



APPLICATION FOR PERMIT



Class of Building or Type of Structure Third Class

	Port	land, Maine,	May 22, 1926
To the INSPECTOR OF BUILDINGS, PORTLAND, ME.			
The undersignd hereby applies for a permit to a accordance with the Laws of the State of Maine, the B any, submitted herewith and the following specification	erect citerinis uilding Code ons:	tallithe following of the City of Po	g buildings:
Location 94 Alba Street			
Owner's on Lesses name and address Goorge 7. 1	loCram, 64	Alba Street	Telephone F 2585-
Contractor's name and address owner			Telephone
Architect's name and address			***************************************
Proposed use of building 1 car garage			No. families
Other buildings on same lot 1 family dwelling			
Description of Pres			
MaterialNo. storiesHeat		_	
Last use			
General Desc			
GW.Gu.	,p.,		in out Lathing
#	1 - 201	11/1/14	REALISE PLOBE LATHING CHUZIFSEN IS WAITED
to erect one car from garage, 14	', X TO.	Q1·	with NOC
		Cz	PUBLICATE OF OCCUPANCE
		, ,	" Or Linguage Land
	s of New W		
Size, front 14. depth 18. No. stories	Heigh	t average grade to	o highest point of roof 13:
To be erected on solid or filled land? Balia		_earth or rock	earth
Material of foundation tonetete Thick	kness,, top	10"	bottom12"
Material of underpinning cancrete floor	Heigl		Thickness
Kind of roofpitch	Roof cov	ering . amhalt	roll Class C
No. of chinmeys Material of chimneys			of lining
Kind of heat Type o	of fuel	Distance	, heater to chimney
If oil burner, name and model			
Capacity and location of oil tanks			
Is gas fitting involved? no			
Corner posts 434 Sills 435 Girt or ledg			
Material columns under girders			
Studs (outside walls and carrying partitions) 2x4-16" (span over 8 feet. Sills and corner posts all one piece is	O.C. Girders n cross section	6x8 or larger.	Bridging in every floor and flat ro
Joists and rafters: 1st floor concrete floor	? r 2nd	, 3rd	, roof_ZXA
On centers: 1st floor	., 2nd	, 3rd	, roof 26st
Maximum span: 1st floor	., 2nd	, 3rd	, roof
If one story building with masonry walls, thickness of	walls?		height?
Ī	f a Garage		
No. cars now accommodated on time lot none	·	, to be accom	modated
No. cars now accommodated on time lot none. Total number commercial cars to be accommodated			

Miscellaneous

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

Will above work require removal or disturbing αi any shade tree on a public street? \bot Plans filed as part of this application? _______ No. sheets ______ No.

INSPECTION COPY kun i saution OSTER CA SANG DEALE

Estimated cost \$ 200

Signature of owner Gelstages T. McCourses.

Fee \$ _ 175

(RO) GENERAL RESIDENCE ZONE . Q. TROIT JUSTIND

,	的無別
	自然医验的
	12/12/0/6/
	VITATION

APPLICATION FOR PERMIT

		ひしたアン・・・	· · · · · · · · · · · · · · · · · · ·				
		of Building or Tyl	of Streeture_	Third Class		**	٠
《一班 · 文篇	~1	at Building or 1 yl	se of scimoning		1050		
自然逐渐发育	Class	Ol Dututing	n alone	d, Maine, <u>Septemb</u>	er-47-1711	,	;
		T	Portion	(b) 112 week 2		donce	. :
		- 1			chura equipment in	A herewith) yeşke
31	TOTOR OF BI	III.DINGS, PORTLAND, M	e	ollowing building story	ions, if any, subritue	1100	
To the INSI	ECTOR OF De	tor a permit to Su	ct alter in of Portlan	d, plans and specificant			
4 - mba iir	dersigned hereby	JILDINGS, PORTLAND, M applies for a permit to St Maine, the Building Code of	il the cm) or	t	niet No.		
L the Law	s of the State of	Mainto, cire		assubin Fire Limits?-	Distr	1.	. '
and the jollor	wing specifications:	, ,		.V/Ium 2	Telephone		
	12 - St. 78	82		AThe Street	T Clops	42 2	
Location	of Albe Stra	at and address Goorga ress Joseph Dollari	r. Monaman ye	- 11 - 1	Telephones.	501-3	
• -	T concername a	and address	as amond I	LOW AVE. BOYPOTH	is filed 72 No. of	cheets	
Owner's or	-1-60#00.2	Tough Dollard	NO3-24-1-1-	Plan	is filed 719 No. U	1 Silver	
of James of	is name and add	ress			ar families	<u> </u>	
Contractor	- A			, , , , , , , , , , , , , , , , , , , 	No. Tanun.co		
					·		
Alcimos	en all ling	dwalling house				1 1	
Proposed	use of Dunding.	Awalling house			Fec 🖟 📑	10	: ,
	talage on same lo				•		•
Other but	Idings on pare	otcarey,e	:14:	ng to be Altered	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ea	
			De cont Bullan	112_00.00	Maine	1	

i/escription of Pr sent Building to be Altered 94 Alba St. ---Concrete/Foundation under rear addition for George T. McCrum by Joseph DeMarino,
Builder-----9/5/42 Memorandum from Department of Building Inspection, Portland, Maine

To Owner and Builder:

Concrete block foundations are required to be 12 inches thick with only a single unit

Concrete block foundations are required to be 12 inches thick with only a single unit

through the thickness of the wall below the finished grade of the ground. The concrete footing at

through the thickness of the wall below the finished grade of the blocks below grade

the bottom of the vall is required to be at least 8 inches thick, and the blocks below grade

the bottom of the vall is required to be at least 8 inches thin 15 per cent by volume of cement to be of

are required to be laid in coment mortar (not more than 15 per cent by volume of cement to be

lime).

Apparantly a part of the underpinning (above ground) is to be more than the usual height. I presume the owner and contractor are taking due precautions to make this stiff equiph. enough.

