57-43 BAY STREET

The second secon

#### CITY OF PORTLAND, MAINE DEPARTMENT OF BUILDING INSPECTION

Robert M Leeman 43 Bay St. Portland Maine.

March 26, 1971

Dear Sir:

(1-car frame garage)dilanidated condition With relation to permit applied for to demolish a building or it is unlawful portion of building at #43 Bay St. to commence demolition work until a permit has been issued from this department.

Section 6 of the Ordinance for rodent and vermin control provides: "It shall be unlawful to demolish any building or structure unless provision is made for rodent and vermin eradication. No permit for the demolition of a building or structure shall be issued by the Building Inspection Department until and unless provisions for rodent and vermin eradication have been carried out under supervision of a pest control operator registered with the Health Department.

The building permit for demolition cannot be issued until the provisions of this section have been satisfied. It is the obligation of owner or demolition contractor or both to take up with the Health Department the matter of complying with this section, being prepared to inform that department what registered pest control operator is to be employed.

Very truly yours,

R. Lovell Brown Director

Readication of this building has been completed.

RECEIVED

DEPT. OF BILG. INSP. CITY OF PORTLAND

K Josell Brown

Contractor:

March 29, 1971
Inspection this date revealed rodent activity.

however Owners have bart distributed throughout garage

owner



APPLICATION FOR PERMIT

Class of Building or Type of Structure

Third Class

March 26, 1971

PEn 1 1 290 MAR 29 1971

CAIN	Portland, Maine,	PICE OIL 20, 17/12	CITY of Pulci
To the INSPECTOR OF	BUILDINGS, PORTLAND, MAIN		
in accordance with the Lau specifications, if any, subm	vs of the State of Maine, the Build vitted herewith and the following sp	ding Code and Zoning Ordinan becifications:	llowing building structure equipme ce of the City of Portland, plans ar
Location 43 Bay	S.t.	Within Fire Limi	its? Dist No
Owner's name and address	ss Robert M Leeman, 43	Eay Ot.	its?
Lessee's name and addres	s		Telephone
Contractor's name and ac	idress owner		Telephone
Architect		ecifications Plans	No. of sheets
Proposed use of building	•		No. families
Last use	garage		No familias
Material frame No.	stories Heat	Style of roof	Poofing
Other buildings on same l	otdwelling		Noomig
Estimated cost \$ 100.	00		Fee \$ 3.00
	General Descri	ption of New Work	
Land to remain w	acent.		
			<b>"</b>
			Sent to Health Dept. 3/29/
			Sent to Modith Don't
			Boll to Hooten Dept. 9
It is understood that this b	ermit does not include installation		Rec'd from Health Dopt.
It is understood that this p the name of the heating cont	ractor. PERMIT TO BE ISS	of heating apparatus which is SUED TO owner	Rec'd from Health Dopt.
the name of the heating cont	tractor. PERMIT TO BE ISS Details o	of heating apparatus which is SUED TO owner of New Work	Rec'd from Health Dopt.
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the name of the heating cont Is any plumbing involved Is connection to be made Has septic tank notice be	in this work?	of heating apparatus which is SUED TO owner of New WorkIs any electrical work involIs not, what is proposed foForm notice sent?	Rec'd from Health Dopt. ————————————————————————————————————
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Is any plumbing involved Is connection to be made Has septic tank notice be Height average grade to t Size, front dep Material of foundation Kind of roof	in this work?  Details of the public sewer?  en sent?  op of plate  No. stories  Thicknees	of heating apparatus which is SUED TO owner  of New Work  Is any electrical work involution.  Form notice sent?  Height average grade to highes solid or filled land?  Roof covering	Rec'd from Health Dopt. ————————————————————————————————————
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#### CITY OF PORTLAND, MAINE

