_	Plan No. 2 ( Crightal ) Benefit Roll ( Received AN 11. 1891 A
	PPLICATION FOR ERECTION OF BUILDINGS.
p	becification for Erection of Buildings, and herewith submit Plans and Drawings of such pro- sed building and do hereby agree that the provisions of the Building Law will be com-
	EW YORK, Jan. 5. 189 (Sign here) Charles Ruff Herter An
]	1. State how many buildings to be erected.
2	2. How occupied? If for dwelling, state the number of families develland Whamilies . Jan't R
٠	Mat is the street or avenue and the number thereof? Give diagram of property.
5	E. Size of lot. No. of feet front, 19; No. of feet rear, 19; No. of feet deep, 97-6; Size of building. No. of feet front, 19; No. of feet rear, 19; No. of feet deep, 84-2; No. of stories in height.
,	No. of stories in height,; No. of feet in height from curb level to highest point of roof per beams,
	What will each building cost exclusive of the lot? \$ 2000.  What will be the depth of foundation walls from curb level or surface of ground? 10 ft
5	Will foundation be laid on earth, sand, rock, timber or piles?
S	What will be the base, stone or concrete? Stary If base stones, give size and thickness and how laid. & Hick Z-6 x 3-0 laid edge to edge If concrete, give thickness.
	What will be the sizes of piers?
	What will be the sizes of the base of piers?
	What will be the thickness of foundation walls? in front Il in war part 2-0 Of what material constructed? in front part hard bount brick & Convert martar in securpart quarry blog stone & What will be the thickness of warm will?
10	What will be the thickness of upper walls? Basement,inches; Ist story,inches; Ist st
<b>-</b> 1	to top,inches. Of what materials to be constructed? uf hard hurnt with lines & Sand
	State whether independent or party walls. nucleprendent.  With what material will walls be coped? Lilius stank
	What will be the materials of front? Wiche stans If of stone, what kind? Sand stans
	Give thickness of ashlar. Give thickness of backing in each story. 16 " Taly
17	
	. Will the roof be flat, peaked or mansard?
18.	What will be the materials of roofing?
18.	Will the roof be flat, peaked or mansard?  What will be the materials of roofing?  Give size and materials of floor beams. 1st tier. 3 × 10 × 10 × 10 × 10 × 10 × 10 × 10 ×
18.	Will the roof be flat, peaked or mansard?  What will be the materials of roofing?  Give size and materials of floor beams. 1st tier, 3 × 10 splace; 2d tier, 3 × 10; 5th tier, 3 × 10; 5th tier, 3 × 10; 6th tier, 5 th tier, 6 th tier, 6 th tier, 7 th tier
18.	Will the roof be flat, peaked or mansard?  What will be the materials of roofing?  Give size and materials of floor beams. 1st tier, 3×10 space; 2d tier, 3×10; 5th tier,  ; 3d tier, 3×10; 6th tier, ; 7th tier,  ; 8th tier, ; roof tier, ; roof tier, ; roof tier, ; 8th tier, ; roof tier, ; ro
18.	What will be the materials of roofing?  Give size and materials of floor beams. 1st tier, 3 × 10 spheres; 2d tier, 3 × 10; 5th tier, 3 × 10; 5th tier, 3 × 10; 5th tier, 5 × 10; 7th tier, 5 × 10; 7th tier, 7
18.	What will be the materials of roofing?  Give size and materials of floor beams. 1st tier, 3 × 10 × 10 × 10 × 10 × 10 × 10 × 10 ×
18.	What will be the materials of roofing?  Give size and materials of floor beams. 1st tier, 3 × 10 square; 2d tier, 3 × 10; 5th tier,  ; 3d tier, 3 × 10; 5th tier,  ; 8th tier, ; 7th tier,  ; 8th tier, ; 7th tier, ; 7th tier,  State distances from centres. 1st tier inches; 2d tier, 16 inches; 3d tier, 16 inches; 8th tier, 16 inches; 5th tier 16 inches; 6th tier, inches; 7th tier, inches; 8th tier, inches; 7th tier, inches; 8th tier, 20 inches.  If floors are to be supported by columns and girders, give the following information: Size and material of girders under 1st floor, under each of the upper floors, under each of the upper floors.
18.	What will be the materials of roofing?  Give size and materials of floor beams. 1st tier, 3 × 10 square; 2d tier, 3 × 10; 5th tier, ; 3d tier, 3 × 10; 5th tier, ; 7th tier, ;
18. 19.	What will be the materials of roofing?  Give size and materials of floor beams. 1st tier, 3 × 10 space; 2d tier, 3 × 10; 5th tier, ; 3d tier, 3 × 10; 5th tier, ; 7th tier, ;
18. 19.	What will be the materials of roofing?  Give size and materials of floor beams. 1st tier, 3 × 10 ; 3th tier, 3 × 10 ; 5th tier, 5 ; 7th tier, 5 ; 7th tier, 7 ; 7th
18. 19.	What will be the materials of roofing?  Give size and materials of floor beams. 1st tier, 3 × 10 × 10 × 10 × 10 × 10 × 10 × 10 ×
18. 19. 20.	What will be the materials of roofing?  Give size and materials of floor beams. 1st tier, 3 × 10 ; 3th tier, 3 × 10 ; 5th tier, 5 ; 7th tier, 5 ; 7th tier, 7 ; 7th
18. 19. 20.	What will be the materials of roofing?  Give size and materials of floor beams. 1st tier, 3×10 species; 2d tier, 3×10; 5th tier, 5th tier, 5th tier, 5th tier, 6th tier, 6th tier, 6th tier, 6th tier, 6th tier, 6th tier, 7th tier, 6th tier, 6th tier, 7th tier, 6th tier, 7th tie

