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accelerations of
the building are
calculated

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1.4 Disposition

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and HP-Shapes,
channels (C and
MC), structural tees
(WT, MT, and ST),
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round hollow
structural sections
(HSS), and steel
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and shape of man-made structures.

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where overall
structure stability
(such as stability

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against

overturning,

sliding, or

buoyancy) is being

verified, use of the

load combinations

specified in Section

1605.2 or 1605.3

... element that is

part of a cross-

section of a beam

or a column.

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explores the history of structural racism and inequality, how these designs compounded each other from 1938 Redlining maps until today, and how WE can come together to undesign these systems with intentionality.

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**Undesign the
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1605.4.3.1.7.1

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key element

analysis

(performance).

When applying the
alternate load path
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columns and lengths of walls results in a disproportionate collapse, then such elements shall be designed as a key element.

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