



Sanborn Map Legend

"Linking technology with tradition"®

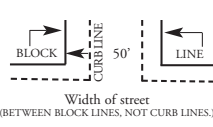


TILE 1st BRICK 1st PYROBAR 1st	Fire proof construction (OR FIRE RESISTIVE CONST'N)	C.B. & BR. CONST'N ∞	Mixed construction of C.B. and brick with one wall of solid brick.	<p>MANSARD ROOF DOTS REPRESENT OPENINGS, STEMS INDICATE STORIES, COUNTING FROM LEFT TO RIGHT, LOOKING TOWARD BUILDING</p>	Window opening in first story.
ADOBE	Adobe building	C.B. & BR. CONST'N (OR FACEZD)	Mixed construction of C.B. and brick with one wall faced with 4" brick.		Window openings in second and third stories.
HEIGHT OF BUILDING IN FEET FROM GROUND TO ROOF LINE 5'-7'	Stone building	C.B. & BR. CONST'N	Mixed construction of C.B. and brick throughout.		Window openings in second, fourth stories.
(C.B.R.)	Concrete, lime, cinder or cement brick				Windows with wired glass.
(C.B.)	Hollow concrete or cement block const'n			Windows with iron or tin clad shutters.	
(CONC.)	Concrete or reinforced concrete const'n			Window openings tenth to twenty-second stories	
(TILE)	Tile building	6" WPIPE	Water pipes and size in inches.	E Open elevator.	
NUMBER OF STORIES 4	Brick building with frame cornice	6" WPIPE (PRIVATE)	Water pipes of private supply	FE Frame enclosed elevator.	
TWO STORIES AND BSMT CORR POSITION ROOF 2B ●	Brick building with stone front	2 D 6	House numbers shown nearest to buildings are official or actually up on buildings.	ET Frame enclosed elevator with traps.	
SHINGLE ROOF X	Brick building with frame side (DIVIDED BY FRAME PARTITION)	4 8 16	Old house numbers shown furthest from buildings.	ESC Frame enclosed elevator with self closing traps.	
(VEN'D)	Brick veneered building			CBET Concrete block enclosed elevator with traps.	
BRICK 1st	Brick and frame building			TESC Tile enclosed elevator with self closing traps.	
FRAME, BRICK LINED	Frame building, brick lined			BE Brick enclosed elevator with wired glass door.	
F = FLAT S = STORE	Frame building, metal clad				
D = DWELLING	Frame building				
A in B = AUTO. IN BSMT	Iron building				
LOFT	Tenant building occupied by various manufacturing or occupancies				
(ASB.CL.)	Frame building covered with asbestos				
NON COMBUSTIBLE ROOF COVERING OF METAL SLATE, TILE OR ASBESTOS SHINGLES O	Brick building with brick or metal cornice				
SKYLIGHT LIGHTING TOP STORY ONLY	Fire wall 6 inches above roof				
SKYLIGHT LIGHTING THREE STORIES 3	Fire wall 12 inches above roof				
W.G. WIRED GLASS SKYLIGHT	Fire wall 18 inches above roof				
	Fire wall 36 inches above roof				
	Fire wall 48 inches above roof				
	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 or tin clad doors				
	Opening with standard fire doors				
	Openings with wired glass doors				
W.T. WATER TANK					
BRICK 1st	Drive or passage way				
	Stable				
A.	Auto. (House or private garage)				
(C.B.)	Solid brick with interior walls of C.B. or C.B. and brick mixed				
(C.B. & BR.)					

FP-1962 (conc.) A-1-a
A fire-resistive building built in 1962 with concrete walls and reinforced concrete frame, floors and roof.

FPX-1962 (METAL PANELS) E-2-b NONCOMB CELLG
A fire-resistive building built in 1962 with metal panel walls, indirectly protected steel frame, concrete floors and roof on metal lath, noncombustible ceilings.

NC-1962 (C.B.) H-2-d
A noncombustible building built in 1962 with concrete block walls; unprotected steel columns and beams; concrete floors on metal lath and steel deck roof.