CC Mr. Geo. T. McCrum, 94: Alba

(Signed) Warren McDonald Inspector of Buildings

Mr. Geo. T. McCrum,	(Signed) Warren Rate of Buildings
94. Alba	The same of the sa
	ails of New Work
The state of the s	oils of New Work
Det	alls of the second seco
1 this work?	Height average grade to top of plate
It any plumbing work involved in this work?	Reight average games to highest point of roof
Is any electrical work involved in No. sto	earth or rock?
Size, front depth 100 st. To be erected on solid or filled land? CONTENT Material of foundation concrete block # #	Toring bottom 10" cellar Ven
To be erected on sold of nongreta block	Thickness, ton 20 bottom Thickness 41 20
Material of foundation gott	Height 89
Material of underpinning	Roof covering
Kind of roof Rise per foot	Roof covering of lining
Kind of roof Material of chimae No. of chimneys Material of chimae	Type of fuel
No. of chimneys Material of chimney Kind of heat	Type of fuel
Kind	13
SillsGirt	or ledger board? Max. on centers Size Size Bridging in every floor and flat roof;
Corner posts	Size Sixe or larger. Bridging in every
Material columns under girders. Studs (cutside walls and carrying partitions) & span over 8 icet. Sills and corner posts all one	Max. on centers Size Size Size Rad-16" O. C. Girders Sx8 or larger. Bridging in every floor and flat roof, piece in cross section. 2x4-16", 3rd 7x06
Studs (vutside walls and corner posts all one	piece in one and series are series and series are series and series and series and series are series and series and series and series are series are series and series are series are series and series are series are series are series are series and series are serie
span over 8 feet. List floor	piece in cross section , 3rd , roof , ruof ,
Joists and rafters:	, 2nd , 3rd , roof , 3rd , roof
	, 2nd , 3rd , rooi, 2nd, 2nd, and, height?
Maximum span: 1st floor	Selicus de
Maximum span: 1st floor If one story building with masonry walls, this	If a Garage
If one story building	to be accommodated
No. cars now accommodated on same lot Total number commercial cars to be accommo	m minor repairs to cars habitually stored in the proposed building? Miscellaneous no
repairing be done other that	Miscellaneous
Will automobile 194	and shade tree on a public street?
work require removal or disturbi	ing of any small to see that the State and City requirement to see that the State and City requirement to
Will above work to have of the above work	George T. Mooring
TATALL THE DC III -	10.01 Della Contraction
are observed? yea Signatu	ure of owner-ny
	,
INSPECTION COPY	

	Maria Work on sun	Permit No. 45/796 Location 94 allow Street Owner Velocy The Course Date of permit 720/44 Notit. closing-in Inspn. closing-in Final Notif Final Inspn. 8/13/45 Cett of Occupancy issued Name Course

