



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Date Dec. 11, 1975 19 Receipt and Permit number A 11617

the CHIEF ELECTRICAL INSPECTOR The undersigned hereby applies for a per the Portland Electrical Ordinance, the Nation	nal Electrical Code	trical installations in ac and the following speci	cordance with the taws fications:	and the same of the same
OCATION OF WORK: 19 Anson a				
WNER'S NAME: Clair Collins	/	DDRESS:		
OUTLETS: (number of)				
Lights				FEES
Receptacles				
Switches (number	of feet)			AND A CAMPAGNATURE AND ADDRESS OF
Plugmold (number TOTAL				
FIXTURES: (number of)				
Incandescent	include strip fluore	scent)		
Fluorescent (Do not	include strip maste	scent)		NO CO- Desired - Mary 14 Constraint
TOTAL Strip Fluorescent, in feet				
Strip Fidorescent, in				of favor and the Below open lives
SERVICES: Permanent, total amperes				
Temporary				and the same of th
Temporary METERS: (number of)				
MOTORS: (number of)				4-1-10-10-10-10-10-10-10-10-10-10-10-10-1
Fractional				
1 HP or over				
RESIDENTIAL HEATING: Oil or Gas (number of units)				3.00
Oil or Gas (number of units) - Electric (number of rooms) -	1			
Electric (number of rooms)				
COMMERCIAL OR INDUSTRIAL HEA	TING:			No. of the survey of the surve
Oil or Gas (by a main boiler)				
Oil or Gas (by separate units). Electric (total number of kws).				
APPLIANCES: (number of) Ranges	Marriage Sent State (Marriage State open St	Water Heaters		
Cook Tops	44-92-02/92-02/92-02-03	Disposals Dishwashers	and the second distances of th	
Wall Ovens	Security and the second	Compactors	State of State and State of State of	
Dryers		Others (denote)		
Fans TOTAL				-
1011111				
Branch Panels				
Transformers -				
Air Conditioners				On the state of the party of the state of th
Signs				
Fire/Burglar Alarms -	Margarette Company			and the same body from a second point of the same of t
Circus, Fairs, etc. Alterations to wires				***
Repairs after fire —				
Repairs after fire Heavy Duty, 220v outlets	.,,,,,,			
Emergency Lights, battery -				
Emergency Generators —		INSTALLA	TION FEE DUE:	
FOR ADDITIONAL WORK NOT O	OPIGINAL PE	RMIT DO	UBLE FEE DUE:	
FOR ADDITIONAL WORK NOT OF	FR" (304-16.b)			-
FOR REMOVAL OF A "STOP ORD FOR PERFORMING WORK WITH	OUT A PERMIT	(304-9) TOTAL	AMOUNT DUE:	3.00
INSPECTION: 16+b		Call		
Will be ready on	, 19; or W	III Call		and the same
STATES ACTOR'S NAME:	xx Gray 01	mercial St.		
ADDRESS:	396 Com		(a 0	
TEL.:	13	SIGNATURE OF	CONTRACTOR!	
MASTER LICENSE NO.:		1 x sev	Much	
LIMITED LICENSE NO.:	are a second to the second to	YVV	1011	
	INSP	ECTOR'S CORY	11110	
		1	X) NW	



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

DEC 12 1975 1088 GITY of PORTLAND

PERMIT ISSUED

Portland, Maine, Dec. 11, 1975

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned here	eby applies for a permi	t to install the following he	eating, cooking or power	equipment in accord-
ance with the Laws of Main	e, the Building Code of	the City of Portland, and	the following specification	ons:

