Application is hereby made to erect building as specification for erection of Buildings, and herewith submi	per subjoined detail statement of
posed building anddo hereby agree that the provisions of	the Prilities of such pro-
with chetter the same are specified herein or not.	the Bhilding Law will be complied
Sign hera)	Thed telland
New York, //ay/6 1890	
1. State how many buildings to be erected there	
2. How occupied? If for dwelling, state the number of families.	lemente for 20 few stwo 18 fem
3. What the street or avenue and the number thereof? Give die	agram of property.
4. Size of lot No of feet front 244 " N SS	Teur O.
4. Size of lot. No. of feet front, 2446 ; No. of feet rear, 2444	No. of feet deep, 100.9
No. of feet front 276.276; No. of feet real, 276.	No. of feet deep, 9.0.
Dearing 576	curb level to highest point of roof
6 What will each building cost exclusive of the lot? \$ 20,00	00
7. What will be the depth of foundation walls from curb level or surface	uce of ground? 8410 Leet
8. Will Thindation be laid on earth, sand, rock, timber or piles?	Teles
9. What will be the base, stone or concrete? Stone If	base stones, give size and thickness
and laid. 9x30 tasd in Cement If concrete,	give thickness.
10. Who will be the sizes of piers? Ilou Eud houses	24×24+ ne 24×64
11 mat will be the sizes of the base of piers? "	36 ×36+ " 36×88
12. What will be the thickness of foundation walls?	Of what material
constructed? Aubble Strue land in to	ement Mortar.
13. Where ill be the thickness of upper walls? Basement, 24	inches; 1st story,
inches 2d story, inches; 3d story, inche	s; 4th story,inches;
5th story, inches; 6th story, inches; 7th story,	inches, and from thence
to top inches. Of what materials to be constructed	? Hara breek
14. State whether independent or party walls. Outside walls, of Ca	a houses Sud, others Part
15. With what material will walls be coped? Stue Stone	Cartherwase
16. What will be the materials of front? Bet Clove If of ston Give thickness of ashlar & Backs Stative thickness of backing	e, what kind? Brown Stone
Give thickness of ashlar / Bashs / Tive thickness of backing	g in each story. 20416" Bk.
17. Will the roof be flat, peaked or mansard?	
18. What will be the materials of roofing?	
19. Give size and materials of floor beams. 1st tier, Spine 3	X/0 ; 2d tier, Souce
3x/0; 3d tier, Spuce 3x/0; 4th tier, 4	Eluce SX 10 ; 5th tier,
Equilibrian SX10 ; 6th tier, —	; 7th tier,
; 8th tier, —; roof	tier. Spruce 9x9
State distances from centres. 1st tier / inches; 2d tier, / d	inches; 3d tier. 16 inches;
4th tier, 6th tier, 6th tier, 6th tier.	inches; 7th tier,inches;
8th tier, inches; roof tier, inches.	
20. If floors are to be supported by columns and girders, give the	following information: Size and
material of girders under 1st floor, Spince & x10 under ea	
Bb Plen 19 x 16 and 1 1 Size and mate	erials of columns under 1st floor.
21 If the front was a ride with a relative to the upper floors,	
21. If the front, rear or side walls are to be supported, in whole or in particular of the supported of the supported of the supported of the support of the	rt, by iron girders or lintels, give
definite particulars. Thous wall above post toy of	Cua nover comian
Tuy 10/2-105 fb wella in braus prop	rely space and
Tollia togerheil	
22. If girders are to be supported by high in the contract of	1
22. If girders are to be supported by brick piers and columns, state	the sizes of piers and columns.
Graders supportion by me 12×12 + one 8	
at cues and two intermediate cols 6x	12 Will cap tobe
Alatis Complete 23. State by whom the construction of the building is to be superintend	ed Quones
10 the building is to be superintend	.U