PERMIT ISSUED
MAR 30 1959

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

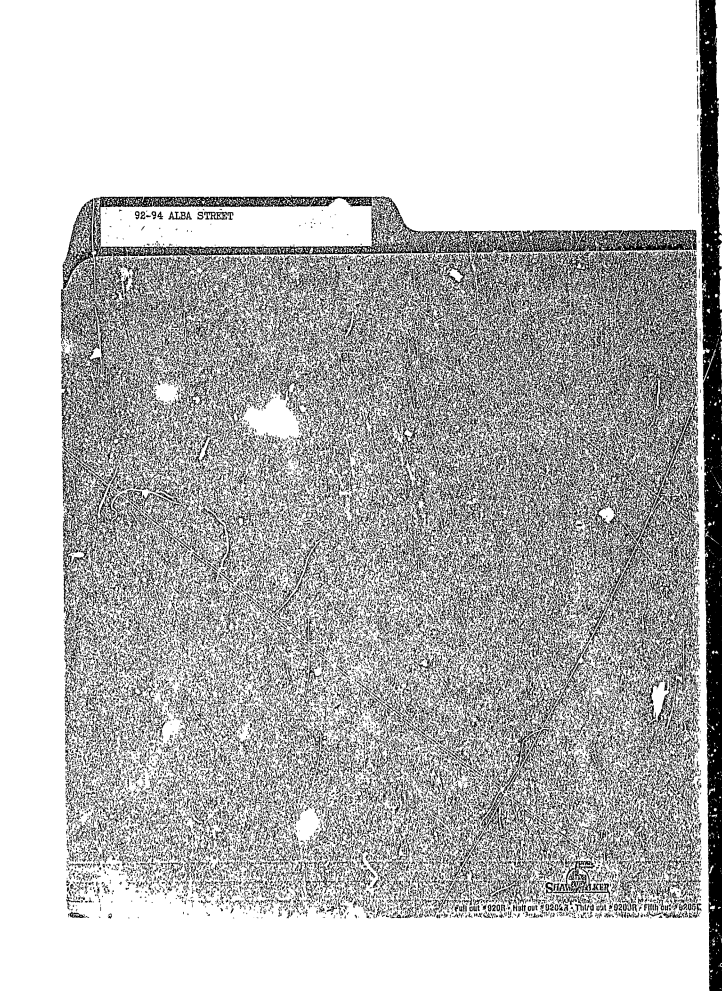
CITY of PORTLAND

ne Attitud	Portland, Maine,	mih30, 1959 L	UAL A U.
TATA	Portland, Maine,		
the INSPECTOR OF BUILDIN	GS, PORTLAND, ME s for a permit to install the following Code of the City of Port.and	toobing or f	power equipment in accord-
the INSPECTOR OF BUILDIN The undersigned hereby applies with the Laws of Maine, the Buil	for a permit to install the follow	owing heating, cooking speci	ifications:
The undersigned hereby applies	lding Code of the City of Port.an	na, and the	2 New Building
e with the Laws of Maine, the Dan	Dw.	elling No. Sto	rics Existing
The undersigned hereby applies with the Laws of Maine, the Builder with the Laws of Maine and Address with the Laws of Maine, the Builder with the Laws of Maine, the	Use of Building	or sibat.	2003
cation74	anceGeorga.RcCrum,	nor Montanal Way T	'elephone2-1991
ame and address of owner or appr	17 and while & Equipment Co	35.135banara	(no in a
cation9 <u>1. Alba St.</u> ame and address of owner of appliant and address and addressPa	General Description	of Work	heating system(conver
i a lamming equip	ment in connection William		
To install			
		ER BOILER	
Location of appliance	IF HEATER, OR POW	in floor surface or beneath	?
	- Isla material	III Moor our	
Location of appliance If so, how protected? Minimum distance to burnable mat	***************************************	Kind of fueroce	
Tr how protected :	c -collance Of Ci	asing top or	
distance to burness	c -noliance	***********	
The smoke pipe	1 9mes of seets	iiue	
Minimum distance to burnable materials by the management of the sum of the su	Other connections as	Rated maximum der	Band her man
From top of smoke pipe		r and safe combustion?	
Ti gas incu, is tresh air be supplied	I to the appliance to man't proper		TO 0
Will sumcient from	IF OIL BUI	RNER	vriters' laboratories?
	- mint vice	Labelled by under h	bottom of tank?
Will sufficient fresh air be supplied Name and type of burner Ess.	Dees oil sup	ply line feed from top or t	pottom of tank? bottom 1 1 1 1-275 gal. No.
- c door heneaul purities		Jumilet and orbit.	
Type of noor	basement		d?none
Location of oil storage	Make Make	How many tanks enclosed	d?none
Low water shut on	feet from any flame?	notic	
Will all tanks be more than in	storage tanks for furnace burners	5	-
Total canacity of any canacity		ADDITANCE	• •
		the contognal in 1100f Sur	Idea or an
Taration of appliance	and the second s	Height of Legs,	if any p of appliance? top of smokepipe
If so, now protected	e? Distance to co	From	top of smokepipe
Skirting at bottom of approx	From sides and bac	:K	top of smokepipe Forced or gravity?
From front of appliance	Other connections to sa	ame flue F	forced or gravity?
Size of chimney flue	If so, how ver	nted!	forced or gravity? m demand per hour
. ii a arnvincui		Trated	
If gas fired, how vented?		OR SPECIAL INFO	ORMATION
MIS	CELLANEOUS EQUIPME	NT OK 62 = -	
11110			
***************************************			The state of the s
	,,	***************************************	
******************************	***************************************	***************************************	
***************************************			The state of the s
***************************************			The state of the s
***************************************			heater etc. in same
***************************************		roto additional	for each additional heater, etc., in same
***************************************	2 00 (\$2.00 for one heate	r, etc., by cents additional	market and the state of the sta
Amount of fee enclosed?	gazade demonstrativo (%) t		
building at same time.)			competent to
On	a/ 1	there he in charge 0	of the above work a person competent to
APPROMIDE 3, S	(4.()AN) \	Will there be in change	of the above work a pertaining thereto are
(\X . ひひ ! X))	1. J. 11. 14. 14. 14. 14. 14. 14. 14. 14. 14		
	1	observed? .ves Eallard Oil & Equ	
		Ballard Oil & Equ	1 2 10x 844 9 95
***************************************		1 13 13 14	The state of the state of
		سرد کرد کرد	341000 987
MAINE PRINTING CO.	£ luetalle	by:	The state of the s
C17	Signature of Installe	· (115-7-

INSPECTION COPY

<u> </u>	Addre		7.02.702	PER	міт пим	BER 🕭
Date Issued	Owne	r of Bldg	Frederick McCrunb			
	Owne	er's Addi	ess: Same			
Portland Plumbing Inspector	Pluml	oer: Wij	lie Johnson, 120 Summit	St.	Date:	2/28/12
By ERNOLD R. GOODWIN	NEW	REP'L.			NO.	FEE
App. First Insp.			SINKS LAVATORIES			·
Date		1	TOILETS			
Anna Final Insp. Date By Type of Bldg.		1	BATH TUBS		1	2,00
1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			SHOWERS			
Mightandi hisp.		L	DRAINS FLOOR	SURF	ACE	
Date			HOT WATER TANKS			
Ву		<u> </u>	TANKLESS WATER HEATI	:RS		
Type of Bldg	·		GARBAGE DISPOSALS			
			SEPTIC TANKS			
Commercial	<u> </u>		HOUSE SEWERS			
Residential		 	ROOF LEADERS			
☐ Single			AUTOMATIC WASHERS DISHWASHERS			
 ☐ Multi Family ☐ New Construction 			OTHER			
Remodeling			OTHER			
					TOTAL	

Building and Inspection Services Dept.; Plumbing Inspection





APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Date Feb. 23 , 19 87
Receipt and Permit number D 09090

To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine: The understand hereby applies for a permit to make electrical invallations in accordance with Maine, the Po—and Electrical Ordinance, the National Electrical Code and the following specific	
LOCATION OF WORK: 94 Alba St.	
OWNER'S NAME: _Fred McCrum	FEES
OUTLETS:	I BEO
Receptacles Switches Plugmold ft. TOTAL	
FIXTURES: (number of)	
Incandescent Flourescent (not strip) TOTAL	
Strip Flourescent ft.	
SERVICES:	
Overhead Underground Temporary TOTAL amperes METERS: (number of)	
MOTORS. (number of)	
Fractional	
1 HP or over RESIDENTIAL HEATING	
Oil or Gas (number of units)	
Electric (number of rooms)	
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)	
MISCELLANEOUS. (number of)	
Branci. Panels	And Marketing Street, Company on the Andrewson
Transformers	
Air Conditioners Central Unit	
Separate Units (windows)	
Signs 20 sq. ft. and under	
Swimming Pools Above Ground	
In Ground	
Fire/Burglar Amarnes Residential	
Fire/Burglar Amenis Residential Commercial	
Heavy Duty Outlets, 220 Volt (such as welders) 3) amps and under	
cver 30 amps	
Circus, Fairs, etc.	2.00
Alterations to wires _xxx_fuse.panel.to.breaker.panel	2.00
Repairs after fire Emergency Lights, battery	
Emergency Generators	
INSTALLATION FEE DUE:	
FOR ADDITIONAL WORK NOT ON OR'GINAL PERMIT DOUBLE FEE DUE: FOR REMOVAL OF A "STOP ORDER" (304-16.b)	
TOTAL AMOUNT DUE:	
min	5.00
INSPECTION: 11 to 12	2.00
Will be ready on, 19; or Will Call	
CONTRACTOR'S NAME: _Wil'son_Elec	
ADDRESS: 66 Alba St.	
MASTER LICENSE NO.: 03413 SIGNATURE OF CONTRACTOR:	
LIMITED LICENSE NO.: 03413 SIGNATURE OF CONTRACTOR:	

