10-14 BISMARK STREET

rechedos de Perchades.

SHAWWALKER

Full but \$920R Half out \$ 9202R - The cut \$ 9203R Fifth put 192081



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	EFFORMONE HEALTHCAN	•	. 70
	\ \ -	Date	19_78
•		Receipt and Permit number	A 12854
To the CHIEF ELECTRICAL INS. The undersigned hereby applies	s for a permit to make electrical installat	tions in accordance with the law	
the Portland Electrical Ordinance, to	he National Electrical Code and the follo	wing specifications.	•
LOCATION OF WORK: 14	McLaughlin ADDRESS:	same	:
OWNER'S NAME:	MeLaughtin ADDRESS:	<u> </u>	
OUTLETS: (number of) 3-30			
Lights	_	4	FEES
Receptacles		- ,	1 1 1 1 1
Switches (number of feet)		
TOTAL		.,	3.00
FIXTURES: (number of)			
Incar Jescent	•	•	
Fluorescent (Do not include strip fluorescent)		
TOTAL			
Strip Fluorescent, in feet			
SERVICES;			3.00
Permanent, total amperes	100		
Temporary		, , , , , , , , , , , , , , ,	50
METERS: (number of) 1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1
MOTORS: (number of)			
Fractional	**************		
HP or over	**************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
RESIDENTIAL HEATING:			
	nits)ns)		
Electric (number of room			
COMMERCIAL OR INDUSTRIA	L HEATING:		
Oil or Gas (by a main bo	oiler)		
Oil or Gas (by separate t	inits) kws)		
	kws)		
APPLIANCES: (number of)	Water Heaters		
Ranges Cook Tops	Disposals		
Wall Ovens	Dishwashers		
Dryers	Compactors		
Fans	Others (denote	· ·	
TOTAL		**********	***************************************
MISCELLANEOUS: (number of)			
Branch Panels			
Transformers			
Air Conditioners		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Signs Fire/Burglar Alarms			
Circus, Fairs, etc.			
Alterations to wires			
Danaire atter fire		• • • • • • • • • • • • • • • • • • • •	
Hanry Duty 220y outlet	S		
Emergency Lights, batter	ry	, ,	
Emergency Generators	INST	ALLATION FEE DUE:	
FOR ADDITIONAL WORK NO	T ON ORIGINAL PERMITORDER" (304-16.b)	, DOUBLE LEE DOE.	
FOR REMOVAL OF A "STOP	ITHOUT A PERMIT (304-9)		
FOR PERFORMING WORK W	Te Te	OTAL AMOUNT DUE:	6,50
PATONECET ANT.			
INSPECTION:	, 19_; or Will CallXX		
COLUMN LOMONIC LILLIAM.	Ecoric Electric		-
CUNIKACIUK 5 NAME:	22 Devon Street		-
TEL.:			
MASTER LICENSE NO.:	2708 SIGNATUR	E OF CONTRACTOR:	
LIMITED LICENSE NO.:	Kalı	a car.	
LIMITED LICENSE NO.:	_ · · · · · · · · · · · · · · · · · · ·		*

INSPECTOR'S COPY

Permit Number 12 \$5 \$\forall Permit Number 12 \$\forall S \$\forall P \$\forall	
Service Service Service Closing-in Clo	REMARKS:
Service Service call Service call Service call Closing-in PROGRESS INSPECTIONS: COMPLIA: ACE COMPLETED COMPLICATION COMPLETED COMPLETED COMPLETED COMPLETED COMPLICATION COMPLETED COMPLETED COMPLICATION COMPLICATION COMPLICATION COMPLET	DATE:

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

900 ; V

WIN of Partition Portland, Maine, Jan. 7, 1957 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: Name and address of owner of appliance Alton Kelaughlin, lk Bismarch St. Installer's name and address Randall & McAllister, 84 Commercial St. Telephone 3-2941 General Description of Work To installoil burning equipment in connection with existing gravity hot water heating system (conversion) IF HEATER, OR POWER BOILER If so, how protected? Kind of fuel? Minimum distance to burnable material, from top of appliance or casing top of furnace From top of smoke pipe From front of appliance From sides or back of appliance Size of chimney flue Other connections to same flue Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? IF OIL BURNER Location of oil storage hasement. Number and capacity of tanks 1-275 gala. Will all tanks be more than five feet from any flame?yes...... How many tanks enclosed? Skirting at bottom of appliance? Distance to combustible material from top of appliance? From front of appliance From sides and back From top of smokepipe Size of chinney flue Other connections to same flue Is hood to be provided? Forced or gravity? Forced or gravity? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? ... 2,00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? ...y.es......

INSPECTION COPY

[4] "大学,我们就是一个人,我们就是一个人,我们们的人,我们们的人,我们就是这种人的人,我们们就没有一个人,我们就是一个人,我们就是这个人,我们就是这样的人

Signature of Installer by: & Bushans

Randall & McAllister

Cocation in section of its The straight fair H. W. C. C. E. I CERTICUE LANGE, IF ALL - भुन्द्रनाथां प्रतायक्षणेत्राच्या संस्कृत । या नेक्षण ا:

(R) GENERAL PESIDENCE ZONE



APPLICATION FOR PERMIT

PERMIT ISSUED 0291

Class of Building or Type of Structure Third Glass

APR 1 1939

Portland, Maine, Foril 1, 1935 The undersigned hereby applies for a permit to exact alter install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: __Ward___ 9 __Within Fire Limits?____ no Dist. No.____ Location____14-Bismarck Street-____ Owner's or Lessec's name and address Julia Phalen, 14 Bisnarck, St. Telephone ____ Contractor's name and address Gilmon We Mertin, 55 Irving St. Proposed use of building dwelling limes No. families 1 Architect's name and address____ Other buildings on same lot 2 car garage -yes ____No. of sheets____ Plans filed as part of this application? Description of Present Building to be Altered Estimated cost \$___175. Material No. stories 12 Heat Style of roof. Roofing dwolling house General Description of New Work To erect story and helf frame addition 9' x 10' on rear of building CENTERCATE OF OCCUPANCE MANTE Y S WANTE. 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. Height average grade to top of plate.... Size, front______depth______No. stories___12. Height average grade to highest point of roof_____241 To be erected on solid or filled land? solid earth or rock? earth Material of foundation concrete ploys Thickness, top bottom Material of underpinning _____ Height ____ Thickness _____ Kind of Roof pitch Rise per foot 30 Roof covering Asphalt roofing Claus C Ur Leb. No of chimneys _______of lining______ Kind of heat ______ Is gas fitting involved?______ Is gas fitting involved?______ Corner posts 4x8 Sills 5x8 Girt or ledger board? Size 2-2x4 _____Size______Max. on centers____ Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sins and corner posts all one piece in cross section. 1st floor 16" , 2nd 16" , 3rd 16" , roof 16" Joists and rafters: 1st floor.________, 2nd_________, 3rd____________, roof__________ On centers: Maximum span: If one story building with masonry walls, thickness of walls?_____ If a Garage to be accommodated.... No. cars now accommodated on same lot_____ Total 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 above work require removal or disturbing of any shade 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 Julia Pullen are observed? yus Signature of owner.