The undersigned hereby applie ance with the Laws of Maine, the Bui	es for a permit to install the following heating, cooking or power equipment in accord- ilding Code of the City of Portland, and the following specifications:
Location 19 Anson Rd.	Use of Building dwelling No. Stories 1 New Building ance Clair Colllins
Installer's name and addressGra	ay Oil Co. 396 Commercial Telephone 772-2861
	General Description of Work
	ed hot water heater
	IF HEATER, OR POWER BOILER
	Any burnable meterial in floor surface or beneath?
	Kind of fuel?
	ial, from top of appliance or casing top of furnace
	From front of appliance From sides or back of appliance
	Other connections to same flue
	Rated maxin um demand per hour
Will sufficient fresh air be supplied to	the appliance to insure proper and safe combustion?
	IF OIL BURNER
Name and type of burner Texaco	Labelled by underwriters' laboratories? yes
	e? auto Does oil supply line feed from top or bottom of tank? Bottom
	t Size of vent pipe 6"
location of oil storage basemen	t Number and capacity of tanks 1-275
ow water shut off no	Make No.
	rom any flame?yes How many tanks enclosed?
Fotal capacity of any existing storage	e tanks for furnace burners 275
total capacity of any conting overage	
	IF COOKING APPLIANCE
	Any burnable material in floor surface or beneath?
	Height of Legs, if any
	Distance to combustible material from top of appliance?
	From sides and back From top of smokepipe
	Other connections to same flue If so, how vented? Forced or gravity?
If gas fired, how vented?	Rated maximum demand per hour
MISCELLA	NEOUS EQUIPMENT OR SPECIAL INFORMATION
Amount of fee enclosed? 5.00	
CONTRACTOR AND ACCUSATION OF THE PROPERTY OF T	
OVED:	
S.14. E.A. 12/12/71	Will there be in charge of the above work a person competent
	see that the State and City requirements pertaining thereto a
	observed yes
······································	1 4 (0) 0
00	X han (()
INSPECTION COPY	Signature of Installer
iak	1/1/1
	P/W//

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Permit No. 36987
Issued 7/16/6 8
Portland, Maine Jan 16 1968
To the City Electrician, Portland, Maine:
The undersigned hereby applies for a permit to install wires for the purpose of conducting electric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, and the following specifications:
(This form must be completely filled out - Minimum Fee, \$1.00) Owner's Name and Address Collins 19 MNSON Pd. Tel.
Contractor's Name and Address TURNER ELECTRIC CO. Tel. 97 30504
Location Use of Building
Number of Families Apartments Stores Number of Stories Z Description of Wiring: New Work Additions Alterations
Pipe Cable Metal Molding BX Cable Plug Molding (No. of feet)
No. Light Outlets Plugs 5 Light Circuits Plug Circuits
FIXTURES: No. Light Switches Fluor, or Strip Lighting (No. feet)
SERVICE: Pipe Cable Underground No. of Wires 3 # Size 3
METERS: Relocated Added Total No. Meters 3
MOTORS: Number Phase H. P. Amps Volts Starter
HEATING UNITS: Domestic (Oil) No. Motors Phase H.P.
Commercial (Oil) No. Motors Phase H.P.
Electric Heat (No. of Rooms)
APPLIANCES: No. Ranges Watts Brand Feeds (Size and No.)
Elec. Heaters Watts
Miscellaneous Watts Extra Cabinets or Panels
Transformers Air Conditioners (No. Units) Signs (No. Units) Will commence 1/16 1968 Ready to cover in 1/1/1 1968 Inspection 19
Signed fory hurnel
DO NOT WRITE PELOVI THIS LINE
SERVICE METER GROUND
VISITS: 17/18/65 2 3 4 5 6
7
REMARKS:
INSPECTED BY Co Holey
CS 865 (OVER)

Date Issued 10/27/67 Portland Plumbing Inspector	Addre Instal Owne	ess 1 lation F er of Bld er's Add	INSTALL PLUMBING 19 Aprola Read or: Dept Han g: Clure Colling ress: 14 Appor Roya G. Savago	PERMIT N	UMBER 7769
By ERNOLD R. GOODWIN	NEW	REP'L.		NO.	Tree
App. First Insp. Date Dat	<u> </u>		SINKS LAVATORILS TOLETS BATH TUBS SHOWERS DRAINS FLOOR HOT WATER TANKS TANKLESS WATER HEATE GARBAGE DISPOSALS SEPTIC TANKS HOUSE SEWERS ROOF LEADERS AUTOMATIC WASHERS DISHWASHERS OTHER	SURFACE	1 2.00 1 2.00 1 2.00
Building			ervices Dept.: Plumbing Inspec	TOTAL	3 6.00

