25-27 BROADHAY

Recorder 2

SUVACAVO KEILS

Lan cot \$655 8 - Hall out \$ 8505 8 - 1 2 - 1 out \$ 8503 8 - Filly on \$ 8502 8 3

R3 RESIDENCE ZONE



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Glass

PERMIT 16: 12.15 00875 31: 18 13%

TATTS PO	Portland, Maine,	Sept9,1966-		LUTY of PURTLAND
To the INSPECTOR OF I	BUILDINGS, PORTLAND, M			- CHIMMD
The undersigned here in accordance with the Laws	L. abblicaton a bermit to 200	ct alter repair demolish ins uilding Code and Zoning	stall the followin Ordinance of th	j building structure equipment e City of Portland, plans and
specifications, if any, suomi	gea nerewski ana sne josowin. Iwav	Within 1	Fire L'mits?	Dist. No.
Location	John T. Fallona.	398 Falmouth Rd. F	almouth	Dist. No
Owner's name and address	J DOING AS ASSESSMENT OF	A.L		Telephone
Lessee's name and address	· owner			
Contractor's name and ad	1ress	Specifications	Plans Y6	No. of sheets 2
Architect		Specificacons		No. families
Proposed use of building	<u>1_13m</u> awe <u>111n</u> g			No. families
Last use		Style of mod		Roofing
Material Irang No.	stones 12 neat	Otyte or tool an		= A \$3.M
Other buildings on same I)[Fee \$ \$3.00
Estimated cost \$ 200	Consest De	scription of New W	ork	
	GENERAL DE	cription of them		
To construc	t new/roof over exist	ting roof, 12'x21	,1	
2x6 plate				
2x6 rafters	16" o. c. 16' ap	an - là" pitch to	, 12 ⁿ	
asphalt con	rering			
It is understood that this ; the name of the healing con	permit does not include insta ¹ . tractor. PERMIT TO BE	lation of heating apparate ISSUED TO owne	us which is to be er	taken out separately by and in
and name of the nearing and		ils of New Work		
	1 to Abia mode?	Is any electrical	work involved	in this work?
Is any plumbing involved	to public sewer?	If not, what is t	proposed for se	wage?
TTia tank natica h	een sent?	Form notice se	nt?	
Thinks assessed ande to	top of plate	Height average gra	de to highest po	oint of roof
as é s di	No stories	rel bellit or biles	nd?	earth of rock!
Messeil of foundation	,p., Th	ickness, topbo	ottom	cellar
Installation in installation	Rise per foot	Roof covering		
Name of root	Material of chimney	of lining	Kind c	f heat fuel
Promine Lumber_Kind	Dressed or ful	ll size? (.c	orner post:	JIII3
Cisa Cirdar	Columns under girder	s	N	Jag. on centers
Street Coutoido molle an	l carrying partitions) 2x4-16	S" (). C. Bridging in eve	ery floor and fla	it roof span over 8 feet.
Joists and rafters:	1 carrying parations, and an	. 2nd	, 3rd	roof
On centers:	1et floor	2nd	3rd	, rool
	1et floor	, 2nd	_, 3rd	roof
Maximum span:	th manner walls thickness	of walls?		height?
It one story building wi	ut masons y ans, ancaress	If a Garage		
No. cars now accommo	lated on same lot, to be	accommodatednun	nber commercia	t cars to be accommodated
Will automobile repairi	ng be done other than minor	r repairs to cars nabitual	ny storea in the Miscellar	proposed building?
PPROVED:		\$51711		tree on a public street?
/// /		Will work require dist	turning or any	ve work a person competent to
11.11				rements pertaining thereto are
			and City requi	semenes betremmik merese are
1411		observed? yes		
		John T. Fallen	Ħ	
CS _31 INSPECTION COPY	Signature of ownerBy1	Set in	1.70	llona
TIM WATER! AND T	Signature of conter			22 /

NOTES 10/24/16- Mo mys, mo Staking Out Notice Cert. of Occupancy issued Final Inspn. Form Check Notice Final Notif. se ato



