has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy, limited or otherwise, as indicated below.

Approved Occupancy

Entire Building

APPROVED OCCUPANCY
One-family Dwolling House
One-car Garage

Limiting Conditions:

This certificate supersedes certificate issued

Socies: This certificate identifies lawful use of building or premises, and ought to be transferred from owner to owner when property changes hands. Copy will be furnished to owner at lessee for one dollar.

AP 82-98 Bay View Drive-I

Nr. Fami S. Moodenth

15 Subject Pennit for one-family dwalling and attached one-car garage at 109 Freble Street

Nr. J. 11. Kennedy

109 Freble Street

Ceuttement

This peralt for the above work in insued herewith to Nr. Kennedy, while to the following:

1. The mondy has loft word that the peraga is going to be built for only nor car, as is indicated on the plain, and the application has accordingly been charged to that effect.

2. If the maximum approximum that produce is not to exceed seven feet, the Std girtner as given in application will work out all right. Now-gave, it is difficult to all the mass positions as the steal girdner are given in application will not to be strained if the wood garden are to the standard in such a position that it diving directly beneath the carrying partitions, care must be exercised to take shrutch the earlying partitions will not be located for enough off girdner to coverload the Theor timbers and cause undee deflection.

3. Attention is again called to the required weight of 15 pounds per 1000 of the corrugated mokal time for brick vencer. Some difficulty has arisen in securing blait better and cause undee deflection.

3. Attention is again called to the required weight of 15 pounds per 1000 of the corrugated mokal time for brick vencer. Some difficulty has arisen in securing blait with the or the chainable, the use of time of the correction of the corrugated weight the security of the contraction of the corrugated weight the security of the contraction of the corrugated weight the security of the contraction of the contraction of the corrugated weight the security of the contraction of the corrugated weight the security of the contraction of the contraction of the contraction of the corrugated weight the security of the contraction of the corrugated weight the security of the contraction of the co

Very truly yours,

Inspector of Buildings

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

	for 84-86 Bay View Drive at Paul S, Woodworth Date July 14, 1948
,	In whose name is the title of the property now recorded? Paul S. Woodwor
•	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, andhow? stakes
	Is the outline of the proposed work now staked out upon the ground? yes If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
	What is to be maximum projection or overhang of eaves or drip!
	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 propsed work on the ground, including bay windows porches and other projections?
	Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building? yes
	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?
	John en dy

HOUSE TEL. 2.2751

J. **H. K**ennrdy

Contractor and Builder

Estimates Jurnished Jobbing of All Kinds 105 Preble Street, Portland, Maine

July 19, 1948

Mr. Warren McDonald Inspector of Buildings Room 21, City Hall Portland, Maine Subject: Application for Permit for Construction of New Dwelling at 82-88 Bay View Drive Dear Mr. McDonald:

Regarding your letter of July 16.

- /l. On the 10" straight wall foundation referred to, would say that under all brick masonry walls we will use 12 and 14 battered wall, and under garage and terrace 8 and 10 battered wall, no footing.
- 72. We will disregard measurements of 8' 6" span on girders and use a 6x8 girder, 7" span on lally columns.
- $\sqrt{3}$. The 4x6 sills will be in one piece instead of in two pieces as shown on the plan.
- $\sqrt{4}$. Construction of the chimney will be entirely of brick.
- $\sqrt{5}$. We will use 9" channel as shown on plan on the bay window
- 6. We will make rafters on roof of shed dormer 2x8 instead of 2x6.
 - 7. Framing of flat roof for terrace will be 2x10 16" on centers. Provided a two-car garage is built, the terrace will not be continued over the additional garage.
 - 8. If framing of the front well of the main house is questionable, we will run stud from sill to plate.
 - 9. In construction of the 4' overhang of roof on front of building we will either use brackets ortruss end; of rafters.
- / 10. Corrugated metal ties will be used to tie all ric: work to the new building of wooden construction.
 - V11. Garage walls will be covered with perforated gypsum lath and plaster, as specified in the application.
 - $\sqrt{12}$. Taken care of in No. 1.