A To le at Februar 19-

IF THE BUILDING IS TO BE OCCUPIED AS AN APARTMENT OR TENEMENT HOUSE, GIVE THE FOLLOWING PARTICULARS. 1. State how many families are to occupy each floor, and the whole number in the house; also, if any part is to be used as a store or for any other business purposes, state the fact, Inverface liers un each fluer in facinities in all & Jacob Recomes in Basement 2. What will be the heights of ceilings? 1st story 10-6 feet; 2d story, 9-6 feet; 3d story, 3. How are the hall partitions to be constructed and of what materials? of studes set plumber un sill a plate to plastered both sides The Water claset she Countructible of 4" aufe in fram fram filled in with fir proof matrial.
Owner Cheeles Preff Address 228 E. 10 fleet Carpenter ..... IF A WALL OR PART OF A WALL ALREADY BUILT IS TO BE USED, FILL UP THE FOLLOWING. The undersigned give notice that intend to use the wall of building as party wall in the erection of the building hereinbefore described, and respectfully requests that the same be examined and a permit granted therefor. The foundation wall..... inches thick, \_\_\_\_\_feet below curb; the upper wall\_\_\_\_ inches thick, \_\_\_\_\_feet deep, \_\_\_\_\_feet in height. (Sign here)..... Note.—In making application for the erection of buildings the following drawings must be furnished; Plans of each and every story, front, rear and side elevations, and longitudinal and transverse sections. All plans must be drawn to a uniform scale and must be on tracing cloth, properly designated and colored. THE BUILDING LAW REQUIRES: 1st-All stone walls must be properly bonded. 2d-All skylights having a superficial area of more than 9 square feet must be of iron and glass. 3d—All buildings over two stories or above 25 feet in height, except dwellings, school houses, and churches, on streets less than 30 feet wide, must have iron shutters on every window and opening above the 1st The front windows on streets over 30 feet wide are exempted. 4th—Outside fire escapes are required on all dwelling houses over two stories in height, occupied or built to be occupied by two or more families on any floor above the first, and on dwellings more than four stories in height, occupied by three or more families above the first floor, and on office buildings, hotels and lodging houses, factories, mills, workshops, hospitals, asylums and schools, all to be constructed as BALCONIES MUST NOT BE LESS THAN THREE FEET WIDE. BRACKETS must not be less than \$\frac{1}{2}\$ inches wrought iron, placed edgewise, or 15\frac{1}{2}\$ inch angle iron \$\times\$ inch lack, well braced, and not more than three feet apart, and the braces to brackets must be not set than \$\times\$ inch square wrought iron, and must extend two-thirds of the width of the respective brackets or bulcomes. In all cases the brackets must go thought less than \$\times\$ inch square was been been been been found to be less than to not inch dismeter, with screw nuts and washers not less than five inches square was \$\times\$ be less than one inch dismeter, with screw nuts and washers not less than five inches square was \$\times\$ inches to be put on old houses, the part going through the walls shall not \$\times\$ for Ralls. The top rail of balcony must be 15\times\$ inch x \$\times\$ inch wrought iron or 15\times\$ inch magle rron \$\times\$ inch thick, and in all cases must go through the walls, and be secured by nuts and 4 inch square washers, at least \$\times\$ inch thick, and no top rail shall be connected at angles by the use of cast from, rails must be 15\times\$ inch thick by washers and must as about 15\times\$ inch studding and be secured on the inside by washers and must as about 15\times\$ inch studding and be excured on the inside by washers and must as about 15\times\$ othrough the studding and be secured on the inside by washers and must say about iron, placed not more than \$\times\$ inches from centres, and well riveted to the top and the studing and the say that the studing and the say that the same than \$\times\$ inches from centres, and well riveted to the top and the same than \$\times\$ in all cases must be not less than \$\times\$ inches from centres, and well riveted to the top and the same than \$\times\$ inches from centres, and well riveted to the top and the same than \$\times\$ in all cases must be not less than \$\times\$ inches from centres, and well riveted to the top and the same than \$\times\$ in all cases must be not less than \$\times\$ inches from centres, and well rivete to the top and bottom rails.

