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Section properties: $A = bh = 300 \times 450 =$
 $135 \times 10^3 \text{ mm}^2$ $I = bh^3 = (300)(450)^3 =$
 $2.278 \times 10^9 \text{ mm}^4$ The parabolic
tendon with 150mm mid-ordinate is

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Solutions replaced by a uniform load acting along the beam.

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Prescon cable, 18.00 m long is to be
tensioned from one end to an initial

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prestressed of 1040 MPa immediately after transfer. Assume that there is no slack in the cable, that the shrinkage of concrete is 0.0002 at the time of transfer, and that the average compression in concrete is 5.50 MPa along the length of tendon.

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large and complex concrete structures such as long-span bridges, nuclear containments, and offshore platforms has enormously enlarged our experience in practical construction. Major projects, although completed successfully, have frequently encountered problems in the

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The prestressed concrete presents great potential for the manufacture of towers of wind superiors to 70 m, due to properties such as strength, specific weight, and versatility, being able to adapt to the specific needs of each project and locality, it is also possible to use additives that improve their structural performance and promote greater

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protection of the structure in aggressive environments.

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- Pre and Post Tensioning Systems •
- Introduction to Analysis & design of

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prestressed concrete structures. It is shown
that partial prestressing, together with
supplemental nonpre-stressed
reinforcement, offers a better solution (as

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Solutions compared to fully pre-stressed sections) with regard to di-mensioning and shaping of members, simplification of reinforcement, de-flection and crack control, and redis-tribution of stresses.

Partially Prestressed Concrete Structures A Design Challenge

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A 250 mm square, 15 m long prestressed concrete pile ($f_c = 40$ MPa) was driven at a site in Amsterdam as described by Heijnen and Janse (1985). A conventional load test conducted 31 days later produced the load-settlement curve shown in Figure.

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