APPLICATION FOR PERMIT

•	-
APPLICATION FOR PERMIT	PERMET, ASSUED
Class of Building or Type of Structure Third Class	APR _7 1955
Portland, Maine, April 26, 1955	- Achies - S. Thomas - Francis
To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	CALL OF FURTHER
The undersigned hereby applies for a permit to enex alter repaired modishing the following be in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the specifications, if any, submitted hereunth and the following specifications:	City of Portland, plans and
Location 2/ Bruadway Within Fire Limits?no Owner's name and address John P. Fallone, Cumberland Center, R. F. D. #3	Dist No Criand
Lessee's name and address	
Contractor's name and address owner	
Architect Specifications Plans	
Proposed use of buildingdwelling house	No. families 1
Last use II II	No. families 1
Material wood No. stories 1 Heat Style of roof	Roofing
Other buildings on same lot	······································
Estimated cost \$_1,500.	Fee \$ 5.00
General Description of New Work	
To change cedar post foundation under entire dwelling house to concrete 8" concrete blocks with footing, to extend at least 4' below gr To provide concrete block plers instead of cedar posts under gi To construct 6' x 7' addition on right hand side of building to be us To cut in door in side wall or house to give access to new bathroom.	ade or to ledge. rder,
It is understood that this permit does not include installation of heating apparatus which is to be tak the name of the heating contractor. PERMIT TO BE ISSUED TO owner Details of New Work	en out separately by and in
Is any plumbing involved in this work? Is any electrical work involved in the	nis work?
Is connection to be made to public server? If not, what is proposed for servage Has septic tank notice been sent? Form notice sent?	
Height average grade to top of plate Height average grade to highest point of the sent Height average grade to highest point of the sent Height average grade to highest point of the sent Height average grade to highest point of the sent Height average grade to highest point of the sent Height average grade to highest point of the sent Height average grade to highest point of the sent Height average grade to highest point of the sent Height average grade to highest point of the sent Height average grade to highest point of the sent Height average grade to highest point of the sent Height average grade to highest point of the sent Height average grade to highest point of the sent Height average grade to highest point of the sent Height average grade to highest point of the sent Height average grade to highest point of the sent Height average grade to high Height	
Size, front depth No. stories stilled Jand? Material of foundation concrete blocks Thickness, top Si bottom the footier.	t no
	iesa
Kind of roof hip Rise per foot Roof covering Asphalt Class (
No. of chimneys Material of chimneys of lining Kind of hea	
Framing lumber—Kind henlock Dresse w.ull size? dress	sed
Corner posts 4x4 Sills 4x6 Girt or ledger board?	
Girders Size Columns under girders Size N	
Stude (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roo	f span over 8 feet.
Joists and rafters: 1st floor 2x6 , 2nd 2x4 , 3rd	
On centers: 1st floor 16" , 2nd 16" , 3rd	
Maximum span: 1st floor7!, 2nd6!, 3rd	-
If one story building with masonry walls, thickness of walls?	_height/
If a Garage	
No. cars now accommodated on same lot, to be accommodatednumber commercial cars	
Will automobile repairing be done other than minor repairs to cars habitually stored in the pron	osed building?
PROVED: Miscellaneous	1
ON-427/55-00 Will work require disturbing of any tree o	=
Will tivere be in charge of the above we see that the State and City requirement observed? <u>VOS</u>	

INSPECTION COPY

NOTES Form Check Notice 41.11 ANTICIOS CO.

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(RC) RESIDENCE ZONE - C

APPLICATION FOR PERMIT



Class of Building or Type of Structure. Third Class

PURTIT ISSUED 011'3'7 JUL 3 1946

Portland, Maine, July 2, 1946

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

10 the mor bottom of beaming	to the state of th
The undersigned hereby applies for a permit to ENG a	tter randred annulus Reseatt the following building structure equipment in de and Zoning O-dinance of the City of Portland, plans and specifications,
accordance with the Lake of the blate of manny	
* men man a demons / d/1/ 1/****	Within Fire Limits?noDist. No
w n Bude, 27 Bro	ndwayTelephone
Owner's name and address	Telephone
Lessee's name and addressJohn T. Falloua,	Telephone Telephone Telephone Telephone Telephone Telephone Telephone Telephone
Architect	Specifications Plans yes No. of sheets 1
Two11110	
n n	
Last use	State of roof Roofing
Material 1 came No. stories L Heat	Style of roofRoofing
Other buildings on same lot.	Fee \$ 1.0
Estimated cost \$ 150.	166

General Description of New Work

To construct 1 story frame addition 3.6"x15; to side of dwelling house. To change existing window to door. Walls and ceiling to be finished off with Celotex