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

INSPECTIONS PROGRESS IN	Service called in 25/5/ by ELECTRI Closing-in by ELECTRI ELECTRI
DATE:	REMARKS:

TOWN OF POTTING BUILDING	PERMIT APPLICATION MAP #LOT#
The same plane must accompany form.	For Official Coo Care
fill out any part which applies to job. Proper plans must accompany	Date Oct 12, 1989 Subdivision: Yes / No Name
Frederick F McCrum	Incide Fire Limits
16 no see gament (5.6777 5	Bldg Code Block
94 Alba Street	Outpose him Public
ION OF CONSTRUCTION 94 Alba Street OUR CONSTRUCTION 772-5278	Value/Structure Private
ACTOR: OWER'S SUBCONTRACTORS: 772-5278	Fee 25.00
***************************************	Ceiling:
300-00 Time Client Single Family	1. Ceiling Joists Size: 2. Ceiling Strapping Size Spacing
nstruction Cost.	2. Ceiling Strapping Size Specing Specing Strapping Size Specing
nstruction Cost: Type of Osc	J. Z. Jation Tuno
Sc Ft # Stories: Lot 5120:	5. Ceiling Height: PERMIT ISSUED
osed Use: Seasonal Condominium Apartment	
osed Use: Seasonat Condomination	1. Truss or Rafter Size
Conversion Explain replace an existing porch const & plot	2. Sheathing Type
	3. Roof Covering Type
LETE UNLI IF THE HOUSE	4. Other Chy Of Portland
LETE ONLY IF THE NUMBER OF UNITS WILL CHANGE untial Buildings Only: welling Units# Of New Dwelling Units	Chimneys: Type: Number of Fire Places
Section of the sectio	VV 43
	Type of Heat:
1. Type of Soil:	Electrical: Smoke Detector Required Yes_No
a Bartinga Sinot	Service Entrance Size: Plumbing: 1. Approval of soil test if required Vos No
4. Foundation Size:	1. Approval of soil test if required Yos No
5. Other	2. No. of Tubs of Showers
(1, 05)(01	3. No. of Flushes 4. No. of Envatories
Cille must be enchand.	4. No. of Lavatories
1. Sills Sizo: Sills must be anchored.	5. No. of Other-Fixtures
2. Girder Size: Size: Size: Specing 16" O.C.	Swimming Pools: 1. Type: 2. Pool Size: 3. Must conform to National Electrical Code and State Law.
3. Lally Column Spacing: Spacing 16" O.C.	1. Type: Square Footage Square Footage
4. Joists Size: Spacing 16° O.C. 5. Bridging Type: Size: Size:	3. Must conform to National Electrical Code and State Law.
6. Floor Sheathing Type: Size:	Zoning: 0 3
7. Other Material:	District Street Frontage Red.: Side Side
,	Required Setbacks: Front
rior Walls: 1. Studding Size Spacing	Review Required: No Date:
1. Studding Size Sparing	Zoning Board Approval: YesNoDate:
	Review Required: Zonirg Board Approval: Yes No Date: Planning Board Approval: Yes No Date: Planning Board Approval: Yes No Site Plan Subdivision Conditional Use: Steephen Shore and Floodplain Mgmt Special Exception Other (Explain) Date Approved Deborah Goode
Span(s)	Shore and Floodplain MgmtSpecial Exception
E Broging: Yes No.	Other (Explain)
6. Corner Posts Size Size Size Size	Date Approved
7. Insulation Type Size 8. Sheathing Type Size	Ok WON SAID
8. Sheathing Type Weather Exposure	The second Day
y, Sluing Type	Signature of Applicant Lience with the Cum Date
10. Mosonry Muterials 11. Motal Materials	Signature of Applicant Transcript of Michigan Date
rior Walls: Songing	O'Busses I I
rior Walls: Spacing Sp	Signature of CEO PFD18789 Date
2. Hogger Sizes	Signature of CEO PERMIT ISSUED
3 Well Covering Type	Inspection Dates Will Library
4. Fire Wall if required. 5. Other Materials YALLA Tray Accessor Yel	Inspection Dates White Tag CEO PT P Copyright GPCOG 1987
5. Other Materials White-Tax Assesor Yel	

PLOT PLAN

FEES (Breakdown From Front)

Base Fee S.
Shabitivision Fee S.
Site Plan Review Fee S.
(Explain)

Late Fee S.

COMMENTS

Signature of Applicant.

Date

BUILDING PERMIT REPORT

ADDRESS: 94 ALbq 57- DATE: 16/007/89
- REASON FOR PERMIT: YEDLACE EXISTING DORCH ON
SAME FOOTPrinT.
BUILDING OWNER: Frederick I. Mc Crym.
CONTRACTOR: Owner
PERMIT APPLICANT:
APPROVED: X DEN'12D:
CONDITION OF APPROVAL OR BEHIALI