24 Reference to adjoining page.

+ Fire engine house, as shown on key map.

● Fire pump.

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

Water pipes of the "High Pressure Fire Service"
20" W.Pipe (H.P.E.S.)

+ * 12" + * Water pipes and hydrants of the "High Pressure Fire Service" as shown on key map.

- 5** Block number.
- V.P.** Vertical pipe or stand pipe.
- AFA** Automatic fire alarm.
- IEP** Independent electric plant.
- AS** Automatic sprinklers.
- ACS** Automatic chemical sprinklers.
- AS** Automatic sprinklers in part of building only. (NOTE UNDER SYMBOL INDICATES PROTECTED PORTION OF BUILDING)
- 1st ONLY**
- NS** Not sprinklered.
- FA** Fire alarm box.
- Single hydrant.
- D.H.** Double hydrant.
- T.H.** Triple hydrant.
- Q.H.** Quadruple hydrant of the "High Pressure Fire Service."
- H.P.E.S.**
- FA** Fire alarm box of the "High Pressure Fire Service"
- H.P.E.S.**
- IR-CH** Iron chimney
- Iron chimney (WITH SPARK ARRESTOR)
- IR-CH.S.A.** Brck. chmny.
- 15** Ground elevation
- U.P.B.** Vertical steam boiler
- G.T.** Gasoline tank
- (O.U.)** Open under
- Siamese fire dept. connection**
- Single fire dept. connection.**
- Outside vertical pipe on fire escape.**

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.	a.	Reinforced Concrete.
B.	Reinforced Concrete Joists, Columns, Beams, Trusses, Arches, Masonry Piers.	2.	Reinforced Concrete with Masonry Units, Pre-cast Concrete or Gypsum Slabs or Planks.		Reinforced Concrete with Masonry Units, Reinforced Gypsum Concrete, Pre-cast Concrete or Gypsum Slabs or Planks.
C.	Protected Steel Frame.		Concrete on Metal Lath, Incombustible Form Boards, Paper-backed Wire Fabric, Steel Deck, and Cellular, Ribbed or Corrugated Steel Units.	b.	Concrete or Gypsum on Metal Lath, Incombustible Form Boards, Paper-backed Wire Fabric, Steel Deck, and Cellular, Ribbed or Corrugated Steel Units.
D.	Individually Protected Steel Joists, Columns, Beams, Trusses, Arches.	3.	Open Steel Deck or Grating.	c.	Incombustible Composition Boards with or without Insulation.
E.	Indirectly Protected Steel Frame.				Masonry or Metal Tiles.
F.	Indirectly Protected Steel Joists, Columns, Beams, Trusses, Arches.			d.	Steel Deck, Corrugated Metal or Asbestos Protected Metal with or without Insulation.
G.	Unprotected Steel Frame.				
H.	Unprotected Steel Joists, Columns, Beams, Trusses, Arches.				
O.	Masonry Bearing Walls.				

The coding for framing, floor and roof structural units as shown above is used in describing the construction of fire-resistive buildings. In addition, reports for fire-resistive buildings will show the date built and wall construction when other than brick.

FP buildings have masonry floors and roof; concrete and/or directly or indirectly protected steel framing; and clay brick, stone or poured concrete walls.

FPX buildings are FP buildings with interior walls such as concrete block, cement brick, metal or glass panels, etc.

NC buildings have unprotected steel framing and fire-resistive but non-masonry floors and roof.

LAND USE CODE APPLICABLE TO CHANGES DIAGRAMMED AFTER 5/69

R	RESIDENTIAL	M	MANUFACTURING
RT	RESIDENTIAL-TRANSIENT	P	PUBLIC OR INSTITUTIONAL
C	COMMERCIAL	U	UTILITY
W	WAREHOUSE	T	TRANSPORTATION

NUMERICAL PREFIX INDICATES THE NUMBER OF ESTABLISHMENTS IN EACH CATEGORY

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