

Dagle De Broin

permit was usual for 29, 1974 - To construct additional coom one existing porches per plan and its build up existing familiations

In addition he contracted a new front porch altered wom siges by shifting partitions Men pertue window = header hat brown provided 4x6 carrying tintes in besenet ming 2 hellow ripe for support about 6' apart. MO Blum plates - ports unruppolishment on ballow blocks in mud.

4X6 4x4 Gindu on

6'man \$ 873

16 x 6 x 4 0 = 2400

Floor 2160-24" 800 lbs # 2×45×10 =

good 554

Daigle



Columna 21" hallow priper (31 lally)

Too For aport to support looks on dist
plates no support of poets on concrete block on dist

x 6 laid flat - spliad between

bearings.

sige of lander over picture windows

THE FLOT

Circles

10 x 6 x 45 = 2700 4 x 4 en 10 mon \$24 Floor

2KK- LY" O.C.

2×45×10 = 600

good for 554

August 27, 1975

Vopor A St. - Poaks Island, Maine

Mr. Alfred M. Daiglo Dist. Feaks Island, Naine C.C. Mrs. Lynno DiBiaso Mills Upper A St. Peaks Island, Mains

C.C. Corporation Counsol

Dear Mr. Daigle!

our inspectors report that you have built a new concrete block wall foundation for one. Mrs. Lynna DiBiasa Mills, at Upper A St. along with other alterations to her dwelling without first having secured a permit from this office.

The 4 x 3 girder is laid flat, with miscellaneous puncheous supporting it. These do not figure out to support the flat leads involved. Not only that, there is a butt joint between bearings.

A new suspended ceiling was provided below a new roof which leaks.

Plumbing Viol kions:

- 1. Kitchion sink, washing machine and hot water tank was installed without a possit from this office,
- 2. PVC water piping was installed on hot water lines which is a violation of the State and City of Portland Plumbing Code
- 3. No clean outs on the end of sink and washing machine wasts lines, or ware lines properly supported and are now ragging.

Electrical Violations:

- 1. No cover on the junction box.
- 2. A splice was made in the renge rus.
 - 3. No cover for range (up or oven,
- 4. Dryer was run through, floor. Mumber 10 wire was not fastened.

Page 2. Continued

- 5. Number 14 wire was run through the floor for the washer with no cover on the box.
- 6. Ho cover on panel , no box connection.
- 7. Five now circuits installed with no clearances.
- 8. A pig tail light in the bathroom with no switch.
- 9. In the living room, bedroom and bathroom word 3 piece.
- 10. Hall lights wired without switch.
- 11. Ho plates on receptacles.
- 12. One piece heat in each bedroom.
- 13. Extensive use of extension cords.
- 14. Splice for lights no BK or nuts.

Very truly yours,

Plan Examinel

ran.

Mow surper del Certing. Front pools Farmeltine - Connets blook 8" altered room mid ringer by Taking and all partitions and everty tel ariend for ling war 8" Slock with board Me lally Column NOT-10+-11 utu-101524 alfred - Dargle J+42+10=800

Meece 5" 3 looks form dation to species between heavings.

The last column for form parties must prove pool,

Mer my lesh best parties.

Mos last column for for parties.

Mos four pool,

Mur my lesh,

preture window lesh.

Men aurquished cirling.

240 240 2700

-



APPLICATION FOR PERMIT B.O.C.A. TYPE OF CONSTRUCTION

PERMIT ISSUED 00055 JAN 29 1974

ZONING LOCATIONP	ORTLAND, MAINE, Jan 28, 1974 CITY of PORTLAND
To the DIRECTOR OF BUILDING & INSPECTION	SERVICES, PORTLAND MAINS
Toning Ordinance of the City of Portland with plans a	ct, alter, repair, demolish, move or install the following building, struc- Laws of the State of Maine, the Portland B.O.C.A. Building Code and and specifications, if any, submitted herewith and the following specifica-
LOCATION 88-L-25, "A" Street , Peaks I	sland
3. Contractor's name and address . Al Daigle, "	Peks Island Telephone 766-7325. Polyphone 766-7325. Telephone 7566-7325.
4. Architect	Specifications Dione No. 1
Last use	No. families
Material No. stories Heat	Style of roof Roofing
Other buildings on same lot	Fcc \$-6.00
FIELD INSPECTOR—Mr. Cartwright.	GENERAL DESCRIPTION
This application is for: @ 775-5451	To construct additional room over existing
Dwelling	enclosed porch per plan and to build-up ex- isting foundation to existing sill per plan using & x16" blocks.
Metal Bldg.	Stamp of Special Conditions
Alterations	PERMIT ISSUED
Change of Use	WITH LETTER
Other	And the same of th
cal and mechanicals.	red by the irstallers and subcontractors of heating, plumbing, electri-
PERMIT IS TO BE ISS	
DETAI	Other:
Is any plumbing involved in this work?	Is any electrical work involved in this mixely. VEB.
Is connection to be made to public sewer?	If not, what is proposed for sewage?
The sophie take notice been dent	Form notice sent? Height average grade to high st point of roof
Size, front depth No. stories	Solid or filled land?
Material of foundation	lange to the transfer to
No. of chimneys Material of chimneys	of lining Kind of heat
Framing Lumber—Kind Dressed or full : Size Girder Columns under girders	of lining
. Size, Chiaci Columns under girders .	O. C. Bridging in every floor and flat roof span over 8 feet.
Joists and fatters: 1st neor	, 2nd rnof
On centers:	2nd 3rd 500f
If one story building with masonry walls, thickness of	2nd, 3rd, roof
,, t,	F A GARAGE
No. cars now accommodated on same lot, to be a Will automobile repairing be done other than minor r	accommodated number commercial care to be accommodated epairs to care habitually stored in the proposed building?
APPROVALS BY: DATE BUILDING INSPECTION—PLAN EXAMINER	MILICEREALITEOUS ,
ZONING: O.M LLAY 24 allan.	the state of the s
BUILDING CODE: O.K 1/14/1947 Allan	Will there be in charge of the above work a person competent
Fire Dept.: Health Dept.:	to see that the State and City requirements pertaining thereto are observed?
Others:	
Signature of Applicant	766-7325 Phone #
Type Name of above . A	1. Daible
FIELD INSPECTOR'S COPY	Other
A la mer and and and the second second grant of a many and second	and Address

to found the period was the property of the same of th Apparie de Contra de la Contra partir de la co Transaction of about of comprocise of

|--|

APPLICATION FOR PERMIT

PERMIT ISSUED

13,	Ο.	C.	Α.	USE	GROUP	
ъ.	~	_				

ANN

B.O.C.A. TYPE OF CONSTRU	CTION JAN 20' 1074
ZONING LOCATION_	PORTLAND, MAINE, Jan. 23, 1974 [ITY of PURILI
	PURILAND MAINE IN OR ROW -
To the DIRECTOR OF BUILDING & INSPECTION The undersigned hereby applies for a permit to	ON SERVICES, PORTLAND A
ture, equipment of the	ON SERVICES, PORTI AND, MAINE Crect, alrer, repair, demolish, move or install the following building, stri- tic Laws of the State of Maine, the Partland B.O.C. of the Publishing of of th
Zonine Ordinance of the City of accordance with the	rect, aler, repair, demolish, move or install the following building, structed by the State of Maine, the Portland B.O.C.A. Building Code as a specifications, if any, submitted her with a best submitted by the submi
tions of the case	Language of the Language of th
LOCATION 88-I-25, WAR Street	the twith and the following specific
I. Owner's name and add	*sianc
2. Lessee's name and adddress	Island Fire District #1 [], #2 [Telephone "D" St., Peas Island Telephone
3. Contractor's name and address. Al Datella	Tolari 7/4 page
4. Architect	Telephone Telephone 7.66-7.325 Telephone 7.66-7.325 Telephone 7.66-7.325 Telephone 7.66-7.325 Telephone 7.66-7.325 No. of sheets
Proposed use of building	Specifications Plans No. of sheets Plans No. families
Last use	### Plans No. of sheets ##################################
Material No. stories Heat	No. families
Other buildings on same lot	Style of roof Roofing
Estimated contractural cost \$1,300,00	Style of roof
FIELD INSPECTOR—Mr. Cartwright This application is for: 2775-5451	Fee \$ 6.00
Dweiting XX	Occiliatruct additional
Garage	enclosed perch per plan and to build-up ex-
wiasonry Bldg.	isting foundation to existing sill per plan using 8"x16" blocks.
refer Bldg.	
Auctations	Stamp of Special Conditions
Demolitions	PERMIT ISSUED
Change of Use Other	WITH LETTER
NOTE TO ADDITION TO	Sentengenic and the provided and to the control of
cal and mechanicale	ed by the installers and subcontinue
DED140-	ed by the installers and subcontractors of heating, , .m.bing, electri-
PERMIT IS TO BE ISS	OED TO 1 □ 2 □ 3 × 4 □
·	Other;
Is any plumbing yolved in at a	S OF NEW WORM
Is connection to no mode.	Is any electrical words to a
Has septic tank notice been sant?	Is any electrical work involved in this work? Yes If not, what is proposed for sewage? Form notice sent? Height average grade to highest point of cost
Height average grade	Form notice sent?
Size, front	. Height average grade to 1:-1
Material of foundation	Solid or filled lands
Kind of roof	icss, top buttom
No. of chimneys Material of chimneys	Roof covering Kind of heat fuel
Framing Lumber-Kind Dressed or full size	of lining
Size Girder Columns under girders	Corner posts Sulls
v. Pathlions 2x4.16" A	C h
1001	A. 1
13t HOUT	O
If one story building with	2nd, 3rd, roof
ounding with masonry walls, thickness of wall	2nd, 3rd, toof
No care now	GARAGE height?
Will automobile and accommodated on same lot, to be acco	GARAGE mmodated number commercial ears to be accommodated irs to cars habitually stored in the proposed builty and accommodated
Approximate repairing be done other than minor repairing	mmodated number commercial cars to be accommodated irs to cars habitually stored in the proposed building?
BUD DATE	by obosen pullding?
ZONING: G. M. C. C. S.	Will work require disturbing of any tree on a public street?
	Will there has to a
= = *(***) * * * * * * * * *	Will there be in charge of the above work a person competent to see that the State and City requirement
	to see that the State and City requirements pertaining thereto
	/ / / / / / / / / / / / / / / / / / /
	. 1 1/
Signature of Applicant (KY)	rtenty-
Signature of Applicant CAN	Phone # 766-7325
Signature of Applicant CKY. Type Name of above Al. Da	ible Phone #
Type Name of aboveAl. Da	Other and Address

111.4 Inspection Reports: All inspection reports shall be in writing and shall be certified by the licensed authority, or responsible officer of the service, or the individual when expert inspection services are accepted. A label or mark of approval permanently fixed to the product indicating that factory inspection has been made shall be accepted in lieu of the aforesaid report in writing.

111.5 Final Inspection: Upon completion of the building or structure, and before issuance of the certificate of use and occupancy required in section 121, a final inspection shall be made and all violations of the approved plans and permit shall be noted and the holder of the permit shall be notified of the discrepancies.

Section 112.0 Right of Entry

In the discharge of his duties, the building official or his authorized representative shall have the authority to east any reasonable hour any building, structure or premises in the municipality for which a permit has been issued to enforce the provisions of the Basic Code.

112.1 Official Badge: He may adopt a badge of office for himself and assistants which shall be displayed for the purpose of identification.

112.2 Municipal Cooperation: The assistance and cooperation of police, fire, and health departments and all other municipal officials shall be available to him as required in the performance of his duties. (See section 104.)

Section 113.0 Application for Permit

113.1 When Permit is Required: It shall be unlawful to construct, enlarge, alter, is move or demolish a building, or change the occupancy of a building from one use group to another requiring greater strength, exitway or sanitary provisions; for to change to a prohibited use; or to install or alter any equipment for which provision is made or the installation of which is regulated by the Basic Code, without first filing an application with the building official in writing and obtaining the required permit therefor; except that ordinary repairs as defined as section 102 which do not involve any violation of the Basic Code shall be exempt from this provision

113.2 Form of Application. The application for a permit shall be submitted in such form as the building official may prescribe and shall be accompanied by the required fee as prescribed in section 118.

113.3 By Whom Application is Made: Application for a permit shall be made by the owner or lessee of the building or structure, or agent of either, or by the licensed engineer or architect employed in connection with the proposed work. If the application is made by a person other than the owner in fee, it shall be accompanied by a duly verified affidavit of the owner or the qualified person making the application that the proposed work is authorized by the owner in fee and that the applicant is authorized

N- 1

TED 9-4

to make such application. The full names and addresses of the owner lesses, applicant, and of the responsible officers, if the owner or lessee is a corporate body, shall be stated in the application.

113.4 Description of Work: The application shall contain a general description of the proposed work, its location, the use and occupancy of all parts of the building or structure and of all portions of the site or lot required by the building and such additional it formation as may be

113.5 Plans and Specifications: The applie. a for the permit shall be accompanied by not less than two (2) co, . of specifications and of ptans drawn to scale, with sufficient clarity and detail dimensions to show the nature and character of the work to be performed. When quality of materials is essential for conformity to the Basic Code, specific information shall be given to establish such quality; and in no case shall the code be cited or the term "legal" or its equivalent be used as a substitute for specific information. The building official may waive the requirement for filing plans when the work involved is of a minor nature.