STAIRS.—The stairs in all cases must be not less than 18 inches wide, and constructed of [4 x 3]6 inch wrought iron sides or strings. Steps may be of east iron of the same width of strings, or [6] inch round iron, double rungs, and well rivered to the strings. The stairs must be secured to a bracket on top and rest on and be secured to a bracket or extra cross bar at the bottom. All stairs must have a [3] inch have rail of wrought from well braced.

FLOORS.—The flooring of beloonies must be of wrought from [4] at [3] inches paper, and secured to iron battems [4] x [6] inch, not over three feet apart and rivered at the intersection. The openings for stairways in all balconies shall not be less than 20 inches wide and 33 inches long, and have no excess. DROP LADDERS.—Drop ladders from lower balconies where required shall not be less than 14 inches wide, and shall be made of 1½ x % inch sides and % inch range of wrought iron. In no case shall the ends of balconies extend more than nine inches over the SCUTTLE LADDERS.—Ladders to scuttles shall be constructed in all cases the same as the stairs or step-ladders from balconies of fire escapes.
THE HEIGHT OF RAILING around balconies shall not be less than two feet nine inches. No Fire Escape will be approved by this Bureau if not in accordance with above specifications. 5th-All walls must be coped with stone or terra cotta. If coped with stone, the stone must not be less than 21 inches thick; and if with terra cotta, the terra cotta must be made with proper lap joints. 6th—Roofs must be covered with fire-proof material. -All cornices must be fire-proof. 8th—All FURNACE FLUES OF DWELLING HOUSES shall have at least eight inch walls on each side. No furnace flues shall be of less size than eight inches square, or four inches wide and sixteen inches long, inside measure. If preferred, the furnace flues may be made of cast iron or fire-clay pipe of proper size built in the walls, with an air space of not less than one inch between said pipes, and four inches of brick wall on the outside. All flues not built for furnace or boiler flues must be altered to conform to the above requirements

9th-No iron beam, lintel, or girder, intended to span an opening over eight feet, intended to support a

wall, shall be used for that purpose, until tested and approved as provided by law.

before they are used as such.