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

	Permit No. 56272
	Issued 10-18-67
To the City Electrician, Portland, Maine:	Portland, Maine 10/18 , 19.67
, situati, mante;	
and the following specifications:	o install wires for the purpose of conducting elec- the Electrical Ordinance of the City of Portland,
Owner's Name and Address	led out - Minimum F
Owner's Name and Address Contractor's Name and Address	P A Strong Free, \$1.00)
Contractor's Name and Address Location	Machael Tel.
Location / 4 Ans and Address Number of Families Apartments	of Building
Number of Families Apartments	St. Building
Number of Families Apartments Description of Wiring: New Work	Number of Stories
Dormor all')	Alterations
Pipe Cable Metal Molding BX No. Light Outlets Plus C Light	Cable
No. Light Outlets Plugs & Light FIXTURES: No. Light Switches	Plug Molding (No. of feet)
FIXTURES: No. Light Switches SERVICE: Pipe Cable Underwr	Plug Circuits Plug Circuits
SERVICE: Pipe Cable	Fluor, or Strip Lighting (No. feet)
SERVICE: Pipe Cable Undergr METERS: Relocated Added	ound No. of Wires Size
METERS: Relocated Added MOTORS: Number Phase H P	Total No. Meters
LIP A TOTAL OF THE PARTY OF THE	Amps Volts Starter
(oii)	Motors Phase
No.	Motors Phase U.D.
No. Ranges Watts	Brand Foods (6)
vv dtts	
Miscellaneous Watte	아마스트 레인트 선생님이는 모든 나는 나는 사는 사는 중 등관계를 가게 했다.
Transformers Air Conditioners (No. Un Will commence 19/18 19/67 Ready to	its)
Will commence 10/18 1967 Ready to cover in Amount of Fee \$ 7,00	Signs (No. Units)
Amount of Fee \$ 2.00	Inspection /9/17 19.6.7
Amount of Fee \$ 2,00	el C Washolina
DO NOT WRITE BELO	•
	W THIS LINE
SERVICE METER VISITS: 1 2	GROUND
REMARKS: 9	10 11 12
a any INSI	PECTED BY Fu Herber
	(OVER)



APPLICATION FOR PERMIT Class of Building or Type of Structure Portland Maine September 12, 1967