Application for	or Peri	nit to I	nstall Wi	res
••		`	Permit No.  Jessued  e July 8	
To the City Electrician, Por land, Ma	ine:	, , , , , , , , , , , , , , , , , , , ,		
The undersigned hereby applies to tric current, in accordance with the la and the following specifications:	or a permit t ws of Maine	o install wires , the Electrical	for the purpose o Ordinance of the	f conducting elec- City of Portland,
(This form must be			inimum Fec, \$1.00	")
Owner's Name and Address ROBERT	LEEMAN	43 BAY ST	Tel.	
Contractor's Name and Address &	UL BERNIE	R 341BADWW	er wisiblied Tel.	83.9-8624
Location 43 BAY ST	. Us	e of Building		
Number of Families / . Apartr	nents .	Stores	Number of S	Stories
Description of Wiring: New Work		Additions	Alterati	ons
Pipe Cable Metal Moldi	ng B	X Cable	Plug Molding (N	No. of feet)
No. Light Outlets Plugs	L	ight Circuits	Plug Ci	írcuits
FIXTURES: No.		Fluor, or	Strip Lighting (N	o. feet)
	Under	ground	No. of Wires 3	Size Fi 2 CV
METERS: Relocated Aluminum Side	we Added		Total No Meters	s /
MOTORS: Number Phase	н. Р.	Amps	Volts	Starter .
HEATING UNITS: Domestic (C	oil) N	lo, Motors	Phase	H.P
Commercial (C	oil) N	lo. Motors	Phase	H.P
Electric Heat (	No. of Roon	ıs)		
APPLIANCES: No. Ranges	Watts	Bran	d Feeds (Size and	l No.)
Elec. Heaters	Watts			
Miscellaneous	Watts	Ex	tra Cabinets or Pa	mels
Transformers Air Condi	itioners (No.	Units)	. Signs (No. U	Jnits)
Will commence July 7, 1969. R	teady to cov	er in July 8	19 69 Inspection	19
Amount of Fee \$	·	Signed	Caul O	Zernici
D	O NOT WRITE	BELOW THIS LINE		
			CROUND	
	ETER		GROUND	6
VISITS: 1 2	3	4	5	
7 8	9	10	11	12
KEMMIKKO,			<i>~</i>	11
		INSPECTED	BY Fais	Heebul
CB 263		HASE LOTED		(OYER)

# CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Permit No. 565,66.	
Issued $\gamma/9/6$	
Portland, Maine Ful. 9 1968	
To the City Electrician, Portland, Maine:	
The undersigned hereby applies for a permit to install wires for the purpose of conducting electric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, and the following specifications:	
(This form must be completely filled out — Minimum Fee, \$1.00)	
Owner's Name and Address Robert no Lee man. Tel.	
Contractor's Name and Address Consider Tel.	
Location 43 Bay Art Use of Building' Home.	
Number of Families // Apartments Stores Number of Stories	
Description of Wiring: New Work Additions Alterations	
The second secon	
Pipe Cable Metal Molding BX Cable Plug Molding (No. of feet)	
No. Light Outlets Plugs Light Circuits Plug Circuits	
FIXTURES: No. Light Switches Fluor, or Strip Lighting (No. feet)	/
SERVICE: Pipe Cable — Underground No. of Wires 3 Size 100 am	<i>10.</i>
METERS: Relocated Added Total No. Meters	
MOTORS: Number Phase H. P. Amps Volts Starter	
HEATING UNITS: Domestic (Oil) No. Motors Phase H.P.	
Commercial (Oil) No. Motors Phase H.P.	
Electric Heat (No. of Rooms)	
APPLIANCES: No. Ranges Watts Brand Feeds (Size and No.)	
Elec Heaters Watts	
Miscellaneous Watts Extra Cabinets or Panels	
Transformers Air Conditioners (No. Units)	
Will commence 1850 196 V Ready to cover in 19 Inspection 1960 1970	
Amount of Fee \$ 2.000	
Signed James Mr. Canaly	
DO NOT WRITE BELOW THIS LINE	
SERVICE MFTER GROUND	
VISITS: 1 2 8 4 5 6	
7 . 8 . 9 . 10 . 11 12	
REMARKS:	
INSPECTED BY The Howking	
INSPECTED BY (OVER)	
ue ave	



