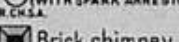
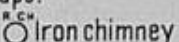
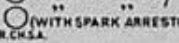
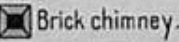
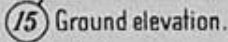
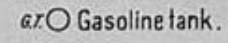
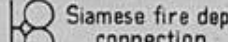
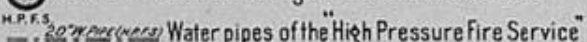
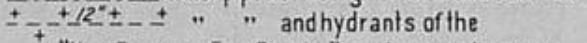
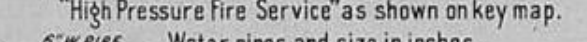
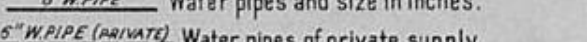
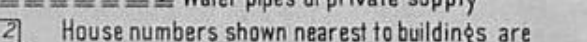
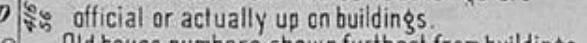


# KEY

<b>1</b> FIRE PROOF CONSTRUCTION. (OR FIRE RESISTIVE CONSTN)	Fire proof construction.	Window opening in first story.
<b>2</b> ADOBE	Adobe building.	Window openings in second and third stories.
<b>3</b> STONE BUILDING	Stone building.	Window openings in second and fourth stories.
<b>4</b> (C. BR.)	Concrete, lime, cinder or cement brick.	Windows with wired glass.
<b>5</b> (C. B.)	Hollow concrete or cement block constn.	Windows with iron or tin clad shutters.
<b>6</b> (CONC.)	Concrete or reinforced concrete constn	Window openings tenth to twenty-second stories.
<b>7</b> (TILE)	Tile building.	 Open elevator.
<b>8</b> NUMBER OF STORIES	Brick building with frame cornice.	Frame enclosed elevator.
<b>9</b> TWO STORIES AND BUILT UP COMPOSITION ROOF	" " " stone front.	ET " " " with traps.
<b>10</b> SHINGLE ROOF	" " " frame side.	ESC " " " self closing traps.
<b>11</b> (DIVIDED BY FRAME PARTITION)	Brick veneered building.	CBET Concrete block enclosed elevator with traps.
<b>12</b> (VEND.)	" and frame building.	TESC Tile enclosed elevator with self closing traps.
<b>13</b> BRICK LINED	Frame building, brick lined.	BE Brick enclosed elev. with wired glass door.
<b>14</b> FRAME, BRICK LINED	" " metal clad.	 Brick chimney.
<b>15</b> F+FLAT S+STORE	Frame building.	 Iron chimney.
<b>16</b> DWELLING	Iron building.	 (WITH SPARK ARRESTOR) IR. CH. SA.
<b>17</b> AUTO IN BSYT	Tenant building occupied by various manufacturing or occupancies	 Brick chimney.
<b>18</b> LOFT	Frame building covered with asbestos	 (15) Ground elevation.
<b>19</b> (ASB. CL.)	Brick building with brick or metal cornice.	UP.B. Vertical steam boiler.
<b>20</b> NON COMBUSTIBLE ROOF COVERING OF METAL, SLATE, TILED OR ASBESTOS SHINGLES	Fire wall 6 inches above roof.	 (G.T.) Gasoline tank.
<b>21</b> SKYLIGHT LIGHTING TOP STORY ONLY	" 12 " " "	 V.P. Vertical pipe or stand pipe.
<b>22</b> SKYLIGHT LIGHTING THREE STORIES	" 18 " " "	 (O.U.) Open under.
<b>23</b> WG WIRED GLASS SKYLIGHT	" 36 " " "	AFA Automatic fire alarm.
<b>24</b> FIRE WALL 48 INCHES ABV. ROOF	Figures 8, 12, 16 indicate thickness of wall in inches.	IEP Independent electric plant.
<b>25</b> 4	Wall without opening and size in inches.	AS Automatic sprinklers.
<b>26</b> 6	Wall with openings on floors as designated.	ACS Automatic chemical sprinklers.
<b>27</b> 12	Opening with single iron or tin clad door.	AS (NOTE UNDER SYMBOL INDICATES PROTECTED PORTION OF BUILDING)
<b>28</b> 18	" " double iron " " " doors.	1ST ONLY
<b>29</b> 36	" " standard fire doors.	NS Not sprinklered.
<b>30</b> 48	Openings with wired glass doors.	Outside vertical pipe on fire escape.
<b>31</b> 60	Drive or passage way.	FA Fire alarm box.
<b>32</b> 72	Stable.	Single hydrant.
<b>33</b> 84	Auto. House or private garage.	Double " " T.H. Triple " " Q.H. Quadruple hydrant of the "High Pressure Fire Service".
<b>34</b> 96	Solid brick with interior walls of C.B. or C.B. and brick mixed.	H.P.F.S. FA Fire alarm box of the "High Pressure Fire Service"
<b>35</b> 108	Mixed construction of C.B. and brick with one wall of solid brick.	 Water pipes of the "High Pressure Fire Service"
<b>36</b> 120	Mixed construction of C.B. and brick with one wall faced with 4" brick.	 and hydrants of the "High Pressure Fire Service" as shown on key map.
<b>37</b> 132	Mixed construction of C.B. and brick throughout.	 6" W.P.I.P.E. Water pipes and size in inches.
<b>38</b> 144		 5" W.P.I.P.E. (PRIVATE) Water pipes of private supply
<b>39</b> 156		 2 House numbers shown nearest to buildings are official or actually up on buildings.
<b>40</b> 168		 D 48 Old house numbers shown furthest from buildings.

## 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.		