113.6 Plot Diagram: There shall also be filed a plot plan showing structures on the site, distances from lot lines and the established street grades; and it shall be drawn in accordance with an accurate boundary line survey. In the case of demolition, the plot plan shall show all conings and construction that are to remain on the site or plot.

113.7 Engineering Details: The building official may require adequate details of structural, mechanical and electrical work including computations, stress diagrams and other essential technical data to be filed. All engineering plans and computations is shall bear the signature of the engineer or architect responsible for the design.

113.8 Amendments to Application: Subject to the limitations of section 113.9 amendments to Application: Subject to the limitations of panying the same may an eled at any that before completion of the work for which the permit is sought or issued, and such amendments shall be deemed part of the original application and shall be filed therewith.

113.9 Time Limitation of Application: An application for a permit for any proposed work shall be de med to have been abandened six (6) months after date of filing, unless such application has been diligently prosecuted or a permit shall have been issued; except that for reasonable cause, the building official may grant one or more excessions of time for additional periods not exceeding ninety (90) days each.

Section 1140 Permits

114.1 Action on Application: The building official shall examine or cause to be examined all applications for permits and amendments ther to within a reasonable time after filing. If the application or the plans do not

A TRUE COPY, ATTESTA

OVIGN VIOLENDO

ARTHUR LL DUI . TO CITY CLERK, PERTUANO, MAINE

DATED DE C. 18 1975 . 19_

THE BOCA BASIC BUILDING CODE/1970

conform to the requirements of all pertinent laws, he shall reject such application in writing stating the reasons therefor. If he is satisfied that the proposed work conforms to the requirements of the Basic Code and all laws and ordinances applicable thereto, he shall issue a permit therefor as soon as practicable.

114.2 Suspension of Permit: Any permit issued shall become invalid if the authorized work is suspended or abandoned for a period of six (6) months after the time of commencing the work.

114.3 Previous Approvals: Nothing in the Basic Code shall require changes in the plans, construction or designated use of a building for which a lawful permit has been heretofore issued or otherwise lawfully authorized, and the construction of which shall have been actively prosecuted within ninety (90) days after the effective date of this ordinance; and the entire building shall be completed as authorized within two (2) years after the date of approval of the application.

114.4 Signature to Permit: The building official shall attach his signature to every permit; or he may authorize a subordinate to affix such signature thereto.

114.5 Approved Plans: The building official shall stamp or endorse in writing both sets of corrected plans "Approved", and one set of such approved plans shall be retained by him and the other set shall be kept at the building site, open to inspection of the building official or his authorized representative at all reasonable times.

114.6 Revocation of Permits: The building official may revoke a permit or approval issued under the provisions of the Basic Code in case of any false statement or misrepresentation of fact in the application or on the plans on which the permit or approval was based.

114.7 Approval in Part: The building official may issue a permit for the construction of foundations or any other part of a building or structure before the entire plans and specifications for the whole building have been submitted, provided adequate information and detailed statements have been filed complying with all the pertinent requirements of the Basic Code. The holder of such permit for the foundations or other part of a building or structure shall proceed at his own risk with the building operation and without assurance that a permit for the entire structure will be granted.

114.8 Posting of Permi: A true copy of the building permit shall be kept on the site of operations open to public inspection during the entire time of prosecution of the work and until the completion of the

114.9 Notice of Start: At least twenty-four (24) hours' notice of start of work under a building permit shall be given to the building official.

10

A TRUE CORY, TO ATTEST!

ARTHUR H. DUFFETT
CITY CLERK, PORTLAND, MAINE

|--|

FIELD INSPECTOR'S COPY

APPLICATION FOR PERMIT

PERMIT ISSUED

and Address

100	B.O.C.A. USE GROUP				JAN 29 1914
	B.O.C.A. TYPE OF CONSTI				
ZONING	LOCATION	PORTLA	nd, maine, Jan 28, .	1974 [ITY of PURTLAND
To the DIREC	TOR OF BUILDING & INSPEC	TION SERVI	CES, PORTLAND, MAINE		
	igned hereby applies for a permit				
	t or change use in ~cordance wit				
Zoning Ordina	nce of the City of Portland with, [lans and speci	fications, if any, submitted	herewith and	the following specifica-
tions:	NO T OF HAN CAME THE	den Tollowsk			
	8-1-25, "A" Street . Per				
	me and addressLynne.				
2. Lessee's na 3. Contractor	me and adddress	Le, "D" St.	, Peas Island	Te	lephone Thin 25
Proposed use	of building	dwelling		No	o, families
Last use	.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	same		No	o. families
Material fra	No. stories Heat		. Style of roof	Roo	ding
Other building	s on same lot				
Estimated con	ractural cost S1.200.00.				Feo \$. 6.00
FIELD INSPE	CYOR-Mr. Cartwright		GENERAL DESCRIPTI	ON	
This application	n is for: 43 @ 775-5	451	To construct addi-		
Dwelling	in is for: @ 775-5-500 PATESTA @ 775-5-500 PATESTA WARNED OFFET MAINE OLERWAY PORTLAND	4	enclosed porch per	r plan and	i to build-up ex-
Garage	A CONTRACTOR OF THE PARTY OF TH		isting foundation		ing sill per plan
Masonry Blog	N. J. W. C. W. C.		using 8"x16" block		
Megalishing.	OUFFET MAIN			1 .	Special Conditions
Alterations	ik this TLAND	DE.	RMIT ISSUEL)	
Demolitions	RELIGIO, POLICE	777	TIH LETTER		
Change of Us	:c/F:	V V	TTTT NIME 2 4444		
Other . cs?			the installers and subconti	eastore of ha	atina niumbina electri-
cal and mech		e requirea by	ine milaters and subcomi	naciors of ne	anng, pumbing, tictin-
cai ana meene		BE ISSUED T	70 1 T 2 T 3 E	4 🗀	
	120011 10 10	2777 100000 2		_	
			Other:		
	,	nurine or	Other:	•••••	
la l l.			NEW WORK		waster Yes
	ng involved in this work?		NEW WORK Is any electrical work invo	olved in this	
Is connection	ng involved in this work? to be made to public sewer?		NEW WORK Is any electrical work invention, what is proposed f	olved in this or sewage? .	
Is connection Has septic tar	ng involved in this work? to be made to public sewer?		NEW WORK Is any electrical work invention not, what is proposed from notice sent?	olved in this or sewage? .	
Is connection Has septic tar Height averag	ng involved in this work? to be made to public sewer? k notice been sent? e grade to top of plate		NEW WORK Is any electrical work invention of the state of	olved in this for sewage? .	oof
Is connection Has septic tar Height averag Size, front	ng involved in this work? to be made to public sewer? ik notice been sent? e grade to top of plate depth No. s		NEW WORK Is any electrical work involution in the street of the street in the street is a street in the street in	olved in this for sewage?est point of r	oofh or rock?
Is connection Has septic tar Height averag Size, front Marcal of for	ng involved in this work? to be made to public sewer? the notice been sent? e grade to top of plate depth No. soundation	tories	NEW WORK Is any electrical work involution in the state of the state o	olved in this or sewage? est point of r	oofh or rock?
Is connection Has septic tar Height averag Size, front Marcal of for Kind of roof	ng involved in this work? to be made to public sewer? ik notice been sent? e grade to top of plate depth No. s	tories	NEW WORK Is any electrical work involution in the state of the state o	olved in this or sewage? est point of r	oofh or rock?
Is connection Has septic tan Height averag Size, frout Maral of fe Kind of roof No. of chimn Framing Lum	ng involved in this work? to be made to public sewer? d: notice been sent? e grade to top of plate depth No. soundation Rise per footys	tories	NEW WORK Is any electrical work invention of lining	olved in this for sewage? eart	oof
Is connection Has septic tar Height averag Size, front Ma ral of fe Kind of roof No. of chimn Framing Lum Size Girder .	ng involved in this work? to be made to public sewer? de notice been sent? e grade to top of plate depth No. soundation Rise per foo. eys Material of chi berKind Dressed	tories	NEW WORK Is any electrical work invention of the land? Form notice sent? ight average grade to high solid or filled land? top bottom Roof covering King King Corner post	olved in this or sewage? eart	fuel
Is connection Has septic tar Height averag Size, frout Ma ral of fe Kind of roof No. of chimn Frauing Lum Size Girder . Studs (outsid	ng involved in this work? to be made to public sewer? de notice been sent? e grade to top of plate depth No. soundation Rise per foolurys Material of child ber Columns under ge walls and carrying partitions)	Thickness, t or full size? irders 2x4-16" O. C.	NEW WORK Is any electrical work invention of the proposed of	olved in this or sewage? eart	fuel
Is connection Has septic tar Height averag Size, frout Ma ral of fe Kind of roof No. of chimn Framing Lum Size Girder . Studs (outsid Jeists an	ng involved in this work? to be made to public sewer? cle notice been sent? grade to top of plate depth No. undation Rise per foo ys Material of chi ber—Kind Columns under ge walls and carrying partitions) d rafters: Ist floor	tories	NEW WORK Is any electrical work invention of the proposed of	olved in this or sewage? eart cellar	oof
Is connection Has septic tar Height averag Size, frout Ma ral of fe Kind of roof No. of chimn Framing Lum Size Girder . Studs (outsid Jeists an On cente	ng involved in this work? to be made to public sewer? the notice been sent? grade to top of plate depth No. undation Rise per foo ys Material of chi ber—Kind Columns under ge walls and carrying partitions) d rafters: 1st floor	thickness, the stories or full size? inneys careful size? inders 2x4-16" O. C 2nu 2nu 2nu 2nu	NEW WORK Is any electrical work invention of the proposed of	olved in this or sewage? eart cellar	fuel Sills n centers span over 3 feet. , roof , reof
Is connection Has septic tar Height averag Size, frout Ma ral of fe Kind of roof No. of chimm Framing Lum Size Girder . Studs (outsid Jeists an On cente Maximu	ng involved in this work? to be made to public sewer? the notice been sent? grade to top of plate depth No. so numdation Rise per foo sys Material of chi ber—Kind Columns under ge walls and carrying partitions) d rafters: 1st floor m span: 1st floor	rincers	NEW WORK Is any electrical work invention of the proposed of	olved in this for sewage?	oof
Is connection Has septic tar Height averag Size, frout Ma ral of fe Kind of roof No. of chimm Framing Lum Size Girder . Studs (outsid Jeists an On cente Maximu	ng involved in this work? to be made to public sewer? the notice been sent? grade to top of plate depth No. undation Rise per foo ys Material of chi ber—Kind Columns under ge walls and carrying partitions) d rafters: 1st floor	or full size? inneys 2x4-16" O. C. 2n 2n 2n 2n 2n 2n	NEW WORK Is any electrical work involution in the state of the state	olved in this for sewage?	oof
Is connection Has septic tar Height averag Size, frout Ma ral of fe Kind of roof No. of chimn Framing Lum Size Girder . Studs (outsid Joists an On cente Maximu If one story b	ng involved in this work? to be made to public sewer? dr. notice been sent? e grade to top of plate depth No. soundation Rise per foor ys Material of chi ber—Kind Dressed Columns under ge walls and carrying partitions) d rafters: Ist floor m span: 1st floor nuidling with masonry walls, thick	or full size? inneys 2x4-16" O. C. 2nn 2nn 1F A G	NEW WORK Is any electrical work invention of the proposed of	olved in this or sewage?	fuel Sills centers , roof , roof , roof height?
Is connection Has septic tar Height averag Size, frout Ma ral of fe Kind of roof No. of chimn Framing Lum Size Girder . Studs (outsid Joists an On cente Maximu If one story t	ng involved in this work? to be made to public sewer? de notice been sent? e grade to top of plate depth No. soundation Rise per foor cys Material of chi ber—Kind Dressed Columns under ge e walls and carrying partitions) d rafters: Ist floor irs: Ist floor m span: 1st floor midding with masonry walls, thick	or full size? inneys 2x4-16" O. C. 2n. 2n. 2n. 1F A (NEW WORK Is any electrical work invention of the proposed of Form notice sent? If not, what is proposed of Form notice sent? Ight average grade to high solid or filled land? Roof covering	olved in this or sewage?	fuel Sills centers roof roof fuel Sills centers roof roof roof height?
Is connection Has septic tar Height averag Size, frout Ma ral of fe Kind of roof No. of chimm Frauing Lum Size Girder . Studs (outsid Jeists an On cente Maximu If one story b No. cars now Will automob	ng involved in this work? to be made to public sewer? cle notice been sent? grade to top of plate depth No. nundation Rise per foo ys Material of chi ber—Kind Dressed Columns under ge walls and carrying partitions) d rafters: 1st floor res: 1st floor nspan: 1st floor uilding with masonry walls, thick accommodated on same lot iile repairing be done other than	or full size?	NEW WORK Is any electrical work invention of the proposed of	olved in this for sewage?	fuel Sills centers roof roof roof roof roof roof height? to be accommodated ded building?
Is connection Has septic tar Height averag Size, frout Ma ral of for Kind of roof No. of chimn Frauing Lum Size Girder . Studs (outsid Joists an On cente Maximu If one story b No. cars now Will automob	ng involved in this work? to be made to public sewer? the notice been sent? grade to top of plate depth No. soundation Rise per foor ys Material of chi ber—Kind Dressed Columns under ge walls and carrying partitions) de rafters: Ist floor strs: Ist floor utilding with masonry walls, thick accommodated on same lot itle repairing be done other than S BY:	or full size?	NEW WORK Is any electrical work invention of the proposed of	olved in this for sewage? est point of r eart cellar Max. or nd flat roof mercial cars t a the propose CELLANEC	oof
Is connection Has septic tar Height averag Size, frout Ma ral of for Kind of roof No. of chimm Frauing Lum Size Girder . Studs (outsid Joists an On cente Maximu If one story b No. cars now Will automob APPROVAL BUILDING	ng involved in this work? to be made to public sewer? de notice been sent? e grade to top of plate depth No. soundation Rise per foor Eys Material of chi ber—Kind Dressed Columns under ge walls and carrying partitions) de rafters: Ist floor in span: Ist floor uilding with masonry walls, thick accommodated on same lot iile repairing be done other than S BY: INSPECTION—PLAN EXAMIL	or full size?	NEW WORK Is any electrical work invention of the proposed of	olved in this for sewage? est point of r eart cellar Max. or nd flat roof mercial cars t a the propose CELLANEC	oof
Is connection Has septic tar Height averag Size, frout Ma ral of fe Kind of roof No. of chimn Frauing Lum Size Girder . Studs (outsid Jeists an On cente Maximu If one story t No. cars now Will automot APPROVAL BUILDING ZONING:	ng involved in this work? to be made to public sewer? de notice been sent? e grade to top of plate depth No. soundation Rise per foo eys Material of chi ber—Kind Dressed Columns under ge e walls and carrying partitions) d rafters: 1st floor m span: 1st floor mispan: 1st floor uilding with masonry walls, thick accommodated on same lot iile repairing be done other than S BY: INSPECTION—PLAN EXAMI	the stories	NEW WORK Is any electrical work involution in the state of the state	olved in this for sewage? est point of reart cellar nd of heat Max. or mercial cars to a the propose CELLANEC	fuel Sills centers roof roof roof page of the pa
Is connection Has septic tar Height averag Size, frout Ma ral of fe Kind of roof No. of chimn Framing Lum Size Girder . Studs (outsid Juists an On cente Maximu If one story t No. cars now Will automot APPROVAL BUILDING ZONING: BUILDING	ng involved in this work? to be made to public sewer? de notice been sent? e grade to top of plate depth No. soundation Rise per foor ys Material of chi ber—Kind Dressed Columns under ge walls and carrying partitions) de rafters: Ist floor Ist floor uilding with masonry walls, thick accommodated on same lot iile repairing be done other than S BY: INSPECTION—PLAN EXAMIL Code: Color of the sewer? Inspection of plate Inspection of	or full size? inneys or full size? iriders 2x4-16" O. C. 2n. 2n. 2n. 2n. to be accomm minor repairs DATE NER CLUA.	NEW WORK Is any electrical work involution in the state of the state	olved in this for sewage? est point of reart cellar and of heat Max. or mercial cars to a the propose CELLANEC oing of any to the above we see the control of th	fuel Sills centers roof roof roof roof roof roof roof beight? be accommodated debuilding? DUS ree on a public street?
Is connection Has septic tar Height averag Size, frout Ma ral of fe Kind of roof No. of chimn Framing Lum Size Girder . Studs (outsid Juists an On cente Maximu If one story t No. cars now Will automot APPROVAL BUILDING ZONING: BUILDING Fire Dept.:	ng involved in this work? to be made to public sewer? de notice been sent? e grade to top of plate depth No. soundation Rise per foor ys Material of chi ber—Kind Dressed Columns under ge walls and carrying partitions) de rafters: Ist floor Ist floor uilding with masonry walls, thick accommodated on same lot iile repairing be done other than S BY: INSPECTION—PLAN EXAMIL Code: Color of the sewer of the s	or full size? imneys or full size? iriders 2x4-16" O. C. 2n. 2n. 2n. 2n. to be accomm minor repairs DATE NER Colored	NEW WORK Is any electrical work involution in the state and the state a	olved in this for sewage? est point of reart cellar and of heat Max. or mercial cars to a the propose CELLANEC oing of any to the above we see the control of th	fuel Sills centers roof roof roof roof roof roof roof beight? be accommodated debuilding? DUS ree on a public street?
Is connection Has septic tar Height averag Size, frout Ma ral of fe Kind of roof No. of chimn Framing Lum Size Girder . Studs (outsid Joists an On cente Maximu If one story t No. cars now Will automot APPROVAL BUILDING ZONING: BUILDING Fire Dept.: Health Dept.	ng involved in this work? to be made to public sewer? de notice been sent? e grade to top of plate depth No. soundation Rise per foor ys Material of chi ber—Kind Dressed Columns under ge walls and carrying partitions) de rafters: Ist floor ist floor in span: Ist floor uilding with masonry walls, thick accommodated on same lot ille repairing be done other than S BY: INSPECTION—PLAN EXAMIL Code: Code: 114/24/24/24/24/24/24/24/24/24/24/24/24/24	imneys	NEW WORK Is any electrical work invention of what is proposed for motice sent? If not, what is proposed for motice sent? Ight average grade to high solid or filled land? top bottom Roof covering King Corner post Size Size Bridging in every floor and service of service	olved in this or sewage? est point of r eart cellar Max. or Max. or mercial cars t a the propose CELLANEC oing of any te f the above v City require	fuel
Is connection Has septic tar Height averag Size, frout Ma ral of fe Kind of roof No. of chimn Framing Lum Size Girder . Studs (outsid Joists an On cente Maximu If one story t No. cars now Will automot APPROVAL BUILDING ZONING: BUILDING Fire Dept.: Health Dept.	ng involved in this work? to be made to public sewer? de notice been sent? e grade to top of plate depth No. soundation Rise per foor ys Material of chi ber—Kind Dressed Columns under ge walls and carrying partitions) de rafters: Ist floor ist floor uilding with masonry walls, thick accommodated on same lot itle repairing be done other than SBY: INSPECTION—PLAN EXAMIL Code: Code Cod	inneys or full size? iriders 2x4-16" O. C. 2n 2n 2n 1F A C, to be accomminor repairs DATE NER	NEW WORK Is any electrical work invention of what is proposed for motice sent? If not, what is proposed for motice sent? Ight average grade to high solid or filled land? top bottom Roof covering King Corner post Size Size Bridging in every floor and service of service	olved in this or sewage? est point of r eart cellar Max. or Max. or mercial cars t a the propose CELLANEC oing of any te f the above v City require	fuel
Is connection Has septic tar Height averag Size, frout Ma ral of fe Kind of roof No. of chimn Framing Lum Size Girder . Studs (outsid Joists an On cente Maximu If one story t No. cars now Will automot APPROVAL BUILDING ZONING: BUILDING Fire Dept.: Health Dept.	ng involved in this work? to be made to public sewer? de notice been sent? e grade to top of plate depth No. soundation Rise per foor eys Material of chi ber—Kind Dressed Columns under ge e walls and carrying partitions) d rafters: Ist floor strict ist floor uilding with masonry walls, thick accommodated on same lot iile repairing be done other than S BY: INSPECTION—PLAN EXAMI Code: Co	inneys or full size? firders 2x4-16" O. C. 2n 2n 2n 1F A C, to be accomminor repairs DATE NER 2cith	NEW WORK Is any electrical work invention of what is proposed for motice sent? If not, what is proposed for motice sent? Ight average grade to high solid or filled land? top bottom Roof covering King Corner post Size Size Bridging in every floor and service of service	olved in this for sewage?	oof