FILL IN AND SIGN WITH INK

#### APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

100042 00042

Portland, Maine,lanuary5,1951
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:
Location 43. Mark Bay Street
Installer's name and address Mandall A Lahllister, 54 Conversial Street Telephone 3-2941
General Description of Work
To install . forced warm air heating system and oil burning equipment in place of gravity
war: air heating s, stem
IF HEATER, OR POWER BOILER
Location of appliance or source of heatbagement Type of floor beneath appliance concrete
If wood, how protected? Kind of fuel Kind of fuel
Minimum distance to wood or combustible material, from top of appliance or casing top of furnace 21. plenum chamber
From top of smoke pipe3.! From front of appliancever. 4! From sides or back of applianceover 3!.
Size of chimney flue
If gas fired, how vented?
IF OIL BURNER
Name and type of burnerTinkenLabelled by underwriters' laboratories?yes
Will operator be always in attendance? Does oil supply line feed from top or bottom of tank?bottom
Type of floor beneath burner
Location of oil storagebasement Number and capacity of tanks1-275_gal.
If two 275-galion tanks, will three-way valve be provided?
Will all tanks be more than five feet from any flame? .yes How many tanks fire proofed?
Total capacity of any existing storage tanks for furnace burnersnone
IF COOKING APPLIANCE
Location of appliance Kind of fuel
If wood, how protected?
Minimum distance to wood or combustible material from top of appliance
From front of appliance From sides and back From top of smokepipe
Size of chimney flue Other connections to same flue
Is hood to be provided? If so, how vented?
If gas fired, how vented?
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
all willing
11 11 12 11 11 11 11 11 11 11 11 11 11 1
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A second of the condensate 2 (V) (\$\text{\$\text{\$\sigma}\$ (\$\text{\$\text{\$\sigma}\$ (\$\text{\$\text{\$\text{\$\sigma}\$} (\$\text{\$\ext{\$\text{\$\exitil{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitil{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitil{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}\exitil{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitil{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitil{\$\text{\$\exitil{\$\text{\$\text{\$\exitil{\$\text{\$\text{\$\exitil{\$\text{\$\}\$\text{\$\text{\$\
Amount of fee enclosed? 2, 00 (\$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? yes
dandall % i callister
INSPECTION COPY  Signature of Installer W: (Lithice Ifely)



#### APPLICATION FOR PERMIT

PETITIO OF THE

Class of Building or Type of Structure Third CROSS.

JUN 30 144

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to erect 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:

Portland, Maine, June 30, 1944

Location 43 Boy Street		\$ 1x	Within Fire 7	imics? no Dist.	No.
Owner's or Lessee's name and					
Contractor's name and address					
Architect					
Proposed use of building					
Other buildings on same lot	frelling house	2			
Estimated cost \$			,		•50
	Description of I			ered	
Material wood No. stor	ries 1} Heat	Style	of roof	Roofing	
Last use				No. families.	
		escription of			S. S.
To demolish building	abb. Soxso			no sever con	ection
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<b>8</b>					, ,
		•	1		1 /4
			: 4	T.	,
		,	•	•	
				•	
, , ,	,				1
		i		-	
It is understood that this permit do	oes not include installation	of heating apparatu	ıs which is to be tal	en out senarately by and	in the name of
the heating contractor.		ails of New V		and the same of th	,
Is any plumbing work involve					
Is any electrical work involve			ht average grade t	o top of plate	
Size, frontdeptl	1No. sto	riesHeig	ht average grade t	highest point of roof	
To be erected on solid or filled	I land ?		earth or rock?	o inglicat point of foot.	
Material of foundation					
Material of underpinning.					
Kind of roof	•				
No. of chimneys	_Material of chimneys		vering	of lining	
Kind of heat	T	vne of fuel	To a	Citing involved 2	:/
Framing lumber-Kind		Dronnad	on full sinoi	as nung mvorveur	······································
Corner posts Sill					· <del></del>
Material columns under girder					
Studs (outside walls and carr	ving partitions) 2x4-1	6" O C Girdore	6x8 or larger. E	ridging in every floor	and flat roof
span over 8 feet. Sills and con	mer posts all one piece	in cross section.		*	
Joists and rafters:				, roof	
On centers:				, roof	
Maximum span:	1st floor	, 2nd	, 3rd	, roof	
If one story building with ma	sonry walls, thi kness	of walls?		height?	** - ** *** **************************
, , , , , , , , , , , , , , , , , , ,		If a Garage	n 1 1		
No. cars now accommodate i or			, to be accommod		
Total number commercial cars	to be accommodated				
Will automobile repairing be o	lone other than minor	t .	ibitially stored in		
Will phove work require remov				no	
Will there be in charge of the are observed? Yes		competent to see t		City requirements perta	ining thereto
are observed f	Signature of own	7		blearbon	َ <u>' ر</u> ي