CERTIFICATE OF OCCUPANCY REQUIREMENT IS WAIVED

tood that this permit does not include installation of heating apparatus which is to be taken out separately by and is, the name of

to produce the second of the second s	Will there be in	charge of the above	e work a person competent to
APPROVED:	Will work require	disturbing of any tr	ree on a public street? no
		Wiscensin	cous
No. cars now accommodated on same lot, to be Will automobile repairing be done other than miner	repairs to cars habit	Many Stoted in the b	
No. cars now accommodated on same lot, to be	accommodated	number commercial	reneral building?
	If a Garage	t	care to be accommodated
If one story building with masonry walls, thickness of	or wans:		_
Maximum span: 1st floor 310 If one story building with masonry walls, thickness of	£ contint		height?
n 240 m	04	3rd	, ruu:
269	991	3rd	root
	2mrl	01 U	
	" (). C. Bridging in	GAGLA MOOT write mer	Tour plans
Columns under	girders	Sizc	
t mu to Cinton lo	daer hoard f) P(L =
	Dressial Of 1	UIL SIZC (
The section of the se	' Koot coveri	E CONTAINE -	
Material of foundation concrete piers Thic	kness, toph	ottomoncellar_	_no
Height average grade to top of plate	s 1 solid or filled	ind?d	earth or rock?—sarth——
	Height syctage 7	as as to thruest born	IF O1 11101-
Is any plumbing work involved in this work?	Is any electri	cal work involved in	this work!
% `. Detai	ls of New Work		
the heating contractor			

see that the State and City requirements pertain

INSPECTION COPY

APPI. CATION FOR PERMIT Class of Building or Type of Structure	e notice 0910
Class of Building or Type of Structure	PERMIT ISSUE

