

Sanborn Map Abbreviations *"Linking technology with tradition"*®

Abbreviati	on <u>Meaning</u>	Abbreviation	<u>n Meaning</u>
A	Automobile (usually designates the location of a garage)	HPFS	High pressure fire service
		H'dw	Hardware
A in B	Automobile located in basement	Hack	Hackney or delivery service
A S	Automatic sprinkler	Hardw	Hardware
Abv	Above	Ho	Hotel or house (as used to designate a warehouse)
ACS	Automatic chemical sprinkler	Htr	Heater
AFA	Automatic fire alarm	H yd	H ydrant
Agr	Agricultural		
Appts	Apparatus	ICRR	Illinois Central Railroad
Apts	Apartments	Imp	Implements
Asb CI	Asbestos clad	Ins	Insurance
Att'd	Attended	Insts	Instruments
Auďiťm	Auditorium	lr Cl	Iron clad
Auto H o	Automobile house, or garage	K of C	Knights of Columbus
В	Basement, boiler or occasionally brick	KOIC	Knights of Columbus
B&S	Boots and shoes	Lab	Laboratory
BPOE	Benevolent & Protective Order of Elks	Lodgʻg	Lodging
B Sm	Blacksmith	Luth	Lutheran
B'ld'g	Building	Luth'n	Lutheran
B'lr.	Boiler		
B's't	Basement	ME	M ethodist E piscopal
Bak'y	Bakery	M ach'y	Machinery
Balc	Balcony	Mak'r	Maker
Bap	Baptist	M anf'y	Manufactory or factory
Bbl	Barrel	M dse	Merchandise
Bbls	Barrels	M fy	Manufactory or factory
BE	Brick enclosed elevator	Mill'y	Millinery
Bill'ds	Billiards	Mkg	Making
BI Sm	Blacksmith	Мо	Motor
Blk Sm	Blacksmith		
Bst	Basement	NS	N ot sprinklered
СВ	Cement brick or concrete block construction	OU	O pen under
C Br	Concrete brick or cement block construction	Off	Office
C ap'cy	Capacity		
Carptr	Carpenter	PO	Post office
CBET	Concrete enclosed elevator with traps	Paint'g	Painting
Chem	C hemical	Pat Med	Patent medicines
Chinaw	Chinaware or porcelain	Plumb'g	Plumbing
Chine	Chinese	Print'g	Printing
CI	Clad		
Clo	Clothing	QH	Quadruple (fire) hydrant
Co	Company		
Comp	Composition construction (i.e. stucco) or compressor	RC	Roman Catholic
Conc	Concrete	R'f	Roof
C onf'y	Confectionary (candy store)	R'm	Room
C onfec'y	Confectionary (candy store)	Rep	Repair
Constr'n	Construction	Rep'g	Repairing
C orp'n	Corporation	Repos'ry	Repository
D	Dualling	Restr't	Restaurant Roof
D	D welling	Rf	
DH DG	D ouble (fire) hydrant D ry goods	Rm	Room
Drs	Diggoods Dioctor's office	S	Store
Dwg	Dwelling	SA	Spark arrestor
Dwg	Dwainig	S Vac	Store portion of building is vacant
E	O pen elevator	Sal	Saloon
E FI	Each Floor	Sky'ts	Skylights
EI	Electric	Sm	Smith, as in gunsmith or blacksmith
Elec	Electrician	SmHo	Smokehouse
Eng	Engine	Sp'k'l'rs	Sprinklers
Ent	Entertainment	Sťge	Storage
E pisc'l	E piscopal	Sťy	Story
ESC	Elevator with self-closing traps	Sta	Station
ET	Elevator with traps	Stat'y	Stationery
Exch	T elephone exchange	,	,
Expr	Express (as used to designate a delivery service)	ТН	Triple (fire) hydrant
		Tel	Telephone
F	Flat (as used to designate a delivery service)	Tenem'ts	Tenements
FA	Fire alarm	TESC	Tile enclosed elevator with self-closing traps
FE	Fire escape	Tinw	Tinware
F Pump	Fire pump	Trimm'g	Trimming
Fill'g Sta	Filling station, or gas station		
FI	Floor	U	Upright
Fr Attic	Frame constructed attic	Up	Upright
Frat	Fraternity	VP	Vertical pipe
Fur	Furnishings		
Furn'g	Furnishings	Vac	Vacant
Furne	Furniture	Ven'd Ven'r'd	Veneered Veneered
GAR	Grand Army of the Republic		
GT	Gasoline tank	W	Ware, as in warehouse or wareroom
Gal	Gallery	WC	Water closet or toilet
Gall	Gallery	WG	Wire glass skylights
Gall'y	Gallery	W Ho	Warehouse
Gen'l	General (as used to designate a general store)	WPA	Works Progress Administration
Gents	Gentlemen's	W'ks	Works
Greas'g	Greasing	W hol	Wholesale
Gro	Grocery or groceries	Wkg	Working
		Woodwkg	Woodworking

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Sanborn Map Legend *"Linking technology with tradition"*®

TILE 1st BRICK 1st	Fire proof construction	C.B. & BR. CONST'N	Mixed construction of C.B. and brick with one wall of	M/	ANSARD ROOF	Window opening in	
PYROBAR 1st	(OR FIRE RESISTIVE CONST'N)	C.B. & BR. Corr∞	solid brick.		RESENT OPENINGS,	first story.	