JHK/P

Woodworth, Kennedy ---- 2

Jan. Jan.

July 16, 1948

short stude extending from second floor to plate seems very questionable. The use of a ledger board to support the second floor joists, with stude running from sill to plate, would provide much more sturdy construction.

The construction of the 4-foot overhang of roof on front of building does tappear substantial: If rafters are notched over plate as shown, no cantilover or the counted upon from the overhanging portion. Therefore brackets or braces would seem to be necessary for supporting these overhanging rafters.

10. No provision is shown on plan for tying the brick and stone veneer to the frame of the building. The Building Code specifies that metal wire ties of at least No. 6 gauge, spaced not less than 16" from center to center of every fifth course of brick or equivalent of such spacing for material other than brick be provided. If denired, corrugated metal ties, galvanized or sherardized, of such length as to provide two nails for fastening to the studs, with a minimum width of 3/L of an inch and of such minimum thickness that at a width no greater than 7/2 of an inch 1000 ties weigh no less than 1/3 pounds, may be used.

(A) Cil. The parage side of the wall between surage and decition is required to be covered from the foundation to underside of garage roof boarding with planter on metal or perforated Gypsum lath.

(N12. It is extremely doubtful that the 10" thickness of foundation walls at the top will accommodate the stone and brick veneor shown and a thickness of wall, of at least 12" would seem necessary where the veneor occurs.

Answers to all of the above questions should be worked out and indicated either on revised plans or in writing and filed at this office for checking, so that we may be ble to issue the permit as soon as all details have been settled in compliance with Code requirements.

. Very truly yours,

Inspector of Buildings

ajs/s

AP 32-23 Bay View Drive-I

July 16, 1946

Hr. Paul S. Woodworth 25 Catherine Street hr. J. H. Kennedy 105 Preblo'Street

Subject: Application for permit for construction of new dwelling at 32-86 Bay View Drive

Server and the server said

Gentlemen:

There are so many discrepancies between information given in application and that shown on the plans, as well as some needed information which is not shown at all in either place, that in order to make sure that what is planned sweets Suilding Code requirements, we are unable to issue the permit for the above work until all of the following questions have been settled.

- Old 1. The 10" straight foundation wall shown on plans is not allowable, a wall with 10" thickness at the top and 12" thickness at the bottom be if the infimum parmitted by the Building Code. However, in the case of the trans wall beneath the garage and around the torrace the 3" straight wall as shown on plan is allowable if a footing extending at least h" beyond the wall on either side and at least 12" deep is provided; otherwise the minimum thickness parallel is 3" at the top and 10" at the bottom as strenging arealization. the bottom as given in application.
- ? 2. Aprileation indicates that an TxB girder is to be used in place of the 7" I-beam shown on plans. In order to figure out on the longest spans of about 91 60, the 822 girder, if of healock or sprace, must be full size, not dressed; or a 6x10 dressed healock or sprace or 32 dressed bouglas Fir may be used if desired.
- ()) 3. The 4x6 mills indicated in application must be all one piece in cross section, not two pieces of 2x6 as shown on plan. If a box type sill, as seems to be indicated on plans were to be used, the bottom member lying flat on the concrete is required to be bolted to the wall at the country and at intervals of not over mix. feet along the sides and ends of the building.
- the The construction of the walls of the chirmey with L" brick walls and L" stone were to be used throughout the thickness of the walls, a minimum thickness of 12" is required.
- Olds. Is the 9" channel shown on plan for support across bay wi dow opening to be used or is wood to be substituted as is the case with the girders for the building? If steel is to be used, a statement covering the design of the beam is required. If wood is to be employed, the size and material of beam to be used should be furnished.
- One out the 2x6 rafters for roof of shed dormer on a span of about 14 do not figure out. No loss than 2x6, 16" on centers are required at this location.
- ON 7. No framing is shown for flat roof over terrace. As a 2-car garage is to be built instead of one for a single car, is the terrace and roof to extend the full width of the garage or is it to be built the same size as shown on plan? What is fraulty of sardge roof to be?
- () 34 The framing of the front wall of main house above second floor level with

WARNING !!!

