

APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

•	Date July 26 , 19 Receive and Permit number D 0495
To the CHIEF ELECTRICAL INSPECTOR. Portland, Maine:	
The undersigned hereby applies for a permit to make electrical ins Maine, the Portland Electrical Ordinance, the National Electrical Cod LOCATION OF WORK: 27 Alpine Road	tallations in accordance with the laws of de and the following specifications:
OWNER'S NAME: David & Jacqueline ADDRESS:	lives there
Mitchell	FEES
OUTLETS:	
Receptacles Switches Plugmold ft. T	4
Incandescent Flourescent (not strip) TOTAI	
Strip Flourescent ft	
Overhead Underground Temporary T	OTAL amparas
METERS: (number of)	OTAL amperes
MOTORS: (number of)	
Fractional	
1 HF or over	
RESIDENTIAL HEATING:	
Oil or Gas (number of units)	
Electric (number of rooms)	
COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gas (by a main boiler) Oil or Gas (by separate units)	
Electric Under 20 kws Over 20 kws	
APPLIANCES: (number of)	
Ranges Water Heaters	
Cook Tops Disposals	
Wall Ovens Dishwashers	
Dryers Compactors	
Fans Others (denote	2)
TOTAL MISCELL ANEOUS, (Aucharda)	
MISCELLANEOUS: (number of)	
Branch Panels	
Fransformers	
Air Conditioners Central Unit	
Separate Units (windows) Signs 20 sq. ft. and under	***************************************
Over 20 sq. ft.	** *** ****
Swimming Pools Above Ground	
In Groundxx.	
Fire/Burglar Aurms Residential	_10.00
Commercial	
Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and t	under
over 30 amps	
Circus, Fairs, etc.	******
Alterations to wires	* * * * * * * * * * * * * * * * * * * *
Repairs after fire	
Emergency Lights, battery	
Emergency Generators	· · · · · · · · · · · · · · · · · · ·
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT D	LATION FEE DUE:
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	COBLE FEE DOE:
יייייייייייייייייייייייייייייייייייייי	AL AMOUNT DUE: 10.00
1012	
INSPECTION:	
Will be ready on, 19 ; or Will Callxx	K
CONTRACTOR'S NAME: Richard Knedler	
ADDRESS: P.O. Box 3041 Portland	
TEL.	
	OF CONTRACTOR:
LIMITED LICENSE NO.:	leve Mutchell D.K.
INSPECTOR'S TORY WHITE	

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

COMP	Service called in Closing-in by IInspection Closing-in by Closing-in Register Page No. DE LIANCE LETED LETED
DATE:	REMARKS:

INSPECTIONS: Service ____

APPLICA APPLICA			RMIT P	RAMIT ISSUED
B.O.C.A. USE GROUP B.O.C.A. TYPE OF CONSTRU	CTION.	1	1 810	lille same
ZONING LOCATION	PORT	LAND, MAIN	E July. 26	985
To the CHIEF OF BUILDING & INSPECTION The undersigned hereby applies for a permit to a equipment or change use in accordance with the La Ordinance of the City of Portland with plans and LOCATION27. ALPINE ROAD. 1. Owner's name and address David Mito 2. Lessee's name and address Sun Rood 3. Contractor's name and address Sun Rood	SERVICE erect, alter, aws of the S specification chellSab	S, PORILAND, repair, demolish State of Maine, toons, if any, sub	MAINF in, move or install the followher Portland B.O.C. 4. But mitted herewith and the ine - same Tel Tel Lewiston Tel	wing building, structure, alding Code and Zoning following specifications: District #1 \(\text{\begin{align*} \text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tiny}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tiny{\text{\tex{\tex
''roposed use of buildingi.nground .pool	<u>.</u>			No. tamilies
Material		Style of roof	Roo	fing
Estimated contractural cost \$7,30.0			Appeal Fees	
FIFI D INSPECTOR—Mr			Base Fee	6000
@ 775-5451			Late Fee	
			TOTAL	\$
To install inground swimming x36'	ng pool	, 18'	Stamp of	Special Conditions
send permit to # 1 04103				
Is any plumbing involved in this work?	Language State Sta	not, what is proorm notice sent leight average a solid or fill top	work involved in this we coposed for sewage?? grade to highest point of ed land? can obttom cellar of covering Kind of heat Corner posts Max. on y floor and flat roof spa	froof
			, 3rd	
	, 21	nd	, 3rd	. , roof
No care now accommodated an earne let		ARAGE		
No. cars now accommodated on same lot , to be Will automobile repairing be done other than min	or repairs	odated nu to cars habitual	mi er cominercial cars to ly stored in the propose	be accommodated d building?
BUILDING INSPECTION - PLAN EXAMINER ZONING: CA. A. L.	DATE 185		MISCEL LANEO tire disturbing of any tree	on a public street?no
BUILDING CODE:			n charge of the above w State and City requires	•
Others				
Signature of Applica	u Sac	quelinie	Mitchellen	ne#kamx.same
Type Name of above	Macqu	61ine.Mit	Otherand Address	1 🛱 X 2 🗆 3 🗆 4 🖂
FIELD INSPECTOR'S COPY	APPLICA	NT'S COPY	OFFICE FILE COPY	