(
(m)

ND

ZONING LOCATION	POR	TLAND, MAINE, Jan 28,	.1974	HTY of PUBLICAN
To the DIRECTOR OF BUILDING & INSPI	ECTION SE	RVICES, PORTI AND, MAINE	ne meenll sha A	
Zoning Ordinance of the City of Portland with	vun ine Law h plans and :	s of the State of Maine, the F specifications, if any, submitted	ortland B.O. I herewith and	C A. Building Code and differential the following specifica-
LOCATION 88-I-25, "A" Street, P 1. Owner's name and address Lyon 2. Lesses's name and address	eaks Isla	and	Fire I	District #1 □, #2 □
3. Contractor's name and address . Al Dai	gle, "D"	St., Peas Island	Te	elephone .766-7325
Proposed use of building	dwell:	pecifications Pian	S	. No. of sheets
Material frame No. stories Hes		Style of roof	No	o. families
Other buildings on same lot		*** *************	• • • • • • • • • • • • • • • • • • • •	Fcc \$.6.00
FIELD INSPECTOR-Mr. Cartwright		. GENERAL DESCRIPTY	ON	rea \$. 0.00
this application is for: @ 775-	5451	To construct addi-	tional roo	m over existing
Dwellingxx Ext. 2: Garage	34	enclosed porch na	r blan and	i to build-up ev-
Masonry Bldg.		isting foundation using 8"x16" block	to existi ks.	ng sili per plan
Metal Bldg				Special Conditions
Alterations	17	ERMIT ISSUED		special Conditions
Demolitions		WITH LETTER		
Other	Ì	والمواليسيشون والمرا بديها فناه فياوي كالما ووايد والماء		
NOTE TO APPLICANT: Separate permits at cal and mechanicals.	re required l	by the installers and subcontro	actors of hea	ting, plumbing, electri-
PERMIT IS TO	BE ISSUE		4 🖂	
	NETAILS :	Other:	••••••	
Is any plumbing involved in this work?		OF NEW WORK	lean d'im aleis	10 700
The state of the s		It not what is a second of	-	
- The same mosteo occit sciit;		MOTH Police cont?		
but the property of the proper		". (1011 31/denos provis de 1.1.1		4
Size, front depth No. s Material of foundation	DUDIES	CODE OF Ulford found?	-4	
Trisc Del 1001		R OOL COLORIUM		•
and and varying publiculary 2	,44-10 O, (Bridging in every floor and	d flat roof co	an over P face
200 11101		nd, 3rd		
If one story building with masonry walls, thickn	COS OF WHITE		be	ight?
	117 A	CADACE		
No. cars now accommodated on same lot Will automobile repairing be done other than in	to be accom	modated number comme s to cars habitually stored in the	reial cars to t he proposed t	oc accommodated
APPROVALS BY: BUILDING INSPECTION—PLAN EXAMIN	DATE	MISCI	ELLANEOU!	S
ZONING: G. H. J. C. Y. M	er.	Will work require disturbing		
Fire Dept.:	14 Kr	Will there be in charge of the	ie above wor	k a persor competent
Health Dept.:		to see that the State and Ci	ity requireme	nts pertaining thereto
Others:	<i>ام ب</i> ر	` //		
Signature of Applic	ant A.M.	(37) T.	Phone	766-7325 #
Type Name of about	.c M. 7.	Gle	1 [日 2 日 3 首 4 日
FIRST TERRORISMENT		t met		

Sulfiction districtors a gory property section and an extension of the section of

111.4 Inspection Reports: All inspection reports shall be in writing and shall be certified by the licensed authority, or responsible officer of the service, or the individual when expert inspection services are accepted. A label or mark of approval permanently fixed to the product indicating that factory inspection has been made shall be accepted in lieu of the aforesaid report in writing.

111.5 Final Inspection: Upon completion of the building or structure, and before issuance of the certificate of use and occupancy required in section 121, a final inspection shall be made and all violations of the approved plans and permit shall be noted and the holder of the permit shall be notified of the discrepancies.

Section 112.0 Right of Entry

In the discharge of his duties, the building official or his authorized representative shall have the authority to enter at any reasonable hour any building, structure or premises in the municipality for which a permit has been issued to enforce the provisions of the Basic Code.

112.1 Official Badge: He may adopt a badge of office for himself and assistants which shall be displayed for the purpose of identification. 112.2 Municipal Cooperation: The assistance and cooperation of

police, fire, and health departments and all other municipal officials shall be available to him as required in the performance of his duties. (See section 401.)

Section 113.0 Application for Permit

113.1 When Permit is Required: It shall be unlawful to construct, enlarge, alter, remove or demolish a building, or change the occupancy of a building from one use group to another requiring greater strength, exitway or sanitary provisions; or to change to a prohibited use; or to install or alter any equipment for which provision is made or the installation of which is regulated by the Basic Code, without first filing an application with the building official in writing and obtaining the required permit therefor; except that ordinary repairs as defined in section 102 which do not involve any violation of the Basic Code shall be exempt from this provision.

113.2 Form of Application: The application for a permit shall be submitted in such form as the building official may prescribe and shall be accompanied by the required fee as prescribed in section 118. 113.3 By Whom Application is Made: Application for a permit shall be made by the owner or lessee of the building . structure, or agent of either, or by the licensed engineer or architect are loyed in connection with the proposed work. If the application is made by a person other than the owner in fee, it shall be accompanied by a duly verified affidavit of the owner or the qualified person making the application that the proposed

work is authorized by the wner in fee and that the applicant is authorized

CLERK, PORTLAND, TRUE CORY,

to make such application. The full names and addresses of the owner, lessee, applicant, and of the responsible officers, if the owner or lessee is a corporate body, shall be stated in the application.

113.4 Description of Work: The application shall contain a general description of the proposed work, its location, the use and occupancy of all parts of the building or structure and of all portions of the site or lot not covered by the building, and such additional information as may be required by the building official.