THIS BUILDING PERMIT 1. ISLED SUBJECT TO SPECIAL CONDITION:

THAT NO CONCRETE SHALL BE POURED IN FOUNDATION FORMS AND NO LAYING OF UNIT MASONRY IN FOUNDATION WALLS CHAIL BE SCARTED UNTIL READINESS TO START ACTUAL MASONRY WORK, AND UNTIL RE-CHECK OF LOCATION HAS BEEN MADE BY INSPECTOR.

* * *
Original markings of corners of lot and especially stakes on street line set by Dept. of Public Works must be kept intact and easily accessible for re-check-not covered by excavated earth or building alterials. Otherwise the "go-ahead" cannot be given.

Dept. of Public Works cannot re-set their stakes.

* * *

Obtiously the notice for re-check must be given at such a time as to allow reasonable opportunity to make re-check.

Warren McDoneld Inspector of Buildings

(RAA) RESIDENCE ZONE . AA APPLICATION FOR PERMIT Class of Building or Type of Structure Third Class To the INSPECTOR OF BUILDIN Portland, Maine, July 14. 1

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Owner's n	the following	ng Code and ?	the for .	- or - Aithit
The undersigned hereby app in accordance with the Laws of the specifications, if any, submitted here Location 84.36 Bay /lew D Owner's name and address Paul Lessee's name and address Contractor's name and address Architect 'roposed use of building D Last use Material No. stories	(25-88) stock	fication, Loning O.	in once of the building	Stricted on an w.
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To construct 11 story frame dwe brick veneer front. The inside of the garage will be lath and plaster.		her bis	ДЗ	·····
per Tor Tor	COVERD -	•	•	- [

inside of the garage will be covered, where required by land with perforeted gypsum lath and plaster - no openings between dwelling and garage.

It is understood that this permit does not include installation of heating apparatus which is to be taken the name of the heating contractor. PERMIT TO BE ISSUED TO J. H. Komody Formit Issued with Letter

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Memorandum from Department of Building Inspection, Portland, Maine

AR- 66 Pay View Driva

Mov. 27, 1962

J. H. Kennedy 105 Proble Street es to: Er. Paul Woodworth 66 Bay View Drive

Dear by. Rennedys

Permit for repair after fire in dwelling at the above named location is issued herewith on condition that any badly burned floor timbers will either be replaced or have new full length timbers placed beside them.

Very truly yours,

Albert J. Sears Muilding Inspection Director

AJB id

C8-27

AND EDMACH CAR CAR



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, November 26, 1962

i el chitano

To the INSPECTOR OF BUILDINGS,

in accordance with the Laws of the specifications, if any, submitted he	oplies for a permit to erect alter repair demolish in the State of Maine, the Building Code and Zoning erewith and the following specifications:	stall the following building structure equipmen Ordinance of the City of Portland
Lessee's name and addressPa	aul woodworth, 86 Bay View Drive	Fire Limits? Dist. No.
Architect	The Problem of the Pr	1 elephone
Last use	Dwerling	No. of sheets
Material frame No attain	4 1	No. families 1
Estimated cost \$ 5,000,00	+3 Heat Style of roof	Roofing
	General Description of N	Fee s 9,00

escription of New Work

To repair after fire to former condition, without alterations and without change of use, but if conditions in the areas of repair are found to be dangerously sub-standard of Building Code requirements, both Building Dept. and owner will be notified immediately.

Cause of fire-- unknown
Date- week of 19th-(November)
Any structural damage -no.