- 1.) Before concrete for foundation is placed, approvals from Public Works and Inspection Services must be obtained.
 - 2.) Precaution must be taken to protect concrete from freezing.
 - 3.) All vertical openings shall be enclosed with construction having fire rating of at least one(1) hour, including fire doors with self-
 - 4.) Each apartment shall have access to two(2) separate, remote and approved means of egress. A single exit is acceptable when it exits directly from the apartment to the building exterior with no communications to other apartment units.
 - 5.) The boiler shall be protected by enclosing with one(1) hour fire rated construction including fire doors and ceiling, or by placing over the boiler, two(2) residential sprinkler heads supplied from the domestic
 - 6.) Every sleeping room below the fourth story in buildings of Use Groups R and I-I shall have at least one operable window or exterior door approved for emergency egress or rescue. The units must be operable from the inside opening without the use of separate tools. Where windows are provided as a means of egress or rescue, they shall have a sill height not more than 44 inches (1118 mm) about the floor. All egress or rescue windows from sleeping rooms must have minimum net clear openings of 5.7 square feet (0.53m). The minimum net clear opening height dimension shall be 24 inches (610 mm). The minimum net clear opening width dimension shall be 20 inches (508 mm).
 - 7.) In addition to any automatic fire alarm system required by Sections 1018.3.5, a minimum of one single station smoke detector shall be installed in each guest room, suite of sleeping area in buildings of Use Groups R-1 and I-1 and in dwelling units in the immediate vicinity of the bedrooms in buildings of Use Group R-2 or R-3. When actuated, the detector shall provide an alarm suitable to ware the company. the detecto. shall provide an alara suitable to warn the occupants within the individual unit (see Section 1717.3.1).

In buildings of Use Groups R-1 and R-2 which have basements, an additional smoke detector shall be installed in the basement. In buildings of Use Group R-3, smoke detectors shall be required on every story of the dwelling unit, including basements.

In dwelling units with split levels, a smoke detector installed on the upper level shall suffice for the adjacent lower level provided the lower level is less than one full story below the upper level. If "there is an intervening door between the adjacent levels, a smoke detector shall be installed on both levels.

All detectors shall be installed in an approved location. Where more than one detector is required to be installed within an individual dwelling unit, the detectors shall be wired in such a manner that the actuation of one alarm will actuate all the alarms in the individual

- 8.) Private garages located beneath rooms in uildings of Use Groups R-1, R-2, R-3 or I-1 shall have walls, partitions, floors and cellings separating the garage space from the adjacent interior spaces constructed of not less than i-hour fireresistance rating. Attached private garages shall be completely separated from the adjacent interior spaces and the attic area by means of 1/2-inch gypoum board or equivalent applied to the garage side. The sills of all door openings between the garage and adjacent interior spaces shall be raised not less than 4 inches (102 mm) above the garage floor. The door opening protectives shall be 1 3/4-inch solid core wood doors or approved equivalent.
- 9.) A guardrail system located near the open side of deck or elevated walking surfaces shall be constructed. Guards in buildings of Use Group R-3 shall be not less than 36 inches in height. Open guards shall have intermediate rails, balusters or other construction such that a sphere with a diameter of 6 inches cannot pass through any opening.
 - 10.) Section 25-135 of the Municipal Code for the City of Portland states: "No person or utility shall be granted a permit to excavate or open any street or sidewalk from the time of November 15 of each year to April 15 of the following year.
- 11.) The builder of a facility to which Section 4594-C of the Maine State Human Rights Act, Title 5 N.R.S.A. refers, shall obtain a certification from a design professional that the plans of the facility meat the standards of construction required by this section. Prior to commencing construction of the faculity, the builder shall submit the certification to the Division of Inspection Services.

P. Samuel Hoffs Chief of Inspection Services

11/16/88

Incerely

GROUP A 3

- 8. Supplemental and comprehensive major medical plans are similar in that the deductible in each plan usually is a large amount such as
 - both have an underlying basic hospital-surgical-medical plan. C. both plans essentially cover the same type of eligible expenses.
 - neither has an underlying basic hospital-surgical-medical plan.
- 9. An employer usually requests a flat benefit schedule for group term insurance when

(A) an employer wishes to provide a minimum benefit for all

employees.

an employee fails to choose a benefit.

an employer desires to reward length of service.

- a relationship to salary earned is the goal of the benefit.
- 10. What is the effect of using more than the most recent 12 months as the experience period for re-rating a group health insurance case?

The impact of chance fluctuations in recent experience is lessened by the use of several years' experience.

- Changes in the nature of the risk being insured are better
- The insurer might assign proportionately lower weight to recent
- experience and higher weight to older experience. The choice of the longer period would assure that each portion of the year received equal weight in the experience.
- 11. In providing group life insurance to groups with employees in hazardous industries or occupations, which of the following methods do insurers use to reflect anticipated mortality differences?

A. Limit coverage to deaths resulting from non-occupational

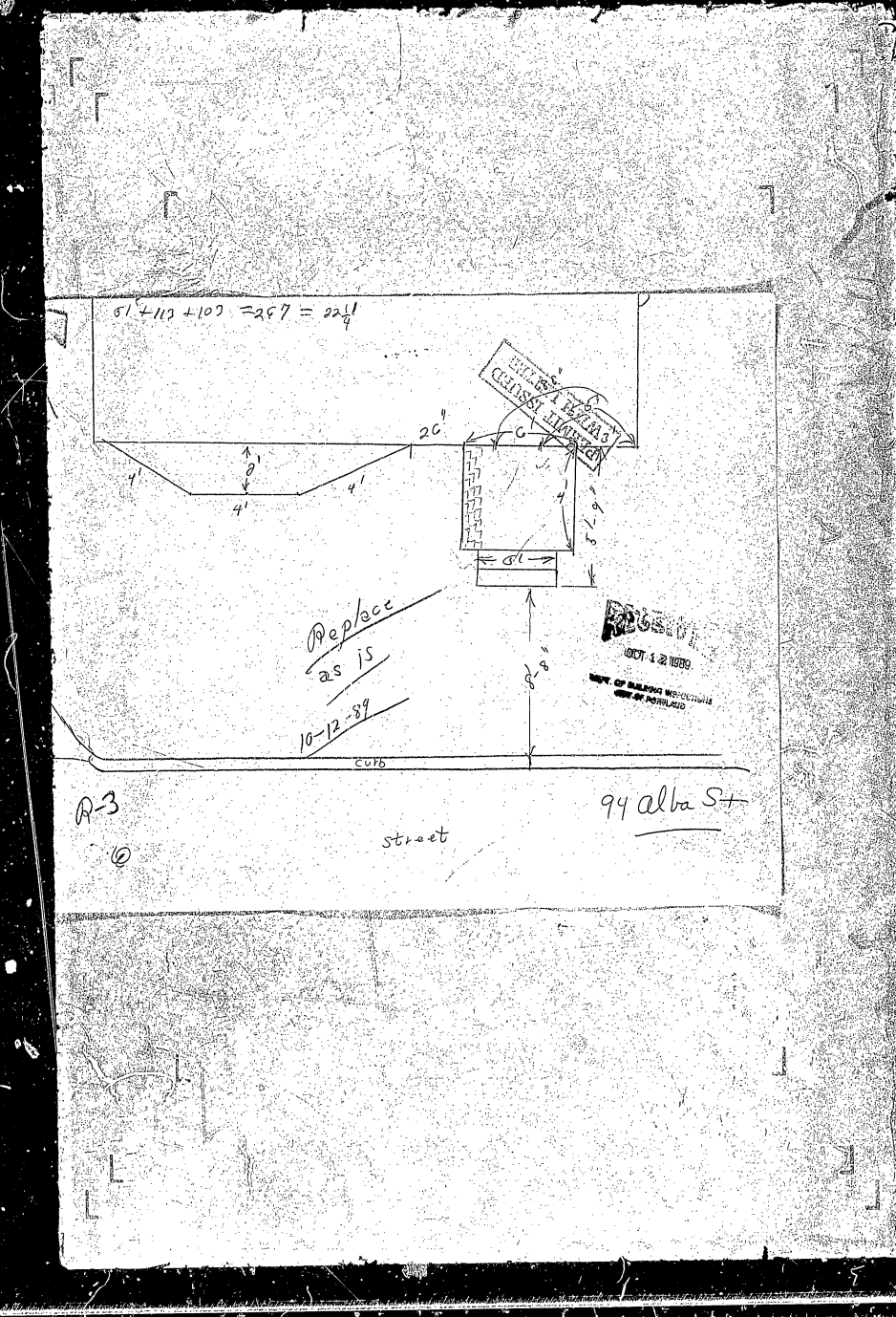
diseases or injuries.

