( B / 11/12 376 8		Si		<b>/</b>			
6 ST 330	-	TREET	**************************************	HOUSE	NO. AND STREE		HOUSE NO. AND STREET
Stores Jen B 447							
Alt 2222-05 Alt 1409-154 V 1493-27P RS 2924-38 SR 26920-05 FE 1194-35 PRS 1540-40 P 1084-15% Alt 1891-20 SR 4 015-40				AP	PLICA	TION	S
NC 55-980 P 1482-39 PRS 584-60	F	KIND	NO.	YEAR	FILED	COMPLETED	DRAWINGS
FC 108-60 Per 2104-40CTP1		+LT	2222	1905	0-5. C. Plin - A-0. Rais Smo	nn	INSIDE
5th 37. 250 3-447  Stores & Ten L-21	i	- D.		1939	O-Est. Louis Rosenzwacke A-Frank Strang	9/5/40	AIT, 1831 29
NO 55-90p FF 1971-30*	3 a		1821	1939		1-15-42	Insièce
Alt 2222-05 SR 26500-05 SR 26520-05	4	1	9			ı	
F 1001-15* Alt 1409-15* V 1495-201*	5				34 V.	40	
9m 119:1-65 Rd 29:24-36 F 1472-58	6				1.		
#lt 1821199 PRG 1545-41 GR 4015-40	7	*					
FU 108-60 PRJ 544-60	8	- 5 - 8					
Estar in dissimiliar sing und Deva approvi du midici Department di Buildings	9	1819					
1	0						
BUREAU OF BUILDINGS	1				-	f = f(x)	

6024B-03-25M(B)—Form 2—1908

Applicant must indicate the Building ne or Lines clearly and distinctly on the Dawings.

the Borough President of the Borough of Manhattan,

21

In The City of New York.

THE BUREAU OF BUILDINGS FOR THE BOROUGH OF MANHATTAN,
Office, No. 220 FOURTH AVENUE,

S. W. Corner 18th Street.

10. Is roof flat, peak or mansard?....

Plan No.

### APPLICATION TO ALTER, REPAIR, ETC.

Application is hereby made to the Superintendent of Buildings of The City of New York for the Borough of Manhattan for the approval of the detailed statement of the specifications and plans herewith submitted for the alteration or repair of the building herein described. All provisions of the law shall be complied with in the alteration or repair of said building, whether specified herein or not.

(Sign here). THE CITY OF NEW YORK, BOROUGH OF MANHATTAN, LOCATION AND DESCRIPTION OF PRESENT BUILDING 1. State how many buildings to be altered. What is the exact location thereof? (State on what street or avenue; the side thereof, the number of feet from the nearest street or avenue, and the name thereof) 8. How was the building occupied? How is the building to be occupied Is there any other building erected on lot or 4. Is the building on front or rear of lot permit granted for one? Size height\_ Give distance between same and occupied? proposed building ....feet rear ; ..... 6. Size of building which it is proposed to alter or repair? ... feet front ; feet deep. Number of stories in height? Height from curb level to highest point ?\_\_\_ Material of foundation walls i 7. Depth of foundation walls below curb level?... Thickness of foundation walls? front... 2 4 inches; party 2 4 inches. inches; side .. If ashlar, give kind and thickness... S. Material of upper walls?... 9. Thickness of upper walls: \_\_\_\_inches; rear\_\_\_\_inches; side\_\_\_ Basement: front\_ 1st story: 2d story: 3d story: 4th story: 5th story: 6th story:

.1.1	or prosont extension, if any :	feet front;	feet deep ;	
12				
13	. Thickness and material of foundation wa	Пв ў	·····	
	. Material of upper walls?		If ashlar, §	give kind an
14	thickness			
			6 22	
	Basement: front inches; rear			
	23 4		***************************************	
	0.1	и и		
	(1)		***************************************	
15.	176 SHEARMAN CONTRACTOR		t " "	
			***************************************	
16.	Is extension to be on side, front or rear?	ny side, give the following infor	mation:	
17.	Size of proposed extension feet front	A		
	Size of proposed extension, feet front	; feet rear	; feet deep	
18.	number of stories in height?	number of feet in	height?	
201	or roundation walls !		; depth	feet;
	material of base course	; thickness of b	ase course	;
	thickness of foundation walls, front	inches: sic	le	inches;
10	rearinches; party	inches.		
19.	Will foundation be on rock, sand, earth or	piles ?		
20.	what will be the size of piers in cellar?	·····: distance	on centres?	
	size of base of piers ?	; thickness of cap stones?		; of bond
1200	Scottes v			
21.	Material of upper walls?	; material of from	nt ?	
22.	i mekness, exclusive of ashlar, of upper wall	s:		
	1st story: frontinches; rear	inches; side	inches; party	inches
	zd story: " " " "			
			" "	
	4th story: " "			
	5th story: " " "		" "	
	6th story: " " " "			250
23.	With what will walls be coped?	***************************************	******	
24.	Will roof be flat, peak, or mansard?	: materia	1	
25.	Give size and material of floor and roof b	eams	•	***************************************
	1st tier, material ;	size		
	2d tier, ",	"		
	3d tier, "	ii.		
	4th tier, "		***************************************	***************************************
	5th tier, "	24/9	190	
	Roof tier, "	"	· · · · · · · · · · · · · · · · · · ·	
	Give thickness of headers	***************************************		······
	Give material of girders			
-	Under 1st tier, size of girders	of columns		
	Under 1st tier, size of girders		ns	
	u 27 % %	; " "		
	44 Ath 44 44 44		***************************************	
	4th "	; " "		
	out a se	; " "		
	Roof tier, " "	<del>;</del> " ".		

	Table of the control	±9 ×	2/2		
	girders, material; fr	onr; :	side	; rear	
	size	14	"		
	columns, material	a			•••••
	size				
	If constructed of frame, give material	· · · · · · · · · · · · · · · · · · ·	; size of sill		;
	plate; enterties	; posts.		; studs	;
	braces				
	If open on one side, give size of plate	+++ : +:::=++++++++++++++++++++++++++++	posts		*******************************
	How will extension be occupied?				
	dwelling, give number of families on ea				
	How will extension be connected with				
	Give size of skylights	0.000			
	Give material of cornices				
	Give material of light shafts				
	GIVE material of light shalts		, size		
		ă			
	Will building be raised from foundate	-	<del></del>		
					***************************************
	How many stories high will building				
			manuscript (1) 523		
ő	Will the roof be flat, peak or mansa				
	Will the roof be flat, peak or mansa.	rd ?	, mat	erial	
	Material of coping?	rd?	, mat	erial	
	Material of coping?  Give material of new walls	rd?thickness of	, mat	erial ory	inches
	Material of coping?  Give material of new walls  story  incl	thickness of stor	, mat	oryinches;	inches stor
	Material of coping?  Give material of new walls  story  inches;	thickness of story incl	, mat	oryinches;	inches stor
	Material of coping?  Give material of new walls  story  inches;  story  inches;	thickness of story incl	sto	oryinches;	inches inches
	Material of coping?  Give material of new walls  story inches;  story inches;	thickness of story inch	story	oryinches;story	inches inches
•	Material of coping?  Give material of new walls  story incles;  story incles;  centres  tier.	thickness of story inch	stering Size ;	ory	inches inches
	Material of coping?  Give material of new walls  story includes;  story includes;  story includes;  taterial of floor beams?  centres ; tier.  centres ; tier.	thickness of story inch	stering Size ;	ory	inches inches
	Material of coping?  Give material of new walls  story incl  inches;  story inc  to st	thickness of story includes.	stees;	erial ory inches; story tier tier	inches inches
	Material of coping?  Give material of new walls  story incl  inches;  story inc  to st	thickness of story includes.	stees;	erial ory inches; story tier tier	inches inches
	Material of coping?  Give material of new walls  story includes;  story includes;  story includes;  taterial of floor beams?  centres ; tier.  centres ; tier.	thickness of story includes.	stees;	erial ory inches; story tier tier	inches inches
	Material of coping?  Give material of new walls  story incl  inches;  story incl  atterial of floor beams?  centres;  tier  centres  Material of girders?  2d tier;  3d tier  6th tier	thickness of	stewy Size un	erial	inches
	Material of coping?  Give material of new walls  story includes;  story includes;  story includes;  centres ;  centres ;  Material of floor beams?  centres ;  Material of girders?  2d tier ;  3d tier ;  Material of columns?	thickness of	story	erial	inches stor,
	Material of coping?  Give material of new walls  story incl  inches;  story incl  atterial of floor beams?  centres;  tier  centres  Material of girders?  2d tier;  3d tier  6th tier	thickness of	story	erial	inches stor,
- CO	Material of coping?  Give material of new walls  story includes;  story includes;  story includes;  centres ;  centres ;  Material of floor beams?  centres ;  Material of girders?  2d tier ;  3d tier ;  Material of columns?	thickness of	ste size un	erial	inches stor,
• 0	Material of coping?  Give material of new walls  story includes;  story includes;  story includes;  centres ;  centres ;  Material of floor beams?  centres ;  Material of girders?  2d tier ;  6th tier ;  Material of columns?  3d tier ;  4th tier	thickness of story inches; story inches.  ; centres; centres; centres; 4th tier; 5th tier; distance on centres;	ste size un	erial	inches
	Material of coping?  Give material of new walls  story includes;  story includes;  story includes;  centres includes;  centres includes;  definition beams?  centres includes;  Material of floor beams?  2d tier includes;  Material of girders?  2d tier includes;  Material of columns?  3d tier includes;  Size of piers in cellar includes.	thickness of	ste un	erial	inches stor, inches of capstone
	Material of coping?  Give material of new walls  story incl  inches;  story incl  atterial of floor beams?  centres;  tier.  centres.  Material of girders?  2d tier.;  3d tier.  Material of columns?  3d tier.;  Size of piers in cellar.  to piers.;  jond stones  If constructed of frame, give material	thickness of	steentres , mat	erial  ory inches; story  tier tier  der 1st tier ; 5th tier  2d tier  ; 6th tier  ; thickness	inches stor, inches
	Material of coping?  Give material of new walls  story includes;  story includes;  story includes;  centres;  centres ;  tier.  centres.  Material of girders?  2d tier.;  3d tier.  Material of columns?  3d tier.;  Size of piers in cellar.  to piers.;  bond stones	thickness of	steries , mat	erial  ory inches; story  tier tier  der 1st tier ; 5th tier  2d tier ; 6th tier  ; thickness size of sills  ; plates	inches stor, inches
	Material of coping?  Give material of new walls  story incl  inches;  story inc  inches;  tier.  centres ; tier.  centres ; tier.  centres.  Material of girders?  2d tier ; 3d tier.  6th tier.  Material of columns?  3d tier ; 4th tier.  Size of piers in cellar.  to piers ; bond stones  If constructed of frame, give material  corner posts ; middle p  braces ; studs	thickness of	steries , mat	erial  ory inches; story  tier tier  der 1st tier ; 5th tier  2d tier ; 6th tier  ; thickness size of sills  ; plates	inches stor inches
	Material of coping?  Give material of new walls  story incl  inches;  story inc  Material of floor beams?  centres ; tier.  centres.  Material of girders?  2d tier ; 3d tier.  6th tier  Material of columns?  3d tier ; 4th tier.  Size of piers in cellar.  to piers ; bond stones  If constructed of frame, give material corner posts ; middle p	thickness of	sta	erial	inches story inches of capstone