ADOBE	Adobe building	CONST'N	Mixed construction of C.B.	001111	NDICATE STORIES, 🤤	-4	
HEIGHT OF BUILD- ING IN FEET FROM		C.B. & BR. CONST'N	and brick with one wall face with 4" brick.	RIGHT, L	.OOKING TOWARD	Window openings in second, fourth stories.	
	Stone building	const'n	Mixed construction of C.B.	, j		Windows with wired glass.	
	Concrete, lime cinder or cement brid	C.B. & BR. CONST'N	and brick throughout.	er e		Windows with iron or	
(C.BR.)	Hollow concrete or cement block co		_			tin clad shutters.	
(C.B.)	Concrete or reinforced concrete con			F	Open elevator	Window openings tenth to twenty-second stories	
(CONC.)	Tile building		Water pipes and size in i	r	Frame enclosed elevator.		
(TILE)	5			[]		trans	
NUMBER OF STORIES 4	Brick building with frame cornice	6" W.PIPE (PR	VATE) Water pipes of private su	лрргу	Frame enclosed elevator with		
TWO STORIES 2B	Duiala ha ilalia a citta atauna farant		House numbers shown r	harand	Frame enclosed elevator with	U .	
AND BSMT COM- POSITION ROOF	Brick building with stone front	2 D	buildings are official or a	actually	Concrete block enclosed eleva	-	
	Brick building with frame side	0	Gld house numbers show		Tile enclosed elevator with se Brick enclosed elevator with v	5	
Shingle roof χ	(DIVIDED BY FRAME PARTITION)		thest from buildings.				
(VEND)	Brick veneered building				5 Block number.	IR. CH.	
BRICK 1 st	Brick and frame building				J number.	<i>·</i>	
FRAME, BRICK LINED	Frame building, brick lined	FP-196	A fire-resistive buildin 2 1962 with concrete w		V.P. Vertical pipe or	IR. CH.S.A.	
F = FLAT S = STORE	Frame building, metal clad	(conc.)			stand pipe.	Brck. chmny.	
D = DWELLING	Frame building	A-I-a	and roof.	· .	FA Automatic fire alarm.	Ground ele-	
A in B =AUTO. IN BSMT	Iron building		A fina nasistina kudulu			Vortical	
LOFT	Tenant building occupied by various turing or occupancies	manufac- FPX-196	A fire-resistive buildir 1962 with metal pan		FP Independent electric	U.P.B. Vertical steam boiler	
(ASB.CL.)	Frame building covered with asbesto	s (METAL PAN E-2-b	rectly protected steel	· · ·	plant.	G.T. Gasoline tank	
NON COMBUSTIBLE ROOF COVERING OF	Brick building with brick or metal o	NONCOMB C				(O.U.) Open under	
METAL, SLATE, TILE OR ASBESTOS SHINGLES O	2		lath, noncombustible	cellings.	AS Automatic sprinklers.	Siamese fire	
SKYLIGHT LIGHTING	Fire wall 6 inches above roof		A noncombustible bu	uilding built	Acs Automtc. chemical spr	inkland dept.	
TOP STORY ONLY	Fire wall 12 inches above roof	NC-196		,	Automic. chemical spr	Single fire	
3. SKYLIGHT LIGHTING THREE STORIES	— Fire wall 18 inches above roof	(C.B.) H-2-d	unprotected steel colu beams; concrete floor	/	Automatic sprinklers in	n part of tion.	
W.G. WIRED GLASS SKYLIGHT			lath and steel deck ro	of V	ONLY (NOTE UNDER SYMBO		
	Fire wall 36 inches above roof			/	TECTED PORTION OF	BUILDING)	
FIRE WALL 48 INCHES ABV. F	RF. 8			<	Not sprinklered.		
4 4	5,,				🔍 Outside vertical pipe o	on fire escape	
[∞] <u>→</u> <u>→</u> <u>→</u> _→ [→] _→ [→] _→ [→] [→] _→ [→]						in the Geope	
	Wall with openings on floors as desi	gnated		NE	(FA) Fire alarm box.		
Opening with single iron or tin clad door							
	Opening with double iron or tin cla		Width of street		Single hydrant.		
	Opening with standard fire doors	(BE	TWEEN BLOCK LINES, NOT CURB L	INES.) D.H.	D ouble hydrant.		
	Openings with wired glass doors			T.H.	Triple hydrant.		