It is understood that this permit does not include installation of heating apparatus which is 15 be taken out separately by and in the name of the heating contractor. PERMIT TO BE ISSUED TO contractor

Size, front depth No. Material of foundation Kind of roof Rise per foo No. of chimneys Material of ch Framing Lumber—Kind Dressed Size Girder Columns under Studs (outside walls and carrying partitions) Joists and rafters: 1st floor On centers: 1st floor Maximum spans	Details of New Work Is any electrical work involved in this work? If not, what is proposed for sewage? Form notice sent? Height average grade to highest point of roof stories solid or filled land? Thickness, top bottom cellar Roof covering imneys of lining Kind of heat fuel or full size? Corner posts Sills girders Size Max. on centers 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. 2nd , 3rd , roof , 2nd , 3rd , 2nd , 3rd , roof , 2nd , 3rd , 2nd , 3rd , 2nd , 2nd , 3rd , 2nd , 3rd , 2nd , 3rd , 2nd , 3rd , 2nd , 2nd , 3rd , 2nd , 2nd , 3rd , 2nd , 3rd , 2nd , 2nd , 3rd , 2nd , 3rd , 2nd , 2nd , 3rd , 2nd , 2nd , 3rd , 2nd , 2nd , 2nd , 3rd , 2nd , 2nd , 3rd , 2nd , 2nd , 3rd , 2nd , 2nd , 2nd , 3rd , 2nd , 2nd , 3rd , 2nd
If one story building with masonry walls, thick	iness of walls? height?
No. cars now accommodate t	If a Garage o be accommodated number commercial cars to be accommodated inor repairs to cars habitually stored in the proposed building?
3. N-11/27/62-098	Will work require disturbing of any tree on a public street? Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Yes Paul Woodworth H. Kennedy

FM.

(RAA) RESIDENCI ZONE - AA

APPLICATION FOR PERMIT



ortland, Maine, Sept. 24, 1948

PERMIT ISSUED

CITY of PORTLAND

TATIS PO	Portland, Maine,			
To the INSPECTOR OF BUILDIN The undersigned hereby applies in accordance with the Laws of the Sta specifications, if any, submitted herewit Location 84 Bay View Dr.	for a permit to EFEE te of Maine, the Bu h and the following LVE	Aller Yepair dewolk vilding Code and Zo specifications: Wi	thin Fire Limits?	no Dist. No.
Owner's name and address Pau	Woodworth 8	4 Bay View Dri	ive	Televione
Owner's name and address	L 1100u101 013			Talanhana
Lessee's name and address			- C++0.0+	1 elephone 2.4957
Lessee's name and address	ork Electric C	O., 220 Middie	e Street	Telephone Fig. 1
A1.144		Specifications	Plans	No. of sheets
Proposed use of buildingDKe	lling house			No. families
Last use	n n			No. families 1
Last use				Poofing
Material wood No. stories	Heat	Style of ro	101	
Other buildings on same lot		. Name of a client course of a subject of the strength of the	an di serri per cere le si es e dimente de serie en la serie este ante	emplement interpresentation of the second second
Estimated cost \$				Fee \$ 1.00
sys To install ventilating Do	te General Des a for kitchen	cription of Nev first floom W	w Work work.	

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. PERMIT TO BE ISSUED TO York Electric Co. REQUIREMENT IS WAIVED Details of New Work Is any plumbing involved in this work? ______Is any electrical work involved in this work? ______ Size, front______No. stories _____solid or filled land?_____errth or rock? Material of foundation ______ Celler _____ bottom _____ celler _____ Material of underpinning ______ Height _____ Thickness _____ Kind of roof ______Rise per foot ______Roof covering _____ No. of chimneys ______ Material of chimneys _____ of lining ____ Kind of heat ____ fuel _____ Framing lumber—Kind______Dressed or full size? Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet, 1st floor....., 2nd...., 3rd..., roof..., roof... Joists and rafters: 1st floor......, 2nd....., 3rd....., 100f..... On centers: 1st floor......, 2nd...., 3rd..., 150f.... Maximum span: If one story building with masonry walls, thickness of walls?_____height?____height?___ If a Garage No. cars now accommodated on same lot......., to be accommodated.....number commercial cars to be accommodated...... Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous APPROVED: Will work require disturbing of any tree on a public street?...no..... Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? ... yes... Paul Woodworth

