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OF ... Furthermore, no

design of element

cross-sections have

been made and the

accelerations of the

building are

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calculated according
to Eurocode, hence, not
time-history analysis is
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1.4 Disposition

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expanded and
includes W-, M-, S-,
and HP-Shapes,
channels (C and MC),
structural tees (WT,

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Structural Elements (MT, and ST), angles (L), Z-shapes, square, rectangular and round hollow structural sections (HSS), and steel pipe (P). Torsional formulas for these and other non-standard cross sections can also be found in Chapter 9 of Young (1989).

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discipline of civil
engineering in which
structural engineers
are trained to design

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the 'bones and muscles' that create the form and shape of man-made structures. Structural engineers need to understand and calculate the stability, strength and rigidity and earthquake of built structures for buildings and nonbuilding structures. The

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elements in concrete,
steel, timber,
masonry, and
composites.

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design for strength,
where overall

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Structure stability

(such as stability 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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STABILITY in the

NEW YORK CITY

BUILDING CODE

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framework for

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deep, systemic and

entangled crises. This

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the history of

structural racism and

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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.

Undesign the Redline
— designing the WE
1605.4.3.1.7.1 Class
3 masonry key

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element analysis

(performance). When applying the alternate load path method

design requirements and the removal of columns and lengths of walls results in a disproportionate collapse, then such elements shall be designed as a key element. 1605.4.3.2

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of steel
(performance).
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