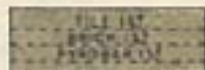


KEY



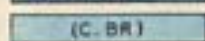
Fire proof construction.
(OR FIRE RESISTIVE CONSTRUCTION)



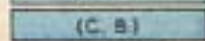
Adobe building.



Stone building



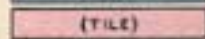
Concrete, lime, cinder or cement brick



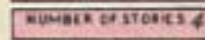
Hollow concrete or cement block construction



Concrete or reinforced concrete construction



Tile building.



Brick building with frame cornice.



" " " stone front.



" " " frame side
(DIVIDED BY FRAME PARTITION)



Brick veneered building.



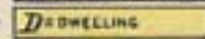
" and frame building.



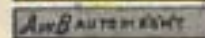
Frame building, brick lined.



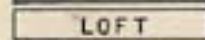
" " metal clad.



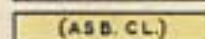
Frame building.



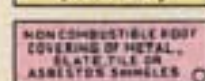
Iron building.



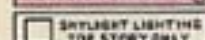
Tenant building occupied by various manufacturing or occupancies



Frame building covered with asbestos



Brick building with brick or metal cornice.



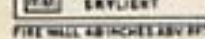
Fire wall 6 inches above roof.



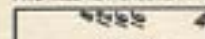
" " " 12 " " "



" " " 18 " " "



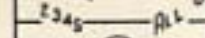
" " " 36 " " "



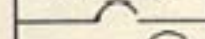
Figures 8, 12, 16 indicate thickness of wall in inches.



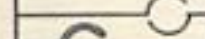
Wall without opening and size in inches.



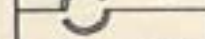
Wall with openings on floors as designated.



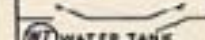
Opening with single iron or tin clad door.



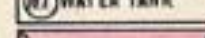
Opening with double iron " " doors.



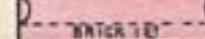
Opening with standard fire doors.



Openings with wired glass doors.



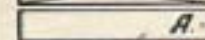
Drive or passage way.



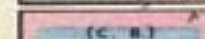
Stable.



Auto House or private garage.



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



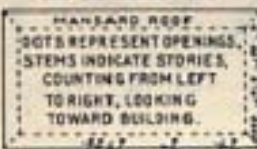
Mixed construction of C.B. and brick with one wall of solid brick.



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



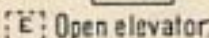
Mixed construction of C.B. and brick throughout.



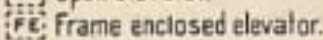
Window opening in first story.
Window openings in second and third stories.
Window openings in second and fourth stories.
Windows with wired glass.
Windows with iron or tin clad shutters.



Window openings tenth to twenty-second stories.



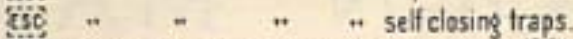
Open elevator.



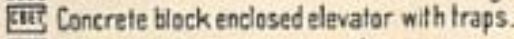
Frame enclosed elevator.



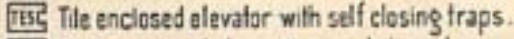
" " " with traps.



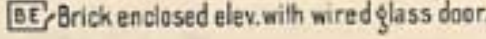
" " " self-closing traps.



Concrete block enclosed elevator with traps.



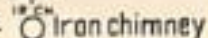
Tile enclosed elevator with self-closing traps.



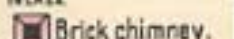
Brick enclosed elev. with wired glass door.



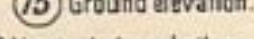
Width of street
(BETWEEN BLOCK LINES,
NOT CURB LINES)



Iron chimney

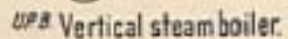


Brick chimney.

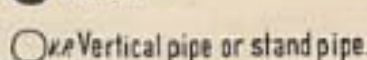


Ground elevation.

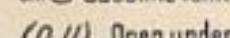
5 Block number.



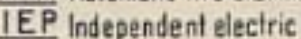
Vertical steam boiler.



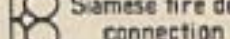
Vertical pipe or stand pipe.



Gasoline tank.



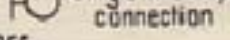
Automatic fire alarm.



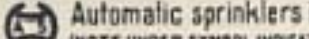
Open under connection



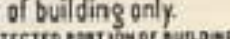
Independent electric plant.



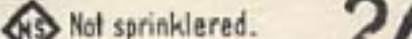
Siamese fire dept. connection



Automatic sprinklers.



Single fire dept. connection



Automatic chemical sprinklers.

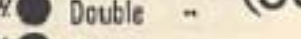


Automatic sprinklers in part of building only.



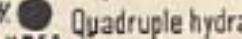
Not sprinklered.

24 Reference to adjoining page.

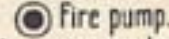


Outside vertical pipe on fire escape.

+ Fire engine house, as shown on key map.



Fire alarm box.

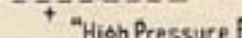


Fire pump.

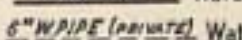


Single hydrant.

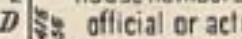
(36) Under page number refers to corresponding page of previous edition.



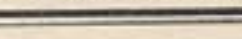
Double " "



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"



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.