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NOTES

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	MIT PERMIT ISSUED
B.O.C.A. USE GROUP	/ (X//) JUL 29 1985
	July 26, 1985
To the CHIEF OF BUILDING & INSPECTION SERVICES, PORTLAND, N	CHA CH PARTIONA
The undersigned hereby applies for a permit to erect, alter, repair, demolish,	
equipment or change use in accordance with the Laws of the State of Maine, th	
Organizations of the City of Portland with plans and specifications, if any, submitted LOCATION 27 ALPINE ROLL	Fire District #1, \(\pi\), #2 \(\pi\)
LOCATION 27 ALPIne Road 1. Owner's name and address David 11 hell 5 Jacquel1 2. Lessee's name and address 3. Contractor's name and address Sun Pool - Sabattus St.	ne - saue Telephone 792-8855.
2. Lessee's name and address 3. Contractor's name and address Sun Pool - Sabattus St.	Lewiston Telephone 786-0495
	No. of sheets
Proposed use of building	
Last use	Roofing
Other buildings on same lot Estimated contractural cost \$7,390	Appeal Free S
FIELD INSPECTOR—Mr.	Base F-53 60.00
@ 775-5451.	Late ree
	TOTAL S
To install inground swimming pool, 18	
	Stamp of Special Conditions
send permit to # 1 04103	
NOTE TO APPLICANT: Separate permits are required by the installers and and mechanicals.	d subcontractors of heating, plumbing, electrical
DETAILS OF NEW WORK Is any plumbin/involved in this work?	vork involved in this wor
Is connection to be made to public sewer? If not, what is pro-	oposed for sewage?
Has scritic tank notice been sent?	rade to highest point of roof
Sire Front depth No. stories solid or fille	ed land? earth or rock?
Material of foundation	of covering
Kind of roof Rise per foot Roof No. of chimneys Material of chimneys of lining.	Kind of heat fuel
Framing Lumber—Kind	orner posts Sills
Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every	floor and flat roof span over 8 feet.
Joists and rafters: 1st floor 2nd On centers: 1st floor 2nd	3rd roof
Maximum span: , st floor, , 2nd	, 3rd , roof
If one story building with masonry walls, thickness of walls?	height?
IF A GARAGE No. cars now recommodated on same lot , to be accommodated nu	mber commercial cars to be accommodated
Will automobile repairing be done other than minor repairs to cars habitual	ly stored in the proposed building?
APPROVILS BY: DATE	MISCELLANEOUS
ZONING	ire disturbing of any tree on a public street?
BUILDING CODE: Will there be i	n charge of the above work a person competent
Fire Dept: to see that the Health Dept.: are observed?	State and City requirements pertaining thereto
Others:	
Signature of Applicant September 1	Phone ** RXXX same
Type Name of above Jacqueline Mit	10 20 30 407
	Other and Address
and the first of the second of the second	
FIELD INSPECTOR'S COPY APPLICANT'S COPY	OFFICE FILE COPY

Department of Human Services Division of Health Engineering (207) 289-3826 PLUMBING APPLICATION PPOPERTY ADDRESS pelaente un st · Street TOWN COPY PERMIT # 1,167 Subdivision Lot # PROPERTY UWNERS NAME FEE Charged 100 L.P.1. #______ MBY Applicant Name: RRI Mailing Address of Owner/Applicant (If Different) LAYE BIRCH Caution: Inspection Required Owner/Applicant Statement deny a Permit. SEP 1 0 1085 Local Plumbing Inspector Signature PERMITINFORMATION Plumbing To Be Installed By: Type Of Structure To Be Served: This Application is for 1. MASTER PLUMBER 1. TO NGLE FAMILY DWELLING 2. OILBURNERMAN 1. NEW PLUMBING 2. MODULAPOR MOBILE HOME 3. MFG D. HOUSING DEALER/MECHANIC 2. RELOCATED PLUMBING 4. | PUBLICUTILITY EMPLOYEE 3. MULTIPLE FAM . Y DWE. LING 5. PROPERTY OWNER 4. OTHER - SPECIFY: _ . AUG 1 1985 LICENSE # ___ Column 2 Type Of Fixture Type of Fixtu Hook-Ups And Piping Relocation Bathtub (and Shower) Hosebibb / Silicock HOOK-UP: to public sewer in those cases where the connecti Shower (Separate) Floor Drain Is not regulated and inspected by the local Sanitary District. Urinal Wash Basin Drinking Fountain HOOK-UP: to an existing subsurface wastewater disposal system. Water Closet (Toilet) Indirect Waste Clothes Washer Water Treatment Schener, Filter, etc. Dish Washer Grease/Oil Separator PIPING RELOCATION: of sanitary Garbage Disposal Dental Cuspidor i aundry Tub Bidet Water Heater Hook-Ups (Subtotal) Other: Fixtures (Subtotal) Fixtures (Subtotal) Hook-Up Fee Fixtures (Subtotal) Column 2 Total Fixtures SEE PERMIT FEE SCHEDULE FOR CALCULATING FEE Fixture Fee Page 1 of 1 HHE - 211 Rev. 4/83 TOWN COPY

sto 2-Alpine Road. 2-stry dielling

Date - New O. A

Zone Location - 171 - J.F

Interior or corner Lot - C. 4

₩ 40 ft. setback area? (Section 21) No- C. k

1000 - 2-Story dwelling on

Sewage Disposal - Sefer- C.m

Rear Yards - 7/ - 0. K.