PERMIT ISSUED SEP 20 000 CITY of PORTLAND

To the INSPECTOR OF DI					
to me institution of bu	JILDINGS, PORTLAND	, MAINE			
The undersigned hereby in accordance with the Laws of specifications, if any, submitted	f the State of Maine, the d herewith and the follow	e Building Code and Z			
Location 19 Anson Road	Olejan Callina	Wi	ithin Fire Limits?	Dist. No	·
Owner's name and address	Claire Colling,	19 Anson Road		Telephone	
essee's name and address				Telephone	781-2919
Contractor's name and address					781-2919
Architect		Specifications	Plansn	No. of she	eets
Proposed use of building					
ast useNo. sto	7.1			No. families	
Iaterial No. sto	ories Heat	Style of ro	of	Roofing	
Other buildings on same lot					·
Estimated cost \$ 4750.00	the distance			Fee \$ 9.0	0
	General D	Description of New	v Work		
To construct 36' dor To shingle porch roo			25' to rear lot	line)	
To partition off for	r new bathroom on	second floor, ((to provide new	window in bat	chroom are
2x4 studs 16" o.c.	covered with 2" s	sneetrock.			
It is understood that this perm he name of the heating contract				taken out separatel	y by and in
	D _e	tails of New Wor	1.		
Is any plumbing involved in				n this work?	yes
s connection to be made to					
Ias septic tank notice been	sent?	Form notice	e sent?		
leight average grade to top	of plate		grade to highest po	int of roof	
size, front depth	No storie	ssolid or filler	d land?	earth or rock?	
Material of foundation	T	hickness, top	bottomc	ellar	
Kind of roof shed	Rise per foot	3" Roof coveri	ng Asphalt	Class C Und La	-1-7
					aper.
No. of chimneys	Material of chimney	vs of lining	Kind of	heat fu	rel
No. of chimneys	Material of chimney	vs of lining	. Corner posts	heat fu	rel
Framing Lumber-Kind Sp	ruce Dressed or fu	ys of lining ull size? dressed	Corner posts	Sills	tel
raming Lumber-Kind Sp ize Girder	Columns under girde	ysof lining	Corner posts	ax. on centers	gel
raming Lumber-Kind Sp ize Girder	Columns under girde	ys of lining ull size? dressed ers Sizers Sizers Sizers and sizers are sizers and sizers and sizers are sizers and sizers are sizers and sizers are sizers	ze M every floor and flat	ax. on centers	gel feet. 8
raming Lumber-Kind	Columns under girde	ys of lining ull size? dressed ers Sizers Sizers Sizers and sizers are sizers and sizers and sizers are sizers and sizers are sizers and sizers are sizers	ze M every floor and flat	ax. on centers	gel feet. 8
raming Lumber—Kind Spi ize Girder	Columns under girde rying partitions) 2x4-1 1st floor	of lining of lining util size? dressed ers Size Size Size Size Size Size Size Size	ze M every floor and flat, 3rd, 3rd,	sills ax. on centers aroof span over 8 from 16 ax., roof 2xi 16 ax., roof 12 ax.	gel feet. 8
Framing Lumber—Kind	Columns under girde rying partitions) 2x4-1 1st floor 1	ys of lining ull size? dressed ers Si: 16" O. C. Bridging in , 2nd , 2nd , 2nd , 2nd	ze M every floor and flat, 3rd , 3rd, 3rd	Sills ax. on centers roof span over 8 f , roof 2xi , roof 16 , roof 12	feet. 8
Framing Lumber—Kind	Columns under girde rying partitions) 2x4-1 1st floor 1	ys of lining ull size? dressed ers Sizes S	ze M every floor and flat, 3rd , 3rd, 3rd	Sills ax. on centers roof span over 8 f , roof 2xi , roof 16 , roof 12	feet. 8
raming Lumber—Kind	Columns under girde rying partitions) 2x4-1 1st floor 1s	ys of lining ull size? dressed ers Sizes S	ze M every floor and flat, 3rd, 3rd, 3rd	Sills ax. on centers roof span over 8 f , roof	feet. 8
raming Lumber—Kind Space Girder	Columns under girde rying partitions) 2x4-1 1st floor 1s	of lining ull size? dressed ers Sizes Size	ze M every floor and flat, 3rd, 3rd, 3rd number commercial	Sills	feet. 88 III
raming Lumber—Kind Space Girder	Columns under girde rying partitions) 2x4-1 1st floor 1s	of lining ull size? dressed ers Sizes Size	every floor and flat , 3rd , and , 3rd , and , a	Sills ax. on centers roof span over 8 t roof span over 8 t roof 22s roof roof roof the roof cars to be accommon proposed building?	feet. 88 III
raming Lumber—Kind Space Girder	Columns under girde rying partitions) 2x4-1 1st floor 1s	ys of lining ull size? dressed ers Sizes S	corner posts Ze M every floor and flat, 3rd, 3rd number commercial tually stored in the p	Sills	feet. 8 ii
raming Lumber—Kind. Space Girder Studs (outside walls and care Joists and rafters: On centers: Maximum span: If one story building with maximum span with	Puce Dressed or fr Columns under girde rrying partitions) 2x4-1 1st floor 1s	of lining ull size? dressed ers Sizes Size	corner posts Ze M every floor and flat, 3rd, 3rd number commercial tually stored in the p Miscellane disturbing of any tree	Sills	feet. 8 m
raming Lumber—Kind. Space Girder Studs (outside walls and care Joists and rafters: On centers: Maximum span: If one story building with maximum span with	Puce Dressed or fr Columns under girde rrying partitions) 2x4-1 1st floor 1s	ys. of lining ull size? dressed ers Size? Size Size Size Size Size Size Size Size	every floor and flat , 3rd , 3rd , 3rd , 3rd number commercial tually stored in the p Miscellane disturbing of any tre charge of the above	Sills	feet. 8 " odated
Framing Lumber—Kind Spice Girder Studs (outside walls and care Joists and rafters: On centers: Maximum span: If one story building with mentions of the control of the	Puce Dressed or fr Columns under girde rrying partitions) 2x4-1 1st floor 1s	ys. of lining ull size? dressed ers Size? Size Size Size Size Size Size Size Size	corner posts Ze M every floor and flat, 3rd, 3rd number commercial tually stored in the p Miscellane disturbing of any tree	Sills	feet. 8 " odated
raming Lumber—Kind. Space Girder Studs (outside walls and care Joists and rafters: On centers: Maximum span: If one story building with maximum span with	Puce Dressed or fr Columns under girde rrying partitions) 2x4-1 1st floor 1s	ys of lining ull size? dressed ers Size? Sizes S	every floor and flat , 3rd , 3rd , 3rd , 3rd number commercial tually stored in the p Miscellane disturbing of any tre charge of the above	Sills	feet. 8 " odated
On centers:	Puce Dressed or fr Columns under girde rrying partitions) 2x4-1 1st floor 1s	ys of lining ull size? dressed ers Size? Sizes S	corner posts ZeM every floor and flat, 3rd	Sills	feet. 8 " odated