113.5 Plans and Specifications: The application for the permit shall be accompanied by not less than two (2) copies of specifications and of plans drawn to scale, with sufficient clarity and detail dimensions to show the nature and character of the work to be performed. When quality of materials is essential for conformity to the Basic Code, specific innormation shall be given to establish such quality; and in no case shall the code be cited or the term "legal" or its equivalent be used as a substitute for specific information. The building official may waive the requirement for filing plans when the work involved is of a minor nature.

113.6 Plot Diagram: There shall also be filed a plot plan showing to scale the size and location of all the new construction and all existing structures on the site, distances from lot lines and the established street grades; and it shall be drawn in accordance with an accurate boundary line survey. In the case of demolition, the plot plan shall show all construction to be demolished and the location and size of all existing buildings and construction that are to remain on the site or plot.

113.7 Engineering Details: The building official may require adequate details of structural, mechanical and electrical work including computations, stress diagrams and other essential technical data to be filed. All engineering plans and computations shall bear the signature of the engineer or architect responsible for the design.

113.6 Amendments to Application: Subject to the limitations of section 113.9 amendments to a plan, application or other records accompanying the same may be filed at any time before completion of the work for which the permit is sought or issued; and such amendments shall be deemed part of the original application and shall be filed therewith.

113.9 Time Limitation of Application: An application for a permit for any proposed work shall be deemed to have been abandoned six (6) months after date of filing, unless such application has been diligently prosecuted or a permit shall have been issued; except that for reasonable cause, the building official may grant one or more extensions of time for additional periods not exceeding ninety (90) days each.

Section 114.0 Permits

114.1 Action on Application: The building official shall examine or cause to be examined all applications for permits and amendments thereto within a reasonable time after filing. If the application or the plans do not

A TRUE COPY, ATTESTS

Dutin Houffeld

ARTHUR II, DUFFETTI CITY CLERK, PORTLAND, MAINE

DATED DEC 18 1975 . 19_

conform to the requirements of all pertinent laws, he shall reject such application in writing stating the reasons therefor. If he is satisfied that the proposed work conforms to the requirements of the Basic Code and all laws and ordinances applicable thereto, he shall issue a permit therefor as soon as practicable.

- 114.2 Suspension of Permit: Any permit issued shall become invalid if the authorized work is suspended or abandoned for a period of six (6) months after the time of commencing the work.
- 114.3 Previous Approvals: Nothing in the Basic Code shall require changes in the plans, construction or designated use of a building for which a lawful permit has been heretofore issued or otherwise lawfully authorized, and the construction f which shall have been actively proceduted within ninety (90) days are the effective date of this ordinance, and the entire building shall be completed as authorized within two (2) years after the date of approval of the application.
- 114.4 Signature to Permit: The building efficial shall attach his signature to every permit; or he may authorize a subordinate to affix such signature thereto.
- 114.5 Approved Plans: The building official shall stamp or endorse in writing both sets of corrected plans "Approved", and one set of such approved plans shall be retained by him and the other set shall be kept at the building site, open to inspection of the building official or his authorized representative at all reasonable times.
- 114.6 Revocation of Permits: The building official may revoke a permit or approval issued under the provisions of the Basic Code in case of any false statement or misrepresentation of fact in the application or on the plans on which the permit or approval was based.
- 114.7 Approval in Part: The building official may issue a permit for the construction of foundations or any other part of a building or structure before the entire plans and specifications for the whole building have been submitted, provided adequate information and detailed statements have been filed complying with all the pertinent requirements of the Basic Code. The holder of such permit for the foundations or other part of a building or structure shall proceed at his own risk with the building operation and without assurance that a permit for the entire structure will be granted.
- 114.8 Posting of Permit: A true copy of the building permit shall be kept on the site of operations open to public inspection during the entire time of prosecution of the work and until the completion
- 114.9 Notice of Start: At least twenty-four (24) hours' notice of start of work under a building permit shall be given to the building official.

10

A TRUE COPY, ATTEST:

ARTHUR H. DUFFET

CITY CLERK, PORTLAND, MAINE

DATED DEC 1 7 1975 ____ 19_

	ION FOR PERMIT	
B.O.C.A. USE GROUP		
B.O.C.A. TYPE OF CONSTRUCT	70N	" " " " " " " " " " " " " " " " " " "
ZONING LOCATION P	ORTLAND, MAINE, Jan 28, 1	976 CITY of PUHTLANI
To the DIRECTOR OF BUILDING & INSPECTION	SERVICES PORTLAND MANN	
The undersigned hereby applies for a permit to cre-	ct alter renair demotists	ustall the following building, struc-
The state of the s	ANY OF THE Stole of Main the De .	
stance of the Chy of Porn an with plant a.	nd specifications, if any, submitted h	erewith and the following specifica-
LUCATION 88-L-25, "All Street, Peaks I	sland	7*** *** ***
2. Lessec's name and a lddress	********************	Telephone 766-7325
Lessec's name and address Contractor's name and address Al Paigle, " Architect	Du St., Peas Island	Telephone White 21
Proposed use of building	. Specifications Plans .	···· No. of sheets
Proposed use of building	! 	No. families
Material frame No. stories Heat	Chila at anat	No. families
Other buildings on same lot	Style of root	Roofing
The second cost of the second		₩ 4 6 00 0
FIELD INSPECTOR—Mr Cartwright This application is found	GENERAL DESCRIPTION	rec 5. 7445,
2 ms application is for: @ 775-5451	To construct addition	onal room over existing
Dwellingxx Ext. 234	enclosed porch per	plan and to haildern ever
Garage	isting foundation to	cxisting sill per plan
Masonry Bldg	using 8"x16" blocks	•
Alterations		Stamp of Special Conditions
Demolitions	PERTIT ISSUED	
C' ";e of Use	WITH LETTER	
Oiner		
NOTE TO APPLICANT: Separate permits are require cal and mechanicals.	ed by the installers and subcontract	ors of reating, plumbing, electri-
1 GKM11 13 10 BE 1550	UED TO 1	
There's te	Other:	•••••
Is any plumbing involved in this work?	S OF NEW WORK	** **
Tolico delle sciili	HOPEN motion named	
Kind of roof		
and and any mg partitions) 2,4410 (J. C. Bridging in every floor and fi	of roof coop over C feet
301 11001	200 3rd	
1.001 111111111111111111111111111111	377	
If one story building with masonry walls, thickness of wa		
Tie	4 Clarem	···· beight? ····
No. cars now accommodated on same lot to be not	A GARAGE	
Will automobile repairing be done other than minor rep	thirs to cars habitually suggest in the	il cars to be accommodated
DATE	\ ATCOME	
BUILDING INSPECTIONPLAN EXAMINED	Will woods as such as a second	LANEOUS .
ZONING: C. Na. 5. (/ 24/ 24/5 Oction	and and anstaroung Co	any tree on a public street?
BUILDING CODE: 6.16. // 14//24	. Will there be in charge of the a	above work a person competent
Fire Dept.:	. to see that the State and City	requirements pertaining thereto

Agnature of Applicant S. S. Cong. C. Type Name or above . M. P. Chiq.

111.4 Inspection Reports: All inspection reports shall be in writing and shall be certified by the lic used authority, or responsible officer of the service, or the individual wien expert inspection services are accepted. A label or mark of approval permanently fixed to the product indicating that factory inspection has been made shall be accepted in lieu of the aforesaid report in writing.

111.5 Final Inspection: Upon completion of the building or structure, and before issuance of the certificate of use and occupancy required in section 121, a final inspection shall be made and all violations of the approved plans and permit shall be noted and the holder of the permit shall be notified of the discrepancies.

Section 112.0 Right of Entry

In the discharge of his duties, the building official or his authorized representative shall have the authority to enter at any reasonable hour any building, structure or premises in the municipality for which a permit has been issued to enforce the provisions of the Basic Code.

112.1 Official Badge: He may adopt a badge of office for himself and assistants which shall be displayed for the purpose of identification. 112.2 Municipal Cooperation: The assistance and cooperation of police, fire, and health departments and all other municipal officials shall be available to him as required in the performance of his duties. (See

section 401.)

Section 113.0 Application for Permit

113.1 When Permit is Required: It shall be unlawful to construct, enlarge, alter, remove or demolish a building, or change the occupancy of a building from one use group to another requiring greater strength, exitway or sanitary provisions; or to change to a prohibited use; or to install or alter any equipment for which provision is made or the installation of which is regulated by the Basic Code, without first filing an application with the building official in writing and obtaining the required permit therefor; except that ordinary repairs as defined in section 102 which do not involve any violation of the Basic Code shall be exempt from this provision.

113.2 Form of Application: The application for a permit shall be submitted in such form as the building official may prescribe and shall be accompanied by the required fee as prescribed in section 118.

113.3 By Whom Application is Made: Application for a permit shall be made by the owner or lessee of the building or structure, or agent of either, or by the licensed engineer or architect employed in connection with the proposed work. If the application is made by a person other than the owner in fee, it shall be accompanied by a duly verified affidavit of the owner or the qualified person making the application that the proposed work is authorized by the owner in fee and that the applicant is authorized

CLERK, PORTLAND, TRUE COPY,

DES

to make such application. The full names and addresses of the owner, lesse, applicant, and of the responsible officers, if the owner or lessee is a tree of the owner or lessee is a tree.

113.4 Description of Work: The application shall coatain a general description of the proposed work, its location, the use and occupancy of all parts of the building or structure and of all portions of the site or lot required by the building, and such additional information as may be 113.5 Plans and 6

113.5 Plans and Specifications: The application for the permit shall be accompanied by not less than two (2) copies of specifications and show the nature and character of the work to be performed. When quality materials is essential for conformity to the Basic Code, specific information shall be given to establish such quality; and in no case shall the for specific information. The building official may waive the requirement 113.6 Plot Diagrams. These shall the specific information.

113.6 Plot Diagram: There shall also be filed a plot plan showing to scale the size and location of all the new construction and all existing structures on the site, distances from lot lines and the established street line survey. In the case of demolition, the plot plan shall show all consings and construction that are to remain on the site of all existing buildings and construction that are to remain on the site or plot.

113.7 Engineering Deteils: The building official may require adequate details of structural, mechanical and electrical work including computations, stress diagrams and other essential technical data to be filed, engineer or architect responsible for the design.

113.8 Amendments to Application: Subject to the limitations of section 113.9 amendments to a plan, application or other records accompanying the same may be filed at any time before completion of the work for which the permit is sought or issued; and such amendments shall be deemed part of the original application and shall be filed therewith.

113.9 Time Limitation of Application and shall be filed therewith.

for any proposed work shall be deemed to have been abandoned six (6)
months after date of filing, unless such application has been diligently
eause, the building official may grant one or more extensions of time for
additional periods not exceeding ninety (90) days each.

Section 114.0 Permits

114.1 Action on Application: The building official shall examine or cause to be examined all applications for permits and amendments thereto within a reasonable time after filing. If the application or the plans do not

A TRUE COPY, ATTESTA

Ordin Houges

CITY CLERK, FORTLAND, MAINE

DATED DEC 18 1975 19

conform to the requirements of all pertinent laws, he shall reject such application in writing stating the reasons therefor. If he is satisfied that the proposed work conforms to the requirements of the Basic Code and all laws and ordinances applicable thereto, he shall issue a permit theretor as soon as practicable.

- 114.2 Suspension of Permit: Any permit issued shall become invalid if the authorized work is su pended or abandoned for a period of six (6) months after the time of commencing the work.
- 114.3 Previous Approvais: Nothing in the Basic Code shall require changes in the plans, construction or designated use of a building for which a lawful permit has been heretofore issued or otherwise lawfully authorized, and the construction of which shall have been actively prosccuted within ninety (90) days after the effective date of this ordinance; and the entire building shall be completed as authorized within two (2) years after the date of approval of the application.
- 114.4 Signature to Permit: 'The building official shall attach his signature to every permit; or he may authorize a subordinate to affix such signature thereto.
- 114.5 Approved Plans: The building official shall stamp or endorse in writing both sets of corrected plans "Approved", and one set of such approved plans shall be retained by him and the other set shall be kept at the building site, open to inspection of the building official or his authorized representative at all reasonable times.
- 114.6 Revocation of Permits: The building official may revoke a permit or approval issued under the provisions of the Basic Code in case of any false statement or misrepresentation of fact in the application or on the plans on which the permit or approval was based.
- 114.7 Approval in Part: The building official may issue a permit for the construction of foundations or any other part of a building or structure before the entire plans and specifications for the whole building have been submitted, provided adequate information and detailed statements have been filed complying with all the pertinent requirements of the Basic Code. The holder of such permit for the foundations or other part of a building or structure shall proceed at his own risk with the building operation and without assurance that a permit for the entire structure will be granted.
- 114.8 Posting of Permit: A true copy of the building permit shall be kept on the site of operations open to public inspection during the entire time of prosecution of the work and until the completion of the
- 114.9 Notice of Start: At least twenty-four (24) hours' notice of start of work under a building permit shall be given to the building official.

A TRUE COPY.

ARTHUR H. DUFFETT

Grilla Melin

LERK, PORTLAND, MAINE

111 (Inspection Reports: All inspection reports shall be in writing and shall be certified by the licensed authority, or responsible officer of the service, or the individual when expert inspection services are accepted. A label or mark of approval permanently fixed to the product indicating that factory inspection has been made shall be accepted in lieu of the aforesaid report in writing.

