



APPLICATION FOR PERMIT

Clas of Building or Type of Structure Third Class

PEKAIT ISSUED

JUN 18 1943 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine, June 18, 19/3 The undersigned hereby applies for a permit to erest outer install the following building structure—quipment in accordance and the Laws of the State of Maine, the Building Code of the City of Partland, plens and specifications, if any, submitted herewith and the following specifications: ____Within Fire Limits? no Dist. No._ Owner's or Lessee's name and address Mrs. Brone I. Fagels. 26 Albs Street Telephone. Contractor's name and address Owner ___Plans filed__ _No. of sheets___ Froposed use of building____ Other buildings on same lot____ Estimated cost \$_ Description of Present Building to be Altered Material wood No. stories 1 Heat Style of roof Carage _No. families__ General Description of New Work

To demiliab 3 car garage

It is understood that this pern the heating contractor.	nt does not include insta	llation of heating apparat	us which is to be taken a	ut separately by and in the name of
•		Details of New 1	Work	at separately by and in the name of
Is any plumbing work inv	olved in this work?_		OI I	
Is any electrical work inv	olved in this work?_	T-I o i o	1	of plate
Size, frontd	epthN	retories II-	in average grade to top	hest point of roof.
To be erected on solid or f	illed land?	storiesiieig	nt average grade to hig	hest point of roof
Material of foundation		This	earth or rock?	-
Material of underpinning		mckness, top	bottomcella	г
Kind of roof	Pico por ford	Height	<u>'</u>	r
No. of chimneys	Material of state	Roof co	vering	Inickness
End of heat		neys	(of lining
Framing lumber-Kind	······································	lype of fuel	Ts gas fi	ting involved?
G		Dresed	or full aims 2	
pesasse.	omaGirl	t or ledger board?	1	n:
	oursing and the back	Size		o centersng in every floor and flat roof
Joists and rafters:				roof
On centers:	1st floor	2nd	o i	, roof
Maximum span;	1st floor	2nd	, ord	, roof
f one story building with a	nasonry walls, thickn	ess of walls?	, 8rd	height i.
	4	If a Garage		height?
Vo. cars now accommodated	on same lot	a damage		
otal number commercial ca	rs to be accommodate		to be accommodated.	
datomorne repairing b	e done other than mi	nor repairs to cars hal	pitually stored in the pr	oposed building?
Vill above work require ren	oval or disturbing of	any shade tree on a	outhlin etmost?	no
Vill there be in charge of the	ie at. ve work a pers	on competent to see th	at the State and City	equirements pertaining thereto
e observed? yes		Pi-	· '\maxima city fo	quire hents pertaining thereto
PECTION COPY	Signature of	owner_A	one I.	Engels for the etc

HS HESIDENCE ZONE



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Cless

PERMIT ISSUED

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the INSPECTOR OF BUILD	OINGS, FORTLAND, MAINE lies for a permit to erect alter repair demolish State of Maine, the Building Code and Zo	sh install the following	building structure equipment	
The undersioned hereby app	lies for a permit to erect alter repair demolis State of Maine, the Building Code and Zo with and the following specificati. "s:	oning Ordinance of th	e City of Portland, plans and	
accordance with the Laws of the	State of Maine, the Buttating Code and	5		
pecifications, if any, submitted her	State of Maine, the Disconstitution of the following specifications: William Engels, 26 Alba St.	thin Fire Limits?	Dist. No	
cation26 Alba St.	Will Engels, 26 Alba St.		Telephone	
wner's name and address	Parl Engels, 26 Alba St. Robert Moulton, 122 Mabel Specifications	***************************************	Telephone	
1 1-1-000		42	Talenhone	
essee in name and address .	Robert Moulton, 122 Madel Specifications Dwelling	Plans II	No. of sheets	
outlactor a name and	Specifications	1 ICIIO ammini	No. families1	
Last use	Style of r	700f 100		
Material Trane No. Store		***************************************	Fox 6 50	
Other buildings on same lot			I. CC Antibonium	
Estimated cost \$ 100.00	General Description of Ne	ew Work		
	General Mercal			
	ing partition (t end of 2nd sto	ory hall for po	owder room.	
To erect 6' non-bear	ing partition (t end of zinc s	1 /	Clara	
2x4 studs-covered wi	th sheetrock. ng rear pantry window to 42" o	pening. -157	7100 ·	
To shorten up existi	TR Tear bonners			
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R5 RESIDENCE ZONE