INSPECTION COPY

closing or, Cleat, under not inspected. Chart Called In Howarth regarding Elect. under 9 Fermit No. 33/29/ 3/3/33. Mr. Howarth. Inspn. closing-in Final Notif. Final Inspn. Cert. of Occupancy issued Work not stated 4/4/33. 133. Same elle 13/33. Same Obe t started these a 4/26/30, alfort the saint che, 4/20/23. Joines posts with second flow framish some No. 5/16/33 Shingling outs done, a fout ready for

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

for one family awelling house, addition

at 14 Bismarck Street

. . In whose name is the title of the property new recorded?

Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?

3. Is the outline of the proposed work now staked out upon the ground? / If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?

4. What is to be maximum projection or overhang of eaves or drip?

5. Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections?

O. Do you andume full remembibility for the correctness of all statements in the application concerning the state, design and use of the proposed building? by you understand that in case changes are proposed in the location of the wo or in any of the details specified in the application that a revised plum and application must be submitted to this office the changes are much

エターがって

RECORD OF UNLABELED, SECOND-HAND, DOMESTIC OIL BURNER TO BE INSTALLED IN THE CITY OF PORTLAND.

American Makal Co
Name of Manufacturer. Americae Market 1926
Year of Manufacture.
discharge of oil into heating down
to outcometic ignition, will purner have appear
and implied limited and
showhar?
entering combustion chamber.
of undue pressure or overheating in the heating device?
Where was burner last used?
Nome and adminostration and analysis analysis and analysis analysis and analysis analysis analysis analysis analysis analysis analysis analysis anal
Over what period was it last in use? That I Dec. 16.1.12.34
CT TEMPT BY POMILE OF OR OTHER
service min the phove described burner from
As user or owner of the above described to satisfactory from the stand-
point of safety of operation. (Signature) A.W. J. A.W.
(Addross). //. Musman. Ja
e a Pulie
Burner to be installed now for
Burner to be installed now for at
1410 > 4 Thotaller confession
Date

12. Lat.

Gould.Far

Company

66-68-70 FREE STREET PORTLAND, MAINE

GENERAL ELECTRIC REFRIGERATOR

Hothwint

ELECTRIC RANGES



A S H

E R S

I

N E

A C U U M

C

L E A N E R S

February 16 1933



SEWING

M

A C H I N E S

¥

D

I SHWASHERS

Inspector of Buildings Portland, Maine

Gentlemen:

We hereby request permission to install a used Model L burner at the home of Leon C.Pullen, 14 Bismark St. Portland, Maine.

This burner was originally installed in the home of Mrs. Sam Fits of Freeport, Maine. The burner was installed approximately four years and was removed on December 16, 1930. The original date of installation does not appear in our card file. This burner provided a satisfactory record of service from the standpoint of safety during its installation at the home of Mrs. Fits.

Sincerely,

GOULD-FAREER COMPANY

.l. Alle

E.T.Allen

ETA/N

RECEIVED

FEB 17 1993

DEPT. OF BLDG. INSP.
CITY OF PORILAND

FUEL OIL-PETRO

Nőkő – oil burners

TAPI LICATION FOR PERMIT FOR HEATINGS COOKING OR POWER EQUIPMENT DEPI. OF BLD'C INSP. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in To the INSPECTOR OF BUILDINGS, PORT LIND, decordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: General Description of Work IF HEATER, POWER BOILER OR COCYING DEVICE NOTE Is heater or source of heat to be in cellar? If not, which story Material of supports of heater or equipment (concrete floor or what kind)-Minimum distance to wood or combustible material, from top of boiler or casing top of furn from front of heater from top of smoke pipe. ed and approved by Underwriters' Laboratories Type of oil feed (gravity or pressure Name and type of burner Will operator he always in attendance? _No, and capacity of tanks Will all tanks be more than seven feet from any flame? How many tanks fireproofed? Location oil storage Amount of fee enclosed? (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) INSPECTION COPY

The state of the s

Date of permit Juspn, clusing in Final Notif. Final Inspn. 4/24/33, Cert. c. Occupancy issued 4/24/23. NOTES 1: 表明 et hem a 8: Allaishen == Annaye 4: Oli storiige 8. Thir distance ... 6: Year pipe ... 7. FIN Pipe 14. TAMP, or presents thirty.



Class of Building or Type of Structure Third Class

		. , ,			- E.P
To the INSPECTOR OF B	UILDINGS, PORTLAND, B		land, Maine, N	ovember 26, 1932	•
The undersigned here accordance with the Laws o any, submitted herewith and	by applies for a permit f the State of Maine, th	to erect-alter inste te Building Code o	the following the City of Port	building st ructure oq land, plan s and speci	uipment in fications, if
Location . 14 Biamarck	Streat	w 9	157.1 · · · · · · · ·	ren and the st	
Owner's or Lessee's name an	Lean Bull	Vard	.Within Pire Limi	its r <u>no</u> Dist. N	0,
Contractor's name and addre		•		•	
Architect's name and address				•	
Proposed use of building					
eroposed use or sunding Other buildings on same lot					
Plans filed as part of this appl				**	
Estimated cost \$ 40.		IQ		Fee \$	
Estimated Cost 9	Description of P	resent Ruilding			
Material rood No. sto		•			
Last use	tivelling h	10 use	. 1001	No. familiés_	1.
Last us		escription of N		IVO. Ianimes_	
To enlarge window or	General De conings first floor	n 10 nonquise:	ew work , ndow to be me	de smallar	
	200,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	the still die		PARCI
				CERTIFY AFE OF GCC. REQUIREMENT IS Y	ATVELY.
				CERTIE SECUREMENT AND	
Size, frontdept		es	average grade to h		
To be erected on solid or fille					
Material of foundation					
Material of underpinning		-			-
Kind of Roof					
No. of chimneys				•	
Kind of heat	.3.			=	-
•	ilsGirt or l				
Material columns under gird					
Studs Coutside walls and car span over 8 feet. Sills and	rying partitions) 2x4-16 corner posts all one piece	" O. C. Girders 6 e in cross sections	x8 or larger. Bri	dging in every floor a	nd flat roof
Joists and rafters:	1st floor				
On centers:	1st floo ·	2nd	, 3rd	, roof	
Maximum spans 0	1st floor				
if one story building with m	aso ary walls, thickness o	of walls?		height?	ه گرمنی در برد در د
ď	• 💉	If a Garage		•	¥
No. cars now accommodated			to be accommodate	ed	
Total number commercial car	s to be accommodated				
Will automobile repairing be	done other than minor				
Will above work require rem			ablic streets **		
V. "!" there he in charge of the		*			
are observed 2 Yes					
•	Signature of own	er Ar a Dac	tiol a	Juda	
Inspection copy					

r		
7	CURO	
-		
	6 B	
	四人 秦秦 为国	
	日海祖野がドラ	
- 1	SITE	
,	LAG TONS	
í		
•	TATIO	1

APPLICATION FOR PERMIT TO REPAIR BUILDINGSO

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to repair the following described building in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:

Ward 9 Within fire limits? no Dist. No. Location 14 Bismarck Street Owner's name and address __ Leon G. Pullon, 14 Bismarck St. Contractor's name and address Malcolm J. MacDonald, East Windlem Use of building dwelling house I fently No. stories_ ---Height ___ _ft., Gross area. Type of present roof covering . sq. ft., Style of roof_ NOTIFICATION ESPORE I STANFAL OR CLOSING IN IS WAIVEL General Description of New Work To Repair after Fire to former condition., No alterations. CERTIFICATE OF OCCUPATION REQUIREMENT IS WAIVED. Rear hall portion of rear stairs ser with a no If Roof Covering is to be Repaired or Renewed When fast repaired?_ ____, Area then repaired____ __If so, what area damaged?_ Area of roof to be repaired now? Type of roofing to be used_ Trade name and grade of roof covering to be used_ Estimated cost \$ 25.

ر دایا

Location | U Date of permit Notif. closing-in
Inspn.iclosing-in
Final Notif. Final Inspn



APPLICATION FOR PERMIT

PERMIT ISSUED

Permit No. 1258

AUG 19 1920

	Class of Building	g or Type of Structur	e Srd		0
· ·	•			ing. 19 1980	
o the INSPECTOR OF	F BUILDINGS, POR	rland, me.			
ccordance with the Lau 19, submitted herewith	vs of the State of Me and the following s	sine, the Building Code of pecifications:	the City of P	g building s child light in a ortland, plans and specification imits? Dist. No	s, if
				Telephone	
				Telephone P10)68M
				No. families	
Other buildings on same					
-		of Present Building	to be Alte	ered	
faterial wood No	o. stories <u>la</u> He	atStyle of	roof	Roofing	
ast use			<u> </u>	No. families	
- 1	Gend in front porol hpress tosses		w Work	No. families NO. CARREST OF CAPILA GRANDING WALVE	"HING O
		Details of New Wo	rle	, 3. V.	
Size front	denth			o highest point of roof	
				o nignest point of root	
				bottom	
				Thickness	
Cind of roof	•	Roof cover	ina		
No. of chimneys	Material of ch	imnevs	- 6	of lining	
Kind of heat		Type of fuel	Distance	, heater to chimney	
•					
-					
-		Girt or ledger board?			
	i			Max. on centers	
Studs (outside walls and	1 carrying partitions			Bridging in every floor and flat	
Joists and rafters:	1st floor	, 2nd		, roof	
On centers:	1st floor	, 2nd	, 3rd	, roof	
Maximum span:	1st floor	, 2nd	, 3rd	, roof	 -
If one story building wi	th masonry walls, thi	ckness of walls?		height?	
_		If a Garage			
No. cars now accommod	lated on same lot		, to be accom	modated	
Total number commercia	d cars to be accommo	odated			.
	g be done other than			1 the proposed building?	
Will above work require	removal or disturbi	ig of any shade tree on a p	ublic street?_	210	
Plans filed as part of th	is application?	zi,o .	No. sheets	3'	
Estimated cost \$ 160				Fee \$.63	 ,
Will there be in charge	of the above work a		t the State and	1 City requirements pertaining th	ereto
are observated Yes		of owner Lown	C. Ju	ullen	·
DISTRICTION COPY	. ergnature	o o owner		1 - 0 1563	

(R) GENERAL RESIDEAD TONI

APPLICATION FOR PERMIT

ect eller install the ilding Code of the Cind of Within 14. Bignark Cind of Style of roof ion of New World ion ion of New World ion of New World ion of New World ion of New World ion ion of New World ion ion of New World ion ion ion of New World ion	Jollowing building satisfy of Portland, plans Fire Limits? No No Altered Roofing No. State ALLO LIMITECATION I	Principles of and specification Dist. No. Celephone Celephone families families
ect eller install the ilding Code of the Cind of Within 14. Bignark Cind of Style of roof ion of New World ion ion of New World ion of New World ion of New World ion of New World ion ion of New World ion ion of New World ion ion ion of New World ion	Fire Limits? No Altered Roofing No. Standard ALLO AUTHORNATION MOTHERATION ROTHERATION R	Principles of and specification Dist. No. Celephone Celephone families families
14 Biggark St. 1 frmily Building to be Style of roof ion of New Worl	Fire Limits? No T No No Altered Roofing. No. No. No. No. No. No. No. No	Dist. No
14 Biggark St. 1 frmily Building to be Style of roof ion of New Worl	Fire Limits? No T No No Altered Roofing. No. No. No. No. No. No. No. No	Dist. No
Building to be Style of roof on of New Work	Altered Roofing No. S WITH CAILOR ROUTH CATION!	clephone Selephone families families
Building to be Style of roof on of New Work	Altered Roofing No. S WITH CAILOR ROUTH CATION!	elephone Selephone families families
1 frmily Building to be Style of roof ion of New Worl	Altered Roofing. No. K ROOFING AIL OF THE PROPERTY OF THE PR	families_
1 frmily Building to be Style of roof ion of New Worl	Roofing. No. Statement ALL OF THE PROPERTY OF	families_
Building to be Style of roof on of New Work	Altered Roofing No. S ROOFING ROOFIN	families
Building to be Style of roof ion of New Worl	Roofing. No. S CHARLES ALL OF THE PROPERTY O	families_
Style of roof ion of New Worl	Roofing. No. INDICATION I ROTHFICATION I ROTHFICATION I GR CTOP: C	families_
ion of New Worl	ROTTECATION OF COC. C	families
ion of New Worl	ROTTECATION OF COC. C	families
ew Work	POLITICATION I PROLITICATION I POLITICATION I OR CLOSE C	ON WALVE
ew Work	HOTTFICATION!	ID WAIVE.
ew Work	BOUTERCATION !	- 150
ew Work	(A)	BELOIG
Height and		
THE HILL HVPFORA		,
- carth -	e to highest point of rock?bottom	oof_16*
	344	· ·
h+	nono	
	Jung	
	to chimner	
Ci		-
	Size	-
N	lax. on centers	
on. ar larger. B	ridging in every for-	and a
971	J HOOF	and flat roof
2 2 4	, roof_	23
2-1	, roof	2411
	TOO!	
, to be accommod	ated 2	
• •	-	
	A Trouch Dillings	190 A
nul.it		
Public street? 110		
No. sheets		***************************************
	Fee & .75	
	requirements	,
le i	Size of service All lers 6x8 or larger. B l	

CHEP OF FIRE DEPT.



