**UNIFORM BUILDING CODE**

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| '1' | **Fire Resistive Construction:** structural frame of fire-protected structural steel or iron, or of concrete; exterior walls, inner courts, and walls enclosing vertical openings, of fire-resistive construction; roof construction and floors of fire-resistive construction, doors, windows, and other openings in exterior walls protected by Class "E" or "F" fire doors or windows. |
| '2' | **Heavy Timber Construction:** structural frame of fire-protected structural steel or iron, of concrete, masonry or heavy timbers, or using bearing walls; exterior walls of fire-resistive construction; inner court walls of incombustible materials or protected solid wood; roof construction of wood or of incombustible materials; floors and non-bearing partitions of wood or incombustible materials; no concealed or inaccessible spaces in combustible framing. |
| '3' | **Ordinary Masonry Construction:** interior load-bearing masonry construction, or concrete walls, or structural frame of steel, reinforced concrete or wood; exterior walls of fire-resistive materials; partitions, floors and roof framing of woods. |
| '4' | **Light Incombustible Frame Construction:** structural framework of steel, iron, masonry, or concrete; exterior walls of reinforced concrete or wood; exterior walls of fire-resistive materials; partitions, floors and roof framing of woods. |
| '5' | **Wood Frame Construction:** enclosed walls, interior walls, partitions, floors, and roofs of wood, or of wood in combination with other materials. |

When two or more types of construction occur in the same building and are not separated by an unpierced wall of four-hour fire-resistive construction, the entire building will be classed in the least fire-resistive class of the type to which it most nearly conforms.

Any building which, by its construction, cannot be classified definitely as Type 1, 2, 3, 4, or 5 will be reported as being in the least fire-resistive class of the type to which it most nearly conforms.