111.5 Final Inspection: Upon completion of the building or structure, and before issuance of the certificate of use and occupancy required in section 121, a final inspection shall be made and all violations of the approved plans and permit shall be noted and the holder of the permit shall be notified of the discrepancies.

Section 112.0 Right of Entry

In the discharge of his duties, the building official er his authorized representative shall have the authority to enter at any reasonable hour any building, structure or premises in the municipality for which a permit has been issued to enforce the provisions of the Basic Code.

112.1 Official Badge: He may adopt a badge of office for himself and assistants which shall be displayed for the purpose of identification.

112.2 Municipal Cooperation: The assistance and cooperation of police, fire, and health departments and all other municipal officials shall be available to him as required in the performance of his duties. (See section 404.)

Section 113.0 Application for Permit

113.1 When Permit is Required: It shall be unlawful to construct, enlarge, alter, remove or demolish a building, or change the occupancy of a building from one use group to another requiring greater strength, exitway or sanitary provisions; or to change to a prohibited use; or to install or alter any equipment for which provision is made or the installation of which is regulated by the Basic Code, without first filing an application with the building official in writing and obtaining the required permit therefor; except that ordinary repairs as defined in section 102 which do not involve any violation of the Basic Code shall be exempt from this provision.

113.2 Form of Application: The application for a permit shall be submitted in such form as the building official may prescribe and shall be accompanied by the required fee as prescribed in section 118.

113.3 By Whom Application is Made: Application for a permit shall be made by the owner or lessee of the building or structure, or agent of either, or by the licensed engineer or architect employed in connection with the proposed work. If the application is made by a person other than the owner in fee, it shall be accompanied by a duly verified affidavit of the owner or the qualified person making the application that the proposed work is authorized by the owner in fee and that the applicant is authorized

to make such application. The full names and addresses of the owner, lessee, applicant, and of the responsible officers, if the owner or lessee is a corporate body, shall be stated in the application.

113.4 Description of Work: The application shall contain a general description of the proposed work, its location, the use and occupancy of all parts of the building or structure and of all portions of the site or lot not covered by the building, and such additional information as may be required by the building official.

113.5 Plans and Specifications: The application for the permit shall be accompanied by not less than two (2) copies of specifications and of plans drawn to scale, with sufficient clarity and detail dimensions to show the nature and character of the work to be performed. When quality of materials is essential for conformity to the Basic Code, specific information shall be given to establish such quality, and in no case shall the code be cited or the term "legal" or its equivalent be used as a substitute for specific information. The building official may waive the requirement for filing plans when the work involved is of a minor nature.

113.6 Plot Diagram: There shall also be filed a plot plan showing to scale the size and location of all the new construction and all existing structures on the site, distances from lot lines and the established street grades; and it shall be drawn in accordance with an accurate boundary line survey. In the case of demolition, the plot plan shall show all construction to be demolished and the location and size of all existing buildings and construction that are to remain on the site or plot.

113.7 Engineering Details: The building official may require adequate details of structural, mechanical and electrical work including computations, stress diagrams and other essential technical data to be filed. All engineering plans and computations shall bear the signature of the engineer or architect responsible for the design.

113.8 Amendments to Application: Subject to the limitations of section 113.9 amendments to a plan, application or other records accompanying the same may be filed at any time before completion of the work for which the permit is sought or issued; and such amendments shall be deemed part of the original application and shall be filed therewith.

113.9 Time Linitation of Application: An application for a permit for any proposed work stall be deemed to have been abandoned six (6) months after date of filing, unless such application has been diligently prosecuted or a permit shall have been issued; except that for reasonable cause, the building official may grant one or more extensions of time for additional periods not exceeding ninety (90) days each.

Section 1140 Permits

114.1 Action on Application: The building official shall examine or cause to be examined all applications for permits and amendments thereto within a reasonable time after filing. If the application or the plans do not

A TRUE COPY. ATTESTS

Dittor House De Ville

ARTHUR H. DUFFETTI LITY CLERK, FERTLAND, MAINE

DATED DEC 18 1975 . 19

conform to the requirements of all pertinent laws, he shall reject such application in writing stating the reasons therefor. If he is satisfied that the proposed work conforms to the requirements of the Basic Code and all laws and ordinances applicable thereto, he shall issue a permit therefor as soon as practicable.

- 114.2 Suspension of Permit: Any permit issued shall become invalid if the authorized work is suspended or abandoned for a period of six (6) months after the time of commencing the work.
- 114.3 Previous Approvals: Nothing in the Basic Code shall require changes in the plans, construction or designated use of a building for which a lawful permit has been heretofore issued or otherwise lawfully authorized, and the construction of which shall have been actively prosecuted within ninety (90) days after the effective date of this ordinance; and the entire building shall be completed as authorized within two (2) years after the date of approval of the application.
- 114.4 Signature to Permit: The building official shall attach his signature to every permit or he may authorize a subordinate to affix such signature thereto.
- 114.5 Approved Plans: The building official shall stamp or endorse in writing both sets of corrected plan. "Approved", and one set of such approved plans shall be retained by him and the other set shall be kept at the building site, open to inspection of the building official or his authorized representative at all reasonable times.
- 114.6 Revocation of Permits: The building official may revoke a permit w approval issued under the provisions of the Basic Code in case of any false statement or misrepresentation of fact in the application or on the plans on which the permit or approval was based.
- 114.7 Approval in Part: The building official may issue a permit for the construction of foundations or any other part of a building or structure before the entire plans and specifications for the whole building have been submitted, provided adequate information and detailed statements have been filed complying with all the pertinent requirements of the Basic Code. The holder of such permit for the foundations or other part of a building or structure shall proceed at his own risk with the building operation and without assurance that a permit for the entire structure will be granted.
- 114.8 Posting of Permit: A true copy of the building permit shall be kept on the site of operations open to public inspection during the entire time of prosecution of the work and until the completion of the

114.9 Notice of Start: At least twenty-four (24) hours' notice of start of work under a building permit shall be given to the building official.

A TRUE COPY.

ATTEST

10

ARTHUR H. DUFFETT CITY CLERK, PORTLAND, MAINE

. 19

D Street

April 21, 1976

Mr. Alfred Daigle D Street Peaks Island, ME 04108

cc: William Trobh, Atty 465 Congress Street Portland, ME 04111

Dear Mr. Daigle:

Acting on a complaint by a neighbor, this office telephoned you, and informed you that the keeping of chickens in the K-3 Residential Zone in which your property is located, was in violation of Section 602.4.A of the Zoning Ordinance which does not list the keeping of chickens under allowable uses in that zone.

You were merely asked to dispose of the chickens at the earliest opportunity. However, you said you felt you were being harassed by this office, and let me assure you that you are not being harassed by this office, as we are merely acting on a complaint by a citizen, which we do practically every day of the year.

We are not at liberty to divulge the name of the complainant, on advice from the Corporation Counsel.

Very truly yours,

R. Lovell Brown Director

RLB/mt

A Stroet- Peaks Island (88-L-25)

Jan. 28, 1974

Al Daigle D Street Peaks Island cc to: Lynn Hoar, A. Street Peaks Island

Doar Mr. Daigle:

Building permit to construct an additional room over existing enclosed purch is being issued subject to plans submitted with application in compliance with Building Code requirements as follows:

- 1. You do not state the depth of this addition, therefore this permit is being issued with the understanding that the porch walls that will support the room above will have 2x4's spaced not less than 16° o. c. from the plate to the sill.
- 2. There is no mention on your plans what you propose for floor joists on the second floor. I assume the floor joists will be on a 10° span resting in the center on a carrying partition of supported on a carrying beam. These floor joists will need to be at least 2x6°s. 16° o. c. If you propose to use a carrying beam, check with us first to see that the size of the beam is adequate to carry the floor load.

Very truly yours,

A. Allan Soule Asst. Director Building &Inspection Services

AAS:m



Buildingon A Street Preparty of Lynne Hour. Bldg inst off Gity Hall

AST, Realitale 88. K. 25 RECEIVED JAN 2 8 1973 DEPT. OF BLOG. INSP. CITY OF PORTLAND 1 Ruposen TION 12-200 Kly Francy Reftens Fill with Come or and windows OX6K & plate Culo 2x6 x 30 11 account front. exy Coma Posts.

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Permit No. 1296/...74 Portland, Maine 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 o' Portland, and the following specifications: (This form must be completely filled out - Minimum Fee, \$1.00) PEAKS ISLAND Tol. Owner's Name and Address LYNN HOGK Contractor's Name and Address RICHARD BEINIS. PEGE ISLOUD Tel. Location 68-4-25 Use of Bui'ding Number of Families 1 Number of Stories Stores Apartments Alterations Description of Wiring: New Work Additions - 4 Rooms . INSIGLL 100 9MP SINDLE PHOSE SERVICE B & Cable Plug Molding (No. of feet) . Pipe .. Cable . . Metal Molding Plug Circuits No. Light Outlets Plugs Light Circuits FIXTURES: No. Fluor, or Strip Lighting (No. feet) SERVICE: Pipe No. of Wires 3 Cable Underground Total No Meters METERS: Relocated Added MOTORS: Number Н. Р. Volts Phase Starter Amps HEATING UNITS: Domestic H.P. (Oil) No Motors Phase Commercial (Oil) No. Motors Phase H.P. Electric Heat (No. of Rooms) 9 Watts Brand Feeds (Size and No.) APPLIANCES: No. Ranges Elec. Heaters Wacts Extra Cabinets or Panels Miscellaneous Watts Signs (No. Units) Transformers . Air Conditioners (No. Units) Will commence 19 .. Ready to cover in Amount of Fee \$ 5.00 DO NOT WRITE BELOW THIS LINE GROUND SERVICE . METER VISITS: 1 5. R. Lilley (OVER) INSPECTED BY

Scpt. 4, 1975

To Whom It May Concern:

An imprection of the property at Upper "A" Street, Peaks Island owned by Brs. Lyane DiBiane Hills on August 27, 1975, shewed the following yielasions:

Violation #1 No permit obtained by Alfred Daigle. (Portland Code 301-2-a)

Violatien /2 Ro State Biconse held by Alfred Paigle. (State Sectuter 1973,

Title 32, Chapter 17, Subehapter 3, Paragraph 1201)

Violation #3 No cover on junction box. (Matientl Electrical Code 370-18-c)

Cord run thru floor. (National Flectrical Code ACO-8) Violetion #4

Vislation #5 No cover on breaker panel. (National Electrical Code 373-11-2)

Wires spliced without a box. (National Electrical Code 300-15-b) Violation #6

Violation \$7 No plater on receptacles. (National Electrical Code 370-15)

Violation #8 No switch in bathroom. (National Electrical Code 210-26-2)

No working space at panel. (National Mostrical Code 110-16) Violation #9

Copies of sodes refered to are attached.

Francis Herbert, Jr. Aust. Electrical Inspector:

CHAPTER 304

ELECTRICAL INSTALLATIONS

Section 304.1. There is hereby adopted for the purpose of regulating the construction, installation, alteration, repair, maintenance and removal of electric conductors and equipment installed within or on public and private buildings of other structures including mobile homes and recreational vehicles and other premises such as yards, carnival parking and other lots and industrial substations; for the purpose of regulating the connection of such installations to a supply of electricity and for the purpose of regulating eny other outside conductors on the remises, The National Electrical Code, 1975 edition (as recormended by the National Fice Protection Association), which is adopted and approved and made a part of this Code as fully as if every word were printed herein; provided, however, it pe where there is a conflict between the rules and require of the National Electrical Code, 1975 edition, and the laws or this State or the ordinances of this City, such laws or ordinances shall control. Three (3) copies of said Code have been and are now on file in the office of the City Clerk available for public use, inspection and examination during normal working hours.

National Flectrical Code incorporated by reference 304.1

Section 304.2.a. A permit must be procured from the Electrical Division of the Building and Inspection Service B Lagrange for the purpose of conducting work upon the installation of wires illuminating, or signaling purposes, new service for metal siding, or private buildings, structures or premises either new or existing.

Section 304.2.b. A permit must be procured also from said to, or both, of wires already in talled and approved by the Electrical

Section 304.3. An application for a permit, describing the work to be done, must be made in writing on standard forms provided by the Building Inspection Services Department by the chall state the name of the person and the address where the installation is to be made, the nature of all work to be done and blueprints are required, these will be submitted before the permit issued, shall be for such installation as described on same and no approval of the Electrical Inspector.

Application for permit 304.3

Revised Statutes 1973-Title 32

BLECTRICIANS

CHAPTER 17

SUBCHAPTER I

GENERAL PROVISIONS

SUBCHAPTER DI

LICENSES

i 1201. License required

No electrical installations shall be made except as provided in this chapter, unless made by an electrician or other person licensed by the board.

1202. Issuance of licenses

- 1. Application; qualifications. The board shall issue a license to any person who files a swern application therefor and who meets the following qualifications:
 - A. For a journeyman electrician's or limited license at least 2 years' service as an apprentice or helper electrician, except that the board may give such credit as it deems justified toward such service for satisfactory completion of a course of instruction in the trade in a school approved by the board. For a master electrician's license at least one year's service as a journeyman electrician or at least 3 years' service as an apprentice or helper electrician;
 - B. Satisfactory passing of an examination conducted by said board as provided in section 1203 to determine his fitness to receive such license.
- 2, Apprentice or helper. The board may issue a license upon payment of a fee of \$1 to any person who applies therefor, without examination, provided add applicant submits evidence satisfactory to the board that he has entered the employ of a licensed electrician as

- (b) Where a fixture canopy or pin is used, any combustible wall or ceiling finish exposed between the edge of the carropy or pan and the outlet box shall be covered with noncombustible material
- (s) Covers of outlet boxes having holes through which flexible cord pendants pass shall be provided with bushings designed for the purpose or shall have smooth, well-rounded surfaces on which the cords may bear. So-called hard-rubber or composition bushings shall not be used
- 376-16. Fastened to Gas Pipes. Outlet boxes used where gas outlets are present shall be so fastened to the gas pipes as to be mechanically secure.