THE COLUMN	Class of Building	" A JPE OJ SITI	ciare	-	MIT ISS
To the INSPECTOR	OR RUILDINGS -	P	ortland, Maine	July 12 20th 1	
with the Laxs of the Signal and the following speci-	hereby applies for a perm ate of Maine, the Building	tis to sevel alter install Code of the City of D	the following build	ling structure and a	
Location 27 Bro	adway ((())			nifers .	nlited horewith
Owner's or Lessee's na	ime and address Est	114am 72-3-	Within Fire	Limits? <u>no</u> Dist.	No
Contractor's name and	address Toba		amparo, Vert	Telephone	
Architect	3 		2025s	- Telephone	3-7607
Proposed use of buildi	ng dvollin : house			I lans filed_yes No.	of sheets_1
Other buildings on sam	e lot			No. families	
Estimated cost \$ 15.					
•	Description	of David Communication	_	Fee \$	žn.
Material wood N					
Last use	dwelli	ng house	01 1001	Roofing	
To cover rouf of a	Genera	al Description of	N	No. families_	1
To partition off r to ha have	vent shaft thru;	rouf at least fi	cloor, 2x3 stu Cty-six squar	ds 164 00, insule e inches in cross	tion board
			1		
ı				3	
	·			1	
it is understood that this pershe heating contractor.					
1	•				
he heating contractor.	and does not include the collai	on of hearing apparatus	which is to be taken	out separately by and in	fiehame of
s any clumbing work low	D	etails of New W	ork	Character (A)	W 18 14 WAI
's Lucion Business (1014)					
S any electrical would to	oracd in this Motet Av	<u> </u>	•	MEOUTH OF	· vere <u>n</u>
ize, front	olved in this work?	Height	average grade to t	op of plate	WATER
ize, front	olved in this work?	Height	average grade to t	op of plate	WATER
ize, frontd o be erected on solid or f	epthNo stilled land?	Height toriesIleight	average grade to t average grade to h	op of plate	42 UPANELI 144.71220
ize, frontd o be erected on solid or for foundation	epthNo silled land?	Height Height	average grade to t average grade to h earth or rock?	op of plate	WATED
ize, frontd o be erected on solid or fi laterial of foundation laterial of underpinning	epthNo silled land?	Height tories Height Thickness, top	average grade to t average grade to h earth or rock?ce	op of plate	WATED
ize, frontd o be erected on solid or f [aterial of foundation [aterial of underpinning ind of Roof	epth No si	Height tories Height Thickness, top Height	average grade to t average grade to h _carth or rock? _bottomce	op of plate	WASTED
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ize, frontd o be erected on solid or fi [aterial of foundation laterial of underpinning_ ind of Roof o, of chimneys ind of heat aming Lumber—Kind	epthNo silled land?Rise per footMaterial of chimner	Height tories Height Thickness, top Height Roof cove	average grade to to average grade to he carth or rock?	op of plate	WASIED Labor
ize, front d o be erected on solid or f laterial of foundation laterial of underpinning_ ind of Roof o of chimneys ind of heat aming Lumber—Kind truer posts	epthNo state and a state	Thickness, top Height Thickness, top Roof covers Type of fuel Dressed or	average grade to to average grade to he carth or rock?	op of plate	HARIED Labe
ize, front	epth No silled land? Rise per foot. Material of chimner	Height tories Height Thickness, top Roof cove	average grade to to average grade to in carth or rock?	op of plate	WASIED -
ize, front	epth No silled land? Rise per foot. Material of chimner	Height tories Height Thickness, top Roof cove	average grade to to average grade to in carth or rock?	op of plate	WASIED -
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ize, front	epth No state and state arrying partitions 2x4- corner posts all one pie 1st floor. 1st floor. 1st floor.	Height tories Height Thickness, top Roof cover ys Type of fuel Drested or ledger board? Size 16" O. C. Girders 6x ce in cross section. , 2nd , 2nd	average grade to to average grade to it carth or rock?	op of plate	HARIED Habe
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ize, front do o be erected on solid or front do o be erected on solid or front diagram of foundation diagram of Roof do o, of chimneys do	epth No si lifed land? Rise per foot. Material of chimner Girt or ders arrying partitions) 2x4-1 corner posts all one pie 1st floor.	Height tories Height Thickness, top Height Roof cover Type of fuel Drested or ledger board? Size 16" O. C. Girders 6x ce in cross section. , 2nd , 2nd , 2nd of walls? If a Garage	average grade to to average grade to it average grade to it carth or rock?	op of plate	HARIED HARIED STATES
ize, front do o be erected on solid or front do o be erected on solid or front deterial of foundation deterial of underpinning deterial of underpinning do o of chimneys deterial columns under girms des (outside walls and course feet. Sills and Joists and rafters: On centers: Maximum span: one story building with no cars now accommodated at number commercial care	epth No state and state an	Height tories Height Thickness, top Height Roof cover ys Type of fuel Dressed or ledger board? Size 16" O. C. Girders 6x ice in cross section. 2nd , 2nd , 2nd , 2nd of walls? If a Garage	average grade to to average grade to to average grade to hearth or rock?	op of plate	HARIED HARIED
ize, front do o be erected on solid or front do o be erected on solid or front deterial of foundation deterial of underpinning deterial of underpinning do o of chimneys deterial columns under girms des (outside walls and course feet. Sills and Joists and rafters: On centers: Maximum span: one story building with no cars now accommodated at number commercial care	epth No state and state an	Height tories Height Thickness, top Height Roof cover ys Type of fuel Dressed or ledger board? Size 16" O. C. Girders 6x ice in cross section. 2nd , 2nd , 2nd , 2nd of walls? If a Garage	average grade to to average grade to to average grade to hearth or rock?	op of plate	HARIED HARIED
ize, front	epth No si lifed land? Rise per foot. Material of chimner Material of chimner Girt or ders arrying partitions) 2x4- corner posts all one pie 1st floor. 1st floor. 1st floor. assonry walls, thickness on same lot. to be accop, modated. done other than minor	Height tories Height Thickness, top Height Roof cover ys Type of fuel Drested or ledger board? Size 16" O. C. Girders 6 ce in cross section. , 2nd , 2nd , 2nd of walls? If a Garage to	average grade to to average grade to incerth or rock?	op of plate	HARIED Flat roof
ize, front	Rise per foot. Rise per foot. Material of chimner Girt or ders. Arrying partitions) 2x4- corner posts all one pie 1st floor.	Height tories Height Thickness, top Roof cover YS Type of fuel Dressed or ledger board? Size 16" O. C. Girders 6x ce in cross section. , 2nd , 2nd , 2nd of walls? If a Garage repairs to cars habitus Miscellaneous	average grade to to average grade to to average grade to incerth or rock?	op of plate	HATTED THE TOOL
ize, front do be erected on solid or faterial of foundation	Rise per foot. Rise per foot. Rise per foot. Material of chimner Gills Girt or ders arrying partitions) 2x4-1 corner posts all one pie 1st floor. 2x4-1	Height tories Height Thickness, top Roof cover YS Type of fuel Dressed or ledger board? Size 16" O. C. Girders 6x ce in cross section. , 2nd , 2nd , 2nd of walls? If a Garage repairs to cars habitus Miscellaneous	average grade to to average grade to to average grade to incerth or rock?	op of plate	HATTED THE TOOL
ize, front	Rise per foot. Rise per foot. Rise per foot. Material of chimner Gills Girt or ders arrying partitions) 2x4-1 corner posts all one pie 1st floor. 2x4-1	Height tories Height Thickness, top Height Roof cover Rype of fuel Drested or ledger board? Size 16" O. C. Girders 6 ce in cross section. , 2nd , 2nd , 2nd , 2nd of walls? If a Garage to repairs to cars habitue Miscellaneous y shade tree on a public competent to see that to	average grade to to average grade to to average grade to incerth or rock?	op of plate	HATTED THE TOOL



Bocation: Ownership, and detail must be correct, complete and legible. with the laSeparate application required for every building. know the required Phins must be filed with this application.