INSPECTION COPY

Signature of owner byt

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED

CDTY of PURTLAND

Portland, Maine, Aug. ... 25.1948

To the INSPECTOR OF BUILDINGS, PORTLAND, MA	the install the following heating, cooking or power equipment in accord-
ance with the Laws of Maine, the Building Code of the Ci	ity of Portland, and the following specifications:
Location 34-88 Bay View Drive Use of Build	ing Dwelling No. Stories 12 New Building odworth Catherine S'
Name and address of owner of appliance Paul Woo	odworth Catherine S'
Installer's name and address .Augustine K. Koith	515 Stayens 1.73. Telepho. 8-1"58
	escription of Work
	il fired
	Company to the control of the contro
	OR POWER BOILER.
	Kind of fuel oil
Minimum distance to wood or combustible material, from	on top of appliance or easing top of furnace3t
From top of smoke pipe31From front of appli-	ance6 From sides or back of appliance61
	to same flue home
If gas fired, how vented?	
IF C	OIL BURNER
	Labelled by underwriter's laboratories?
Will engrator be always in attendance? no Doe	s oil supply line feed from top or bottom of tank? bottos
Trung of floor beneath hurner Concrete	
Y contion of oil storage cellar	Number and capacity of tanks1-275
If two 275-collen tanks will three-way valve be provid	ed?
	_yas Now many tanks fire proofed?
The temperatural and existing storage tanks for furnar	ce burners none
	KING APPLIANCE
	1 Type of hoor beneath appliance
	and the contraction of the contr
Minimum distance to wood or combustible material from	m top of appliance
From front of appliance	back From top of smokepipe
Size of chimney flue	s to same five
	Rated maximum demand per hour
-	
MISCELLANEOUS EQUIPA	MENT OR SPECIAL INFORMATION
same tapatumananan sa sa kalpanan kanananan samakahan ka kapanatanan sakana apanasa sa	agan pamagalan . Nggapangba pamak dari ari ari ari ari ari ari ari ari ari
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printed a firming the second community of the contract of the	s chartage structure during any part of the structure of
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Commission for Januarius de despitelar complétation à description despires de comme de la completa description de la commission de la comme	epiness (d) on set light common establishes a carrier uplied (a) a set the amount on the tributable
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plantagement process requirements are constructed and accompanies of the construction of the second construction of the constr	and the property of the spiral control of the spiral control of the spiral of the spir
Amount of fee enclosed? 2.00 (\$200 for one hea building at same time.)	tter, etc., 54 cents ad litional for each additional heater, etc., in same
The state of the s	
PROVED:	
0,15. 88 8/06/42	Will there be in charge of the above work a person competent to
,	see that the State and City requirements pertaining thereto are
transpropriet production control portraggior systemic excelling assertion (per E t. 2 and t. co. 21, 2010 of a control	observed?Y.S
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The state of the s	
· Signature of Instailer	Assauctione H. Raith