and state in what manner; If altered Internally, give definite particulars, and state how the building will be occupied: 49. How much will the alteration cost? If the Building is to be occupied as a Flat, Apartment or Lodging House, give the following particulars: 50. Is any part of building to be used as a store or for any other business purpose, if so, state for what? Cellar 51. How many families will occupy each? 52. Height of ceilings? 53. How basement to be occupied!..... How made water-tight Will cellar or basement ceiling be plastered? How will cellar stairs be enclosed?..... 56. How cellar to be occupied ?... How made water-tight? 57. Will shafts be open or covered with louvre skylights full size of shafts? Size of each shaft?\_\_\_

E

If the Front, Rear or Side Walls, or any portion thereof, are to be taken out and rebuilt, give definite particulars,

58.	Dimensions of water-closet windows?
	Dimensions of windows for living rooms?
59.	Of what materials will hall partitions be constructed?
60.	Of what materials will hall floors be constructed?
61.	How will hall ceilings and soffits of stairs be plastered ?
62.	Of what material will stairways be constructed?
	Give sizes of stair well holes?
63.	If any other building on lot, give size; front; rear; deep;
	stories high; how occupied; on front or rear
	of lot; material
	How much space between it and proposed building?
64.	How will floors and sides of water closets to the height of 16 inches be made waterproof?
65.	1 to Jacobs, Colley 1 to floor 2d floor :
88	This building will safely sustain per superficial foot upon the first floor lbs.; upon 2d floor
00.	lbs.; upon 3d floorlbs.; upon 4th floorlbs.; upon 5th floor
	lbs.; upon 6th floor lbs.; upon 7th floor lbs.; upon 8th floor
Ow	mer, b. Pain Address, 330 E. 6 th St.
Ar	chitect, July "
Su	perintendent, VOOVOC
Ma	ason, "
Ca	urpenter, "

, in the second second

# ORIGINAL

8A-2016-38-Bu DEPARTMENT OF

## DEPARTMENT OF HOUSING AND BUILDINGS & BUILDINGS

BOROUGH OF Manhattan

, CITY OF NEW YORK 1989

MANHATTAN Municipal Bldg., Manhattan

(25) Estimated Cost \$ 1000.