Application for Permit for Alterations, etc.

BEFORE Commenc. 17 1/10 ... Portland, Me. August 27.192

Lay Provo Portland, Me, August 27.1925 To the inspector of britishings:

	The undersigned applies for a permit to alter '. following described building:	
	Location	
		ord:
crip-	" Contractor, Owner "	
of		
ent	Material of Building is WOOD Suntage to the total	•
ξ.	Size of Puilding is	<u>ש</u>
	Cellar Wall is constructed of is inches wide on botton, and batters to inches on top.	뿚
	foot in beints	
	deight of Building Well if Bricks tot	
	What will Building now be used for?	4
	Dotall of Dance 2 very	M
	Build addition one story high 12222200 to be much	0
	Build addition one story high 12x23feet to be set on posts this addition to be used for kitchen and woodshed all to comply with the building ordinance	Ę
	all to comply with the building ordinance	2
	William Ordinande	Ē
	***************************************	_
	Estimated Cost 8. 75.	ij
	Estimated Cost 8	₫
	If Extended On Any Side	ñ
	Size of Extension, No. of feet long famous No. of feet wide famous No. of feet birt along to the	Œ
	No. of Stories high?; Style of Roof?	<u>©</u>
	No. of Stories high?; Style of Roof?; Material of Roofing?	Z
	If of Brick, what will be the thickness of External Walls? inches; and Party Walls inches.	Ž
	How will the extension be occupied? How connected with Main Building?	Q
	If of Brick, what will be the thickness of External Walls?	٤
	No. of Stories in height when Novel Details of Built Upon	ž
	No. of Stories in height when Moved, Raised, or Built upon?	^
j	No. of feet high from level of ground to highest part of Roof to be?	
	How many feet will the External Walls be increased in height?	
	Tary Walls	,
·		
·		
	If Any Portion of the External or Party Walls Are Removed	
١	Will an opening be made in the Party or External Walls?	
_	one of the open gram amount management and the state of t	
]	with the remaining portion of the wall be supported?	
	Signature of Owner or S. A. P.	
	Signature of Owner or Authorized Representative Mrs. C. L. Sedeng: ust	
	Address Brown for the	

Location, Ownership and detail must be correct, complete and legible.

Separate application required for every building.

Plans must be filed with this application.



Application for Permit for Alterations, etc.

•	Portland, July 1,1922
	To the INSPECTOR OF BUILDINGS:
	f in the interpretation of the interpretatio
	Name of Owner or Lessee, E L Sederquest Address Broadway Street
	Name of Owner or Lessee, E I South quotient
	" " Contractor, Cander
	Material of Building is 300d. Style of Roof, pitch Material of Roofing, shingle
Descrip-	Material of Building is wood Style of Roof, problem Style of Roof, p
tion of	Material of Building is
Present	is inclies wide our socions and
Bldg=	
1 Z	
Salv T	What was Building last used for? daelling No. of Families?_1
	What will Building now be used for?
n k	DETAIL OF PROPOSED WORK
	O the state of the chan logic with asphalt roof
差為证	Build piassa 8x16, build addition for attended
	all to comply with the building ordinance
	용하는 속
	Mind Control 150
7	Estimated Cost 9
	IF EXTENDED ON ANY SIDE
1.64%	Size of Execusion, No. of feet long? No. of feet wide? No of feet high above sidewalk?
	Size of Exension, No. of feet long? , No. of feet wide.
	Size of Execusion, No. of feet long?
Edit.	Of what material will the Extension be built? If of Brick, what will be the thickness of External Walls? How connected with Main Building?
	WHEN MOVED, RAISED OR BUILT OF ON
	No. of Stories in height when Moved, Raised, or Built upon? Proposed Foundations
Market .	to highest part of Root to ber
$H_{\widetilde{\mathcal{S}}^{r}}$	No. of feet high from level of ground to inglete party. Party Walls How many feet will the External Walls be increased in height?
\$\frac{1}{2}\xi\$	How many feet will the External Walls de Internal
\mathbb{N}	The state of the s
[]	
[]	and the same of
- } }	THE WALL OF AME DEM
	IF ANY PORTION OF THE EXTERNAL OR PARTY WALLS ARE REMARKAN
\ \	Aveil on opening be made in the Party or External Walls?
i k	Size of the opening?
_ 	How will the remaining portion of the wall be supported!
{	Signature of Owner or Authorized Representative
1 1 16 -	Address / Thus



Location, Ownership and detail must be co-rect, complete and legible.

