

# KEY

TILE 1ST  
BRICK 1ST  
PYROBRICK 1ST

ADOBE

HEIGHT OF BUILDING IN  
FEET FROM GROUND  
TO ROOF LINE

(C. BR.)

(C. B.)

(CONC.)

(TILE)

NUMBER OF STORIES 4

TWO STORIES AND SHIRT 28  
COMPOSITION ROOF

SHINGLE ROOF

(VEND)

BRICK 1ST

FRAME, BRICK LINED

F=FLAT S=STORE

D=DWELLING

AIRB AUTO IN SHIT

LOFT

(ASB. CL.)

NON-COMBUSTIBLE ROOF  
COVERING OF METAL,  
SLATE, TILE OR  
ASBESTOS SHINGLES

SKYLIGHT LIGHTING  
TOP STORY ONLY

3 SKYLIGHT LIGHTING  
THREE STORIES

WG. WIRED GLASS  
SKYLIGHT

FIRE WALL 48 INCHES ASB. ROOF

4

6

2345

4

4

4

4

4

4

4

4

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4

4

Fire proof construction.  
(OR FIRE RESISTIVE CONST'N)

Adobe building

Stone building

Concrete, lime, cinder or  
cement brick

Hollow concrete or cement block const'n

Concrete or reinforced concrete const'n

Tile building

Brick building with frame cornice

" " " stone front.  
" " " frame side.  
(DIVIDED BY FRAME PARTITION)

Brick veneered building

" and frame building

Frame building, brick lined

" " metal clad

Frame building

Iron building  
Tenant building occupied by  
various manufacturing or occupancies

Frame building covered with asbestos

Brick building with brick or metal cornice

Fire wall 6 inches above roof

H " " 12 " " "

H " " 18 " " "

HHH " " 36 " " "

Figures 8, 12, 16 indicate thickness  
of wall in inches

Wall without opening and size in inches

Wall with openings on floors as designated

Opening with single iron or tin clad door

" " double iron " " " doors

" " standard fire doors

Openings with wired glass doors

Drive or passage way

Stable

Auto House or private garage

Solid brick with interior walls of  
C.B. or C.B. and brick mixed

Mixed construction of C.B. and brick  
with one wall of solid brick

Mixed construction of C.B. and brick  
with one wall faced with 4" brick

Mixed construction of C.B.  
and brick throughout

MANARD ROOF  
DOTS REPRESENT OPENINGS  
STEMS INDICATE STORIES  
COUNTING FROM LEFT  
TO RIGHT, LOOKING  
TOWARD BUILDING

10 TO 22

E Open elevator

FE Frame enclosed elevator

ET " " " with traps

ESC " " " self closing traps

CBET Concrete block enclosed elevator with traps

TESC Tile enclosed elevator with self closing traps

BE Brick enclosed elev. with wired glass door

Window opening in first story

Window openings in second and third stories

Window openings in second and fourth stories

Windows with wired glass

Windows with iron or tin clad shutters

Window openings tenth to  
twenty-second stories

Width of street  
(BETWEEN BLOCK LINES,  
NOT CURB LINES)

Iron chimney

(WITH SPARK ARRESTOR)

Brick chimney

Ground elevation

5 Block  
number

Vertical steam boiler

Gasoline tank

Open under

Automatic fire alarm

Independent electric plant

Automatic sprinklers

Automatic chemical sprinklers

Automatic sprinklers in part of building only

(NOTE UNDER SYMBOL INDICATES PROTECTED PORTION OF BUILDING)

Not sprinklered

Outside vertical pipe  
on fire escape

Fire alarm box

Single hydrant

Double

Triple

Quadruple hydrant of the "High Pressure Fire Service"

Fire alarm box of the "High Pressure Fire Service"

Water pipes of the "High Pressure Fire Service"

and hydrants of the

"High Pressure Fire Service" as shown on key map

Water pipes and size in inches

Water pipes of private supply

House numbers shown nearest to buildings are  
official or actually up on buildings

Old house numbers shown furthest from buildings

Vertical steam boiler

Gasoline tank

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## CODING OF STRUCTURAL UNITS FOR FIREPROOF AND NON-COMBUSTIBLE BUILDINGS

FRAMING	FLOORS	ROOF
CODE STRUCTURAL UNIT	CODE STRUCTURAL UNIT	CODE STRUCTURAL UNIT
A. Reinforced Concrete Frame.	1. Reinforced Concrete. Reinforced Concrete with Masonry Units. Pre-cast Concrete or Gypsum Slabs or Planks.	a. Reinforced Concrete. Reinforced Concrete with Masonry Units. Reinforced Gypsum Concrete. Pre-cast Concrete or Gypsum Slabs or Planks.
B. Reinforced Concrete Joists, Columns, Beams, Trusses, Arches, Masonry Piers.	2. Concrete on Metal Lath, Incombustible Form Boards, Paper-backed Wire Fabric, Steel Deck,	b. Concrete or Gypsum on Metal Lath, Incombustible Form Boards, Paper-backed
C. Protected Steel Frame.		
D. Individually Protected Steel Joists, Columns		