I. State how many families are to o	ccupy each floor,	and the whole numbe	r in the house; also, if any par	t
is to be used as a store or for a cach flow family	ny other business	purposes, state the	fact four families or	11
2. What will be the heights of ceil	ings? 1st story.	/3√/0 feet: 2d s	tory 9.44 feet 3d story	2
9.4 feet; 4th story,	9.4 feet; 5t	h story, 9.4	eet; 6th story,feet	;
7th story,feet.	8			
3. How are the hall partitions to be	constructed and c	of what materials?	Idiian stua pa	12
		<i></i>		44
a Mush m	1,		@ 10-10	
Owner Mm 77 Mu	laoon	Address 3040	ast 819eff	56%
Architect G. Cellia	an_	Address 1481	Buray	
Mason		Address	<i>V</i>	
Carpenter		Address		77
IF A WALL OR PART OF	F A WALL ALR THE FOL	EADY BUILT IS LOWING.	TO BE USED, FILL UP	
The undersigned give noti	ce thati	ntend to use the	wall of buildin	S
as party wall in the erection of	of the building 1	hereinbefore describ	ed and respectfully request	
that the same be examined and	a permit grante	d therefor The fo	undation well	S
built of inches	thick.	feet below curb:	the upper wall but	14
ofinch	es thick.	feet deen	foot in height	16
E'				
NOTE —In making application	for the continue of	ere)		
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.				
Ist All stone wells work l	HE BUILDING	LAW REQUIRES:		
1st—All stone walls must be prope 2d—All skylights having a superfic 3d—All buildings over two stories on streets less than 30 feet wing story. The front windows on streeth—Outside fire escapes are requised by two or more stories in height, occupied by the and lodging houses, factories, mit follows:	cial area of more to es or above 25 feet de, must have iron reets over 30 feet vared on all dwelling e families on any ree or more familials, workshops, ho	n shutters on every waide are exempted.  g houses over two stored floor above the first, less above the first floor spitals, asylums and	llings, school houses, and churche indow and opening above the 1stries in height, occupied or built and on dwellings more than four, and on office buildings, hote schools, all to be constructed a	st lt ir ls
Brackets must not be less than 1/2 x 13/4 inches part, and the brackets of brackets must be not less than in all cases the brackets must go through the wall, am Blackets on New Bulldings must be set as the less than one inch diameter, with screw nuts and with the second by nuts and 4 inch square washers, at Bottom Ralls.—Bottom rails must be 13/4 inch x rails must go through the studding and be secured on the fulling-in Bars—The filling-in bars must be not to the top and bottom rails.  Stairs.—The stairs in all cases must be not less the same width of strings, or 3/4 inch round from, discurred to a bracket of extra cross bar at the bottom.  Floors.—The flooring of balconies must be of a three feet apart and riveted at the intersection. Tovers.  Drop Ladders.—Drop ladders from lower ballings of wrought iron. In no case shall a drop ladder brackets.	toonble rungs, and well rivet. All stairs must have a ¾ in wrought iron 1½ x ¾ inch slike openings for stairways i conies where required shall be more than 12 feet in length.	nstructed of 4, x 34 inch wrong ed to the strings. The stairs much hand rail of wrought iron, w ats placed not over 14 inches apain all balconies shall not be less to not be less than 14 inches wide, if the inches the gib. In no case shall the ends of	nt from sides or strings. Steps may be of cast from the secured to a bracket on top and rest on and all braced.  It, and secured to iron battens 1½ x % inch, not or han 20 inches wide and 35 inches long, and have and shall be made of 1½ x % inch sides and % inches long are than a shall be made of 10 x x % inch sides and % inches over than one inches over	of be ver no
5th—All walls must be coped with fith—Roofs must be covered with for the—All cornices must be fire-proofsth—All Furnace flues of dwelling flues shall be of less size than emeasure. If preferred, the furnain the walls, with an air space of	constructed in all cases the lost be less than two feet in approved by this Burea stone or terra coth terra cotta, the tire-proof material of.  NG HOUSES shall having the first inches squar ace flues may be re-	e same as the stairs or step-ladded ine inches.  In if not in accordance with the accordance with state and the country of the	s from balconies of fire escapes.  h above specifications.  one, the stone must not be leade with proper lap joints.  walls on each side. No furnal and sixteen inches long, insidered and sixteen inches long, in the sixteen inches long, in the sixteen inches lon	ss ce de
on the outside.	der, intended to	must be altered to co	nform to the above requirement	ts

## REPORT UPON APPLICATION.

## Fire Department, City of New York, BUREAU OF INSPECTION OF BUILDINGS,

-	New York,	18
To the Superinten	edent of Buildings:	
I resp	pectfully report that I have thoroughly examined and measured the	wall, etc.,
named in the fore	egoing application, and found the foundation wallto be built of	
inches thick,	feet below curb, the upper wall built of	inches thick,
fe	et deepfeet in height, and that the mortar in said wall	is
What is the	nd that the wall built as party wall and in a good and sa nature of the ground?	
(The Inspector m	rust 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,	
	New York,	,18 <i>9</i> 3
_		1
	ommenced on the within described building on the day of	lay 189
	on the 31 day of fun. 1873, and all the iron gird	
	perly set, and of size as per application, and all the work upon said building	g has been done
in accordance wi	ith the foregoing detailed statement, except as noted below.	
	Respectfully submitted,	Inspector.
	REMARKS.	()
***************************************		
***************************************		· · · · · · · · · · · · · · · · · · ·
		and anatomatom
	-	

FORM 1-1889.

Department City of New York

Fire Department, City of New York.

Bureau of Inspection of Buildings.

Detailed Statement of Specification

NEW BUILDINGS.

=\	
No. 882 Submi	ttea May 16 18 9
LOC	ATION.
14 etrut.	South Side
88 feet Mest	of an 6:
Owner MML	culdoon.
Architect Teo	Pelham.
Builder	
Received by	18
Returned by	18
Report	favorable.
Referred to Inspector.	
	My 28. 1890
Returned	18
	Inenator

New York May 20 1890	Amended May 28 7/90	· · · · · · · · · · · · · · · · · · ·
This is to certify that I have examined the within tailed statement, together with the copy of the plans	Cier over front door, thats	May 20 1918
ating thereto, and find the same	becarried by 3 rowlock	Justitud auch or
be in accordance with the provisions of the laws ating to Buildings in the city of New York, that	arch.	There is Continued
d entered in the records of this Bureau.	Pier P. to be built under	
Oroch Vreeland	centre of Column,	
Oy Superintendent of Buildings.	3	
	Geo & Celham,	
	Jo C. S Godwin,	
	Millergrad	* ************************************
	Com alleren	
	19ela O. Hall B	·
÷	10. 184890	seg
	11,000	
:		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	•••••••••••••••••••••••••••••••••••••••	
-		***************************************
		***************************************
	······································	· · · · · · · · · · · · · · · · · · ·
minimum territoria de la compania del la compania de la compania del la compania de la compania del la compania de la compania de la compania de la compania de la compania	man a manufacture sometime contractions and	a manufacture of productions and
**************************************		25. 27. December 2011 -
	Datad, ispil 22, 1890	4
	Datad, ipil 22, 1890	