Separate application required for every building.

Plans must be filed with this application.

Application for Permit for Alterations, etc.

	[?] To the	Portland, April 1,1921	102
. 6. 4	INSPECTOR OF BUILD	INGS:	174
~ * *	The undersign	ed applies for a permit to alter the following described building:	-
	Location (2/-27) cor. Bron	dany & Sixth (Sec. 101) Ward, 9 in fire-limits?.	na
	Name of Owner or Learne, BL	Sedarquest Address 17 Machania	***
		1°	*
		"	· · · · · · · · · · · · · · · · · · ·
rip-		Style of Roof, hip	
f	Size of Building is 25ft	feet long; 16ft feet wide. No. of Stories, 1	11816
nt	Cellar Wall is constructed of B	one to the state of the state o	
<u>z</u>	Underninging is	isinches wide on bottom and batters to	inches où tor
3	Height of Dullding 1804	isinches thick; isfeet in helght.	*
1	Titles To Dutter 1978	_Wall, if Brick; 1st,2d,3d,4tb,	.5th,
ģ.		dwelling No. of Families?	
(E	Must kill Railging 70% ps aseq	for?samo	* ÿ
) .	*	DETAIL OF PROPOSED WORK	· •
<u> </u>	Add 20 feet in lengt	to the building	ì
•		se building ordinance	
<i>ት</i> "	4 ; ;		ž
	9 .	*	<u> </u>
Ç.,,	>		
<u>.</u>			
Ĭ.,		Estimated Cost 8_200	····
₹ ⁷ 9.		IF EXTENDED ON ANY SIDE	
y ***	Size of Extension, No. of feet lon	g?; No. of feet wide?; No. of feet high above side	matic)
	No. of Stories high?	; Style of Roof?; Laterial of Roofing?	W41E1
	Of what material will the Extensi	on be built?Foundation?	
19, -	of Brick, what will be the thick	eness of External Walle?	
٠,٠	How will the extension be occur	kness of External Walls?inches; and Party Walls led?How connected with Main Building	———inches
			}
-		N MOVED, RAISED OR BUILT UPON	
	No. of Stories in beight when Mo	ved, Raised, or Built upon?Proposed Foundations_	
	No. of feet high from level of grou	und to highest part of Roof to be?	
	How many feet will the External		
	·		

,			
	ID 13121 DOD-1014		
		THE EXTERNAL OR PARTY WALLS ARE REA	
,	Will an opening be made in the P	arty or External Walls?in	Story
:	Size of the opening?	Ilow protected?	
	Haw will the remaining portion of	the wall be supported?	
	- •	8 Insture of Owner or Authorized Representative	
	•	The second secon	******************
		Address & L. Deduguert	
	·	17 Mushame St-	•
	i .	10	stoud
	3	•	



Location, ownership and detail must be correct, complete and legible. Separate application required for every building. Plans must be filed with this application.

APPLICATION FOR PERMIT TO BUILD (3D CLASS BUILDING)