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)

To THE INSPECTOR OF BUILDINGS: The undersigned hereby applies for a permit to build, according to the Specifications:— Location.— Bianark St. Love 127-128 Wd	19
The undersigned hereby applies for a permit to build, according to the Specifications: Bismark St. Lots 127-128 Wd. Name of owner is? R. R. Leavitt Address 28 Waill St. Name of mechanic is? Name of architect is? Proposed occupancy of building (purpose)? It a dwelling or tenement house, for how meny families? Are there to be stores in lower story? Size of lot, No. of feet front? 40. ; No. of feet rear?. ; No. of feet deep? Size of building, No feet front? No. of stories, front? Wo. No. of stories, front? Wo. No. of set in height from the mean grade of street to the highest part of the roof? Pirestop to be used? Will the building be erected on solid or filled land? Will the foundation be laid on earth, rock, or piles? If on piles, No. of rows? distance on centres? length of? Diameter, top of? Size of posts? 4. x 6. Silla 4 x 8. Studding 2 x 4. 16"0.0.2. Roof reafters 2. "girts? Dlates two 2 x 4. Girder 6 x 8. "floor timbers? Ist floor 2 x 8. 24 2 x 8. 34. 4th O. C. """ 16" 9 ft., "" Braces, how put in? Braces, how put in? Braces, how put in? Braces, how framed? 10 COOFSES height of requirements of the law? Will the building he heated by steam, furnaces, stoves or grates?. Stoves Will the flues be lined? Will the building be heated by steam, furnaces, stoves or grates?. Stoves Will the flues be lined? What is the height of cellar or basement? What is the height of cellar or basement? What will be the clear height of first story? Scouttle and stepladder to roof? State what means of egress is to be provided? What will be the clear height of first story? Scouttle and stepladder to roof? State what means of egress is to be provided? Scuttle and stepladder to roof? State what means of egress is to be provided? Scuttle and stepladder to roof?	
Distance from tol lines, front? feet; side? feet; side? feet; reat? feet; reat? feet; side? feet; side? feet; reat? feet; reat? feet; side? feet; reat? feet; reat? feet; reat? feet; side? feet; reat? feet; reat? feet; reat? feet; side? feet; reat? feet; re	
Name of owner is? F. R. Jasa'ltt Address 28 Waill St.	e following
Name of owner is? F. R. Laavitt Address 25 Taill St. Name of owner is? T. R. Laavitt Address 25 Taill St. Name of owner is? Owner " Name of architect is? Proposed occupancy of building (purpose)? dwalling If a dwelling or tenement house, for how menty families? On On On On One of the treat? No. of feet deep? Size of lot, No. of feet front? 40 No. of feet reat? No. of feet deep? Size of building. No. of feet front? 40 No. of feet reat? No. of feet deep? No. of stories, front? two rear? No. of stories, front? two rear? No. of feet in height from the mean grade of street to the highest part of the roof? 22 ft. Distance from lot lines, front? feet; side? feet; side? feet; reat? Firestop to be used? Yea (wand) Will the building be erected on solid or filled land? Will the foundation be laid on earth, rock, or piles? If on piles, No. of fows? distance on centres? lepgth of? Diameter, top of? Size of posts? 4. x 6 Sillls 4 x 8 Studding 2 x 4 16"0.G. Roof reafters 2. "girts? Platon two 2 x 4 Girder 6 x 8 "floor timbers? Ist floor 2 x 8 24 2 x 8 34 4th O. C. "" 16" 16" 16" 16" 16" 16" 16" 16" 16"	- '
Name of owner is? E. M. 1994Pt. Name of mechanic is? Name of mechanic is? Proposed occupancy of building (purpose)? Are there to be stores in lower story? Are there to be stores in lower story? Size of lot, No. of feet front? 40 ; No. of feet rear? Size of building, No. of feet front? 1920; No. of feet rear? No. of feet in height from the mean grade of street to the highest part of the roof? 20 £1. Distance from lot lines, front? Feet; side? feet; side? feet; side? feet; side? feet; side? feet; side? feet; rear? Firestop to be used? Yea (wand) Will the foundation be laid on earth, rock, or piles? If on piles, No. of rows? distance on centres? length of? diameter, top to? girts? ylaton two 2 x 4 Grade 6 x 8 "floor timbers? 1st floor 2 x 8 "floor timbers? 1st floor 3 ft. Braces, how put in? Building, how framed? Material of foundation? Material of foundation? Material of foundation? Material of foundation? Thich, mansard, or hip? Material of foundation? Will the building be heated by steam, furnaces, stoves or grates? Material of roofing a faint floor f	9
Name of architect is? Proposed occupancy of building (purpose)? Assoliting If a dwelling or tenement house, for how meny families? Onb Are there to be stores in lower story? No. Size of lot, No. of feet front? 40. No. of feet rear? No. of feet deep? Size of building. No. of feet front? 1820; No. of feet rear? No. of stories, front? No. of feet in height from the mean grade of street to the highest part of the 100? Size of building. No. of feet in mean grade of street to the highest part of the 100? So of feet in height from the mean grade of street to the highest part of the 100? Firestop to be used? Yea (wood) Will the building be erected on solid or filled land? Will the foundation be laid on earth, rock, or piles? If on piles, No. of rows? Johnster, top of? Size of posts? Ax S. Slilla 4 x S. Studding 2 x 4 16°0. G. Roof rafters 2. Girdor 6 x 8 " floor timbers? Ist floor 2 x 8, 24 2 x 8, 34 Ath O. C. " " " 16" 16" ," Braces, how put in? Braces, how put in? Building, how framed? Material of foundation? Gunoraba thickness of? 12" fald with mortar? Underpinning, material of? Conoraba thickness of? Attended by steam, furnaces, stoves or grates? Material of roofing? shingless Will the roof bat, pitch, mansard, or hip? Will the building be heated by steam, furnaces, stoves or grates? State what means of egress? Ona stalrway If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, Scattle and stepladder to roof?	to college of the section of the second
Proposed occupancy of building (purpose)? If a dwelling or tenement house, for how meny families? Are there to be stores in lower story? No. Are there to be stores in lower story? No. Size of lot, No. of feet front? 40 ; No. of feet rear? ; No. of feet deep? Size of building, No. of feet front? 40 ; No. of feet rear? ; No. of feet deep? No. of stories, front? two ; rear? No. of stories, front? two ; rear? No. of feet in height from the mean grade of street to the highest part of the roof? 20 £t. Distance from lot lines, front? feet; side? feet; side? feet; rear? Firestop to be used? Yea (wond) Will the building be erected on solid or filled land? Will the foundation be laid on earth, rock, or piles? If on piles, No. of rows? distance on centres? length of? diameter, bottom of? Size of posts? 4 x 5 Silla 4 x 8 Studding 2 x 4 16"0.4 Grof resters 2. "girts? "latos two 2 x 4 "girts? "latos two 2 x 4 "girts? "latos two 2 x 9 "d 2 x 8 3d 4th O. C. """ "" Span """ Braces, how put in? Underpinning, material of? Conorate thickness of? 12" Isld with mortar? Underpinning, material of? Conorate thickness of? 12" Isld with mortar? Underpinning, material of? Conorate thickness of? 12" Isld with mortar? What the building be heated by steam, furnaces, stoves or grates? Stoves Will the flues be lined? Will the building to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, \$1200.00 Signature of owner or author- ized representative,	