373-17. Outlet Boxes.

- (a) Eases of lighting Sixture Outlets. Boxes used at lighting fixture outlets shall be designed for the purpose. At every outlet used enclusively for lighting, the box shall be so designed or installed that a lighting fixture may be attacated.
- (b) Floor Boxes Floor hoxes especially approved for the purpose shall be used for receptacles located in the floor

Exception: Standard approved types of flust, receptacle boxe, shall be permitted where receptacles are located in chivated fluors of show windows or other locations while the authority having arisdiction judges them to be free from physical demage, mousiure, and thirt.

- 370-18. Poll and Junction Baxes. Baxes and conduit budies used as pull or junction baxes shall comply with (a) through (c) of this Section.
- (a) Minimum like. For receways 34 inch tride like or larger, containing conductors of 44 or larger, and for cobles containing conductors of 44 or larger, the minimum dimensions of pull or junction boxes installed in a receway or cable run shall comply with the following
- (I) Straight Polis. In straight pulls the length of the box shall not be less than 8 times the trade diamoter of the largest raceway.
- (2) Angle or U Pulls. Where angle or U pulls are made, the distance between each race vay entry inside the bus and the opposite well of the box shall not be less than 6 times the trade diameter of the largest riceway. This distance shall be increased for additional entries by the amount of the sum of the diameters of all other raceway entries on the same well of the Lox. The distance between receway entries enclosing the same conductor shall not be less than 6 times the trade diameter of the larger raceway.

Exception Where a conduct or cable entry is in the wall of a box or conduit body opposite to a removable cover and where the distance from that wall to the cover is in conformance with the Column for one wire per terminal in Table 373-6(a).

...hen transposing cable size into raceway size in (a)(1) and (a)(2)

above, the minimum trade size raceway required for the number and size of conductors in the cable snall be used

(3) Boxes of dimensions less than those required in (a)(1) and (a)(2) above stall be permitted for installations of combinations of conductors that are less than the maximum conduit fill (a) conduits being used) permitted by Table 1. Chapter 9, provided the hox has been approved for and is permanently marked with the maximum in inher and maximum size of conductors permitted.

Exception: Terminal housings supplied with motors which shall comply with the provisions of Section 430-12.

(b) Conductors in Pull or Junction Boxes. In pull boxe or junction boxes having any dimension over 6 feet, all conductors shall be cabled or racked up in an approved manner.

Seo Section 373-5(c) for insulation of conductors at bushings

- (c) Covers. All pull boxes, function boxes, and fittings shall be provided with covers approved for the purpose. Where metal covers are used, they shall comply with the grounding requirements of Section 2004.
- (d) Where permanent barriers are installed in a box, each section shall be considered as a separate box.

370-19 Junction, Pull and Outlet Boxes to Be Accessible. Junction, pull and outlet boxes shall be so installed that the wiring contained in them can be rendered accessible without removing any part of the building or in underground circuits without excavating sidewalks, paving earth or other substance that is to be used to establish the finished grade.

Exception: Boxes approved for the purpose shall be permitted where covered by gravel, light aggregate, or noncohesive granulated soil if their location is effectively identified and accessible for excavation.

C. Construction Specifications

370-20 Metal Outlet, Switch and Junction Boxes, and Fittings Metal outlet, switch and junction boxes, and fittings shall comply with (a) through (c) below.

(a) Corresson Resistant. Metal boxes and fittings shall be corrosion-resistant or shall be well galvanized, enameled, or otherwise properly coated inside and out to prevent corrosion.

See Section 300-6 for limitation in the use of Loxes and fittings protected from corresion solely by enan-cl

(b) Thickness of Metal. Sheet metal boxes and fittings not over 100 cube inches in size shall be made from metal not less than No. 14 MSO Cast-metal boxes of other than malleable iron shall have a wall thickness of less than 14 inch. Boxes of malleable iron shall have a wall thickness of not less than 3/32 inch.

5 Ald ĕ ĭ Thermo-plantie Thermo-Plastic He of Conductors 32 1 to

(Continued from page 229)

control and signaling circuits shall have one or more nonmetallic fillers or shall have a supporting filler of stranded steel wires having its own protective braid or cover. Cables exceeding 100 feet between supports shall have steel supporting fillers, except in locations subject to excessive moisture or corrosive vapors or gases. Where steel supporting fillers are used, they shall run straight through the center of the cable assembly and shall not be cabled with the copper strands of any conductor. Types E, EO, EN, ET, ETP, ETLB, and ETT cables shall be permitted to incorporate in the construction No. 20 conductors formed as a pur, and covered with suitable shelding for telephone and other audio or higher frequency communication circuits. The insulation of the conductors shall be 1 ober or thermoplastic of thickness specified for the other conductors of the particular type of cable. The shield shall

have it own protective covering. We see used, this component shall be

Wi Ne used, this component shall be permitted to be incorporated in any layer of the cable assembly, and shall not run straight through the center.

7. A third conductor in these cables is for grounding purposes only.

8. The individual conductors of all cords, except those of heat resistant cords (Types AFC, AFPD, AFS, AFSI, and CFPD), shall have a rubber or thermoplastic insulation, expt that the grounding conductors. ber or thermoplastic insulation, except that the grounding conductor where used shall be in accordance with Section 400-23(b). A rubber compound shall be vulcanized, except for heater cords (Types HPD and HSI).

9. Where the voltage between any two conductors exceeds 300, but does not exceed 600, flexible cord of No. 10 and smaller shall have rubber or thermoplastic insulation on the individual conductors at least 45 mils

dividual conductors at least 45 miles in thickness, unless Type S, SO, ST, or STO cord is used.

400-6. Marking. Flexible cords and cables shall be marked by means of a printed tag attached to the coil reel or carton. The tag shall contain

the information required in Section 310-11(a).

Types SI, SIO, SIT, SITO, S, SO, ST, and STO flexible cords shall be durably marked on the surface at intervals not exceeding 24 inches with the type designation, size, and number of conductors.

400-7. Uses Permitted.

(a) Flexible cords and cables shall be used only for (1) pendants; (2) wiring of fixtures; (3) connection of portable lamps or appliances; (4) clevator cables; (5) wiring of cranes and hoists; (6) connection of stationary equipment to t cilitate their frequent interchange; or (7) prevention of the transmission of noise or vibration; or (8) fixed or stationary appliances where the fastening means and mechanical connections are designed to permit removal for maintenance and repair; or (9) data processing cables as permitted by Section 645-2.

(b) Where used as permitted in sub-sections (a)(3), (a)(6), and (a)(8) of this Section, each flexible cord shall be equipped with an attachment plug and shall be energized from an approved receptacle out-

400-8. Uses Not Permitted. Flexible cords and cables shall not be used (1) as a substitute for the fixed wiring of a structure; (2) where run through holes in walls, ceilings, or floors; (3) where run through doorways, windows, or similar openings; (4) where attached to building surfaces; or (5) where concealed behind building walls, ceilings, or floors.

(c) Nonmetallic Cabinets. Nonmetallic cabinets shall be submitted for approval prior to installation.

373-11. Specing. The spacing within cabinets and cutout boxes shall comply with (a) through (d) below.

- (a) General? Spacing within cabinets and cutout boxes shall be sufficient to provide ample room for the distribution of wires and cables placed in them, and for a separation between metal parts of devices and apparatus mounted within them as follows:
- (1) Base. Other than at points of support, there shall be an air space of at least 1/16 such between the base of the device and the wall of any metal cabinet or cutout nox in which the device is mounted
- (2) Deors. There shall be an air space of at least one inch between any live metal part, including live metal parts of enclosed fuses, and the door.

Exception: Where the door is lined with an approved insulating material or is of a thickness of inetal not less than No. 12 MSG, the air space shall not be less than 1/2 inch.

(3) live Ports. There shall be an air space of at least ½ inch between the walls, back, gutter partition, if of metal, or door of any cabinet or cutout box and the nearest exposed current-carrying part of devices mounted within the cabinet where the voltage does not exceed 250. This spacing shall be increased to at least one inch where the voltage c.eceds 250.

Exception: As permitted in (1) or (2) above.

- (b) Switch Clearance. Cabinets and cutout boxes shall be deep enough to allow the closing of the deors when 30-ampere branch-erreut panelboard switches are in any position, when combination cutout switches are in any position; or when other single-throw switches are opened as far as their construction will permit.
- (c) Wiring Space. Cabinets and cutout boxes that contain devices or apparatus connected within the cabinet or box to more than 8 conductors, including those or b inch circuits, meter loons, sub-feeder circuits, power circuits, and similar circuits, but not including the supply circuit or a continuation thereof, snall have back-wring spaces or one or more side-wiring spaces, side gutters, or wiring compartments.
- (d) Wiring Space Enclosure. Side-wiring spaces, side gutters, or side-wiring compartments of cabinets and cutout boxes shall be made tight enclosures by means of covers, barriers, or partitions extending from the bases of the devices, contained in the cabinet to the door, frame, or sides of the cabinet.

Exception: Where the enclosure contains only those conductors that are led from the cabinet at points directly opposite their terminal connections to devices within the cabinet.

Partially enclosed back-wiring spaces shall be provided with covers to complete the enclosure. Wiring spaces that are required by (c) above, and that are exposed when doors are open, shall be provided with

covers to complete the enclosure. Where adequate space is provided for feed-through conductors and for splices as required in Section .373-8 Exception, additional barriers shall not be required.

ARTICLE 374 — AUXILIARY GUTTERS

374-1. Use. Auxiliary gutters shall be permitted to supplement wiring spaces at meter centers, distribution centers, switchboards, and similar points of wiring systems and may enclose conductors or busbars, but shall not be used to enclose switches, overcurrent devices, appliances, or other similar equipment.

374-2. Extension Beyond Equipment. An auxiliary gutter shall not extend a greater distance than 30 feet beyond the equipment which it supplements

Exception: As provided in Section 620-35 for elevators.

For wireways, see Article 362. For busways, see Article 364.

374-3. Supports. Gutters shall be supported throughout their entire length at intervals not exceeding 5 feet.

374-4. Covers. Covers shall be securely fastened to the gutter.

374-5. Number of Conductors. Auxiliary gutters shall not contain more than 30 current-carrying conductors at any cross section. The sum of the cross-sectional areas of all contained conductors at any cross section of an auxiliary gutter shall not exceed 20 percent of the interior cross-sectional area of the auxiliary gutter.

Exception No. 1: As provided in Section 620-35 for elevators.

Exception No. 2: Conductors for signaling circuits or controller conductors between a motor and its starter and used only for starting duty shall not be considered as current-carrying conductors.

Exception No. 3: Where the correction factors specified in Note 8 to Tables 310-16 through 310-19 are applied, there shall be no limit on the number of current carrying conductors, but the sum of the cross-sectional area of all contained conductors at any cross section of the auxiliary gutter shall not exceed 20 percent of the interior cross-sectional area of the auxiliary gutter.

374-6. Ampacity of Conductors. Where the number of current-carrying conductors contained in the auxiliary gutter is 30 or less, the correction factors specified in Note 8 of Tables 310-16 through 310-19 shall not apply. The current carried continuously in bare copper bars in auxiliary gutters shall not exceed 1000 amperes per square inch of cross section of the conductor. For aluminum bars, the current carried continuously shall not exceed 700 amperes per square inch of cross section of the conductor.

374-7. Clearante of Bare Live Parts. Bare conductors shall be securely and rigidly supported so that the minimum clearance between bare current-carrying metal parts of opposite polarities mounted on the same surface will not be less than 2 inches, nor less than one inch for parts

CENTRAL S

pored to widely different temperatures, as in refrigerating or coldstorage plants, circulate, of air from a warmer to a colder section through the raceway shall be prevented.

- (b) Exponsion Joints. Roseways shall be provided with expansion joints where necessary to compensate for thermal expansion and con-
- 300-9. Crounding Metal Enclosures. Metal raceways, boxes, cabinets, cable armor, and fittings (22) be grounded as required in Article 250.
- 300-10. Electrical Continuity of Metal Raceways and Enclasures. Metal raceways, cable armor, and other metal enclosures for conductors shall shall be so connected to 11 boxes, fittings, and cabinets as to provide effective electrical continuity. Raceways and cabinets as to provide effective electrical continuity. Raceways and cable assemblies shall be mechanically secured to Boxes, fittings, cabinets, and other enclosures, except as provided for commetallic boxes in Section 370-7(c).
- 300-11. Secured in Place. Raceways, cable assemblies, boxes, cabinets, and fittings shall be securely fastened in place, unless otherwise provided for specific purposes et endere in this Code,

See Article 318 for cab.c unys.