BROOKLYN Municipal Bldg., Brooklyn

BRONX Bronx County Bldg., Grand Conc. & E. 161st St.,

QUEENS IV WRICHMOND
21-10 49th Avenue GH OF SLIGOTER SILM

NOTICE—This application must be typewritten and filed in triplicate. All proposed work under this application must be shown on plans and section. All vertical lines of soil, waste, leader and refrigerator pipes should be designated by numbers or letters. A soil or waste line and its attendant vent line may be considered as one stack, and so numbered or lettered. In alterations, NEW WORK ONLY should be specified. When new fixtures are to be connected to present lines, the location and diameter of said lines must be shown on the plan.

	PLUMBI	NG Old Law Tenement
	44-0	1939 19 BLOCK 447
P. & D. APPLICATION NO	1414	
PERMIT NO.	为产量数12年。4950年	19LOT1
LOCATION 330 East 6th	Street /	
Examined and Recommended		111/2 6/2431
FOR APPROVAL ON	19	900
	19	Examiner.
ATTROVED		Borough Superintendent.
	SPECIFICATION	ONS
(1) Number of Buildings? one	New or Old 01d	Brick or Frame brick No. of Stories 5
		Ft. Rear. 55 Ft. Deep. 55 Ft. High
Front or rear of lot from	rt/	
Dimensions of Lot: 25 x		
(3) How occupied? stores and	i tenement No. o	f Families 12
(4) How to be occupied stores	and tenement No. o	of Families 12
		ew partitions on all floors
to form new bathre		
(8) House traps—Number? one present (9) Fresh-air inlets—Number? one present (10) House drains—Number? one	Material CI  ne Diameter 5  e Diameter 5	Diameter 5 Fall per foot 1/4  Diameter 5 inches  Location of inlet frontwall  Fall per foot 1/4  rial GI Diameter 5 Diameter of traps 5"
Roof Drainage—Number of insi	ide leadersMater	rialDiameterDiameter of traps
		Diameterinches
		ber and method of maintaining the water seal in traps?
2000		., CT 5"
(14) Soil lines—Number?	Mate:	rial CI Diameter 5"  rial XHCI Diameter 2"
TAW TAW		rial XHCI Diameter 2"
new	The state of the s	line Relief line
(17) Oil Separator	vent	Purpose Purpose
(18) Ejector	1ype	rial How disposed
(19) Acid Waste	set apartment ha made wat	terproof? tile and marble
(20) How will the floor of waterclos	or apartment be made wat	pressure, pressure tank or roof tank? Tanks
		ribe purpose
		will waste be disposed of?
(24) Air Conditioner.	a violation? Te	Will waste be disposed of:
(24) Is application made to remove	a violation:	

#### TABLE OF FIXTURES

## TO INCLUDE FIXTURES RESET WHERE NEW ROUGHING IS INSTALLED

Indicate Number of Proposed Fixtures on att Floors	Cellar	Basement	First Floor	Second	Third	Fourth	Fifth .	Sixth	Seventh	Eighth	Ninth	Tenth	Eleventh	Twelfth	Thirteenth	Fourteenth	Fifteenth	Sixteenth	Seventeenth	Eighteenth	Nineteenth	Twentleth	DESCRIBE FIXTURES
Water-Closets	疆		1	2	2	2	2				10.0				7		me						
Urinals																	100				100 miles		syphon action
Wash-basins	蒙				207			ST.				8		1000							A KA		
Bath-tubs			1	2	2	2	2				6/4						18 X				400		
Wash-tubs					300				200										98				enameled iron
Sinks																88				No.			
Dental Cuspidors					red red red red																		
Slop Sinks								500						Ä.						100 A			
Drinking Fountains															9.5						Value Va Value Va Va Value Va Va Value Va Va Va Va Va Va Va Va Va Va Va Va Va		
	1	長島	· · · · · · · · · · · · · · · · · · ·		SUD.	200	被說	83.8	243	1000	Last	2500	Total Sales	-	random	ALC: YOU	ROSENSIA 1	STEELS:	20055	William P.	2595	10000	
Showers					List.																		
Minimum Wate At Curb Eleva	4199	5035	17 6 Story					1\	os.	Sq.	În				Exi Exi Exi	stir stir stir	g g				.Pro .Pro .Pro	opo:	feet to inner top of Seed