- Provide reduced benefits for death resulting from occupational diseases or injuries.
- Require a pre-existing condition limitation in the policy for certain classes of employees.
- Increase the premium rates to adjust for occupational hazards.
- 12. Group travel accident insurance usually is intended to protect
 - A. customers utilizing the services of the same travel agent.

 - customers utilizing the services of a particular aircline.

 members of a tour group travelling on carchartered flight.

 employees of a particular company while travelling on company



EMBIT # 002722 NOWN OF Portind BUILDING PERMIT APPLICATION MAP # LOTTS	on on on Portlud Diff. Di	NG PERMIT APPLICATION MAP #LOT#
Pease till tout any part which applies only 1, tous part whi	PERMIT # 002722 NOWN OF FOLLING BUILDIN	For Official Use Only
Water Frederick F McCrum Frederick F McCrum Subdivest 94 Alba Street O.4/O.3	Please fill out any part which applies to job. Proper plans must accompany form.	Subdivision: Yes / No
Substantive	Frederick F McCrum	Date Oct 12, 1909
CONTRACTOR Gener SUBCONTRACTORS 772-5278 DONTRACTOR Gener SUBCONTRACTORS 772-5278 DONTRACTOR Gener SUBCONTRACTORS 772-5278 DONTRACTOR Gener Subcontraction Cost 300.00 Type of Use Single Family Earl Use 25.00 Type of Use Subcontraction Cost 1300.00 Type of Use Single Family Earl Use 25.00 Type of Contention Apartment is Proposed Use Sussain Condomination Apartment is Proposed Use Sussain Figure Subcontraction Cost 1300.00 Type of Contention Apartment is Proposed Use Sussain Figure Subcontraction Size Sussain Figure Subcontraction Cost 1300.00 Type of Cost 15 Proposed Use Sussain Figure Subcontraction Size Subcontract	Owner:OUIG	
CONTRACTOR CORNER SUBCONTRACTORS 772-5278		Time Limit 300 00 Permit Expiration; Public
DORRESS: Est. Construction Cost: 300.00 Type of Use: Single Family Dark Use: Seasonal Type of Use: Single Family Est. Construction Cost: 300.00 Type of Use: Single Family Past Use: Seasonal Type of Solid State State Seasonal Condominatur Apartment Proposed Use: Seasonal Condominatur Apartment Proposed Use: Seasonal Condominatur Apartment Conversion - Explain _ revlace an exist 10_ porch const & plot Conversion - Explain _ revlace an exist 10_ porch Const & plot Conversion - Explain _ revlace an ex	7 ALDA DEZECT	- Estimated Cost Ownership: Private
DORRESS: Est. Construction Cost: 300.00 Type of Use: Single Family Dark Use: Seasonal Type of Use: Single Family Est. Construction Cost: 300.00 Type of Use: Single Family Past Use: Seasonal Type of Solid State State Seasonal Condominatur Apartment Proposed Use: Seasonal Condominatur Apartment Proposed Use: Seasonal Condominatur Apartment Conversion - Explain _ revlace an exist 10_ porch const & plot Conversion - Explain _ revlace an exist 10_ porch Const & plot Conversion - Explain _ revlace an ex	LOCATION OF CONSTRUCTION OF TORS: 772-5278	ValueStructure 25.00
Celling Joint Size	CONTRACTOR: Owner SUBCONTRACTORS	The second secon
Conversion Explain replace an exist 1, porch const & plot COMPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE Residential Buildings Only: 2 Set Backs - Youth 3 Footings Size: 4 Foundation 1 Type of Soil: 2 Set Backs - Youth 3 Footings Size: 5 Other 1 Sills Size: 2 Grider Size: 3 Lally Column Speading: 4 Joint Size: 5 Floor: Floor: Floor: Floor: Exterior Wallis: 1 Stud'ang Size 2 No. Doors 4 Header Sizes 3 No. Doors 5 Bracking: 7 No. Speading 6 Corner Posts Size: 1 Suld Mander Sizes 5 Bracking: 7 No. Speading 7 No. Spead	ADDRESS: Circle Fortly	Ceiling: PERMI 158ULB
Conversion Explain replace an exist 1, porch const & plot COMPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE Residential Buildings Only: 2 Set Backs - Youth 3 Footings Size: 4 Foundation 1 Type of Soil: 2 Set Backs - Youth 3 Footings Size: 5 Other 1 Sills Size: 2 Grider Size: 3 Lally Column Speading: 4 Joint Size: 5 Floor: Floor: Floor: Floor: Exterior Wallis: 1 Stud'ang Size 2 No. Doors 4 Header Sizes 3 No. Doors 5 Bracking: 7 No. Speading 6 Corner Posts Size: 1 Suld Mander Sizes 5 Bracking: 7 No. Speading 7 No. Spead	Type of Use: Single Family	1. Ceiling Joists Size: Spacing