Side Yards - 15'- 26' - 0.4

Projections - Overhing (1'), Part, bulkhead, - Ch

Lot Area - 11,1280' - 0.4.
Building Area - 2,7850' - Daelling - 1,0850' 0.4

Area per Family - O.A.

Width of Lot - O. 4.

Lot Frontage - O. T

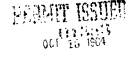
Off-street Parking - O.K

Purch Back or side?

R3 RESIDENCE MONE



APPLICATION FOR PERMIT



Class of Building or Type of Structu	mautu viess	i i
Portland, Main	October 6, 1964	erry of ABTLA
To the INSPECTOR OF BUILDINGS, FORTLAND, The undersigned hereby applies for a permit to es in accordance with the Laws of the State of Maine, the	rect alter repair demolish install the follows	ing building structure equipment the City of Portland, plans and
m accordance with the Laws of the State of Mathe, the specifications, if any, submitted herewith and the followi	ing specifications:	sine easy of a critical pictus (ting
		Dist. No.
Location Lot 2 Alpine Road Owner's name and address Martin S Bartley	r, 53 Alpine Road	Telephone
Lessee's name and address		Telephone
Architect	Specifications Plans Ye	No. oi sheets
Proposed use of building Dwelling	g and garage	No. families1
Last use		
Material frame No. stories 2 Heat		
Other buildings on same lot		
Estimated cost \$ 15,000		Fee \$ 30.00
	escription of New Work	• • • • • • • • • • • • • • • • • • • •
To construct 2-story frame dwell The inside of the garage will be of sheetrock. Solid core door 1	e covred where required by la	w with the chickness
It is understood that this permit does not include insta the name of the heating contractor. PERMIT TO B	ullation of heating apparatus which is to t BE ISSUED TO comer	be taken out separately by and i
the name of the heating contractor. PERMIT TO B. Det:	BE ISSUED TO owner ails of New Work	
the name of the heating contractor. PERMIT TO B Det: Is any plumbing involved in this work?	RE ISSUED TO owner ails of New Work Is any electrical work involved	l in this work?yes_
Det: Is any plumbing involved in this work? Yes Is connection to be made to public sewer?	RE ISSUED TO comer ails of New Work Is any electrical work involved YES If not, what is proposed for s	l in this work?yes_
Det: Is any plumbing involved in this work? Is connection to be made to public sewer? Has sentic tank notice been sent?	ails of New Work Is any electrical work involved Yes If not, what is proposed for s	1 in this work?yes
Is any plumbing involved in this work? Jes Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate	ails of New Work Is any electrical work involved Yes If not, what is proposed for s Form notice sent?	t in this work?yes_ ewage?
Is any plumbing involved in this work? Jes Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate	ails of New Work Is any electrical work involved Yes If not, what is proposed for s Form notice sent?	t in this work?yes_ ewage?
Det: Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front 44.1 depth 24.181 No. stories Material of foundation concrete at least 4.1 The	ails of New Work Is any electrical work involved Yes If not, what is proposed for s Form notice sent? Height average grade to highest; solid or filled land? Solid below grade 10 ¹⁸ bottom 10 ¹¹	t in this work?yes_ewage?
Det: Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front 44.1 depth 24.181 No. stories Material of foundation concrete at least 4.1 Kind of roof pitch Rise pr. foot	ails of New Work Is any electrical work involved Yes If not, what is proposed for s Form notice sent? Height average grade to highestle s 2 solid or filled land? solid below grade 10 s below grade 10 bottom 10 s The second sec	t in this work?yes_ ewage? oint of roof24 ' earth or rock?earth callaryes_ pass C Und Label.
Is any plumbing involved in this work? Yes Is connection to be made to public sewer? Yes Has septic tank notice been sent? Height average grade to top of plate 18! Size, front 44! depth 24:18! No. stories Material of foundation concrete at least 4! Kind of roof platch Rise pr. foot 18. No. of chimneys 1 Material of chimney	ails of New Work Is any electrical work involved Yes If not, what is proposed for s Form notice sent? Height average grade to highest; Solid or filled land? Solid pelow grade 10% bottom. 10% The prick of lining tile Kind of tile tile to the sent to th	t in this work?yes ewage?
Det: Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front !!! Material of foundation Concrete at least !! Kind of roof pitch Rise p. foot No. of chimneys Taming Lumber—Kind hemlockpressed or further in the processor of the processor of the pitch in the pi	ails of New Work Is any electrical work involved Yes If not, what is proposed for s Form notice sent? Height average grade to highest; Solid or filled land? Solid below grade 10's below grade 10's Notice Sents Form notice sent? Asphalt Cores of lining tile Kind of lill size? dressed Corner posts	tin this work?yes_ ewage?
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Det: Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front 44.1 depth Concrete Material of foundation Concrete No. of chimneys Columns under girden Size Girder Studs (outside walls and carrying partitions) 2x4-10	ails of New Work Is any electrical work involved Solid of filled land? Solid pelow grade 10 ¹¹ Below grade 10 ¹² Bottom 10 ¹¹ Roof covering Asphalt Core brick of lining tile Kind of the last of the las	t in this work?
Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate 18! Size, front 144! depth 24:18! No. stories Material of foundation concrete at least 4! Kind of roof pitch Rise pr. foot 18. No. of chimneys 1 Material (1 chimney Framing Lumber-Kind hemlock) ressed or further size Girder 6x10 Columns under girder Studs (outside walls and carrying partitions) 2x4-14. Joists and rafters: 1st floor 2x8	ails of New Work Is any electrical work involved Yes If not, what is proposed for s Form notice sent? Height average grade to highestly below grade 10 bottom 10 below grade 10 below grade 10 bottom 10 below grade 10 below	tin this work?yes ewage?
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Det: Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front 44! depth 24!8! No. stories Material of foundation CONCRETE at least 4! Kind of roof pitch Rise pr. foot No. of chimneys No. of chimneys No. of chimneys Columns under girder Size Girder 6x10 Columns under girder Studs (outside walls and carrying partitions) 2x8 On centers: 1st floor 16! Maximum span: 1st floor 12!	ails of New Work Is any electrical work involved Is any electrical work involved Yes If not, what is proposed for s Form notice sent? Height average grade to highest p Solid of filled land? Solid below grade 10% bottom 10% No brick of lining tile Kind of Ill size? dressed Corner posts rs Lally Size 32% 6" O. C. Bridging in every floor and fi 2nd 16" 2nd 3rd 3rd 3rd 3rd	tin this work? yes ewage? ooint of roof 24! cearth or rock? sarth cellar yes ass C Und Label. of heat f.h.watefuel oil 4x6 Sills 4x6 Max. on centers 8! at roof span over & feet. 2x8 roof 24! roof 24!
Det: Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front htt depth 24:8" No. stories Material of foundation concrete The Kind of roof pitch Rise pr. foot No. of chimneys I. Material cr. chimney Framing Lumber—Kind Size Girder 6x10 Columns under girder Studs (outside walls and carrying partitions) 2x4-10 Joists and rafters: 1st floor 2x8 On centers:	ails of New Work Is any electrical work involved Is any electrical work involved Yes If not, what is proposed for s Form notice sent? Height average grade to highest p Solid of filled land? Solid below grade 10% bottom 10% No brick of lining tile Kind of Ill size? dressed Corner posts rs Lally Size 32% 6" O. C. Bridging in every floor and fi 2nd 16" 2nd 3rd 3rd 3rd 3rd	tin this work? yes ewage? ooint of roof 24! cearth or rock? sarth cellar yes ass C Und Label. of heat f.h.watefuel oil 4x6 Sills 4x6 Max. on centers 8! at roof span over & feet. 2x8 roof 24! roof 24!
Det: Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Material of foundation Concrete No. of chimneys No. of chimneys Size Girder Size Girder Size Girder Size Goutside walls and carrying partitions) Concenters: Maximum span: Size Det: Det: No. of this work? Jes No. stories Material of foundation Concrete The Material of chimney Material of chimney Material of chimney Size Girder S	ails of New Work Is any electrical work involved yes. If not, what is proposed for s. Form notice sent? Height average grade to highest pelow grade 10% bottom 10% below grade 10% bottom 10% yes prick of lining tile Kind of all size? dressed Corner posts rs. Lally Size 32% 60% O. C. Bridging in every floor and flowed and 16% 2x8 3rd 2nd 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	tin this work? yes ewage? d coint of roof 24! coint of rook? sarth collar yes pass C Und Label. of heat f.h.wateruel oil 4x6 Sills 4x6 Max. on centers at roof span over 8 feet. 2x8 roof 24! roof height?
Det: Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front 44! depth 24!8! No. stories Material of foundation CONCRETE at least 4! Kind of roof pitch Rise pr. foot No. of chimneys No. of chimneys No. of chimneys Columns under girder Size Girder 6x10 Columns under girder Studs (outside walls and carrying partitions) 2x8 On centers: 1st floor 16! Maximum span: 1st floor 12!	ails of New Work Is any electrical work involved yes. If not, what is proposed for s. Form notice sent? Height average grade to highest pelow grade 10% bottom 10% below grade 10% bottom 10% yes prick of lining tile Kind of all size? dressed Corner posts rs. Lally Size 32% 60% O. C. Bridging in every floor and flowed and 16% 2x8 3rd 2nd 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	tin this work? yes ewage? d coint of roof 24! coint of rook? sarth collar yes pass C Und Label. of heat f.h.wateruel oil 4x6 Sills 4x6 Max. on centers at roof span over 8 feet. 2x8 roof 24! roof height?