APPLICATION FOR PERMIT Class of Building or Type of Structure Third Class

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Portland, Maine, June 6, 1961 To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

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	The undersigned hereby applies for a permit to erect alter repair demolish install the following building structure equipmen	n
acc	cordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans an	ιά
ecifi	ications, if any, submitted herewith and the following specifications:	

specifications, if any, submitted herewith and the following specifications:	
Location 26 Alba St. Within Fire Limit	s? Dist. No.
Location 26 Alba St. Within Fire Limit Owner's name and address Carl Engels, 26 Alba St.	Telephone
Lessee's name and address	Telephone Telephone
Lessee's name and address Robert Moulton, 122 Mabel St.	Telephone 3-4325
Architect Plans _	no No. of sheets
Proposed use of building	
Last use	
Material frame No. stories Heat Style of roof	Roofing
Other buildings on same lot	-
Estimated cost \$	Fee \$ 2.00

General Description of New Work

inside
To install mechanical ventilation thru wall of building for toix room on 2nd floor at end of hall.

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

Details of New Work Is any plumbing involved in this work?
Has septic tank notice been sent? corm notice sentr
Height average grade to top of plate Height average grade to highest point of roof
Size, frontdepthNo. stories solid or filled land?earth or rock?
Material of foundation cellar
Kind of roofRise per footRoof covering
No. of commeys Material of chimneys of lining Kind of heat fuel Framing Lumber- Kind Dressed or full size? Corner posts Sills Size Girder Size Max. on centers
Studs (outside walls and carrying partitions) 2x4-16" O. C. Fridging in every floor and flat roof span over 8 feet.
Joists and rafters: 1st floor, 2nd, 3rd, roof, roof
On centers: 1st floor, 2nd, 3rd, roof,
Maximum span: 1st floor, 2nd, 3rd, roof, roof
If one story building with masonry walls, thickness of walls?height?height?
If a Garage
No. cars now accommodated on same lot, to be accommodatednumber commercial cars to be accommodated
ROVED: Miscellaneous
Will work require disturbing of any tree on a public street? no Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? ves Carl Engles Engels
Robert Moulton
INSPECTION COPY Comments of some born to the first first forms

RS RESIDENCE ZONE

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APPLICATION FOR PERMIT

CITY of PORTLAND Class of Building or Type of Structure Third Class Portland, Maine, May 18, 1964 To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to erect alter repair demolish install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: Location 21 Alba Street Within Fire Limits? ____ Dist. No.____ Owner's name and address Sarl Engels, 24 Alba St. Telephone Telephone Lessee's name and address ______ Telephone_______ Specifications Plans yes No. of sheets 1 Proposed use of building _______ No. families _______ No. families ______ Material _____No. stories _____ Heat . ____Style of roof _____ Roofing _____ Other buildings on same lot ______dvelling_____ Estimated cost \$__10x0,____ General Description of New Work To construct 1-car frame garage 16 1:221 Periss (stated with Merce It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PERMIT TO HE ISSUED TO COMMEN Details of New Work Is any plumbing involved in this work? _____ Is any electrical work involved in this work? ____ Height average grade to top of plate _______ Height average grade to highest point of roof________ 36+114 Size, front 16.1 depth 22.1 No. stories 1 solid or filled land? owner earth or rock and Material of foundation abbarets Thickness, top bottom cellar Material of underpinning Height Kind of roof ____pitch__flat_Rise per foot _____ HL_4!!.. Roof covering ____asphalt_roofi No of chimneys _____ Material of chimneys ____ of lining ____ Kind of heat Framing lumber—Kind_hemlock______Dressed or full size?____oressed Corner posts __2=2x4_____Sills____px6______Girt or ledger board? _____ Girders Size Columns under girders Size Studs (outside walls and carrying partitions) 2x4-24" O. C. Bridging in every floor and flat root span 1st floor....concrete..., 2nd......, 3rd...... Joists and rafters: 1st floor....., 2nd...., 3rd, 1st floor......, 2nd....., 3rd On centers: Maximum span: If one story building with masonry walls, thickness of walls? If a Garage No. cars now accommodated on same lot. O., to be accommodated. D. number commercial cars to be accommodated. Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous Will work require disturbing of any tree on a public street? no. gl. E. M. W/ memo Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? _____Yea_

