Where is 1-40 - 223 1s1 ave
Form No. 2.
PLAN No. 1887
I HOLOO I HOME APPLICATION TO ALTOLI AS DEL SADIONIGO
Detailed Statement of Specification for Alterations, Additions, or
Detailed of Specification for Antonations, Additions, of Personal Control of Specification for Antonations, Additions, of Personal Control of Specification for Antonations, Additions, of Specification for Antonations, and Specification for Antonation for A
and herewith submit a full set of Plans and Drawings of proposed Alterations.
======================================
1. State how many buildings to be altered, Owl
2. What is the Street or Avenue and the number thereof, No. 223 Hish Que.,
40:0" north of 13th Symme
3. How much will the alteration cost, \$ 2000.
PRESENT BUILDING.
Give the following information as to the present building:
1. Size of lot on which it is located, No. feet front, 20 feet rear, 20 ; feet deep, 75.0
2. Size of building, No. of feet front, 20; feet rear, 20; feet deep, 40; No. of stories
in height, ; No of feet in height, from curb level to highest point, 40.0"
3. Material of Building, buck ; Material of front, fuck
4. Whether roof is peak, flat or mansard,
5. Depth of foundation walls, 2 feet, thickness of foundation walls, 12 416; materials of
foundation walls, buck 6. Thickness of upper walls, 12 inches. Material of upper walls, fuck foundation walls, buck foundat
7. Whether independent or party-wall of orthe side indefendant houth side
8. How the building is occupied, Store in 1- story, divelling for trosfamilie
The state of the s
HOW TO BE ALTERED.
IF RAISED OR BUILT UPON,
Give the following information.
How many stories will the building be when raised,
2. How many feet high will the building be when raised,
3. Will the roof be flat, peak, or mansard,
4. What will be the thickness of wall of additional stories; story, inches;
story,inches.
5. Give size and material of floor beams of additional stories; story, , , , , , , , , , , , , , , , , , ,
story,, Distance from centres ontier,inches;
tier,inches.
6. How will the building be occupied,
IF EXTENDED ON ANY SIDE,
${\it Give the following information:}$
1. Size of extension, No. feet front, 20; feet rear, 20; feet deep, 35; No. of stories
in height,, No. of feet in height,,
2. What will be the material of foundation walls of extension. Juck. What will be the depth,
feet. What will be the thickness. 6 inches. 3. Will foundation be laid on earth, rock, timber or piles, earth.
1.11

IF EXTENDED ON ANY SIDE,

Give the following information:

11.1
if concrete, give thickness, / 4
5. What will be the sizes of piers,
6. What will be the sizes of the base of piers,
7. What will be the thickness of upper walls in 1st story, 12 + 16 inches; 2d story inches;
3d story, inches; from thence to top 12 + 16 inches; and of what materials to be constructed, fuck
8. Whether independent or party-walls; if party-walls give thickness thereof, inches
9. With what material will walls be coped, flue stone
10. What will be the materials of front,; if of stone, what kind,
Give thickness of front ashlar,, and thickness of backing thereof,
11. Will the roof be flat, peak, or mansard, flat
11. Will the roof be flat, peak, or mansard,
12. What will be the materials of roofing, tive 13. Give size and material of floorbeams, 1st tier, yel pine, 3"x 12;2d tier,
13. Give size and material of floorbeams, 1st tier, 4th floor
x; 3d tier,,x; 4th tier,,x; 5th tier,
, x ; 6th tier, x ; roof tier furce
3 x /0". State distance from centres on 1st tier, / finches; 2d tier inches; 3d tier,
inches; 4th tier, inches; 5th tier, inches; 6th tier, inches;
roof tier,inches.
14 If floors are to be supported by columns and girders, give the following information: Size and material
of girders under 1st floor,
Size and material of columns under 1st floor,
under upper floors,
15. If the front, rear or side walls are to be supported, in whole or in part, by iron girders or lintels. give
definite particulars, The front and real walls of plesent
fulding are to be supported above full story
as aboton upon plans, by ion, guder, each com-
fored of two 12/21 " wolled lion beaux, 135 lbs. ku y'd.
16. If girders are to be supported by brick piers and columns, state the size of piers and columns.
16: If girders are to be supported by brick piers and columns, seems 220 and a
17. How will the extension be connected with present or main building. as and
addition to first clony and bosement.
18. How will the extension be occupied? If for dwelling purposes, state how many families are to occupy
each floor, Olou.
each 1001,
IF ALTERED INTERNALLY,
Give definite particulars and state how the building will be occupied; and if for a dwelling, state by
how many families.
Resent fastition enclosing hall in 1 story to be se
mored and utlaced by amother.
8"x 10" spince gude to be as under first tim of transm
allar upon 16 "x 20" buck fews, with profile bose to
eapt bond storier.
V BODTION THEREOF ARE
IF THE FRONT, REAR, OR SIDE WALLS, OR ANY PORTION THEREOF, ARE
TO BE TAKEN OUT AND REBUILT,
Give definite particulars, and state in what manner.
Howh hote in first along, and real wall in 12
ston and cellar to be token tout, the walls above to
supported by now girdes, as hereintefore described
Jufform of Justine