INSPECTION COPY

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INSTRUCTION COPY

#### (R) GENERAL RESIDENCE ZONE

## APPLICATION FOR PERMIT POPPLY MILES VIEW

Class of Building or Type of Structure Trans Class

Portland, Maine, August 27, 1940 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Thousandersigned hereby applies for a permit to creet-alter install, the following building structure cognisment, 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: Location 43 Bay Street Within Fire Limits? bu Owner's or Lessee's name and address Louis F. Dearborn, 43 Boy Street Telephone 766 Contractor's name and address\_\_\_\_\_ Plans filed yes No. of sheets 1 Proposed use of building dwelling house Other buildings on same lot Barn Estimated cost \$ 150. Description of Present Building to be Altered mood No. stories 1.1 Heat Style of roof \_\_\_\_\_ Duelling General Description of New Work To build one story open rear piazza 8' x 14' (one end of piazza to be closed in) (4x6 header on 7 span) ACHERCALICA BEFORE LATTICE. OR CLOSING IN THE PORT LIABING the heating apparatus which is to be taken out separately by and in the Manneton the heating contractor, ENTIFICATE OF OCCUPANT Details of New Vork Is any plumbing work involved in this work?\_\_\_\_ Is any electrical work involved in this work? Height average grade to top of plate. \_\_\_\_\_depth\_\_\_\_\_\_No. stories\_\_1 \_\_Height average grade to highest point of roof\_\_ To be erected on solid or filled land? solid Material of foundation 1200 columns Thickness, top bottom Thickness\_ \_\_\_\_Height\_\_ Material of underpinning Rise per foot 130 Roof covering Asphalt reofing Class C Und. Lat. Kind of Roof 120 No. of chimneys. \_\_\_ Material of chimneys\_\_\_\_\_ ----Type of fuel \_\_\_Is gas fitting involved?\_\_\_ Framing Lumber - Kind second heard Dressed or Full Size? \_\_\_\_full; 5/180 Corner posts 4x4 Sills 476 Girt or ledger board? Material columns under girders... 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. Sills and corner posts all one piece in cross section. Joists and rafters: 1st floor 2x6 , 2nd , 3rd , roof 2x5 1st floor 16\* , 2nd , 3rd , 3rd , On centers: 1 1st floor\_8 \_\_\_\_\_\_\_, 2nd \_\_\_\_\_\_\_\_, 8rd \_\_\_\_\_\_\_\_, roof\_\_ge\_\_\_\_\_ If one story building with masonry walls, thickness of walls?\_\_\_\_\_ If a Garage No. cars now accommodated on same lot\_ \_\_\_\_, to be accommodated\_ 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? . Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? yes Signature of owner 4 3000