Details any plumbing involved in this work? Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front **LL*! Material of foundation **concrete* at least **LI** Kind of roof **pitch **Rise pr. foot **LI** No. of chimneys **L ** Material or chimney Framing Lumber-Kind ** hemlock Dressed or fusive Girder ** 6x10 **Columns under girder Studs (outside walls and carrying partitions) 2x4-10 Joists and rafters: 1st floor **2x8 ** On centers: 1st floor **12! ** me story building with masonry walls, thickness ** Cars now accommodated on same lot **0**, to be	ails of New Work Is any electrical work involved for selectrical work involved for selectrical work involved for selectrical work involved for selectrical work involved for selectric	l in this work?
Det: Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Material of foundation Concrete No. of chimneys No. of chimneys Size Girder Size Girder Size Girder Size Goutside walls and carrying partitions) Concenters: Maximum span: Size Det: Det: No. of this work? Jes No. stories Material of foundation Concrete The Material of chimney Material of chimney Material of chimney Size Girder S	ails of New Work Is any electrical work involved to the series of the s	tin this work? ewage? d point of roof 24. point of rook? sarth cellar yes pass C Vind Label. of heat f.h.watefuel oil 4x6 Sills 4x6 Max. on centers 8! at roof span over 8 feet. 2x8 roof 24. roof 24. al cars to be accommodated no e proposed building?
Det: Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate 18! Size, front 44! depth 24!8! No. stories Material of foundation concrete at least 4! Kind of roof pltch Rise pr. foot. No. of chimneys 1 Material of chimney Framing Lumber-Kind hemlock Dressed or further size Girder 6x10 Columns under girder Studs (outside walls and carrying partitions) 2x4-1: Joists and rafters: 1st floor 2x8 On centers: 1st floor 16! Maximum span: 1st floor 12! me story building with masonry walls, thickness We cars now accommodated on same lot 0, to be will automobile repairing be done other than minor crowers.	ails of New Work Is any electrical work involved to the series of the s	tin this work? ewage? dooint of roof 24 to cellar yes ass C lind Label. of heat f.h.wateruel odl lix6 Sills lix6 Max. on centers 8 to cellar yes at roof span over 8 feet. 2x8 , roof 24 to cellar yes height? al cars to be accommodated no cellar yes e proposed building?
Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate 18! Size, front 141 depth 24:18! No. stories Material of foundation concrete at least 4:1 Kind of roof pitch Rise pr. foot 18:1 No. of chimneys 1 Material of chimney Framing Lumber-Kind hemlock Dressed or further size Girder 6x10 Columns under girder Studs (outside walls and carrying partitions) 2x4-1:1 Joists and rafters: 1st floor 2x8 On centers: 1st floor 16! Maximum span: 1st floor 12! me story building with masonry walls, thickness Will automobile repairing be done other than minor	ails of New Work Is any electrical work involved yes. If not, what is proposed for s. Form notice sent? Height average grade to highesty below grade 10 to bottom. 10 t	tin this work? yes ewage? d point of roof 24' point of rook? sarth cellar yes ass C lind Label. of heat f.h.wateruel odl 4x6 Sills 4x6 Max. on centers at roof span over 8 feet. 2x8 roof 24" roof height? al cars to be accommodated no e proposed building? no neous tree on a public street?
Det: Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate 18! Size, front 44! depth 24!8! No. stories Material of foundation concrete at least 4! Kind of roof pltch Rise pr. foot. No. of chimneys 1 Material of chimney Framing Lumber-Kind hemlock Dressed or further size Girder 6x10 Columns under girder Studs (outside walls and carrying partitions) 2x4-1: Joists and rafters: 1st floor 2x8 On centers: 1st floor 16! Maximum span: 1st floor 12! me story building with masonry walls, thickness We cars now accommodated on same lot 0, to be will automobile repairing be done other than minor crowers.	ails of New Work Is any electrical work involved to the series of the s	tin this work? yes ewage? coint of roof 24 coint of rook? earth or rock? earth or rock? ass C Und Label. of heat f.h.wateruel odl hxó Sills 4xó Max. on centers at roof span over 8 feet. 2x8 , roof height? al cars to be accommodated no e proposed building? no neous tree on a public street? ve work a person competent
Det: Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate 18! Size, front 44! depth 24!8! No. stories Material of foundation concrete at least 4! Kind of roof pltch Rise pr. foot. No. of chimneys 1 Material of chimney Framing Lumber-Kind hemlock Dressed or further size Girder 6x10 Columns under girder Studs (outside walls and carrying partitions) 2x4-1: Joists and rafters: 1st floor 2x8 On centers: 1st floor 16! Maximum span: 1st floor 12! me story building with masonry walls, thickness We cars now accommodated on same lot 0, to be will automobile repairing be done other than minor crowers.	ails of New Work Is any electrical work involved yes. If not, what is proposed for s. Form notice sent? Height average grade to highesty below grade 10 to bottom. 10 t	tin this work? yes ewage? coint of roof 24' coint of rook? sarth cellar yes ass C Und Label. of heat f.h.wateruel oil 4x6 Sills 4x6 Max. on centers 8! at roof span over 8 feet. 224" roof 24" roof height? al cars to be accommodated no e proposed building? no neous tree on a public street? ve work a person competent