Portland, Me., Sopto tor 4,1919 19

TO THE

INSPECTOR OF BUILDINGS

The undersigned hereby applies for	a permit to build, according to the following
(21-27) Broadway Ptroot, Woodfords (Ju 107)	wa 9
ocation Broadway Street, Woodfords July 1	Jackspie
Name of owner is? <u>Operles S. Sederquest</u> Add	"
Name of mechanic is? owner	"
Name of architect is?	
Proposed occupancy of building (purpose)? priv to gare	
If a dwelling or tenement house, for how many families? =	
Are there to be stores in lower story?	No
Size of lot, No. of feet front?; No. of feet rear?	; No. of feet deeps 20 °t
Size of building, No. of feet front? 16ft; No. of feet rear-	; No. of feet decht.
No. of stories, front? 1	of the roof? 15ft
No. of feet in height from the mean grade of street to the highest part	of the roof, 1915
Distance from lot lines, front?feet, side?feet	side!leet; tear!leet
Firestop to be used? 6 % from all lot line and 12 %	LOB SUA COLTOTUS.
Firestop to be used? 6 % from "11 100 11no and 12 ve Will the building be erected on solid or filled land?	
If on piles, No. of rows?	res?length of "
Diameter, top of?diameter, be	ottom of?
Size of posts?	
" girts?	
" floor timbers? 1st floor word .2d	, 3d, 4th
O. C. " " " "	
Span " " — — — , " — — — — — — — — — — — — —	,"; " g
December 10th in?	
Duilding how framed?	
thickness of	laid with mortar?
re to the material of posts height off	thickness of?
Will the roof he flat, pitch, mansard, or hip? hip	Material of roofing?RSYMBLE
Will the building be heated by steam, furnaces, stoves or grates?	Will the flues be linedr
Will the building conform to the requirements of the law? you	<u> </u>
No. of brick walls?and when	re placed?
Means of egress?	The second of th
	 -
	•
If the building is to be occupied as a Tenement Hor	use, give ti - following particulars:
What is the height of cellar or basement?	
What is the height of cenar or basement? What will be the clear height of first story?	ond?third?
What will be the clear height of first story. State what means of egress is to be provided?	
State what means of egress is to be provided? Scuttle and step	ladder to roof?
acute and step	and the same of th
Estimated Cost, Signature of owner or author-	
	<u> </u>
\$ 75. izen reprezentative,	00 000
Mintress	us. Bhas. S. Sidergries
Don	nived he?
Plans submitted? Reco	

107 EROADWY STREET



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

TAILS IN	ELECTRIC	ME MANAGE			62
			D.1.	Oct. 11	, 19 83 - 19 46
			Date	d Permit number	_B19140
			Receipt an	"-1 t) (\ \ \ \	\
		Aland Maine		. 41111.	, ,
o the CHIEF ELECTR	RICAL INSPECTOR Por reby applies for a permit	tamu, mune. As maka alaetrici	il installations in ac	cordance with f	is Yamel of
The understaned her	reby applies for a permit	to muke electrica	Code and the foll	owing specificati	onsi U
Jaine the Portland Ele	reby applies for a permit ectrical Ordinance, the N	ational Riectica	f Onde and are less		
OCATION OF WORK	K: 10/ Broadway	ADDDDC	c. lives ther	e ((ग्राम्)क	
OWNER'S NAME:	ectrical Ordinance, the N S: 107 Broadway John Sanders	— — ADDRES			FEES
				1	S 44
OUTLETS:	Switches	<u></u>	st moment.		
Daceutacjes Outrein:	_ Switches	Plugmold	IL TOTAL	· - [
					/
incandescent	Flourescent ft			···········	
Strib Fronteso	X Underground			1001	3.00
SERVICES:	X Underground -	_Temporary	TOTAL amper	(to	.50
Overnead	Y Underground				
METERS: (number o	"L)				
MOTORS: (number of	of)				
Fractional					
1 HP or over	,				
RESIDENTIAL HEAT	LING:				
Oil or Gas (r	TING: number of units) nber of rooms)				
Electric (nun	nber of rooms)				
COMMERCIAL OR :	INDOSTRING TRULT	**			
Oil or Gas ()	by a main boiler)				
Oil or Gas (b	y scparate units)				
Electric Und	der 20 kws	EF 20 AWS	_ •••••		
APPLIANCES: (nur	mber of)		Heaters		
Ranges		Water Dispos			
Cook Tops			ashers		
Wall Ovens					
Dryers		Comp	- (3ta)		
Fans		Other	denote)		
mom i T					
MISCELLANEOUS:	(number of)				
MISCELLANEOUS:	ota				
Branch Pan	eis				
Transformer	oners Central Unit				
Air Condide	oners Central Unit Separate Units (w	indows)		• • • • • • • • • • • • • • • • • • • •	
 00	Separate Units (w. ft. and under				
Signs 20 sq.	ft. and under 20 sq. ft				
Over	20 sq. ft Pools Above Ground				
Swimming	To Cound			• • • • • • • • • • • • • • • •	
	In Ground				
Fire/Burgl	ar Alarms Residential		mne and under		
	Commercial _ y Outlets, 220 Volt (such		mns and under		
Heavy Dut	y Outlets, 220 voit (sue:1	OVA	30 amps		
Circus, Fai	rs, etc				
Alterations	to wires	••••			
Repairs af	ter nrc			************	
Emergency	Lights, battery				
Emergency	Generators		INCTALLATION	FEE DUE:	
			DOUBLE	FEE DUE:	·
FOR ADDITIONA	L WORK NOT ON ORI	GINAL PERMIT	.,,,,,,,		3.50
FOR REMOVAL	L WORK NOT ON ORI OF A "STOP ORDER" (304-16.b)	ማስጥAT. AMC	OUNT DUE:	3.5V
T. CAS TOWNER			nin		5.00
INSPECTION:					
morection.	eady on 10-14 P.M. NAME: William C	; or Wil	l Call		
יני אנון און איני איני איני איני איני איני איני אינ	NAME: William	каттей			
COMIKACIONS	PRESS: MOOROROR	RR # 3 Box	234, So. WIndha	<u> </u>	
AL	TEL: 892-8469				
	SE NO.: 7521	SI	MATURE OF CON	ALTERNATION.	
MASTER LICEN	ICE NO:	l	Villeday . Jan	~~	
LIMITED LICEN	(DE NO.:			//	