Are there to be stores in lower story? No. No. Size of lot, No. of feet front? 40 No. of feet red? No. of feet deep? Size of building. No. of feet front? 40 No. of feet red? No. of feet deep? Size of building. No. of feet front? 40 No. of feet rear? No. of feet deep? Size of building. No. of feet front? 40 No. of feet rear? No. of feet deep? Size of building. No. of feet front? 40 No. of feet in height from the mean grade of street to the highest part of the roof? 20 ft. Distance from lot lines, front? feet; side? feet; side? feet; side? feet; side?	·
Are there to be stores in lower story? Size of lot, No. of feet front? 40 ; No. of feet rear? ; No. of feet deep? Size of building. No. of feet front? 40 ; No. of feet rear? ; No. of feet deep? Size of building. No. of feet front? 40 ; No. of feet rear? ; No. of feet deep? Size of building. No. of feet front? 40 ; No. of feet rear? ; No. of feet deep? Size of building. No. of feet front? 40 ; No. of feet rear? ; No. of feet deep? Size of bosts, front? Feet; side? feet; si	grade harden afte harden der die dergesie
Size of lot, No. of feet front? 40; No. of feet rear?; No. of feet deep? Size of building, No. of feet front? 40; No. of feet rear?; No. of feet deep? No. of stories, front? two No. of stories, front? two No. of feet in height from the mean grade of street to the highest part of the roof? 20 ft. Distance from lot lines, front? feet; side? feet; side? feet; side? feet; rear? Firestop to be used? Yea (wood) Will the building be erected on solid or filled land? Will the foundation be laid on earth, rock, or piles? If on piles, No. of rows? distance on centres? lepgth of? Diameter, top of? distance on centres? lepgth of? Diameter, top of? distance on centres? lepgth of? Size of posts? 4 x 5 Silla 4 x 8 Studding 2 x 4 16"0.C. Roof rasters 2. "girts? platos two 2 x 4 Girder 6 x 8 "floor timbers? 1st floor 2 x 8, 2d 2 x 8, 3d 4th O. C. """ 16", "16", "16", "" Span """ 9 ft., """ Braces, how put in? Braces, how put in? Building, how framed? 1000 rate thickness of? 12" laid with mortar? Underpinning, material of? Congrete thickness of? 12" laid with mortar? Will the roof be flat, pitch, mansard, or hip? platoh Material of roofing? shingles Will the building be heated by steam, furnaces, stoves or grates? Stove Will the building conform to the requirements of the law? Yes No. of brick walls? on stalrway If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? second? third? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, slanature of owner or author-lead representative,	
Size of building. No. of feet front? 1900; No. of feet rear?; No. of feet deep? 1900; No. of stories, front? two ; rear? No. of feet in height from the mean grade of street to the highest part of the roof? 20 ft. Distance from lot lines, front? feet; side? feet; side? feet; rear? Firestop to be used? Yes (woo a) Will the building be erected on solid or filled land? Will the building be erected on solid or filled land? Will the foundation be laid on earth, rock, or piles? If on piles, No. of rows? distance on centres? length of? Diameter, top of? diameter, bottom of?. Size of posts? 4.x 6. Sills 4 x 8. Studding 2 x 4. 16"Q.C. Roof reafters 2. "girts? platos two 2 x 4. Girder 6 x 8. "floor timbers? Ist floor 2 x 8. , 2d 2 x 8. , 3d 4. 4th O. C. """ 16", 16", "16", "" Span """ 9 ft., """ Braces, how put in? Braces, how put in? Building, how framed? 110 Congrete thickness of? 12" faid with mortar? Underpinning, material of? Congrete height of? 3 ft. thickness of? 8 thickness of? 15 thickness of? 8 thickness of? 2 thickness of? 8 thickness of? 8 thickness of? 8 thickness of? 2 thickness of? 8 thickness of?	
No. of stories, front? two ; rear? No. of feet in height from the mean grade of street to the highest part of the roof? 20 ft. Distance from lot lines, front? feet; side? feet; side? feet; rear? Firestop to be used? Yes (wood) Will the building be erected on solid or filled land? Will the building be erected on solid or filled land? Will the foundation be laid on earth, rock, or piles? If on piles, No. of rows? distance on centres? length of? Diameter, top of? diameter, bottom of?. Size of posts? 4 x 6 Sills 4 x 8 Studding 2 x 4 16"0.0. Roof rafters 2. "girts? Platos two 2 x 4 Girder 6 x 9 "foor timbers? 1st floor 2 x 8 , 2d 2 x 8 , 3d 4th O. C. """ 16", "16", "" Span """ 9 ft., """ Braces, how put in? Braces, how put in? Braces, how put in? Material of foundation? Oundred thickness of? 12" laid with mortar? Underpinning, material of? Congrete height of? 3 ft. thickness of? 8 Will the roof be flat, pitch, mansard, or hip? Platoh Material of roofing? Shingles Will the building be heated by steam, furnaces, stoves or grates? Rioves Will the flues be lined? Will the building conform to the requirements of the law? Yes No. of brick walls? and where placed? Means of egress? One stallway If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? second? third? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, \$1200.00 Signature of owner or author- Red? Signature of owner or author- Red? Signature of owner or author- Red? Signature of owner or author- Red? Signature of owner or author- Red? Signature of owner or author- Red? Signature of owner or author- Red? Signature of owner or author- Red? Signature of owner or author- Red? Signature of owner or author- Red? Signature of owner or author- Red? Signature of owner or author- Red? Signature of owner or author- Red? Signature of owner or author- Red? Si	100
No. of feet in height from the mean grade of street to the highest part of the roof? 20 ft. Distance from lot lines, front? feet; side? feet; side? feet; rear? Firestop to be used? Yes (wood) Will the building be erected on solid or filled land? Will the foundation be laid on earth, rock, or piles? If on piles, No. of rows? distance on centres? length of? Diameter, top of? diameter, bottom of? Size of posts? 4 x 6 Sills 4 x 8 Studding 2 x 4 16"0. C. Roof rafters 2. "girts? Platos two 2 x 4 Girdar 6 x 8 "floor timbers? Ist floor 2 x 8 , 2d 2 x 8 , 3d 4th O. C. """ " 16" " 16" " "" Braces, how put in? Building, how framed? 11. Building, how framed? 12. Underpinning, material of? Conorate the height of? 3 ft. thickness of? 8 Will the roof be flat, pitch, mansard, or hip? pltch Material of roofing? 2 hingles Will the building be heated by steam, furnaces, stoves or grates? Stoves Will the flues be lined? Will the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, 1200.00 Signature of owner or authorized representative,	26