INSPECTION COPY



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Date	, 19
Receipt and Permit num	ber <u>3913</u>
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:	
The undersigned hereby applies for a permit to make electrical installations in accordance with	the laws of
mustic, the I dittulte Electrical Irannance the National Floatminal Code and the title is	
OWNER'S NAME: Alan Makes	
LOCATION OF WORK: 86 Bayview Dr OWNER'S NAME: Alan McKee ADDRESS:	
OUTLETS:	FEES
Receptacles 10 Switches 6 Plugmold ft. TOTAL 16	3.20
Theodore 6 Plant C	
Incand: scent 6 Flourescent 2 (not strip) TOTAL 8	1.60
Strip Flourescent ft. SERVICES:	
Overhead Underground Temporary TOTAL amperes	
METERS: (number of)	
Fractional	
Fractional	
1 HP or overRESIDENTIAL HEATING:	
Oil or Gas (number of units)	
Electric (number of rooms)COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gas (by a main boiler)	
on or day (by separate units)	
Electric Under 20 kws Over 20 kws APPLIANCES: (number of)	
The second secon	
Cool Man-	
W-11 O	
Distiwastiers	
Compactors	
Fans Others (denote)	
TOTAL 1	2.00
Branch Panels	
Transformers Air Conditioners Control Unit	
Air Conditioners Central Unit	
Separate Units (windows)	
Signs 20 sq. ft. and under	
Over 20 sq. ft. Swimming Pools Above Ground	
Swimming Pools Above Ground	
in dibuid	
Fire/Burglar Alarms Residential	
Commercial Heavy Duty Outlets 220 Valt (web as walter) 22	
Circus, Fairs, etc.	
Alterations to wires	
Alterations to wires	
Repairs after fire Emergency Lights, battery	
Emergency Generators	
Emergency Generators	
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE DUE:	
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	
TOTAL AROTTOM TYPE	
	15.00
INSPECTION: mir	imum fee
Will be ready on, 19_; or Will Call	
CONTRACTOR'S NAME: Carmine Morelli, Jr.	
TEL:: 627-4967	
TEL: 627-4967 MASTER LICENSE NO.: #03913 SIGNATURE OF CONTRACTOR:	
IMITED LICENSE NO.:	

INSPECTOR'S COPY — WHITE
OFFICE COPY — CANARY
CONTRACTOR'S COPY — GREEN

INSPECTIONS	S: Service	by		Ow Da Fin By	Per
	Service calle	d in		Owner Date of Final Ir Finsp Insp	ELEC Permit N
	Closing-in _	3-31-92 by S	<u> </u>	Owner	ELECTRIC Permit Number
PROGRESS II	NSPECTIONS:	/	/	int	ELECTRICAL INSTALLATIONS—mit Number 39(3
DATE:	REMAR	KS:		ω() 1	<u> </u>
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INSPECTIONS: Service