- 300-12. Mechanical Continuity Roceways and Cables. Metal or nonmetalic raceways, cable armore, and cable sheaths shall be continuous between cabinets, boxes, armogs, or other enclosures or outlets. 300-13. Mechanical and E' estrical Continuity — Conductors.
- (a) Conductors shall be commuous between outlets, devices, etc., and there shall be no splice or up within a raceway itself

Exception No. 1: As pro-ided in Section 374-8 for auxiliary gutters Exception No. 2: As provided in Section 362-6 for wireways.

Exception No. 3: As provided in Section 300-15(a), Exception No. 1 for boxes or fittings.

Exception No. 4: As pro. id. d in Section 352-7 for m al surface racewsys.

(b) In multiwire circuits the continuity of an identified grour and conductor shall not be dependent upon device connections, such as lampholders, receptocles, etc., Elere the removal of such devices would interrupt the continuity,

200-14. Langth of Free Conductors at Outlets and Switch Points At least 6 inches of free confector shall be left at each outlet and switch point for splices or the connection of fixtures or devices.

Exception: Conductors : hat are not spliced or terminated at the let or switch point.

300-15. Boxes or Fillings - Where Required.

(a) Eax or fitting. A hex or fitting shall be installed a each conductor splice connection filmt, outlet, switch point, junction point, or pull point for the connecting of conduit, electrical metallic tubing, surface raceway, or other raceways.

Exception No. 1: A bear r fitting shall not be required for a condictor splice connection in sur; -ce raceways, wireways, header duets, wultioutlet assemblies, and auxiliary gutters, cable trays and conduit bodies having removable covers which are accessible after installation.

Exception No 2: As permitted in Section 410-31 where a fixture approved for the purpose is used as a raceway.

(b) Box Only. A box shall be installed at each conductor splice connection point, outlet, switch point, junction point, or pull point formie connection of metal-clad cable, mineral-insulated metal-slicathed cable, aluminum-sheathed cable, copper-sheathed cable, nonmetallic-sheathed cable, or other cables, at the connection point between any such cable system and a raceway system and at each outlet and switch point for concealed knob-and-tube writing

Exception No. 1: As permitted by Section 336-11 for insulated outlet devices supplied by nonmetallic-sheathed cable.

Exception No. 2: As permitted by Section 410-62 for rosettes.

Exception No. 3: Where accessible fittings approved for the purpose are used for straight-through splices in mineral-insulated metal-sheatned

Exception No. 4: Where cables enter or exit from condult or tubing which is used to provide cable support or projection against physical damage.

Exception No. 5: A device approved for the purpose having brackets that securely fasten the device in walls or ceilings of frame construction for use with nonmetallic-sheathed cable, shall be permitted without a separate box.

See Sections 336-5 1 sception No. 2, 336-11, 545 10, 550 8(1), and 551-15(a) Exception.

200-16. Rateway or Lable to Open or Concealed Wiring.

(a) A box or terminal fitting having a separately bushed hole for each conductor shall be used wherever a change is made from conduit, electrical me albe tubing, nonmetallic-sheathed cable, metal-clad cable, alumiaum-sheathed cab . or mineral-insulated metal-sheathed cable and surface raceway wirth, open wiring or to concealed knob-and-tube wiring. A fitting used for this purpose shall contain no taps or spines and not be used at fixture outlets.

(5) Ab. 3 shall be permitted in lieu of a box or terminal fitting at s end a conduit or electrical metallic tubing where the raceway criminate behind an open (unenclosed) switchboard or at an unenclosed control and similar equipment. The bushing shall be of the insulating type for other than lead-sheathed conductors.

300-17. Number and Size of Conductors in Ruceway. The number and size of conductors in any rancway shall not be more than will permit dissipation of ', e test and ready installation or withdrawal of the conductors without damage to the conductors or to their insulation.

See the following Sections of this Code: conduit, Sections 345.7 and 345-6; electrical inetalite tubing, 348-6, flexible metal conduit, 350-3; figurd-tight flexible metal conduit, 351-4; surface raceways, 332-4 and 352-25, underfloor raceways, 354-5; cellular metal floor raceways, 356-5; celular concrete floor raceways, 358-6, wire-ways, 162-5, auxiliary gutters, 374-5; fixture wire 402-7, theater \$500-5; tens. 500-21(d); elevators, 670-3); sound recording, 6° 3 and 640-4; Class 3. Class 2. and Class 3 circuits, Article 725; and tire protective signaling circuits, Art. . 760.

Conduit bodies having provisions for no more than two conduit entries shall not contain splices, taps, or devices.

- 3707. Conductors Entering Boxes or Filtings. Conductors entering boxes or fillings shall be protected from abrasion, and shall comply with (a) through (d) below.
- (a) Openings to Ze Closed. Openings through which conductors enter shall be adequately closed.
- (b) Metal Boxes and Fittings. Where metal outlet boxes or fittings are installed with open wiring or concealed knob-and-tube wiring, conductors shall enter through into lating bushings or, in dry places, the analysis of the latin insulating support and autors shall enter through inso along bushings or, in dry places, through flexible tubing extending from the last insulating support and firmly secured to the box or fixing. Where receiving or cable is installed with metal outlet boxes or fittings, the receivant or cable shall be controlled. with retal outlet boxes or fittings, the racaway or cable shall be secured
- (c) Nanmetellie Boxes. Where nonmetallic boxes are used with open wring or concelled knob-and-tube wring, the conductors shall enter through individual holes. Where flexible tobing is used to eneast the conductor, the tubing shall extend from the last insulating support and may be run into the boy of terminate at the wall of the boy. If make the control of the boy is the control of the boy is a control of the boy is the control of the boy is and mov or run into the box of terminate at the wart of the box at the metallic-sheathed cable is used, the cable assembly shall enter the box metallic-sneathed capie is used, the cable assembly shall enter the box through a knockout opening. Clamping of individual conductors of capies to the box skall not be required where supported within 8 inches of the knockout rand community conduit is not illed with nonmerable. Dies to the pay stant not be required where supported within a menes of the box. Where rigid nonmetallic conduit is installed with ronmetallic conductions and fitting the cox, where rigid nonmetanic concurr is instance with pointeraine boxes or fittings, the conduit shall be secured to such boxes and fittings
- (d) Conductors No. 4 AWG or Larger. Installation shall comply with Section 373-6(c).
- 370-S. Unused Openings. Unused openings in boxes and fittings shall be affected to affect a protection substantially appropriate to the dyes, unused Openings. Unused openings in boxes and fittings shall be effectively closed to afford protection substantially equivalent to that of the wall of the hox or fitting. Metal plugs or plates used with non-metallic boxes or fittings shall be recessed at least 14 inch from the
- 270.9. Boxes Enclosing Flush Devices. Boxes used to enclose flush devices shall be of such design that the devices will be completely enclosed on hand solder and that substantial support for the devices. vices shall be of such design that the devices will be completely enclosed on back and sides, and that substantial support for the devices will be provided. Screws for supporting the box shall not be used in attachment of the device contained therein.
- 370-10. In Well er Ceiling. In walls or ceilings of concrete, tile, or that the front edge of the hax or fitting will not set back of the finite set. other noncompositive material, boxes and minutes small be so instance that the front edge of the box or fitting will not set back of the finished

ARTICLE 370-BOXES AND FITTINGS surface more than 1/2 inch. In walls and ceilings constructed of wood or other combustible material, outlet boxes and fittings shall be flush

370.11. Repairing Plaster. Plaster surfaces that are broken or incomplete shall be repaired so there will be no gaps or open spaces at the

Exception: On walls or ceilings of concrete, tile, or other noncombustible meterial.

370-12. Exposed Surface Extensions. In making an exposed surface extension from an existing outlet of concealed wiring, a box or an exextension from an existing outlet of conceased wiring, a box or an extension ring shall be mounted over the original box and electrically and mechanically secured to it.

370-13, Supports. Roxes shall be securely and rigidly fastened to the 376-13. Supports. Roxes shall be securely and rigidly fastened to the surface upon which they are mounted, or securely and rigidly embedded in concrete or masonry. Boxes shall be supported from a structural member of the building either directly or by using a substantial and provided in this Section. If of wood, the brace shall not be less than Sproved metal or wooden brace, or shall be supported as is otherwise provided in this Section. If of wood, the brace shall not be less than nominal one-inch thickness, if of metal it shall be corrosion-resistant and shall not be less than No. 24 MSG.

Where mounted in new walls in which no structural members are Where mounted in new walls in which no structural members are provided or in existing walls in previously occupied buildings, boxes not over 100 cubic inches in size, specifically approved buildings, boxes shall be affixed with approved anchors or clamps so as to provide a rigid

Threaded boxes or fittings not over 100 cubic inches in size that do not contain devices or support fixtures shall be considered adequately supported if two or more conduits are threaded into the box wrenchsupported it two or more conduits are threaded into the box wrenchight and are supported within 3 feet of the box on two or more sides as it required by this Section.

Threaded boxes or fittings not over 100 cubic inches in size shall be considered to be adequately supported if two or more conduits are this Section within 18 inches of the hox.

370-14. Depth of Outlet Boxes. No box shall have an internal depth of 1/0.14. Depin of Outlet Boxes. No box shall have an internal depth of less than 1/2 inch. Boxes intended to enclose flush devices shall have an internal depth of not less than 1 5/16 inch.

370.15. Covers and Canoples. In completed installations each outlet

(e) Nonmetallic or metal covers and plates shall be permitted with (e) Nonmetallic or metal covers and plates snall be permitted with nonmetallic outlet _oxes. Where metal covers or plates are used, they shall comply with the grounding requirements of Section 250-42.

7

VIOLATIO::

Toble 210-24

Summary of Branch-Circuit Pequirements

(T) pe FEP, FEPB, RUW, SA, T. TW, FH, RUM, RPW, RHH, THHN, THW, THWN, and XHHW conductors in raceway or cable.)

CIRCUIT RATING	IS Amp	20 Amp	30 Amp	40 An.o	
Circuit Wires* Teps Future Wires and Cords	14 14	12 14	10 14	3 12	50 Ame 6 12
OVERCURRENT			Refer to Sa	cLon 240-4	
PROTECTION DUTLET DEVICES:		20 Amp	30 Arp	40 Amp	50 Amp
Receptable Rating	Aby Typs IS View Ann	Aby Type 15 or 70	Hazvy Dury 30	Reavy Duty 40 or 50	Herry
AXIMUM LOAD		7.70	4р	Anip	53" <u>Amp</u>
KMISSIBLE	15 Arm Refer to	20 Amp Returns	30 A-15	40 Arg	50 A. 12
	Section	_ ಶಿಕರಗಳಿದ	Refer '5 Section 10-23(b)	Refer to Section 210-23(c)	Refer to Section

There ampartues are for copper conductors where detains is not required. See There employees are for cupper concurred. Section december 2 not required for the control of curd-concerted electric-discharge lighting Axiores see

(b) Dwelling-Type Occupancies. In every Luchen, family 1com, dining room, breakfast room, living room, perior, library, den, sun room, bedroom, recreation room, or similar fooms, parter, notary, een, sun room, bedroom, recreation room, or similar fooms, receptacle outlets shall be installed so that he point along the fleor line in any sell space is more than 6 feet, measured horizontally, from an outlet in that space, including any mail topic 2 feet or measured than 10 feet and 10 feet. cluding any wall space 2 feet or more in width and the wall space occupied b) sliding panels in exterior walls. The wall space afforded by fixed from dividers, such as free-standing bar-type counters, shall be in-

In kitchen and dining areas a receptacle quilet shall be installed at each counter space wider than 12 inches Counter top spaces separated by range tops, refrigerators, or sinks shall be considered as separate counter top spaces Receptacles rendered inaccessible by the installation of stationary appliances shall not be considered as these required

Receptacle outlets shall, insefar as practicable, be spaced equal distances apart Receptacle outless in floors shell not be counted as part of the required number of receptacle outlets unless located close to the

At least one wall receptable outlet shall be installed in the bathroom adjacent to the basin location.

For a one-family axelling, at least one receptacle outlet shall be inroccino ballate.

70-37 At least one receptacle outlet shall be installed in each bases ent and attrched garage,

Outlets in other sections of the dwelling for special appliances, such as laundry equipment, shall be placed within 6 feet of the intended location of the appliance.

At least one receptacle outlet shall be installed for the laundry.

Exception No 1 In a dwelling unit that is an apartment or living area in a multifamily building where laundry facilities are provided on the premises that are available to all building occupants, a laundry re-

Exception No. 2 In other than single-family dwellings where laundry facilities are not to be installed or permitted, a laundry receptacle shall

Exception No. 3. A dwelling that is a unit in a hotel, motel, motor court, or motor hotel, a laundry receptacle shall not be required.

As used in this Section a "wall space" shall be considered a wall unbroken along the floor line by doorways, fireplaces, and similar openings. Each wall space two or more feet wide shall be treated individually and separately from other wall spaces within the room. A wall space shall be permitted to include two or more walls of a room (around

The purpose of this requirement is to minimize the use of cords across doctways, freplaces, and similar openings.

The receptucle outlets required by this Section shall be in addition to any receptacle that is part of any lighting fixture or appliance, located within cabinets or cupboards, or located over 51/2 feet above the floor.

(c) Guest Rooms Guest rooms in hotels, motels, and similar occupancies shall have receptacle outlets installed in accordance with (b)

Exception In rooms of hotels and motels, receptacle outlets may be located convenient for the permanent furniture layout.