Signature of owner

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		tion For:		Carl	Engels	. 7.***				
Date 11-28-54					••					
FORTLAND PLUMBING	Owner	of Bldg.		_Carl	Engals				_	
INSPECTOR	Owner'	's Addre	ss:	_Same				20 (4		
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Date 6/16/61	~				el Engels					
PORTLAND PLUMBIN										
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By J. P. Welch				, 17. 0	PROPOSED INSTALLA	110112		YUMBER	FEE	• '
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PORTLAN	D PLUM PECTOR						334	2.7		************
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APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

				Da Re	te	June 28 Permit numb	, 19 <u>85</u> per <u>D 040</u> 81
To the CINEF ELECTRIC The undersigned herel Maine, the Portland Elect	nu annlige for a net	rmit to mak	ce electrical	installatio	ons in acco	rdance with sing specifica	the laws of tions:
A A A REPORT OF THOMES.	TO THE PARTY OF TH	N 19					
OWNER'S NAME:	Charles G He	enegar	ADDRESS:	1i	ves the	re	FEES
OUTLETS:							/2 00
Receptacles	Switches	Plugmo	ld f	t. TOTAL	1=30	:······r/	3.00
FXXTURES: (number of)	Flourescent	4		TIAT		0	
Incandescent	flourescent _ ft	(no	t strip) 10	IAL			
Strip Flourescent	It			<i> </i>			
SERVICES:	Underground	Temp	orarv	IATOT	amperes		
METERS: (number of)	Onderground						
Functional							
1 HP or over						• • • • • • • • • • • • • • • • • • • •	
	~						
Oil or Gas (num	G: ber of units)						
Electric (number	of rooms)						
COMMERCIAL OR IND	USTRIAL HEAT	ING:					
Oil or Gas (by a	main boiler)						
Oil or Gas (by so	eparate units)						
		over 20 Kv	vs				
APPLIANCES: (number	(01)		Water He	aters			
Ranges	<u> </u>		Disposals				
Cook Tops Wall Ovens			Dishwash	ers			
Dryers			Compacto	rs			
- ·			Others (d	enote)			
TOTAL		- 					
A FERNING T A STRICTION (makes of						
Versal Danala						• • • • • • • • • • • • • • • • • • • •	
Transformers							
Air Conditioners	Central Unit		• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	
	Separate Units (windows)					
Signs 20 sq. ft. a	ind under						-
Over 20 so	q. ft.			• • • • • • • • •			
Swimming Pools	Above Ground In Ground						
	arms Residential		••••••				
Fire/Burglar Al	arms Residential						
II Dute Out	tlets, 220 Volt (suc	h ac welder	rs) 30 amps	and unde	r		
Heavy Duty Out			over 30 :	amps			
Circus, Fairs, et	r						
Alterations to "	ITES						
Rangire after fir	'n						
Emercency Lie	as hatteev						
Emergency Gan	e_ators						
FOR ADDITIONAL WO			IN	STALLA 'I	HON LEE	DUE:	
FOR REMOVAL OF A	"STOP ORDER"	(304-16.b)				• • • • • • • • • •	
TOR REMOVED OF 12	D141 411	(,		TOTAL	AMOUNT	DUE:	3.00-
	4	1 10	1		min		5.00
INSPECTION:	MONDA	14 TI-M	1				
Will be ready	on <u>ready</u>	, 19;	or Will Cal	·		'	
CONTRACTOR'S NAM	E: Homeowner	<u></u>					
ADDRES	·						
TE	Ĺ.: 772_1	105		A- A	CONTINUE A	rmobs.	
MASTER LICENSE N	U.;		_ signat	WEE OF	CONTRAC	X OLONG	
LIMITED LICENSE N	0.:			vaus	<u> </u>	1	_
			_				