PER NOIT | U.S. 1935

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The state of the s		$P_{i}$	ortland, Maine,	June 20, 1	935
To the INSPECTOR OF	mahu annline to	D. ME.			····
, any, submitted herewith a		fications:	e of the City of I	ortiana, pians	s and specifications,
Location 37 Bay Stra	est	Ward9	Within Fire I	imits? BO	Dist No.
Owner's or Lessee's name:	and address LOUIS !!	earborn. 27 Be	v Stroet	_	
Contractor's name and add	ress <b>malter</b> may	o 44 Inrray St			
Architect's name and addre	25S				elepnone 110
Proposed use of building_	dwelling house				
Other buildings on same lot	barn (1 cer)		<del></del>	No	. fəmilies
Plans filed as part of this ap	polication?	0	37		
Estimated cost \$ 26.	-parention (		No. of shee		
		Dimension D. 17.19			Fee \$ .25
Material #000 No.	Description of	Present Build	ing to be Alte	red	
Material #00d No. s	tories All Heat	Style	of roof	Roofi	ng
Last use	CWELLING	nouss		Nc.	tamik, 1
	General:	Description of	New Work		
To provide new stone easterly side	foundation and b	rick underpina	ing under on	e. story bav	window on
ammonth biff	or partatua			Norman	
			•	OR CLOS	ION BEFORE I ALL
				CETTETCATE OF REQUIREMENT	ING-IN IN THE PROPERTY OF THE
Ti la condonata d'attaca de la constante de la		1		COULREMENT	JO WY - OCCUPACHON
It is understood that this permit the heating contractor.	does not include installation	n of heating apparatu	s which is to be tak	en out separately	by and in the name of
	De	tails of New V	Vork		
Size, frontder	nth No at	Heigh	it average grade to	top of plate	
Size, frontdep To be erected on solid or fill	ed land? solid	oneHeigh	it average grade to	highest point	of roof
Material of foundation &	tone in morter		earth or rock?_	esrtn	
Material of foundation 3	halak	Thickness, top		bottcm	18"
Material of underpinning	THE TORK	Height_	23.	Thickness_	8#
Kind of Roof	Rise per foot_	Roof co	vering		
ric. of chimieys	Material o.` chimney	/8		of lining	
reme of near		Type of fuel	-		
corner posisS	msGirt or	ledger board?		Sino	
American America But	1019	Sizo	3.0	_	
span over 8 feet. Sills and	corner posts all one pie	16" O. C. Girders	6x8 or larger, E	Bridging in ever	ry floor and flat roo
Joists and rafters:	1st floor	, 2nd	, 8rd	·	oof
On centers:	1at floor	, 2nd	, 8rd		roof
Maximum span:	1st floor	, 2nd	3rd		oof.
If one story building with n	asonry walls, thickness	of walls?		haint.	. 2
•	5f ,	If a Garage			
No. cars now accommodated	on same lot		to he ===================================		ν,
Potal number commercial car	's to be accommodated		, to be accommoda	ued	,
Will automobile repairing be	done other than minor	repairs to cars hal	oitually stored in t	he proposed bu	ilding?
,		Miscellaneous	•		,
Will above work require rem	ioval or disturbing of ar	ny shade tree on a t	oublic street?	no	i.
Will there be in there of the	ie above work a person	competent to see th	at the State and C	lity require	to particular at a f
are observed? yes	<del>-</del>	_L	guis Mearborn	b	
re observed? 792	Signature of our	124	guis Mearborn	ity requirement	
ISPECTION CORY	~.Quantité di aut.	101 million	way /	1/00	100



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

(30 CLASS BUILDING)