Conversion Explain replace an exist 1, porch const & plot COMPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE Residential Buildings Only: 2 Set Backs - Youth 3 Footings Size: 4 Foundation 1 Type of Soil: 2 Set Backs - Youth 3 Footings Size: 5 Other 1 Sills Size: 2 Grider Size: 3 Lally Column Speading: 4 Joint Size: 5 Floor: Floor: Floor: Floor: Exterior Wallis: 1 Stud'ang Size 2 No. Doors 4 Header Sizes 3 No. Doors 5 Bracking: 7 No. Speading 6 Corner Posts Size: 1 Suld Mander Sizes 5 Bracking: 7 No. Speading 7 No. Spead	Est. Construction Cost.	3. Type Ceilings: CCI 16 1989
Conversion Explain replace an exist 1, porch const & plot COMPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE Residential Buildings Only: 2 Set Backs - Youth 3 Footings Size: 4 Foundation 1 Type of Soil: 2 Set Backs - Youth 3 Footings Size: 5 Other 1 Sills Size: 2 Grider Size: 3 Lally Column Speading: 4 Joint Size: 5 Floor: Floor: Floor: Floor: Exterior Wallis: 1 Stud'ang Size 2 No. Doors 4 Header Sizes 3 No. Doors 5 Bracking: 7 No. Speading 6 Corner Posts Size: 1 Suld Mander Sizes 5 Bracking: 7 No. Speading 7 No. Spead	Past Use:	4. Insulation Type Size
Conversion Explain replace an exist 1, porch const & plot COMPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE Residential Buildings Only: 2 Set Backs - Youth 3 Footings Size: 4 Foundation 1 Type of Soil: 2 Set Backs - Youth 3 Footings Size: 5 Other 1 Sills Size: 2 Grider Size: 3 Lally Column Speading: 4 Joint Size: 5 Floor: Floor: Floor: Floor: Exterior Wallis: 1 Stud'ang Size 2 No. Doors 4 Header Sizes 3 No. Doors 5 Bracking: 7 No. Speading 6 Corner Posts Size: 1 Suld Mander Sizes 5 Bracking: 7 No. Speading 7 No. Spead	Building Dimensions L. W Sq. Ft. # Stories: Lot Size:	5. Ceiling Height: CHY CHY COMPANY
Conversion Explain replace an exist 1, porch const & plot COMPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE Residential Buildings Only: 2 Set Backs - Youth 3 Footings Size: 4 Foundation 1 Type of Soil: 2 Set Backs - Youth 3 Footings Size: 5 Other 1 Sills Size: 2 Grider Size: 3 Lally Column Speading: 4 Joint Size: 5 Floor: Floor: Floor: Floor: Exterior Wallis: 1 Stud'ang Size 2 No. Doors 4 Header Sizes 3 No. Doors 5 Bracking: 7 No. Speading 6 Corner Posts Size: 1 Suld Mander Sizes 5 Bracking: 7 No. Speading 7 No. Spead	Saveagel Condominium Apartment	Roof: Span Span
1. Type of Soil:	Is Proposed Use: Seasonat & pl	ot Sheething Type Size
1. Type of Soil:	Conversion - Explain replace an exist no porter const a porter	3. Roof Covering Type
1. Type of Soil:	COURT FITE ONLY IF THE NUMBER OF UNITS WILL CHANGE	4. Other
1. Type of Soil:	Desidential Ruildings Only:	Chimneys:
1. Type of Soil:	# Of Dwelling Units New Dwelling Units	Type:Number of Pile Piles
1. Type of Soil:		Heating:
3. Footings Size: 4. Foundation Size: 5. Cher 1. Sills Size: 2. Girder Size: 3. Lally Column Spacing: 4. Joists Size: 5. Bridging Type: 5. Bridging Type: 6. Pleor Sheathing Type: 7. Other Material: 1. Studding Size 2. No. windows 3. No. Dors 4. Header Sizes 3. No. of Cher Fixtures Swimming Pools: 1. Type: 2. Pool Size: 2. Pool Size: 3. Must conform to National Electrical Code and State Law. Zoning Board Approval: Yes. No. Date: 2. No. windows 4. Header Sizes 5. Bracking Type: 5. Bracking Type: 2. No. windows 5. Bracking Yes: No. 6. Corner Posts Size 7. Insulation Type: 8. Sheathing Type: 9. Siding Type: 9. Sidin		Type of neat Vos No
3. Footings Size: 4. Foundation Size: 5. Cher 1. Sills Size: 2. Girder Size: 3. Lally Column Spacing: 4. Joists Size: 5. Bridging Type: 5. Bridging Type: 6. Pleor Sheathing Type: 7. Other Material: 1. Studding Size 2. No. windows 3. No. Dors 4. Header Sizes 3. No. of Cher Fixtures Swimming Pools: 1. Type: 2. Pool Size: 2. Pool Size: 3. Must conform to National Electrical Code and State Law. Zoning Board Approval: Yes. No. Date: 2. No. windows 4. Header Sizes 5. Bracking Type: 5. Bracking Type: 2. No. windows 5. Bracking Yes: No. 6. Corner Posts Size 7. Insulation Type: 8. Sheathing Type: 9. Siding Type: 9. Sidin	1. Type of Sod: Rear Side(s)	Service Entrance Size: Smoke Detector Required
4. Foundation Size: 5. Other 1. Sills Size: 2. Girder Size: 3. Lally Column Spacing: 5. Leiding Type: 5. Eriding Type: 5. Eriding Type: 7. Other Material: 1. Studding Size 2. No. windows 3. No. Doers 4. Honder Sizes 5. Spacing 4. Header Sizes 5. Bracing: 4. Header Sizes 5. Bracing: 4. Header Sizes 7. Insulation Type 5. Bracing: 4. Header Sizes 7. Insulation Type 5. Bracing: 4. Header Sizes 7. Insulation Type 5. Bracing: 5. Bracing: 7. Insulation Type 5. Bracing: 7. Insulation Type 5. Size 5. Spacing 5. Size 7. Insulation Type 6. Copyright GPCOG 1937 6. Signature of CEO 6. Copyright GPCOG 1937		