(RC) RESIDENCE ZONE - C

APPLICATION FOR PERMIT

PERMOZIMSUED

Class of Building or Type	of Structure Third Class	OCT 25 1951
Portl	and, Maine, October 23, 1951	LCTTV .: DODTI INF
To the INSPECTOR OF BUILDINGS, P.		LCHY & PODTLAND
The undersigned hereby applies for a fin accordance with the Laws of the State of M	permit to erect atternepoint annihilations with the fo	llowing building structure e quipment ce of the City of Portland, plans and
specifications, if any, submitted herewith and	the following specifications:	
Location Lot 5 Anson Road	19-21 Within Fire Limi	ts? ho Dist. No.
Owner's name and address	son, 19 Anson Road	Telephone 5-2019
Lessee's name and address		Telephone
Contractor's name and address owne	r	Telephone
Architect	Specifications Plans	ves No of sheets 2
Proposed use of building dwelli	ng and 1-car garage	No familia 1
Last use		No familia
Material Wood No. stories 1	HeatStyle of roof	Roofing
Other buildings on same lot		
Estimated cost \$ 850.		Fee \$ 4,00
Gen	eral Description of New Work	200 0
of roof.	a 20' x 😕 📢 and garage 14' 6"	
	Permit Issued w	rith Memo
		CERTIFICATE OF 187 188 W.
	4x6 plate - %xxxx span	CERTIFICATE OF OCCUPANCE REQUIREMENT IS WAIVED
Is any plumbing involved in this work? Height average grade to top of plate 9	Details of New Work no Is any electrical work involved to higher the second se	red in this work? no piazza t point of roof 11! 12!
Size, front depth No Material of foundation concrete wall	t least 4' below grade	earth or rock?
Material of conduction conforce wall	Thickness, top 8" bottom 10"	cellar <u>po</u>
Material of underpinning " to si	Height	Thickness
Kind of roof _pitch _gableRise per fo	Roof covering Asphalt	Class C Und Lab
No. of chimneys Material of c	himneys of lining Kine	d of heatfuel
Framing lumber—Kind pine and spr	uce & hemloc pressed or full size? dre	ssed
Corner posts 4x4 Sills 4x6	Girt or ledger board?	Size
Girders Size Colum	ns under girders	Max. on centers
Studs (outside walls and carrying partitions)	2x4-16" O. C. Brigging in every floor and	flat roof span aven C fact
Joists and rafters: 1st floor con	c bricks 2nd concrete slas on top of concrete slas 3rd 3rd 3rd 3rd 3rd	, roof2x6
On centers: 1st floor	, 2nd , 3rd , 3rd	, roof 24"
Maximum span: 1st floor	, 2nd, 3rd	, roof
If one story building with masonry walls, th	ickness of walls?	height?
		neight:
No. cars now accommodated on same let	If a Garage	
No. cars now accommodated on same lot	, to be accommodatednumber commerc	cial cars to be accommodated
Will automobile repairing be done other than	immor repairs to cars habitually stored in t	he proposed building?
ROVED:	Miscella	aneous
val memo by QS	Will work require disturbing of any	tree on a public street? no
J. J	Will there be in charge of the ab	ove work a person competent to
V	see that the State and City requoserved? Ves	
	The state of the s	

INSPECTION COPY

A.P.- 19 Anson Road Sept. 15, 1967 cc to: Claire Collins 19 Anson Road Everett Dobson & Sons 26 Providence Avenue Falmouth, Mains Gentlemen: We are unable to continue processing your permit to construct 36' dormer on rear of dwelling at the above named location until further information is provided as follows: We will need a framing plan in cross-section of this dormer, so that we may check this dormers framing with the restrictions of the Building Code. 2. We will need to know the size of the first floor of the dwelling. This does not include the rear porch. We will also need to know how much of the second floor (where the height of the rooms are four feet or over) will be used for living area. Very truly yours, A. Allan Soule Inspector II AAS:m