Distance from lot lines, front? feet; side? feet; side? feet; rear? Firestop to be used? Yes (wood) Will the building be erected on solid or filled land? Will the building be erected on solid or filled land? Will the foundation be laid on earth, rock, or piles? If on piles, No. of rows? distance on centres? length of? Diameter, top of? Diameter, top of? Size of posts? 4 x 6 Sills 4 x 8 Studding 2 x 4 16"0.6. Roof rafters 2." "girts? Diatos two 2 x 4 Girdar 6 x 8 "floor timbers? 1st floor 2 x 8 , 2d 2 x 8 , 3d 4th O. C. """ "16" "16" "" Span """ 9 ft. "" Braces, how put in? Building, how framed? Material of foundation? Conorate thickness of? 12" laid with mortar? Underpinning, material of? Conorate height of? 3 ft. thickness of? 8 Will the building be heated by steam, furnaces, stoves or grates? Stoves Will the flues be lined? "Will the building be heated by steam, furnaces, stoves or grates? Stoves Will the flues be lined? "Will the building conform to the requirements of the law? Yes No. of brick walls? and where placed? Means of egress? One stalzway If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? second? third? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, 1200.00 Signature of owner or author-lead representative,	
Will the building be erected on solid or filled land? Will the building be erected on solid or filled land? Will the foundation be laid on earth, rock, or piles? If on piles, No. of rows? distance on centres? distance on centres? fength of? diameter, bottom of? Size of posts? 4 x 6 Sills 4 x 8 Studding 2 x 4 16"0.G. Boof rafters 2." girts? platos two 2 x 4 Girder 6 x 8 "floor timbers? 1st floor 2 x 8 , 2d 2 x 8 , 3d 4th O. C. """" 16", "16" "" Span """ 9 ft. ," "" Braces, how put in? Building, how framed? Material of foundation? 9 000 rats 9 thickness of? 12" laid with mortar? Underpinning, material of? 0000 rats 9 height of?: 3 ft. thickness of? 8 Will the building be heated by steam, furnaces, stoves or grates? Stoves Will the flues be lined? "Will the building be heated by steam, furnaces, stoves or grates? Stoves Will the flues be lined? "Will the building conform to the requirements of the law? Y98 No. of brick walls? and where placed? Means of egress? One stalrway If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? second? third? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, 1200.00 Signature of owner or authorated representative,	
Will the building be erected on solid or filled land? Will the foundation be laid on earth, rock, or piles? If on piles, No. of rows? Diameter, top of? Size of posts? 4 x 5 Sills 4 x 8 Studding 2 x 4 16"0.G. Roof rafters 2." "girts? Platos two 2 x 4 Girder 6 x 8 "floor timbers? 1st floor 2 x 8 2d 2 x 8 3d 4th O. C. """ "16" 16" "" Span """ "9 ft. """ Braces, how put in? Building, how framed? Material of foundation? Sundrate thickness of? 12" faid with mortar? Underpinning, material of? Congrate height of?: 3 ft. thickness of? 8 Will the building be heated by steam, furnaces, stoves or grates? stoves Will the flues be lined? Will the building conform to the requirements of the law? Yes No. of brick walls? Means of egress? One Stalrway If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? second? third? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, Slanature of owner or authorized representative,	
Will the building be erected on solid or filled land? Will the foundation be laid on earth, rock, or piles? If on piles, No. of rows? Diameter, top of? Size of posts? 4 x 5 Sills 4 x 8 Studding 2 x 4 16"0.G. Roof rafters 2." "girts? Platos two 2 x 4 Girder 6 x 8 "floor timbers? 1st floor 2 x 8 2d 2 x 8 3d 4th O. C. """ "16" 16" "" Span """ "9 ft. """ Braces, how put in? Building, how framed? Material of foundation? Sundrate thickness of? 12" faid with mortar? Underpinning, material of? Congrate height of?: 3 ft. thickness of? 8 Will the building be heated by steam, furnaces, stoves or grates? stoves Will the flues be lined? Will the building conform to the requirements of the law? Yes No. of brick walls? Means of egress? One Stalrway If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? second? third? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, Slanature of owner or authorized representative,	
Will the foundation be laid on earth, rock, or piles? If on piles, No. of rows? Diameter, top of? Size of posts? 4 x 5 Sills 4 x 8 Studding 2 x 4 16"O.G. Roof rafters 2. "girts? Platos two 2 x 4 Girder 6 x 9 "floor timbers? Ist floor 2 x 8 , 2d 2 x 8 , 3d , 4th O. C. """" 16" 16" "" Span """" 9 ft. , """ "" Braces, how put in? Braces, how put in? Braces, how framed? Underpinning, material of? Concrete height of?: 3 ft. thickness of? 8 Will the roof be flat, pitch, mansard, or hip? pitch Material of roofing? shingles Will the building be heated by steam, furnaces, stoves or grates? stoves will the flues be lined? Will the building conform to the requirements of the law? Y98 No. of brick walls? Means of egress? Ona stalrway If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, Slamature of owner or authorized representative,	
If on piles, No. of rows? distance on centres? fength of? Diameter, top of? diameter, bottom of? Size of posts? 4 x 6 Sills 4 x 8 Studding 2 x 4 16"0.G. Roof resters 2. "girts? platos two 2 x 4 Girder 6 x 8 "floor timbers? 1st floor 2 x 8 , 2d 2 x 8 , 3d , 4th O. C. """" 16"" 16"" "" Span """ 9 ft. ,"" "" Braces, how put in? Building, how framed? 12" faild with mortar? Underpinning, material of? Conorate height of? 3 ft. thickness of? 8 Will the roof be flat, pitch, mansard, or hip? pit.ah Material of roofing? 2 hingles Will the building be heated by steam, furnaces, stoves or grates? stoves Will the flues be lined? Will the building conform to the requirements of the law? Yes No. of brick walls? and where placed? Means of egress? One stallway If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? second? third? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, Signature of owner or author- Zed representative, Face on the story of the second? Signature of owner or author- Zed representative, Face on the story of the second?	·····
Diameter, top of? Size of posts? 4 x 5 Sills 4 x 8 Studding 2 x 4 16"O.G. Roof resters 2." " girts? platos two 2 x 4 Girder 6 x 8 " floor timbers? Ist floor 2 x 8 2d 2 x 8 3d 4th 0.C. " " " 16" " 16" " 16" " " 16" " " 16" " " 16" " " 16" " " 16" " " 16" " " 16"	}
"floor timbers? 1st floor 2 x 8 2d 2 x 8 3d 4th O. C. """ 16" " 16" " 16" " ""	
"floor timbers? 1st floor 2 x 8 2d 2 x 8 3d 4th 0. C. """ 16" " 16" " 16" " "" " "" " Span """ " 9 ft. ,"" "" "" "" "" "" "" "" "" "" "" "" ""	. x 6 24
"floor timbers? 1st floor 2 x 8 2d 2 x 8 3d 4th O. C. """ 16" " 16" " 16" " ""	
Braces, how put in? Building, how framed? Material of foundation? Concrete thickness of? Underpinning, material of? Concrete height of? Will the roof be flat, pitch, mansard, or hip? Pitch Material of roofing? Will the building be heated by steam, furnaces, stoves or grates? Will the building conform to the requirements of the law? Yes No. of brick walls? Means of egress? Ona stairway If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, 1200.00 Signature of owner or authorized representative,	
Braces, how put in? Building, how framed? Material of foundation? Concrete thickness of? Underpinning, material of? Concrete height of? St. thickness of? Will the roof be flat, pitch, mansard, or hip? Pitch Material of roofing? Aningles Will the building be heated by steam, furnaces, stoves or grates? Will the flues be lined? Will the building conform to the requirements of the law? Yes No. of brick walls? Means of egress? One stalrway If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, 1200.00 Signature of owner or authorized representative,	