Floor: Sills Size:		1. Approval of soil test if required
Sills Size: Sills must be anchored. Sills must be anchored.	5. Other	2. No. of Tubs or Showers
1. Sills Size: 2. Girder Size: 3. Lally Column Spacing: Size: 5. Bridging Type: 5. Bridging Type: 5. Size: 7. Other Material: 2. No. windows 3. No. Doors 4. Header Sizes 5. Bracing: 5. Bracing: 7. Insulation Type 8. Spacing 9. Spacing 1. Type: 2. Source Frontage Req: Provided Required Setbacks: Front Back Side Side Required Setbacks: Front Size Conditional Use: Variance Planning Board Approval: Yes No Date: Planning Board Approval: Yes No Date: Ochel: District Street Frontage Req: Provided Side Required Setbacks: Front Back Side Side Required Setbacks: Front Back Side Side Required Setbacks: Front Required Setbacks: Front Back Side Side Required Setbacks: Front Required Setbacks: Fr		
2. Girder Size: 3. Lelly Column Spacing: 4. Joists Size: 5. Bridging Type: 6. Floor Sheathing Type: 7. Other Material: 1. Stud/ang Size 2. No. windows 3. No. Doors 4. Header Sizes 5. Bracing: 7. Insulation Type 8. Span(s) 5. Bracing: 7. Insulation Type 9. Siding Type 10. Masonry Materials 11. Metal Materials 11. Spacing 12. Span(s) 13. Span(s) 14. Fire Wall if required 15. Span(s) 16. Corner Posts Size 16. Corner Posts Size 17. Type: 2. Pool Size: 3. Must conform to National Electrical Code and State Law. 2. Indicate Frontage Req: 2. Provided 2. Provided 2. Proving Board Approval: Yes 2. No. 2. Date: 2. Proving Board Approval: Yes 2. No. 2. Date: 2. Proving Board Approval: Yes 3. No. 3. Date: 2. Variance 2. Variance 3. Span(s) 3. Span(s) 5. Span(s)	Floor: Sills must be anchored.	4. No. of Other Fixtures
3. Lally Column Spacing: 4. Joists Size: 5. Eridging Type: 6. Floor Sheathing Type: 7. Other Material: Size: Spacing 16 O.C. Size: Spacing 16 O.C. Size: Spacing 16 O.C. 1. Type: 2. Pool Size: Size: Spacing Type: 3. Must conform to National Electrical Code and State Law. Zoning: Required Setbacks: Front. Back Side. Required Setbacks: Front. Back Side. Side. Required Setbacks: Front. Back Side. Side. Required Setbacks: Front. Back Side.	1. Sills Size:	Swimming Pools:
6. Floor Sheathing Type. 7. Other Material: District Street Frontage Req.: Flooring Front	2. Girder Size: Size: Size:	1. Type:
6. Floor Sheathing Type. 7. Other Material: District Street Frontage Req.: Flooring Front	Spacing 16" O.C.	2. Pool Size:
6. Floor Sheathing Type. 7. Other Material: District Street Frontage Req.: Flooring Front	5 Bridging Type: Size:	3. Must conform to National Electrical Code and State
Exterior Walls: 1. Stud/ing Size	G Floor Sheathing Type:	Zoning: Provided Provided
Exterior Walls: 1. Stud/ing Size	7. Other Material:	District Street Front Back Side Side
Exterior Walls: 1. Stud/ing Size		Required SetDacks: From
8. Sheathing Type	Exterior Walls: Specing	Review Required: No Date:
8. Sheathing Type	1. Studying SizeSpating	Dlanning Board Approval: Yes No Date:
8. Sheathing Type		Conditional Use: Variance Site Plan Subdivision
8. Sheathing Type	3. No. Doors Span(s) Span(s)	Shore and Floodplain Mgmt Special Exception
8. Sheathing Type	4. Noncer Sizes No	Other (Explain)
8. Sheathing Type	G. Corner Posts Size	Date Approved
8. Sheathing Type	7 Insulation Type Size	- CARAGON STANDARD COMPANY CONTRACTOR
10. Masonry Materials 11. Metal Materials 11. Metal Materials 11. Sudding Size 1. Studding Size 2. Header Sizes 3. Wall Covering Type 4. Fire Wall if required Signature of Applicant Fucluation Include Date Signature of CEO 1. Inspection Dates CROCK White Tag CEO Copyright GPCOG 1987	8. Sheathing Type Size	
Interior Walls: 1. Studding Size Spacing Size Span(s) 2. Header Sizes Span(s) 3. Wall Covering Type Inspection Dates 4. Fire Wall if required Span(s) CONTROL White Tag CEO Copyright GPCOG 1987	9. Siding Type Weather Exposure	Permit Received by
Interior Walls: 1. Studding Size Spacing Size Span(s) 2. Header Sizes Span(s) 3. Wall Covering Type Inspection Dates 4. Fire Wall if required Span(s) CONTROL White Tag CEO Copyright GPCOG 1987	10. Masonry Materials	Date
and the transfer of the transf	11. Metal Materials	Signature of Applicant
and the transfer of the transf	Interior Walls: Specing	
and the state of t	1. Studding Size Secure	Signature of CEO
and the state of t	2. Header Sizes	- (2)(1
and the state of t		Inspection Dates O Converight GPCOG 1987
		Vellow-GPCOG White Tag -CEO