(d) 3how Windows. At least one receptacle outlet shall be installed directly above a show window for each 12 linear feet or major fraction thereof of show wirdow area measured horizontally at its maximum

210-26. Lighting Outlets Required. Lighting outlets shall be installed

(a) Dwelling-Type Occupancies. At least one wall switch controlled lighting outlet shall be installed in every habitable room; in hallways, stairways, and attached garages; and at outdoor entrances.

At least one lighting outlet shall be installed in an atte, underflorspace, utility room and basement where used for storage or contain ig

Exception No. 1: In habitable rooms, other than kitchens or bath-rooms, one or more receptacles controlled by a wall switch shall be per-

Exception No. 2: In hallways, stairways, and at outdoor entrances remote, central, or automatic control of lighting shall be permitted.

deteriorating effect on the conductors or equipment; nor where exposed to excessive temperatures

See Section 300-6 for protection against corrosion.

Coutrol equipment, utilization component, and oursways approved for the in dry locations only shall be protected against permanent damage from the weather during building construction.

110-12 Mechanical Execution of Work Electric equipment shall be installed in a neat and workmanlike manner.

110-13. Mounting and Cooling of Equipment.

(a) Mounting Electric equipment shall be firmly secured to the surface on which it is mounted. Wooden plugs deven into holes in masonry, concrete, plaster, or similar materials shall not be used.

(b) Cooling. Electrical equipment which depends upon the natural circulation of air and convection principles for cooling of exposed surfaces shall be installed so that room air flow over such surfaces is not prevented by walls or by adjacent installed equipment. For equipment designed for floor mounting, clearance between top surfaces and adjacent surfaces shall be provided to dissipate rising warm air.

Electrical equipment provided with ventilating openings shall be installed so that will so; other obstructions do not prevent the tree circulation of air throigh the equipment

110-14. Electrical Connections: Bleause of different characteristics of copper and a uninum, devices such as pressure terminal or pressure spiting connectors and scidering augs shall be suitable for the material of the confluctor and shall be properly initialled and usud. Conductors of dissimilar metals see into be intermined in a terminal or splicing connector where objected contact one is between distimilar conductors (such as copy if and automatum, copper and copper-clad aluminum, or aluminum and copper-clad aluminum, unless the device is suitable for the rurpose and conductors of usu Materials such as solder, fluxes, inhibitors, and acompounds, where employed, shall be suitable for the use and shall of a type which will not as veriety affect the conductions, installation, or equipment.

(c) Terminal: Connection of conductors to terminal parts shall insure a thoroughly good connection without damaging the conductors and shall be made by means of pressure connectors (including seasone type), solder lugs, or splices to flexible mads.

Exception Currection by means of wire binding screws or study and notes having upturned lags or equivalent shall be permitted for No. 10 or smaller conductors.

Terminal for more than one co diretor and terminals used to connect alumn. In Joll he of a type approved for the purpose.

(b) Splies. Conductors shall be splice or joined with splicing devices suitable for the use or by brazing, weighing, or soldering with a fusible metal or allow Goldered splices shall first be so spliced or joined as to be mechanically and electrically secure without solder and then soldered. All splices and joints and the fire ends of conductors shall be covered with an insulation equivalent to that of the conductors or with an insulation equivalent purpose.

110-16 Vlorking Space About Electric Equipment (600 Volts or Less, Moninal) Sufficient access and working space shall be provided and maintained about all electric equipment to permit ready and safe operation and maintenance of such equipment.

(a) Working Clearances. Except: e'sawhere required or permitted in this Code, the dimension of the working space in the direction of access to live parts operating at 600 volts or less and likely to require examination, adjustment, servicing, or maintenance while alive, shall not be less than indicated in Table 110-16(a). In addition to the dimensions shown in Table 110-16(a), the work space shall not be less than 30 inches wide in front of the electric equipment. Distances shall be measured from the live parts if such are exposed or from the enclosure front or opening if such are enclosed. Concrete, brick, or tile walls shall be considered as grounded.

Table 110-10(a). Working Clearances

· · · · · · · · · · · · · · · · · · ·						
Voltage to Ground	Minimum clear distance (feet)					
	Conditions	1	, 2	3		
0 150		21/2	21/2	3		
151-600		21/4	31/2	4		

W. 'Conditions' are as follows:

- 1. Exposed live Fa on one side and no live or grounded parts on the other side of the welling space, or exposed live parts on both sides effective. Sarded by suitable wood or other insulating materials. Insulated insulated busbars operating at not over 300 volts shall not be considered live parts.
- 2. Exposed live parts on one side and grounded parts on the other side.
- 3. Exposed live parts on . A sides of the work space (not guarded as provided in Condition 1) was the operator between

Exception No. 1: Working space shall not be required in back of assembles, such as dead-front switchboards or motor control centers where there are no renewable or adjustance parts such as fuses or switches on the Lack and where all connections are accessible from locations other than the back

Excep on No. 2. By special permission smaller spaces may be permitted where it is judged that the particular arrangement of the installation will provide adequate accessibility.

- (b) Clear Spaces. Working space required by this Section shall not be used for storage. When normally enclosed live parts are exposed for inspection or servicing, the working space, if in a passageway or general open space, shall be suitably guarded.
- (c) Access and Entrance to Working Space. At least one entrance of sufficient area shall be provided to give access to the working space about electric equipment.

VIOLATION #9

CELLAR

NO COVER ON VUNETION TEX PLE SPLICE IN PRINCE RUN - NO COVERS FOR RANGE TOP, OVEN DRYER RUN THROUGH FLOOR - 10 NOT FASTERED WOSHER RUN THROUGH FLOOR - 74 " NO COVER ON BX

NO COVER ON PRNET NO BX CONN, SNEW CIR., NO CHEORANGE

PIG TAIL LIGHT IN BOTH ROOM - NO SW

LIVING RIS SPE. ELEC. HEAT) REF. EXT. GOD ISD RM - 1" " " SFIRST FAR. SPAKE FOOR LIGHT NO BX OR NUTS

HALL LIGHT WIRED SOU NO POTES ON RECP. I PC HEAT IN EACH BD RM-3RMS Alfred Diagle - Eule South Chickens, Lymatholic Cleaners are

COMBAT, INC.

Maine's Consumer Action Organization

P.O. BOX 4366, STATION A PORTLAND, MAINE 01101 207-772 3710 COMBAT works for you

August 20, 1975

Mr. Michael Feldman Attorney Generals Office Consumer Fraud Div. Augusta, Maine 04330

Fact Sheet:

Complaintants:

 Mrs. Lynne DiBiase Mills Upper A Street Peaks Island, Maine 04108 Person complained against:

Alfred M. Daigle D Street Peaks Island, Maine 04108

- Mrs. Peter Licholai
 O G 1 Oaklawn Rd.
 Peaks Island, Maine 04108
- 3.) Other individuals who are unknown or unwilling to join as complaintants at this time.

Facts:

Mr. Daigle has been and is continuing to do home repairs and general contracting on a part-time basis. He is employed full time as a sheriff for Cumberland County. His charge to the two complaintants totaled \$12,300. all of which has been paid. His contract with Mrs. Mills for \$9,500. (attached) has not been completed and the work done to date has been sub-standard, leading to major hazards; ie faulty wiring, collapsed ceiling, frozen pipes, leaking roof, etc.

Mr. Daigle's work for Mrs. Licholai consisted of a new foundation,

Mr. Daigle's work for Mrs. Licholai consisted of a new foundation, and roof at her summer cottage for \$2,800. (attached) The letter from Portland's Building and Inspection Services details the improper manner of work.

Mr. Daigle in all cases has represented himself as a pluber and electrician, even though he is not licenced to do either. He has done his work without the proper permits or with permits for a lesser amount than the actual value of the work.

Desired Action:

Injunctive relief to stop Mr. Daigle from doing any further contracting.
 Restitution for the complaintants for the improper work done or work not attempted.

COMBAT Investigator, Ricky Brunette

smo

10P/

COMBAT, INC.

Maine's Consumer Action Organization

P.O. BOX 4366, STATION A PORTLAND, MAINL 04101 207---771-3710



August 20, 1975

Mr. Michael Feldman Attorney Generals Office Consumer Fraud Div. Augusta, Maine 04330

Fact Sheer:

Complaintants:

1.) Mrs. Lynne DiBiase Mills Upper A Street Peaks Island, Maine 04108 Person complained against:

Alfred M. Daigle D Street Peaks Island, Maine 04108

- 2.) Mrs. Peter Licholai 90 G 1 Oaklawn Rd. Peaks Island, Maine 04108
- 3.) Other individuals who are unknown or unwilling to join as complaintants at this time. .

Facts:

Mr. Daigle has been and is continuing to do home repairs and general contracting on a part-time basis. He is employed full time as a sheriff for Cumberland County. His charge to the two complaintants totaled \$12,300. all of which has been paid. His contract with Mrs. Mills for \$9,500. (attached) has not been completed and the work done to date has been sub-standard, leading to major hazards; ie faulty wiring, collapsed ceiling, frozen pipes, leaking roof, etc.

Mr. Daigle's work for Mrs. Licholai consisted of a new foundation, and roof at her summer cottage for \$2,800. (attached) The letter from Portland's Building and Inspection Services details the improper manner

Mr. Daigle in all cases has represented himself as a plumber and electrician, even though he is not licenced to do either. He has done his work without the proper permits or with permits for a lesser amount than the actual value of the work.

Desired Action:

1.) Injunctive relief to stop Mr. Daigle from doing any further contracting. 2.) Restitution for the complaintants for the improper work done or work not attempted.

COMPAT Investigator, Ricky Brunette

COMBAT, INC.

Maine's Consumer Action Organization

P.O. BOX 4366, STATION A PORTLAND, MAINE 04101 207---772-3710

COMBAT works for you

August 20, 1975

Person complained against:

Alfred M. Daigle

D Street

Mr. Michael Feldman Attorney Generals Office Consumer Fraud Div. Augusta, Maine 04330

Fact Sheet:

Complaintants:

1.) Mrs. Lynne DiBiase Mills Upper A Street Peaks Island, Maine 04108

2.) Mrs. Peter Licholai 90 G i Oaklawn Rd. Peaks Island, Maine 04108

Peaks Island, Maine 04108

3.) Other individuals who are unknown or unwilling to join as complaintants at this time. Facts:

Mr. Daigle has been and is continuing to do home repairs and general ontracting on a pert-time basis. He is employed full time as a sheriff for Cumberland County. His charge to the two complaintants totaled (attached) has not been completed and the work done to date \$12,300. all of which has been paid. His contract with his will has not been completed and the work done to date has been sub-standard, leading to major hazards; ie faulty wiring,

has been sub-standard, leading to major hazards; ie faulty wiring, collapsed ceiling, frozen pipes, leaking roof, etc.

Mr. Daigle's work for Mrs. Licholai consisted of a new foundation, and roof at her summer cottage for \$2,800. (attached) The letter from from work.

Building and Inspection Services details the improper manner

Mr. Daigle in all cases has represented himself as a plumber and trician again though he is not licensed to do either. He has done electrician, even though he is not licenced to do either. He has done his work without the proper permits or with permits for a lesser amount Desired Action:

1.) Injunctive relief to stop Mr. Daigle from doing any Turther contra ting.
2.) Restitution for the complaintants for the improper work done or

COMBAT Investigator, Ricky Brunette

are responsible for complete and detail must be correct, complete and legible with the law whether the plant detail must be correct, complete and legible with the law whether complete and required for every building. READPlans must be filed with this application.

Portland, Me., April 4, 19 25. May Prove

To the INSPECTOR OF BUILDINGS:

,`~ `	The undersigned applies for a permit to alter the following described building:—
	Location
	Name of Owner or Less.x,
Descrip-	" "Contractor,
tion of	" "Architect,
Present	Material of Building is Mood Style of Roof, Pitch Material of Roofing,
Aldg.	Size of Building is feet long; feet wide. No. of Stories,
•	Cellar Wall is constructed of is inches wide on bottom and batters to inches on top.
-	Underginning is is inches truck; is feet in height.
- T	Height of Building Wall, if Brick; 1st, 2d, 3d, 4th, 5th,
`	What was Building last used for ?Cottaga(1fa.uily.) No. of Families ?
	What will Building now be used for?
-	Detail of Proposed Work
· *-	PutonroofoverpiszzeAlltocomply.withtheBuilding
	Ordinance.
. `	**************************************
	2
	Estimated Cost \$ 12.00
,	If Extended On Any Side
4	Size of Extension, No. of feet long?; No. of feet wide?; No. of feet high above sidewalk?
- '	No. of Stories high?; Style of Root: : Material of Roofing?
21.4	Of what material will the Extension be built?
	If of Brick, what will be the thickness of External Walls? inches; and Party Walls inches.
	How will the extension to coupled?
, ,	When Moved, Raised or Built Upon
,	No. of Stories in height when Moved, Raised, or Built upon? Proposed Foundations?
-	No. of feet high from level of ground to highest part of Roof to be?
, 4	How many feet will the External Walls be increased in height?
- '	
-	***************************************
5.5	
*	If Any Portion of the External or Party Walls Are Removed
	Will an opening be made in the Party or External Walls? in in
	Size of the opening?
,	How will the remaining portion of the wall be supported?
,	Signature of Owner or
-	Authorized Representative

1409

Alstreet Peaks

Apr 4,1925

88-3250

qiresg. Ya ncib रेन्ध्र अ

Proposition of the state of the

other said and presental to

erph must be obtained before beginning wor