Material of foundation? Concrete thickness of? 12" Isid with mortar? Underpinning, material of? Concrete height of? 3 ft thickness of? 8 Will the roof be flat, pitch, mansard, or hip? pitch Material of roofing? hingles Will the building be heated by steam, furnaces, stoves or grates? Stoves Will the flues be lined? Will the building conform to the requirements of the law? Yes No. of brick walls? and where placed? Means of egress? one stairway If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? second? third? State what means of egress is to be provided? Estimated Cost, Signature of owner or author- Ized representative,	
Material of foundation? Concrete thickness of? 12" Isid with mortar? Underpinning, material of? Concrete height of? 3 ft thickness of? 8 Will the roof be flat, pitch, mansard, or hip? pitch Material of roofing? hingles Will the building be heated by steam, furnaces, stoves or grates? Stoves Will the flues be lined? Will the building conform to the requirements of the law? Yes No. of brick walls? and where placed? Means of egress? one stairway If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? second? third? State what means of egress is to be provided? Estimated Cost, 1200.00 Signature of owner or author- Ized representative,	
Material of foundation? Concrete thickness of? 12" Isid with mortar? Underpinning, material of? Concrete height of? 3 ft thickness of? 8 Will the roof be flat, pitch, mansard, or hip? pitch Material of roofing? hingles Will the building be heated by steam, furnaces, stoves or grates? Stoves Will the flues be lined? Will the building conform to the requirements of the law? Yes No. of brick walls? and where placed? Means of egress? one stairway If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? second? third? State what means of egress is to be provided? Estimated Cost, Signature of owner or author- Ized representative,	<u> </u>
Underpinning, material of? CONCYCES height of? 3 ft. thickness of? 8 Will the roof be flat, pitch, mansard, or hip? pitch Material of roofing? shingles Will the building be heated by steam, furnaces, stoves or grates? stoves Will the flues be lined? Will the building conform to the requirements of the law? Yes No. of brick walls? and where placed? Means of egress? one stairway If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? second? third? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, 1200.00 Sharature of owner or author- Ized representative,	
Will the building be heated by steam, furnaces, stoves or grates? Stoves Will the flues be lined? Will the building conform to the requirements of the law? Yes No. of brick walls? and where placed? Means of egress? one stairway If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? second? third? State what means of egress is to be provided? Estimated Cost, Signature of owner or authorized representative,	BI
Will the building be heated by steam, furnaces, stoves or grates? **Stoves** Will the flues be lined? **Will the building conform to the requirements of the law? **Yes** No. of brick walls? **and where placed? **Means of egress? **Ona stalrway** If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? **State what means of egress is to be provided? **Scuttle and stepladder to roof? **State what means of egress is to be provided? **Scuttle and stepladder to roof? **State what means of egress is to be provided? **Scuttle and stepladder to roof? **State what means of egress is to be provided? **Scuttle and stepladder to roof? **State what means of egress is to be provided? **Scuttle and stepladder to roof? **State what means of egress is to be provided? **Scuttle and stepladder to roof? **State what means of egress is to be provided? **Scuttle and stepladder to roof? **State what means of egress is to be provided? **Scuttle and stepladder to roof? **State what means of egress is to be provided? **Scuttle and stepladder to roof? **State what means of egress is to be provided? **Scuttle and stepladder to roof? **State what means of egress is to be provided? **Scuttle and stepladder to roof? **State what means of egress is to be provided? **State what means of egress is to be provided? **Scuttle and stepladder to roof? **State what means of egress is to be provided? **State what means of egress is to be provided? **State what means of egress is to be provided? **State what means of egress is to be provided? **State what means of egress is to be provided? **State what means of egress is to be provided? **State what means of egress is to be provided? **State what means of egress is to be provided? **State what means of egress is to be provided? **State what means of egress is to be provided? **State what means of egress is to be provided? **State what means of egress is to be provided? **State what means of egress is to be provided? **State what m)
Means of egress? One stairway If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? State what means of egress is to be provided? Estimated Cost, 1200.00 Signature of owner or author- Ized representative,	Yea.
Means of egress? One stairway If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? State what means of egress is to be provided? Estimated Cost, 1200.00 Signature of owner or author- Ized representative,	terret speripetrine
If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, 1200.00 Signature of owner or author- Ized representative,	e
If the building is to be occupied as a Tenement House, give the following particulars: What is the height of cellar or basement? What will be the clear height of first story? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, 1200.00 Signature of owner or author- Ized representative,	······dijmiu-b-nk @···
What is the height of cellar or basement? What will be the clear height of first story? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, \$ 1200.00 Signature of owner or author- Leed representative, For the country of the	
What is the height of cellar or basement? What will be the clear height of first story? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, \$ 1200.00 Signature of owner or author- J. P. L. C.	
What is the height of cellar or basement? What will be the clear height of first story? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, \$ 1200.00 Signature of owner or author- Leed representative, For the country of the	
What will be the clear height of first story?second?third? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, Shruture of owner or author / For all of the control of the cont	
State what means of egress is to be provided? Scuttle and stepladder to zoof? Estimated Cost, \$1200.00 Signature of owner or author- Zed representative,	
Estimated Cost, \$ 1200.00 Signature of owner or author- Si	
Estimated Cost, 8 1200.00 Signature of owner or author- lzed representative,	بالإيساد وموله هد دار محرّ - ، ، ﴿ وَرُ
\$ 1200.00 Signature of owner or author-	allinerates (1984) traval (1944).
Ized representative,	,
Administration of the second s	
A A A COMPANY	1
Address, 28 Variable St	-A
	<u>y</u>