FILL IN AND SIGN WITH INK

PMKMIT ISSI OCT 11 1948 CITY of PORTLAI

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, Oct. 8, 1948

0	aune,	
To the INSPECTOR OF BUILDINGS, PORTLAND, MA	INE	
The undersigned hereby applies for a permit to ince with the Laws of Maine, the Building Code of the Ci	ity of Portland, and the following specifications:	
ocation 8 Anson Road (Let. 5) Use of Build	ing Dwelling No. Stories 1	New Build
ame and address of owner of appliance Monte Co		serrorae 8
nstaller's name and address Pallotta 011 C	o., 112 Exchange St. Telephone 4-	8585
	escription of Work	
To install steam modiler and oil burner.	•	
	OR POWER BOILER	
Location of appliance or source of heat basement	Type of floor beneath appliance	e concrete
f wood, how protected?	Kind of fu	uel011
Minimum distance to wood or combustible material, from	om top of appliance or casing top of furnace	18"
From top of smoke pipe 18" From front of appli	ance 15! From sides or back of appliance	e 15'
Size of chimney flue 8 x 12 Other connections	to same flue no	
If gas fired, how vented?	Rated maximum demand per hour	
	OIL BURNER	
Name and type of burner Fluid Heat	Labelled by underwriter's laborator	ries?yes
Will operator be always in attendance?	es oil supply line feed from top or bottom of tank	Pottem
Type of floor beneath burnerconcrete		
Location of oil storagebasement	Number and capacity of tanks 1 - 2	75 gal.
If two 275-gallon tanks, will three-way valve be provide	led?	
Will all tanks be more than five feet from any flame?	yes. How many tanks fire proofed?	1
Total capacity of any existing storage tanks for furna	ce burners	
IF COOL	KING APPLIANCE	
Location of appliance Kind of fue		CP.
If wood, how protected	Type of noor beneath upprise	
If wood, how protected ' Minimum distance to wood or compustible material fro		
From front of appliance From sides and	I have From top of smokenis	ne .
From front of appliance From sides and Size of chimney flue Other connection	to some five	
Is hood to be provided? If so, how venter	s to same nue	
Is hood to be provided?It so, now venter	Deted maximum demand per hou	•
If gas fired, how vented?		
MISCELLANEOUS EQUIPM	MENT OR SPECIAL INFORMATION	
43 00 00 0	-tto 50 costs additional for each additional	heater etc. in s
Amount of fee enclosed? \$1.00 (\$1.00 for one he	ater, etc., 50 cents additional for each additional	ireater, etc., in s
building at same time.)		
PROVED:		
	Will there be in charge of the above work a p	person competen
32-10/11/48-03-50	see that the State and City requirements pe	
	observed? Y.Q.S.	
	Pallotta Oil Company	
	Q Donald	
Signature of Installe	Q Donald	

COPY



CITY OF PORTLAND, WAINE Department of Building Inspection

Certificate of Occupancy

Issued to Monte Construction Conseny

Date of Issue becamber 13, 1948

This is to certify that the building, premises, or part thereof, indicated below, and builtmider Building Permit No. 44/251, 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 other vise, as indicated below.

Approved Occupancy.

PORTION OF BUILDING OR PREMISES Entire Building

APPROVED OCCUPANCY One-featly Dwelling house

Limiting Conditions:

This certificate supersedes certificate issued

Inspector of Buildings

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, May 13, 1948

PERMIT ISSUED

CITY of PORTLAND

UISPECTION COPY

The undersigned hereby applies for a permit to erect al accordance with the Laws of the State of Maine, the Building Configure, submitted herewith and the following specifications:	Wishin Fire Limits?	no Dist. No.
Lessee's name and address		Telephone
ArchitectWilliam O. Armitage, 123 Mitchell I	Recifications 40 Yes Plans	No. families 1
Proposed use of building Dwalling Last use Material No. stories Heat Other buildings on same lot	Style of roof	Roofing
Other buildings on same lot	cription of New Work	Fee \$ 4.00
To construct 12 story frame dwelling ?	6*6"x26*6"•	