### REPORT UPON APPLICATION.

# Fire Department, City of New York,

BUREAU OF INSPECTION OF BUILDINGS.

1024 1044,189
To the Superintendent of Buildings:
I respectfully report that I have thoroughly examined and measured the walletc.,
named in the foregoing application, and found the foundation wallto be built of
inches thick, feet below curb, the upper wall built of inches thick
feet deep,feet in height, and that the mortar in said wallis
hard and good, and that the wallbuilt as party wallin a good and safe condition
What is the nature of the ground?
What kind of sand was used in the mortar?
(The Inspector must here state what defects, if any, are in the wall.)
(The " state the thickness of wall in each and every story.)
Inspector.
FINAL REPORT OF INSPECTOR.
NEW YORK, Closer 189/
To the Superintendent of Buildings:  Work was commenced on the within described building on the 20 day of July 1897
and completed on the day of the day of 1891, and all the iron girders, beams and
columns are properly set, and of size as per application, and all the work upon said building has been done
in accordance with the foregoing detailed statement, except as noted below.
Respectfully submitted,
(4) (3: -1.0
REMARKS.

This is to certify that I have examined the within detailed statement, together with the copy of the plan relating thereto, and find the same ---Bureau of Inspection of Buildings. to be in accordance with the provisions of the laws relating to Buildings in the pity of New York, that Detailed Statement of Specification NEW BUILDINGS. WMClitteel Superflatendent of Buildings. LOCATION. Builder. Received by. Returned by. Report favorable. Referred to Inspector. Dated, Des 1-23, 1890

## DEPARTMENT OF HOUSING AND BUILDINGS

**BOROUGH OF** 

Manhattan

, CITY OF NEW YORK

MANHATTAN Municipal Bldg, Manhattan

APPLICATION No.

**€** 

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

QUEENS 21-10 49th Avenue, L. I. City RICHMOND

Boro Hall
St. George, S. I.

BLOCK 435

NOTICE—This Application must be TYPEWRITTEN and filed in TRIPLICATE, and one copy sworn to by Applicant. If Elevator or Plumbing Applications are filed herewith, one affidavit is sufficient for all.

# **AFFIDAVIT**

#### FORM A

PERMIT NO.	19	100		LOT	54
LOCATION 97 1/2	est 7th Street,	11. Y.C.		1471	
FEES REQUIRED FOR		8	, e	-	
To the Borough Superinter	VDENT:				
If this application shall notice of partial disapproval,  Any permit issued und	I be disapproved in part of it shall be automatically with er which no work is comm	understanding that: and if no further a ithdrawn.	ction is taken t	hereon within	one year after
by limitation. (Adm. Code C-	-20-177.0). ed by Licensed Architect.	Professional Engine	eer or by a Su	nevintendent o	Cometauritar
obtained in accordance with	the provisions of the Wo	y satisfactory evidence or satisfactory evidence or satisfactory evidence of the provisions of the pro	ence that comp ion Law. (Ad	ensation insura lm. Code C-26-	ance has been 161.0).
Examined and Recommende	D 10	<b>3</b>	D	De.	57
FOR APPROVAL OF	Jan 77	1899 ffc	Ste	ash V	9.22.39
Approved	19		ν		
				Borough Su	perintendent
STATE AND CITY OF NEV		165			
COUNTY OF Men Yor	S.:	Side	ev Daub		
				ite Name	••••
being duly sworn, deposes and	says: That he resides at	63 rark Kow,	New York	ς	
in the City of New 10	ork	in the Borough o	(Number and S f luan hat	treet)	
in the State of New Your and specifications herewith sub	ork	that he is makin	er this postional	on for the app	roval of plans
says that he has personally sup		hearchitectur	ral		
plans and that to the best of form to the Administrative Co The Multiple Dwelling Law; provisions of law applicable th	de; the Rules and Regulation The Labor Law: The Gene	the structure, if bui ons of the Board eral City Law: Th	lt in accordance of Standards e Building Zo	and Annuals.	ans, will con-
		nt memerikan mu		4) <b>9</b>	
: <del></del>					
Deponent further says to owner in fee of all that certain	hat he is Registered in lot, piece or parcel of la	Architect and, shown on the	diagram anne	xed hereto and	for the
hereof, situate, lying and being	in the Borough of Manha	ttan	City of New	York, aforesa	id, and known
and designated as Number	hich may be filed hereafter- nises and specified in separa	—and also all Elevante applications filed	nd plans of suntor and Plumb I herewith and	ch proposed w ping work (if a l all subsequen	ork, including my) proposed t amendments
thereto—is duly authorized by. and that Signey Deub to make application for the app	Mr. Charles St	imak	ur ve muunium	15:	
and that Sidney Daub	(Name o	of Owner or Lessee w	ho has Owner's	consent)	
in his behalf.  Deponent further says said land, and also of every possible to the said land.	that the full names and re	esidences, street and	I number, of	the owner or o	wners of the
premises, wall, platform, stagin	ng or flooring, either as ow	vner, lessee, or in a	ny representat	ive capacity, ar	e as follows:

# NAMES AND ADDRESSES

Owner Br. Wharles Sin	<del>lak — 220 sast (</del>	Sth Street, A	1 1 0 0	, an adampted Juplicates had be group by command or a second of a command or a second or
**************************************				
Lessee				
Architect Signey Lat	10-63 Fark Kow,	14 . Y .		
Superintendent				
The said land and premises abo		15	escribed as follows, viz.:	BEGINNING
at a point on the Morth	side of Eart 7th	Street		
distant 142-4 fee	2202		n the corner formed by th	e intersection of
	Mast 7th St.	and First A		
running thence North			. 19-0	feet;
South	AND	feet; thence		feet
to the point or place of beginning	,—being designated on the	he map as Block No.	TERED ARCLONO.	54
(SIGN HERE)	Vian /	all	BOUNET DAUS	APPLICANT
Sworn to before me, this 23	- 3	JULE COHN	Affix Seal of	1
day of august.	1939 Commission	ner of Deeds, City of New Co. Clk's No. 46, Reg. No. 1	Aftix Seal of Registered Architect or of Professional Engineer	7
00.00	O. L. Commi	ssion expires April 12, 1940	There are	2
Notary Public or Comm	issioner of Deeds	HIME.		
Note.—If building is a l	Suddinto Donollino de d	-11ing suthanisation	is assuited t	
Note.—If building is a f	-	TION OF OWNER		
at 320 East 6th Str		orough Lanhat	_Deposes and says: Tha Lanthe	City
of all that certain piece or lot of	land situated in the Bo	rough of Manha	attan	in
the City of New York, and locat	ed on the North	side of East	7th Street	and
known as No. 97 172	on said street: t	hat the multiple dwel	ling proposed to be alt	ered
upon said premises will be cons the approval of the Department Professional Engineer or a Su	tructed in accordance wi of Housing and Buildin	ith the annexed special os: that the work w	ications and plans submit fill be supervised by Lic	ted herewith for ensed Architect,
construction and who has been	properly qualified; and t	hat he is do	ly authorized by said ow	
Unaries Simak	o make application in s	said owner's behalf for		
plans in compliance with Chapte Note.—This clause to be	r 713 of the Laws of 19	729.		
premises described herein.	used only when the pe	rson executing this a	difference is not the st	ne owner or me
He further says that the i and of every person having an otherwise, as required by Section	interest in said premise	s and projected mul-	tiple dwelling either as to	of the said land, owner, lessee, or
		. No		
Name and Relations	ip to premises		Address	*
		No		
Name and Relations	up to premises		Address	
Name and Relations	hip to premiers	No	Address	***************************************
TABLE SUG RESHORS	up to bremises	Charlo	8 Simol	,
		charle	Signature	***************************************
		320	2.6° ST.	
		320	E. 6 = 57.	

THE CLASS TRACE TO SEE AND ADDRESS.