GREEN CONTRACTOR OF THE PROPERTY OF THE PROPER 14 Bismark Street 433-E-5

, -

REQUEST FOR SE	RVICE		, r = 1	CHARLES	
DATE RECEIVED	6-10-	8 3 BY	0.51		EALTH DEPARTMENT
REQUEST	NAME	h. /	950	DISTRICT	
ВУ	ADDRESS	1/1/3 2	ene MCL	eughan	<u> </u>
OWNER	NAME		/// c /	augh/in	
	ADDRESS				773-7967
CONDITIONS	ADDRESS	14 B	Smark St		
COMMENTS	If po	55:66 /	heck cello. Exage. ' pm par		
SPECIAL INSTRUCTIONS	on :	this of	Conplut	has	been
DIVISION	SANITATI		HOUSING		SING SING
PRIORITY	ROUTINE		SPECIAL	INOK	BY BY
	URGENT		REPORT TO		DATE

COMPLIANCE

CITY OF PORTLAND Department of Neighborhood Conservation Housing Inspections Division Telephone: 775-5451 - Extension 448 - 358 January 3, 1978 / Ms. Lena McLaughlin 14 Bismark Street Portland, Maine 04103 14 Bismark Street - 433-E-5 - NCP-E. Dr.g. Re: Premises located at Dear Ms. McLaughlin: by Housing Inspector Thank you for your cooperation and your efforts to help us maintain decent, safe and sanitary housing for all Portland $\,$ residents.

in order to aid in the preservation of Portland's existing housing inventory, it shall be the policy of this department to inspect each residential building at least once every five years. Although a property is subject to re-inspection at any time during the said five year period, the next regular inspection of this property is scheduled for 1983

Sincerely yours,

Joseph E. Gray, Jr., Director Neighborhood Conservation

Chief of Housing Inspections

/gg

\mathcal{F}		
City of Portland	DU	1
Department of Neighborhood Conservation Housing Inspections Division Tel. 775-5451 - Ext. 448 - 358	Location: 14 Bismork S Project: NCP-East Dec	ring
Lena McLaughlin 14 Dismark Street Portland, Maine 04103	Issued: July 28, 197 Expired: Sept. 28, 19	
Dear Ms. McLaughlin:		
An examination was made of the premises Maine, by Housing Inspector	at 14 Biggrek Street, Port1 Violations of Municipal Codes	and, relating
these defects on or before so arrange a satisfactory repair schedule i cified time. We will assume the repairs ten days from this date and, on reinspec	ove mentioned Codes, you are requested to corpt. 28, 1977. You may contact this officing the second of the second	e to the spe u within nticipat
Your cooperation will help this Departme decent, safe and sanitary housing.	ent in its goal to maintain all Portiand resi	dents in
	Very truly yours,	
	Joseph E. Gray, Jr. Director Neighborhood Conservation	
Inspector	By	٠
N. Wing	Lyle D. Noyes Chief of Housing Inspections	
EXISTING VIOLATIONS OF CHAPTER 307 - "MI	INIMUM STANDARDS FOR HOUSING" - S	ection(s
As an energy conservation measure, you girst picop	Suntar balanca cords allowing window seek to	burner. remain
As an energy conservation measure, you wish to have a licensed oil but As an energy conservation measure, you wint place wishing of elevated When open the suggest you contact the City of Port	rnor service wan inspect and upgrade the off- may wish to install insulation. Counter balance cords allowing window such to nod. tland Building Inspection Department, determine if any of the items listed above	burner. remain
As an energy conservation measure, you wish to have a licensed oil but As an energy conservation measure, you wish place wishing of Riverse Wish open cleveted When open we suggest you contact the City of Port 189 Congress Street, Yel, 775-1451 to	rnor service wan inspect and upgrade the off- may wish to install insulation. Counter balance cords allowing window such to nod. tland Building Inspection Department, determine if any of the items listed above	burner. remain
You may wish to have a licensed oil but As an energy conservation measure, you FIRST FLOOR 2. KITCHEN WINDOW - replace missing of clevated When open We suggest you contact the City of Port 389 Congress Street, Yel. 775-3451 to	rnor service wan inspect and upgrade the off- may wish to install insulation. Counter balance cords allowing window such to nod. tland Building Inspection Department, determine if any of the items listed above	burner.
You may wish to have a licensed oil but As an energy conservation measure, you FIRST FLOOR 2. KITCHEN WINDOW - replace missing of clevated When open We suggest you contact the City of Port 389 Congress Street, Yel. 775-3451 to	rnor service wan inspect and upgrade the off- may wish to install insulation. Counter balance cords allowing window such to nod. tland Building Inspection Department, determine if any of the items listed above	burner. remein

REINSPECTION	RECOMMENDATIONS		LOCAT	10N 14 Bismark Street	
			PROJE	CT NCP-East Deering	
INSPECTOR <u>M.</u>	Wing		OWNER	CT <u>NCP-East Deering</u> Lena McLaughlin	
	/				
NOTICE OF HOL	ISING CONDITIONS Expired	HEARIN Issued	NG NOTICE Expired	FINAL NOTICE	
7/28/7	7 9/28/17			EXPITED	
/ /	. / /	above premise	es and I recommer	nd the following action:	
DATE				to the following action:	1
	Send "CERTIFICA	HAVE BEEN CORF TE OF COMPLIAN	RECTED	"POSTING RELEASE"	
	SATISFACTORY RE	habilitation i	n Progress		
	Time Extended 1	·o:			
	Time Extended 7				
	Time Extended T				P
	UNSATISFACTORY Send "HEARING N			FINAL NOTICE"	-
	"NOTICE TO VACA				
	POST Entire				
	POST Dwelling U	nits			*
	UNSATISFACTORY "LEGAL ACTION"	Progress To Be Taken <u>. </u>			
/1	INSPECTOR'S REM	ARKS:	·		
12/9/17	All viso	Sterno Cr.	exected.		
	<u> </u>				
[
		······································			
					
		 			
				V4.4.	
	INSTRUCTIONS TO	INSPECTOR:			
					
					<u>خمبر</u>
•					