(W.T.) WATER TANK		24 Reference	e to adjoining page.	Q.H.	Q uadruple hydrant of	the "High Pressure Fire	
BRICK I [™] Drive or passage way + Fire engine house, as shown on key map. H.P.F.S. Service."							
	Stable	Fire pur	ıp.	(FA Fire alarm box of the "	High Pressure Fire	
A.	Auto. (House or private garage)		age number refers to correspon	u-	I.P.F.S.		
(CB)		v / ing page	of previous edition.		Water pipes of the "Hi	gh Pressure Fire	
(C.B.) Solid brick with interior walls of 20"W.Pipe (H.P.F.S.) Service" (C.B. & BR.) C.B. or C.B. and brick mixed + + 12" + + Water pipes and hydrants of the "High							
. ,				+ + 12" +	Pressure Fire Service" a	as shown on key map.	
CO	DING OF STRUCTUR	AL UNITS FOR	FIREPROOF AND	NON-COMB	USTIBLE BUILDI	NGS	
F	RAMING		FLOORS		ROC	DF	
	JRAL UNIT	CODE STRUCTURA			<u>CODE</u> <u>STRUCTUR</u> a. Reinforced Concrete.		
	Concrete Frame. Concrete Joists, Columns, Beams,	1. Reinforced C Reinforced C	oncrete. Concrete with Masonry Units.		a. Reinforced Concrete. Reinforced Concrete		
Trusses, Arches, Masonry Piers. Pre-cast C oncrete or Gypsum Slabs or Planks. C. Protected Steel Frame. 2. Concrete on Metal Lath,		Reinforced Gypsum (Concrete or Gypsum					
D. Individually Protected Steel Joists, Columns, Incombustible Form Boards,				b. Concrete or Gypsum	on Metal Lath,		
Beams, Trusses, Arches. Paper-backed Wire Fabric E. Indirectly Protected Steel Frame. and Cellular, Ribbed or C					Incombustible Form Wire Fabric, Steel De		
F. Indirectly Protected Steel Joists, Columns,		Steel Units.		Ribbed or Corrugated	d Steel Units.		
Beams, Trus G. Unprotected	sses, Arches. d Steel Frame.	3. Open Steel Deck or Grating.		 c. Incombustible C omp without Insulation. 	osition Boards with or		
H. Unprotected Steel Joists, Columns, Beams,		LAND USE CODE APPLICABLE TO CHANGES DIAGRAMMED AFTER 5/69		Masonry or Metal Ti			
	O. Masonry Bearing Walls.		R residential M MANUFACTURING		d. Steel Deck, Corrugat Protected Metal with	ed Metal or Asbestos or without Insulation.	
Trusses, Arc	3			JBLIC OR INSTI- UTIONAL		Inc	
Trusses, Arc		RT RESIDENT	T I I I I T				
Trusses, Arc O. Masonry Be The coding for framing, flo	or and roof structural units as shown above	TRANSIEN	T I			, Inc.	
Trusses, Arc O. Masonry Be The coding for framing, flo is used in describing the cons tion, reports for fire-resistive	truction of fire-resistive buildings. In addi- buildings will show the date built and wall	C COMMERC		TILITY		/	
Trusses, Arc O. Masonry Be The coding for framing, flo is used in describing the cons tion, reports for fire-resistive construction when other than FP buildings have masonry	truction of fire-resistive buildings. In addi- buildings will show the date built and wall brick. floors and roof; concrete and/or directly or	C COMMERC W WAREHOL	T T T T T T T T T T T T T T T T T T T	TILITY RAN SPORTATION	Your one-sto environme	op shop for ental risk	
Trusses, Arc O. Masonry Be The coding for framing, flo is used in describing the cons tion, reports for fire resistive construction when other than FP buildings have masonry indirectly protected steel fram crete walls.	truction of fire-resistive buildings. In addi- buildings will show the date built and wall brick. floors and roof; concrete and/or directly or ning: and clay brick, stone or poured con-	C COMMER(W WAREHOL NUMERICAL PREFIX INDICAT	T T T T T T T T T T T T T T T T T T T	TILITY RANSPORTATION	Your one-sto environme	op shop for ental risk	
Trusses, Arc O. Masonry Be The coding for framing, flo is used in describing the cons tion, reports for fire-resistive construction when other than FP buildings have masonry indirectly protected steel fran crete walls. FPX buildings are FP build block, cement brick, metal or	truction of fire-resistive buildings. In addi- buildings will show the date built and wall brick. floors and roof; concrete and/or directly or ning: and clay brick, stone or poured con- dings with inferior walls such as concrete	C COMMER C COMMER WAREHOL NUMERICAL PREFIX INDICAT © 2000 by Enviro Sanborn Maps	T T T T T T T T T T T T T T T T T T T	TILITY RANSPORTATION ITS IN EACH CATEGORY ghts reserved. yright laws.	Your one-sto environme	op shop for ental risk ent data.	