#### Nº 235805

#### THE STATE INSURANCE FUND

Pol. Y-124683

(STANDARD FORM APPROVED BY THE INDUSTRIAL COMMISSIONER)
APPLICATION FOR CERTIFICATE OF WORKMEN'S COMPENSATION INSURANCE

The undersigned Employer desires to obtain a Certificate of Workmen's Compensation Insurance from THE STATE INSURANCE FUND as satisfactory proof required under the provisions of Section 57 of the Workmen's Compensation Law, to be filed with Dept. of Housing & Fides-NYC (Name of Department, Bureau, Corporation, Firm or Individual) Address . Beginning on or about. , the following operations, at the locations named herein, will be performed by the employees of the assured: Locations of Operations 97% E. 7th St., NYC Description of Operations by Class Erection of 4 fl. of steel Estimated Payroll by Class atairs & 1 fl. of reiling, facias & posts within blaz. B. The following operations will be performed by employees of subcontractors: Description of Operations Name of Subcontractor none Date (Name of employer) (Signature and title of person signing this form) NOTE: This application must be signed by the Employer if an individual, or if a copartnership by a member of the copartnership, or by an executive officer if a corporation. CERTIFICATE OF WORKMEN'S COMPENSATION INSURANCE That is to certify that The Grossmen Steel Steir Corp. Leggett Ave. & Truxton St. is insured with Y-124653 THE STATE INSURANCE FUND under Policy No. covering the entire obligation of this Employer for Workmen's Compensation under the New York Workmen's Compensation Law with respect to the operations described in the foregoing application at the locations named therein. 6-12-39 5-12-40 This policy term covers the period from.... policy is changed or cancelled during its term in such manner as to affect this Certificate, five (5) days' written notice of such change or cancellation will be given to the Dept. of Housing & Plags-MYC (Bureau, Department, Corporation, Firm or Individual) Address in accordance with those requirements, this Certificate has been issued. Notice by registered mail so addressed shall be sufficient compliance with this provision. THE STATE INSURANCE FUND does not assume any liability in the event of failure to give A. Beginning on or about 5-17-39 , the following operations, at the locations named (Date) herein, will be performed by the employees of the assured: as above Locations of Operations Description of Operations by Class Estimated Payroll Class B. The following operations will be performed by employees of subcontractors: Description of Operations Name of Subcontractor none THE STATE INSURANCE FUND Underwrit

#### Pol. Y 137550 THE STATE INSURANCE FUND

(STANDARD FORM APPROVED BY THE INDUSTRIAL COMMISSIONER)
APPLICATION FOR CERTIFICATE OF WORKMEN'S COMPENSATION INSURANCE

Certificate of Workmen's Compensation Insurance from proof required under the provisions of Section 57 of the
YO (Name of Dapartment, Bureau, Corporation, Firm or Individual)
the following operations, at the locations named
assured:
St., NYO
Estimated Payroll by Class
ition
alling
d by employees of subcontractors:
Name of Subcontractor
• * *
(Name of employer)
(Signature and title of person signing this form)
loyer if an individual, or if a copartnership by a member of the
VS COMPENSATION INSURANCE  IKO  e, NYO is insured with  Y 137550 covering the entire obligation der the New York Workmen's Compensation Law with
g application at the locations named therein.  3/10/39 to 3/10/40 If said such manner as to affect this Certificate, five (5) days a given to the corporation, Firm or Individual)
in accordance with those requirements, this nail so addressed shall be sufficient compliance with this so not assume any liability in the event of failure to give the following operations, at the locations named assured:  above
Estimated Payroll Class
ed by employees of subcontractors:
Name of Subcontractor
THE STATE INSURANCE FUND

#### DEPARTMENT OF HOUSING AND BUILDINGS

MANHATTAN Municipal Bldg., Manhattan

21-10 49th Avenue Boro Hall, L. I. City St. George, S. I.