	PPLICATION Fee \$25. ZoneMap #Lot#
	PERMIT ISSUED
Address: OU Dayvew Dr.: Ptid. MF NAINS	For Official Use Only
LOCATION OF CONSTRUCTION 86 Bayview Dr.	Date 3/26/92 Subdivisión:
Contractor: William Simonds Sub.:	
Addrose:	Bldg Code Lot Dynogophia
Address: Phone #	Time Limit
Proposed Use: 1-fam wext re	enov Zoning:
D- 17 1-fam	Street Frontage Provided:
of Existing Res. Units # of New Per Illian	Street Frontage Provided: Back Side Side_
Total Sq. Ft.	Review Required:
Stories:# BedroomsLot Size:	Zoning Board Approval: Yes No Date: Planning Board Approval: Yes No Date: Conditional Use: Variance Site Plan Subdivision Shoreland Zoning Yes No Floodlein Yes No Planter
s Proposed Use: Seesand C. J.	Conditional Use: Variance Site Plan
s Proposed Use: Seasonal Condominium Conversion	Shoreland Zoning Yes No Floodplain Yes No
xplain Conversion <u>exteriror renovations</u> - door	
	Ceiling: 1. Ceiling Joists Size: 1. Ceiling Joists Size:
undation:	Ceiling: HISTORIC PRESERVATIO
1. Type of Soil:	1. Ceiling Joists Size: 2. Ceiling Strapping Size Spacing Not in District nor Landmar 3. Type Ce.lings: Doss not require review. 4. Insulation Type Size Requires Review
1. Type of Soil: 2. Set Backs - Front Rear Side(s) 3. Footings Size:	2. Ceiling Strapping Size Spacing Act in District not Landmar
3. Footings Size: Side(s)	3. Type Ce. lings: Doss not require review.
4. Foundation Size: 5. Other	4. Insulation Type Size Requires Review
5. Other	5. Ceiling Height: Size Requires Review Roof:
90x~	1. Truss or Rafter Size See Action. Approved /
1 Sills Size: Sills must be anchored	2. Sheathing Type Sing TAGE Eved with Cahain.
3 Lelly Column Seed -	3. Roof Covering TypeChimneys:
2. Sills Size: Sills must be anchored. 2. Girder Size: Sills must be anchored. 3. Lally Column Spacing: Size: 4. Joists Size: Spacing 16" O.C. 5. Bridging Type: Size: Size:	heating Number of Fire Places Signature.
5. Bridging Type: Spacing 16" O.C.	Heating:
	Type of Heat: Electrical:
7. Other Material:Size:	Service Entrance Circu
erior Walls:	Service Entrance Size: Smoke Detector Required Yes No Plumbing:
1. Studding Size	1. Approval of soil test if required Yes No
2. No. windows 3. No. Doors	Z. No. of Tiths or Showers
3. No. Doors 4. Header Sizes	3. No. of Flushes
4. Header Sizes Span(s) 5. Bracing: Yes No. 6. Corner Posts Size	4. No. of Levatories 5. No. of Other France
6. Corner Posts Size	Swimming Poole:
7. Insulation Tora	1. Type:
7. Insulation Type Size 8. Sheathing Type Size 9. Siding Type	2. Pool Size: x Square Footage
9. Siding Type	1. Type: 2. Pool Size: x Square Footage 3. Must conform to National Electrical Code and State Law.
o. Sneathing Type Size 9. Siding Type Weather Extosure 10. Masonry Materials 11. Metal Materials	Damit D. 1 D.
11. Metal Materials	Permit Received By Louise E. Chase
rior Walls:	Signature of Applicant Clark Market Date 3/20/92
1. Studding Size Spacing Spaci	Signature of Applicant Mc/lec Date 3/20/97
2. Header Sizes Span(s) 3. Wall Covering Type	Trian P McVoo
3. Wall Covering Type	CEO's District
4. Fire Wall if required	
	CONTINUED TO REVERSE SIDE 6 MA. AOU.
White - Tax Assessor	Ivory Tag CEO 6 1779-190 CE-C

(5.3)