Portland, Me., May 28, 1925 19

TO THE		
INSPECTOR OF BUILDINGS	• • • • • 1 11	T
The undersigned hereby appl Specifications:—	ies for a permit to build	u, accreaing to the following
Location 35 Bay Street	Ward 8 F	ire Limits <sup>2710</sup>
Name of owner is? Louis E Dearborn	Address 13	Buy Sireet
Name of mechanic is? Owner		
Name of architect is?		
Proposed occupancy of building (purpose)?S	?	
f a dwelling or tenement house, for how many familie Are there to be stores in lower story?	15 <u></u>	na distinguişti ana Varanaştı, ngilediyeverin verinasını diriye a <u>ş</u> alan <u>an</u>
Size of let No. of feet front?	t magner	In of fact doon?
Size of lot, No. of feet front?; No. o. eet Size of building, No. of feet front?; No. of feet	trear: ; N	to of fact deep? 30ft
No. of stories, front? 12		
No. of feet in height from the mean grade of street to	; rear;	18ft
No. of feet in neight from the mean grade of street to	the nignest part of the	1001 {
Distance from lot lines, front?fcet; side?		
Firestop to be used?		
Will the building be erected on solid or filled land? Will the foundation be laid on earth, rock or piles?		
will the foundation be laid on earth, rock or piles!		
If on piles, No. of rows! distance on c		_
Diameter, top of		
Size of posts, 4 x 6 Studding 2 x 4 16 O. C. Sills	1 y 8 Roof Rafters 2	x 6 1.0.0. Girders 6 x 8
Size of girts 4 x 4		4.1
Size of floor timbers/ 1s' floor 2d, 2d	, 3d	, 4th
O. C. """16, 2d	, 3d	, 4th
Span " " " not over 16ft, 2d Will the building be properly braced!	, 3d	, 4th
Will the building be properly braced!		
Building, how framed?		
Material of foundation? nosts thickness of?	laid w	ith mortar?
Underpinning, material of height	of{tl	hickness of
Will the roof be flat, pitch, mansard or hip? pitch		
Will the building be heated by steam, furnaces, stoves o		
Wili instabiliding conform to the requirements of the l		
Means of egress?		
White Paris and the Control of the C		
70.7 1 1714 1	. **	W 11 4 4
If the building is to be occupied as a Tenem	ent House, give the	e tollowing particulars
What is the height of cellar or basement?		
What will be the clear height of first story?	second?	third?
State wi means of egress is to be provided		The state of the s
Scuttle		
Estimated Cost,	,	
Signature of owner or author-	4.	E Chan 4
\$ 500. ized representative,	-XMMA	o. Kluar Amill
Add	ress,	•
901 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Th	



Counting varuestify and denificant he correct, complete and legible. Separate application required for every building. Plansames be filed with this application

## APPLICATION FOR PERMIT TO BUILD

(30 CLASS BUILDING)

Portland, Me., September 1,1921 19

	O THE	
	INSPECTOR OF BUILDINGS	
	The undersigned hereby applies for a permit to build, according to the follow	ing
	Specifications:—	
Locatio	Wd	
Name	owner is? John J Frye Address 350 Ocean Avenue	
Name	echanic is Chester Stuart 12 Bay	
Name	rehitect is?	
Propos	ng or tenement house, for how many families?-	
If a ly	ng or tenement house, for how many families?	
Are the	to be stores in lower story?	
Size of	No. of feet front?; No. of feet rear?; No. of feet deep?	
Size of	liling, No. of feet front? -30ft -: No. of feet rear? 30ft ; No. of feet deep? 13ft	
No. c	ories, front? 1; rear?;	
No. of	t in height from the mean grade of street to the highest part of the roof?6ft	
	rom lot lines, front?feet; side?feet; side?feet rear?	
	o be used? the	
	nilding be erected on solid or filled land?	
win ti	oundation be laid on earth, rock or piles?	
	s, No. of rows? distance on centres: length of?	
Diame	top c.?	
Size of	sts?	
1.6	rts?	
+ 6	or timbers dist floor \$7000 2d 3d 4dd	
o. c.	or timbers?ist floor	
Span	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	
	w nut in?	
Laildi	how framed?	
Mater	how framed? thickness of? laid with mortar? thickness of? thickness of?	
II der	ring, material of? POSTO height of? thickness of?	
137111 t	oof be flat, pitch, mansard, or hip? <u>nitch</u> Material of roofing? <u>awhalt</u> milding be heated by steam, furnaces, stoves, or grates? Will the flues be lined?	
Will +	milding conform to the requirements of the law?	
No o	rick walla?	
	egress?	
Means	FEFFOR 1 and the second	
	L After Land The Terramon and American Space	
If	building is to be occupied as a Tenement House, give the following particulars	
What	he height 1 cellar or basement?	
What	be the clear height of first story? second third?	
State	t me ins of egress is no be provided?	
	Scuttle and stepladder to roof?	<del>-</del>
Ratin	Cost,	
	<u> </u>	
\$	50. Signature of owner or author.  Address, 144 Forward Once.	
	Address, 1111 Frank C.	
	199 (1000) (1000)	