Signature of owner by: inspection copy

NOTES Form Check Notice Staking Out Notice Cert. of Occupancy issued 9 21105 Final Notif. Inspn. closing-in 10920

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PERMIT 1501613 JAN 1 1985

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

ATTY of FORTLAND

Portland, Maine, January ... 7, ... 1965.

o the INSPECTOR OF BUILDINGS, PO	RTLAND, ME.
The undersigned hereby applies for a	permit to install the following heating, cooking or power equipment in according of the City of Portland, and the following specifications:
ace with the Laws of Maine, the Building Co	nas of the City of Formand, and the following appellations.
Lot 2 Alpine Road	Use of Building No. Steries New Building
	Wartin S Bartley 53 Alpine Road
Patriler's name and address Pallotta	El Company 112 Exchange St. Telephone
G	eneral Description of Work
o install Oil-fired forced not war	ter heating system.
IF	HEATER, OR POWER BOILER
ocation of appliance Basement	Any burnable material in floor surface or beneath?
t t muntantari 2	
Vinimum distance to burnable material, from	n top of appliance or casing top of furnace2!
From 30" From	front of appliance From sides or back of appliance
Size of chimney flue 1878 Other	connections to same time
tt Grad how wented?	Rated maximum demand per nour
Will sufficient fresh air be supplied to the app	liance to insure proper and safe combustion?yes
	TE OIL BURNER
Torrid-Heet-	-guntype Labelled by underwriters' laboratories?
	Does all supply line feed from top or bottom of tank?
Will operator be always in attendance?	rete Size of vent pipe 275 gala
Type of floor beneath burner	Number and capacity of tanks 275 gal.
Location of oil storage pesquesto	Make
Low water shut off	ly flame?
Will all tanks be more than hive feet from an	for furnace burners
Total capacity of any existing storage tanks	
	IF COOKING APPLIANCE
Location of appliance	Any burnable material in floor surface or beneath?
If so, how protected?	Height of Legs, if any
Skirting at bottom of appliance?	Distance to combustible material from top of appliance?
From front of appliance	From sides and back From top of smokepipe
Size of chimney flue Othe	r connections to same flue
Is hood to be provided?	If so, how vented? Forced or gravity? Forced or gravity?
MISCELLANEO	US EQUIPMENT OR SPECIAL INFORMATION
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	the control of the co
414-17	, and the second control of the second contr
Amount of fee enclosed? 2.00 (\$2.00	for one heater, etc., \$1.00 additional for each additional heater, etc., in same
building at same time.)	,
	1
ROVED:	and the absolute of the state o
ROVED:	Will there be in charge of the above work a person competent to
ROVED:	see that the State and City requirements parameters
ais. 2.11. 1/7/61	Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?
ROVED: als. 2. \$1. //7/ci	see that the State and City requirements pertaining thereto are

NOTES



APPLICATION FOR PERMIT

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Class of	Building or Type of Structure	Third Class	DEC 7 1966
	Portland Maine	December 6 1966	1
Ta the INSPECTOR OF	BUILDINGS, PORTLAND, MAIN		CLIA of BOKLIVAL
		alter repair demoiish install the follow	to a bound of the control of the con
sn accordance with the Lau specifications, if any, subm	vs of the State of Maine, the Buil itted herewith and the following s	ding Code and Zoning Ordinance of becifications:	the City of Portland, plans and
Location Lot 2 Al	pine Road (#27)	Within Fire I imits?	
Owner's name and addres	Frank Bc "ke, Lot 2	2 Alpine Road (27)	Telephone
Lessee's name and addres	3		Telephone
Contractor's name and ad	ldress <u>Martin S Bartley</u> .	213 Auburn St.	Telephone 797-3571
Architect	Sr	ecifications Plans	no No of shoots
Proposed use of building	Dwelling		No familia 1
Last use			No. families 1
Material frame No.	stories 1_{2}^{1} Heat	Style of roof	
Other buildings on same l	ot	***************************************	****
Estimated cost \$ 100.00)		Fee \$ 2.00
	General Descri	ption of New Work	
To out in new triv	adow (approx 2011 + 5011)	on east side of building	/
4x6 header.	idow (approx. 52" x 59")	on east side of building	(gable end)
110 110 110 110 1			
		1	
		·	
It is understood that this b	ermit does not include installation	n of heating apparatus which is to be	
he name of the heating cont	ractor. PERMIT TO BE ISS	n of nearing apparatus which is to be SUED TO contractor	e taken out separately by and in
is any plumbing involved	in this work?	of New WorkIs any electrical work involved	
is connection to be made	to public sewer?	If not, what is proposed for sev	in this work?
Has septic tank notice be	en sent?	Form notice sent?	wager
Height average grade to t	op of plate	Height average grade to highest po	:n+ = ((
Size, front der	oth No stories	solid or filled land?	INT OF FOOL
Material of foundation	Thickness	ss, top bottom	earth or fockr
Kind of roof	Rise per foot	Roof covering	cenar
No. of chinneys	Material of chimpseys	of lining	
Framing Lumber-Kind	Dressed or full size	Corner posts	heat tuel
Size Girder	Columns under eirders	Size	· · · · · · · · · · · · · · · · · · ·
Studs (outside walls and o	corrying partitions) 2v4-16" ()	C. Bridging in every floor and flat	ax. on centers A fact
Joists and rafters:	1st floor	2nd3rd	root span over 8 feet.
On centers:		2nd, 3rd	
Maximum span:	1st floor	and, 3rd	
=	masonry walls thickness of wal	lls?	1001
on- sory banding was			height?
		Garage	
No. cars now accommodat	ted on same lot, to be accom	nmodatednumber commercial	cars to be accommodated
Will automobile repairing	be done other than minor repair	rs to cars habitually stored in the p	proposed building?
OVED:		Miscellane	
	E. G. Will	work require disturbing of any tre	•
	Will	there be in charge of the above	
1 Name			
	shee	that the State and City require	ments pertaining thereto are
······································	7080	A TOO F mailinear engage	
11		Frank Bourke	
	1) Martin Shartley	_