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

INSPECTIONS PROGRESS IN	Oate Oate
COM	ODE PLIANCE PLETED Register Page No. 96 REMARKS: 1
	Still needs go made up i
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		RM∥T ·	HERWIT TESTIE
3.0.C.A. USE GROUP E.O.C.A. TYPE OF CONST	Priction	0 347	APR 19 1985
ze ving location	PORTLAND, MAII	NE . April . 19, . 1985	מינו מינות אינות
The CHIEF OF BUILDING & INSPECT The undersigned hereby applies for a permit equipment or change use in accordance with the Ordinance of the City of Portland with plans LOCATION Max. 26. Albai Street. 1. Owner's nan e and address Change He City of Portland with plans 2. Lessee's name and address Supplied the City of Portland with plans PO B. Proposed use of building	ION SERVICES, PORTLAND I to erect, alter, repair, demolis the Laws of the State of Maine, and specifications, if any, sub- anegar/Enes Conedera. Se Builders Collective EX 8096 Portland 0416	MAINE sh, move or ins. I efolic the Portland t 1. B bmitted herewith and the Same Tel Ling. Tel 1. Inc. Tel	owing building structure. uilding Co de and Zoning following specifications: District #1 \(\Bar{\pi} \), #2 \(\Bar{\pi} \) lephone
J ise	******************	. 	No families
Other buildings on same let	Style of roof	· · · · · · · · · · · · · · · · · · ·	oring
Estimated contractural cost \$.6,500		Appeal Fees	\$
FIELD INSPECTOR- Mr		Base Fee	************
and the state of t		Late Fee TOTAL	\$ 45.00
to construct a 12 x 20 additi	ion to existing	TOTAL	3
sing family dwelling as sho	Cwn	Stamp of	Special Conditions
SERIE ##3		•	•
Marie Andrews Annual Committee of	ra ractified by the installance		
NOTE TO APPLICANT: Parate permits at	re required by the installers a	na subcontractors of hea	ting, plunibing, electrical
			, j
· · · · · · · · · · · · · · · · · · ·			
Is any plumbing involved in this wo k? Is connection to be made to public a wer? Has septic tank notice been sent? Height average grade to top of plate Size, fro depth	If not, what is p Form notice sen Height average	work involved in this we roposed for sewage? t? grade to highest point of	ork?yes
Has septic tank notice been sent? Height average grade to top of plate Size, fro depth Material of foundation Kind of roof Material Francing Lumber—Kind Dresse Size Girder Columns under gent Studs (cutside walls and carrying partitions) 2: Joists and rafters: 1st floor On centers: 1st floor Maximum span: 1st floor If one story building with masonry walls, thi No. cars now accommodated on same lot Will automobile repairing be done other than same in the property of the plants o	Is any electrical If not, what is p Form notice sen Height average Io. stories solid or fil Thickness, top be erfoot Ro of chimneys of lining d or full size? G girders Size x4-16" O. C. B. Iging in ever 2nd	work involved in this we proposed for sewage? t? grade to highest point of led had? ear cttom cellar of covering Kind of heat Kind of heat Max. on y floor and flat roof spar , 3rd	f roof rch or rock? fuel Sills centers n over 8 feet. roof roof poof height?
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NOTES Date of permit

A CONTRACTOR OF THE PROPERTY O

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