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

ELECTRICAL INSTALLATIONS — Permit Number 19146

Location 107 Broadway

Owner 1 Sandero

Date of Permit 10-11-83

Final Inspection 10-12-83

By 1 (0) Lithy Permit Application Register Page No PROGRESS INSPECTIONS: INSPECTIONS: Service_ CODE COMPLIANCE COMPLETED DATE 12 F



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

June 7

	Date	June 7	19 83	
		nd Permit nur	nber B 09990	
To the CHIER DI ECERTICAL INCRECTOR Dealers Maines	zicicipi u			
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine The undersigned hereby applies for a permit to make electrical installations in accordance with the laws of				
Maine, the Portland Electrical Ordinance, the National Electrical Code				
LOCATION OF WORK: 107 Broadway St.	and the jo	nowing apecific	,utions.	
OWNER'S NAME: XSENERIESEX Joan Sanders ADDRESS:	lives the	re.		
			FEES	
OUTLETS:				
Receptacles Switches Plugmold ft. TO	TAL			
FIXTURES: (number of)				
Incandescent Flourescent (not strip) TOTAL				
Strip Flourescent it		**********	/ ·	
SERVICES: Overhead Underground Temporary X TO		300//		
Overhead Underground Temporary X TO	TAL amper	es 100/	3.00	
METERS: (number of) 1	• • • • • • • • • • • •		,50	
MOTORS: (number of)				
Fractional	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
1 HP or over	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
Oil or Gas (number of units)				
Electric (number of rooms)	•••••	• • • • • • • • • • • • • • • • • • • •		
COMMERCIAL OR INDUSTRIAL HEATING:				
Oil or Gas (by a main boiler)				
Oil or Gas (by separate units)				
Electric Under 20 kwsOver 20 kws				
APPLIANCES: (number of)				
Ranges Water Heaters				
Cook Tops Disposals				
Wall Ovens Dishwashers				
Dryers Compactors				
Fans Others (denote)				
TOTAL				
MISCELLANEOUS: (number of)				
Branch Panels				
Transformers				
Air Conditioners Central Unit				
Separate Units (windows) Signs 20 sq. ft. and under				
Over 20 sq. ft.			· · · · · · · · · · · · · · · · · · ·	
Swimming Pools Above Ground				
In Ground				
Fire/Burglar Alarms Rendential				
Commercial				
Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and ur	nder			
over 30 amps				
Circus, Fairs, etc.				
Alterations to wires				
Repairs of er fire				
Emergency Lights, battery		***********		
Emergency Generators				
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DO	ATION FEI	E DUE;		
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	JUBLE FEE	DUE:		
TOTAL TENOUR TO A STOP OF TO LAYOMAN TO LAYO	L AMOUN'	יייייייייייייייייייייייייייייייייייייי	3.50	
IOIA	L AMOUN.	. DUE:		
INSPECTION:				
Will be ready on DONE . 19 : or Will Call				
CONTRACTOR'S NAME: William Bailey				
ADDRESS: RR # 3 Eox 234, So. Windham				
MASTER LICENSE NO.: (755) SIGNATURE OF CONTRACTOR:				
MASTER LICENSE NO.: (755) SIGNATURE OF	f_CONTRA	CFOR:		
LIMITED LICENSE NO HOUSE WIRING William	U.Bail	24		
	/	.		

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

ELECTRICAL INSTALLATIONS —	
Permit Number 09990	
Location 107 Broadway	
Owner & Sandars	
Date of Permit 6-7-83	
Final Inspection 6-2-83	
By Inspector tilby	
Permit Application Register Page No. 149	
register Page No 77	
19 2	
10 mg	
13	
vice called ing-in TONS:	
Service Service called In Closing-in ECTIONS:	
INSPECTIONS: PRUGRESS INSP C LIA.,C C,PLETEI DATE SATE	
PRUGRES CL CPL CPL DATE	
D DA C	
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