INSPECTION COPY

Signature of owner by: water Batly

NOTES Final Notif. Form Check Notice Staking Out Notice Cert. of Occupancy issued Notif. closing-in Inspn. closing-in

(COPY)



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

LOCATION

Let 2 Alpino Road

Date of Issue September 20, 1965

sued to Martin S Bartley Date of Issue September 20, 1965
This is in certify that the building, premises, or part thereof, at the above location, built—altered —changed as to use under Building Permit No. 64/1353 , 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 or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

APPROVED OCCUPANCY

Entire

Limiting Conditions:

One family dwelling with l-car garage under dwelling.

This certificate supersedes certificate issued

Approved:

(Date)

C9 147

Notice: 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 or issee for one dollar.

Location: Lot 2 Alpine Road

August 24, 1965

Martin S. Bartley 53 Alpine Road

Dear Mr. Bartley:

Upon inspection of the above job on August 23, 1965, the following omissions were found:

- Sheetrock joints on the ceiling of the garage area and wall between garage and cellar have not been taped.
- Solid core door of at least 1-3/4 inches with a selfclosing device is needed between garage area and the rest of the cellar.
- 3. The fuel oil tank on the plans is located near the front wall of the basement near the stairway. Inspection of the job on the above date shows that the fuel oil tank has been moved into the garage area where the tank is not allowable.

It is important that the above conditions be corrected before August 31, 1965 and that you notify this office of readiness for another inspection, so that, if all is found in order, the certificate of occupancy required by law may be issued.

If additional information relative to the above is desired, please phone Inspector A. Allan Scule at 774-8221, extension 236 any week day but Saturday between 8:00 and 9:00 A. H.

Very truly yours,

A. Allan Souls Inspector

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CS. 105

APPLICATION FOR AMENDMENT TO PERMIT

Amendment No July 13, 1965 Portland, Maine,

CON A LILAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

the City of Portland, plans and specifications, if any, subn	
Location Lot 2 Alpine Road	Within Fire Limits? Dist. No
Owner's name and address Martin S Bartley,	3 Alpine Road Telephone 797-3571
	Telephone
Contractor's name and addressowner	Telephone
	Plans filed No. of sheets
Proposed use of building	ing and Garage No. familiesl
Last use	No. families
Transport of work 1500,00	Additional fee 4.00

Description of Proposed Work

To construct 14' x 22' 1-car garage (attached to existing garage). To cut in new door between garages, see plan.

9' x 6'6" door opening.

Header-Letto 4 x C
Undermeaves. Header Gable end.

Details of New Work
Is any plumbing involved in this work?
Height average grade to top of plate. Height average grade to highest point of roof
Size, front 14. depth 22! No. stories 1 solid or filled land? solid earth or rock? earth
Size, front 114. depth 22. No. stories 1 solid or filled land? solid earth or rock? earth at least 4 below grade Material of foundation concrete Thickness, top bottom cellar Material of undersinging Height Thickness
Material of underplaning
Kind of roofflat Rise per foot2" Roof coveringAsphalt_Class C Und Label.
No. of chimneys Material of chimneys of lining
Framing lumber—Kind hemlock Dressed or full size? dressed
Corner posts4x6 Sills4x6 Sirt or ledger board?
Girders Size
Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.
Joists and rafters: 1st floor concrete, 2nd, 3rd, roof 2x10
On centers: 1st floor, 2nd, 3rd, roof, roof,
Maximum span: 1st floor, 2nd, 3rd, roof, roof, roof
Approved: Martin S Bartley Martin S Bartley Signature of Owner Martin B Carthy
J. E. M. Signature of Owner Martin 13 Galty
What leave
INSPECTION COPY Approved: Inspector of Buildings