BOROUGH OF Mannest tan , CITY OF NEW YORK
NHATTAN BROOKLYN BRONX QUEENS RICHMOND bicipal Bldg., Bronx County Bldg., 21-10 49th Avenue Boro Hall, anhattan Brooklyn Grand Concourse & E. 161st St. L. I. City St. George, S. I S 3

# ALTERED BUILDINGS

			No		7.50	300			· ·		LOT		60	
			······································								VOL.			
LOCA	TIOI	ν	9 <b>7</b> 1/2 da	st. 71.h	Streut,	Ne	W-X-6	rk.	, <u>l</u>	7.				
DISTE	RICT	(Unde	r building zone r	esolution) (	<b>JSE</b> busi	nes	.s		HE	IGH7	Γ <u>l</u>	AREA	<b>A</b>	
Examin Approvi	F		OMMENDED PROVAL ON	)e/h	<i>7√</i> _19	1930	<u> </u>	H		Jol	Borough	W.E	Examiner LON 9, 22	
(2) Es	An Is	iy othe buildir red Co	UILDINGS TO E or building on a ng on front or ost of Altera n detail): Ul	E ALTERED lot or perm rear of lot	nit granted :? Front	for o	ne?	No	- <b>ш.</b> D	•				
D. C.		_	ORE ALTERAT			AFTER ALTERATION								
STORY (include Cellar and pasement)	Apts.	Rooms	Usı		LIVE LOAD	_	OF PERS	_	Apts.	Rooms		Use		
is	O CH	ANG.	KAÇ GASTED LAN OCCU	PANCY		NO NO	0.000	110000	2500	OCC ESTE	UPANCY D			
								-						
	-	_			-	_	-	_	V					
(4) Si (5) Si	ZE OF At At At At At At At	Exist typical street eight Build street typical eight	oing as Alter level il floor level F Present Bu	19-0 19-9 5 19-0 19-0 19-0	ed.	feet feet storie	front front es front front es	8002 8002 8002 5002	-0 -0 -0 -0		ârst floor, gi	ve perm	feet deep feet deep feet deep feet deep feet deep feet deep	
			ne— -fireproof— proof—	,	€.		M	etal	rotect - Timb	-				

-Heavy Timber-

(/)	State Generally in W front apartment at rear of the	- Kemove th	Building Wil e present	L BE ALTERED: - bath room a	At lst fl ná replace	oor same
	All as noted on	drawing ii	led herewi	th.		
			7.	357) 198		
		-		-		
		- ·		20		
		( <del>-</del>		2		
crease walls	If the building is to be ed, the following informa and size of footings mus	tion must be giver	as to the Exis	cy is changed so string Building a	that the floor lo and the thickne	ads will be ss of exist
(8)	NATURE OF SOIL UPON W	HICH FOOTINGS W	ILL REST IN TE	RMS OF SECTION	7.5.2, Building	Code:
(9)	FOOTINGS: Material					
(10)	Foundation Walls: Ma	aterial				
11)	UPPER WALLS: Material					
,,	Kind of	Mortar			50	
	Any Ash			,e/		
		s of Walls				
12)	PARTY WALLS: Any to b	e used?				
S8		of Walls				
	If building is to be enla		the following in	formation as to Ni	ew Work must	be given:
(13)	NATURE OF SOIL UPON W					
	FOOTINGS: Material		(40 B		55 6	in C
15)	Foundation Walls: Ma	terial	120			•
er-orn						
16)	UPPER WALLS: Material					
	Kind of					
	Any Ashl					
	Thickness	of Walls				
17)	PARTY WALLS: Any to be	used?				
	Thickness					
101	T	a port o				
18)	Fireproofing: Material a					
	For Colu		## W #			
	For Bean		d an in	V 4 5 6		
	20.30					
(19)	Interior Finish: Materi			160		
		Surface				
	Trim, Plaster	Sash, Doors, etc.				
20)	Outside Window Frame	s and Sash: Mater	rial			
21)	Any Electrical Work	ro be Done?				
Vork	commenced		Date sign	ed off		19
	I hereby Certify					u. Put
	ms of this Department				er required by	ine Kules at
Regul	ms of this Department	, except where re;	rosted dabersery.			