			Permi	t Issued with	Leiter
It is understood that this permit d	oes not include installation of	f heating appara	atus which	is to be taken out s	eparately by and in the meter
the heating contractor.		ils of New			
	Deta	115 01 11011	-last deal	work involved it	n this work? yes
Is any plumbing work involve	ed in this work?	s is an	y electrical	de te highest oni	nt of roof 16'
Is any plumbing work involve Height average grade to top	of plate	Height a	verage gra	ac solid	earth or rock? earth
Size, front 36 6" dep	th 26'6" No. stori	es likold	or filled la	no: 19th -dies	ves
Material of foundation com	chete	ickness, top	10"_bott	om to centr	islance
Material of underpinning	" to sill	Height		achalt ro	ofing Class C Und. Lab.
Kind of roof pitch-gabl	e Rise per foot 8	Roof	covering.	410	nickness. Sing Class G Und. Lab. heat steam fuel oil
					neat & Coam Tuel
Framing lumber—Kind.	henlock	Dres	sed or ful	size?Cres	36 (7
Framing lumber—Kind Corner posts 4x6 S	Sille Grabox Girt or	ledger board?			Size.
Girders yes Size	6X3 Commis und	e" O C Brid	lging in ev	very floor and fla	Max. on centers 618 ²⁰ t roof span over 8 feet.
Studs (outside walls and c	arrying partitions) 2x8	01	ceiling	- no dormers	t roof span over 8 feet. , roof 2x6
Joists and rafters:	13t floor	S and	160	. 3rd	, roof 16"
On centers:	27.5	On A	13"	3rd	TOOL moute contract division in
Maximum span:	1st floor13		Marian		height?
If one story building with	masonry walls, thick e s	of walls!			
		it a Ciar	32C		
V. cars now accommodate	ed on same lot, to l	be acc mmoda	itedn	umber commercia	cars to be accommodated proposed building?
Will extemplife renairing	be done other than mine	or repairs to c	ars habitu	ally stored in the	proposed building?
Will automobile repairing	Cartes the State of the State o	7		TATUDE CTTO	26000
PROVED:		Will work	k require d	listurbing of any	tree on a public street? no
PROFED.		Will shoe	a be in c	haros of the abo	ve work a person competent t
		Will their	the State	and City requi	rements pertaining thereto as
		observed	Yes	Monte Cons	truction Co.
				0	
and the second s	Marie Control	- (00	h. +	D
	Signature of	By:	- 10	Marie	and the same and the same
	Signature of			1	

Location of Construction: 19 Anson Road	Owner: Stephen R.	Collins		2996/773-1827	Permit No: 960149
Owner Address: 14 Frances Dr, Hampden ME 04444	Leasee/Buyer's Name.	Phone		ssName:	PERMIT ISSUED
Contractor Name: c. Scott Bickford	Address: Salisbury, NH		Phone:	PERMIT FEE:	**** - 8 1996
Past Use:	Proposed Use:	\$20,0	F WORK:	\$ 120.00	
Single family w/garage	Single family w/s and workshop and	deck	PT. Approved Denied	Use Group 3 Type: 2	Zone; CBL: Zoning Approval:
Proposed Project Description: Add workshop and deck as per p	plans	PEDEST Action: Signatur	Approved Approved Denied	with Conditions:	Special Zone or Reviews: Shoreland Wetland Flood Zone Subdivision Site Plan mai minor mm D
Permit Taken By: Hoffses/Dover	Date Applied Fo	March 4, 1996			Zoning Appeal
1. This permit application doesn't preclude the 2. Building permits do not include plumbing, s 3. Building permits are void it work is not surfetion may invalidate a building permit and students. Mail permit to owner	ed within six (6) months of thop all work	e date of issuance False	informapERM WITH	TT ISSUED LETTER	Interpretation
I hereby certify that I am the owner of record of the authorized by the owner to make this application if a permit for work described in the application areas covered by such permit at any reasonable to Didn't Sign - Talked To year of Signature. Signature of Signa	as his authorized agent and issued, I certify that the codour to enforce the provision him.	e proposed work is author I agree to conform to all e official's authorized re	presentative shall he to such permit E 04444 86	have the authority to enter	011, 1 9 111 1 11 1 11
				PHONE:	CEO DISTRICT #5
RESPONSIBLE PERSON IN CHARGE OF WO					