	PERMIT TO INSTALL		11	1/2/12 modrency		14629	1
, <i>(</i>)		Addre	55	Lot 2 Alpine Road		「イリムで RMIT NUM	
	Date	Inștell	ation Fo	Martin Bartley			1645-5
4	Issued 10-29-64	Owne	of Bld				
	PORTLAND PLUMBING INSPECTOR	Owner	's Addr	ess: Alpine Road		1.	;
	J. P. Welch	Plumb	er:	William E. Miles Sr. Dole:	10-	29-64	
	7	NEW	REP'I	PROPOSED INSTALLATIONS	NUMBER	FEE	
	APPROVED FIRST INSPECTION		0	SINKS	1	\$ 2,00	
	now 11 mor 4 1964	_2_	1	LAVATORIES	2	4,00	
	Date 1 87 1, 1 5 /	2	V	TOILETS	2	1,00	_
	K B	Ţ	1	BATH TUBS	1	.60	
	By I lean			SHOWERS		190	
	APPROVED FINAL INSPECTION	1	1	DRAINS	1	.60	
	Malie			HOT WATEP, FANKS	1	100	
	Date 4/17 63.00	1	V	TANKLESS VATER HEATERS	1	,60	
	WELCH	ויי	1	GARBAGE CKINDERS	1	.60	⋒
-1"	WISEPH F. NICPEO	TOR		SEPTIC TANKS	 	-00	3
	TEL BLAND HOUSE			HOUSE SEWERS			
CH	DOIS 4/13/65 My MOSEPH P. WELCH MED PLANT PROBLEMS PEO		7	ROOF LEADERS (Conn. to house drain)	ļ —		•
	☐ SINGLE	1	V	Washing Machine	1	.60	
()	MULTI FAMILY				- <u>, , </u>		
. —	☐ NEW CONSTRUCTION				 		
	REMODELING			<u> </u>	L		
	2007	LAND	HEALT	HINERT PHIMBING INSPECTION TOT	AL D	\$13.00	

March 1994

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plants.

PERMIT TO INSTALL PLUMBING							14566		
	, , , , , , , , , , , , , , , , , , ,	Addres	is .	Lot 2 Alpine Road			RMIT NUM		
()	Data	Installa	tion For:	Martin Bartley		ГС	KMIII NUM	DEK	
***	Issued 10-12-64	Owner	of Bldg.	Martin Bartley					
	PORTLAND FLUMBING INSPECTOR		's Address:						
,	J. P. Welch	Plumbe		William E. Miles Sr.	Date:	10-1	2_64		
	7	NEW	REP'L	PROPOSED INSTALLATIONS		NUMBER	FEE		
	APPROVED FIRST INSPECTION			SINKS					
	Date Orat. 12 1964	ļ		LAVATORIES					
		-		TOILETS					
	JOSEPH P. WELCH	L		BATH TUBS					
	By COULT'S IL. WELLE			SHOWERS					
	APPROVED FINAL INSPECTION			DRAINS					
	·			HOT WATER TANKS					
	Coto JOSEPH P. W	ELCI	1.	TANKLESS WATER HEATERS	_				
	CHIEF PLUMBING IN	SPEC	TOR	GARBAGE GRINDERS				•	
	Rv.	N. F.		SEPTIC TANKS				3	
	TYPE OF BUILDING			HOUSE SEWERS			\$ 2.00	•	
	COMMERCIAL			ROOF LEADERS (Conn. to house drain			\$ 2,00		
	RESIDENTIAL			ACCI LEADERS (Contil. 10 house drain	' 				
	SINGLE		 						
The same of the sa	MULTI FAMILY	<u> </u>	 						
	MEW CONSTRUCTION								
	REMODELING	<u> </u>			TOTA	1 h	\$ 2.00		
	PORT	TLAND	HEALTH	DEPT. PLUMBING INSPECTION	1014		7 ~100		

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M Alpine Road

Dot. 9, 1954

Mr. Martin S. Bartley 53 Alpine Road

Dear Kr. Bartley:

In checking your application to construct a 2-story frame dwelling with 1-car garage under dwelling, 24'8" x 14', we find that we are unable to continue processing your permit until further information is provided as follows:

- A plan of the side elevation is needed to show inside framing.
- 2. Now is overhang over the garage to be framed?
- 3. How are porches to be framed?
- 4. What is the header over garage door opening?

Very truly yours,

h. Allan Soule Field Inspector

AAS;m

Lot 2. Alpine Road

Oct. 13, 1964

Mr. Martin S. Bartley 53 Alpine Road

Dear Er. Bartley:

Permit to construct a 2-story frame dwelling with 1-cor garage under dwelling 24.18" x 44.1 is being issued subject to plans received with application and in compliance with Zoning Ordinance and Building Code restrictions as follows:

- 1. It will be necessary to sheathe the garage ceiling with 5/8-inch sheetrock with all joints taped.
- 2. Header over garage door opening on a 9' spen will need to be at least a 4x10-inch fir full size.
- 3. Stude in rear wall of dwelling are to go down to the double 2xh-inch girt plate of stude under first floor. Corner posts shall be carried down to and supported on 4x6-inch sill on foundation wall with lap splices no less than 18 inches in length permitted.
- 4. Wood stud partition between garage and rest of basement is to set on six inch high concrete curb with footing under wall.

Very truly yours,

A. Allen Soule Field Inspector

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