Permit # City of Portland BUILDING PERMIT APPLIC Please fill out any part which applies to job. Proper plans must accompany form.	CATION Fee \$25. Zone Map # Lot#
Oher: Alan R. McKee Phone # 879-1494	PERMIT ISSUED"
Address: 86 Bayvew Dr.; Ptld, ME 04103	For Official Use Only
LOCATION OF CONSTRUCTION SECRETARY LEW TIME.	Date 3/26/92 Subdivision
Contractor: William Simonds Sub:	Inside Fire Limits Name ADD 6 1007
	Time Limit Ownership
Phone #	Estimated Cost 1300
	Zoning:
# of Existing Res. Units # of New Res. Units Published Programme # of New Res. Units	Street Frontage Provided: Provided Setbacks: Front Back Side Side
Building Dimensions LWTotal Sq. Ft	Review Required: Zoning Board Approval: Yes No Date:
# Stories: # Bedrooms Lot Size:	Planning Board Approval; Yes No Date:
Is Proposed Use: Sensonal Condominium Conversion	Conditional Use: Variance Site Plan Subdivision Shoreland Zoning Yes No Floodplain Yes No
Explain Conversion exterixor renovations - door	Special Exception Other (Explain)
1000	- 100 N - 7 476-9 Q
Foundation	Ceilingi HISTORIC PRESERVATION
1. Type of Soil: 2. Set Backs - Front Pear Side(s)	2. Ceiling Strapping Size Spacing Not in Netrict nos Innduser
Se Footings Size: A Chit Filter, Gast Title Filter,	3. Type Ceilings: Does not require souther.
4. Foundation Size: 5. Other	5. Ceiling Height: Requires Review.
Floor	Roof: 1. Truss or Rafter Size Span Action: Approved Approved
1, Sills Size:	2. Sheathing Type Size Approved with Conditions
Residence of the control of the cont	Chimneyes
4. Joists Sizer Spacing 16" O.C.	Heating: Number of Fire Places Date:
5. Bridging Type: Size: 6. Floor Sheathing Type: Size:	Type of Heater
7. Other Material:	Electrical: Service Entrance Size: Smoke Detector Required Yes No
Exterior Walls:	Plumbing:
1. Studding Size Spacing	2. No. of Tubs or Showers
8. No. Doors	3. No. of Flushes
4. Header Sizes Span(s) 5. Bracing: Yes No.	5. No. of Other Fixtures
6. Corner Posts Size	Swimming Pools: 1. Type:
8. Sheathing Type	2. Pool Size: x Square Footage 3. Must conform to National Electrical Code and State Law.
9, Siding Type Weather Exposure 10. Masonry Materials	Permit Received By Louise E. Chase
11. Metal Materials	
Interior Walls 1. Studding Size 2. Header Sizes Span(s)	
2. Header Sizes A Span(s)	CEO's District Alan R. McKee
4. Fire Wall if required	
5. Other Materials	CONTINUED TO REVERSE SIDE 6 MA BOCK
White - Tax Assessor	Ivory Tag - CEO
	THE PERSON AND THE PE

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PLOT PLAN	•	~~				N
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						1,22
FEES (Breakdown From Front Base Fee \$ 25 —	:)	T	Inspe pe	ection Record	Date	. ·
Subdivision Fee \$						<u> </u>
Site Plan Review Fee \$	<u> </u>					
Other Fees \$					1 1	12
Other Fees \$(Explain)						
Other Fees \$						
(Explain) Late Fee \$	10				/ / / / / /	
(Explain)	Aa_					
(Explain) Late Fee \$	ea Va					
(Explain) Late Fee \$	K =					2
(Explain) Late Fee \$	CERTIFICA	ATION				
COMMENTS S/W/42 O/C/	CERTIFICA	l work is authorized by	, the owner of re	cord and that I have	e been autho	prized by the
(Explain) Late Fee \$ COMMENTS S/CO/G 2 O/C/ ereby certify that I am the owner of record of the named promet to make this application as has authorized agent and I	CERTIFICA pperty, or that the proposed agree to conform to all ap	I work is authorized by policable laws of this j	urisdiction. In ac	ldition, if a permit f	or work desc	ribed in this
ereby certify that I am the owner of record of the named properties to make this application as has authorized agent and plication is issued, I certify that the code official or the code	CERTIFICA pperty, or that the proposed agree to conform to all ap	I work is authorized by policable laws of this j	urisdiction. In ac	ldition, if a permit f	or work desc	ribed in this
Explain) Late Fee \$ COMMENTS SIDIAZ COMMENTS Lam the owner of record of the named proving to make this application as has authorized agent and plication is issued, I certify that the code official or the code asonable hour to enforce the provisions of the code(s) application is income to the code of the	CERTIFICA pperty, or that the proposed agree to conform to all ap	I work is authorized by policable laws of this j	urisdiction. In ac	Idition, if a permit fe enter areas covere	or work desc ed by such p	ribed in this
ereby certify that I am the owner of record of the named province to make this application as has authorized agent and indication is issued, I certify that the code official or the codesonable hour to enforce the provisions of the code(s) appliance.	CERTIFICA pperty, or that the proposed agree to conform to all ap	I work is authorized by policable laws of this j	urisdiction. In ac	ldition, if a permit f	or work desc ed by such p	ribed in this
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