

Zeitschrift: IABSE structures = Constructions AIPC = IVBH Bauwerke
Band: 12 (1988)
Heft: C-45: Recent structures

Artikel: Tugu Pratama office building, Jakarta (Indonesia)
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DOI: <https://doi.org/10.5169/seals-20915>

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6. Tugu Pratama Office Building, Jakarta (Indonesia)

Owner: PT Tugu Pratama Indonesia
Engineer: PT Wiratman & Associates
Contractor: PT Pembangunan Perumahan
Post-tensioning: PT VSL Indonesia
Construction time: June 1987 – February 1988

This is one of the office complexes in Indonesia's capital Jakarta with an outstanding architectural form: the building has the shape of a truncated pyramid. It is located in the commercial area along Jalan H. R. Rasuna Said. The complex consists of a 5-storey tower block and a single-storey basement as a parking area. The penthouse will be used as a fitness centre. The building has the concept of an «open layout office space» with a skylight above the atrium.

The total gross floor area is 12400 m². The exterior columns are inclined at 65°. Post-tensioning is used for the main beams, which span between the exterior and interior columns. Span lengths vary between 9.00 and 16.50 m. The sizes of the beams range between 300 × 600 and 400 × 850 mm. The tie beams connecting the bases of the columns are also post-tensioned, to resist the forces resulting from the inclination of the columns.

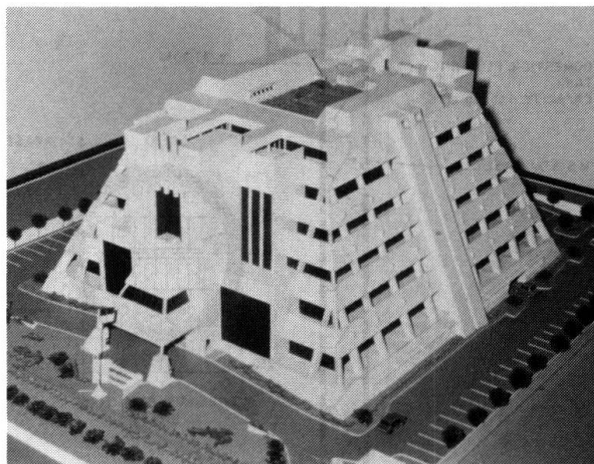


Fig. 1 View of the model

The VSL tendons used are of types 5-12, 5-16 and 5-19. In total nearly 60 tonnes of prestressing strand were used in this project.

(H. U. Aeberhard)

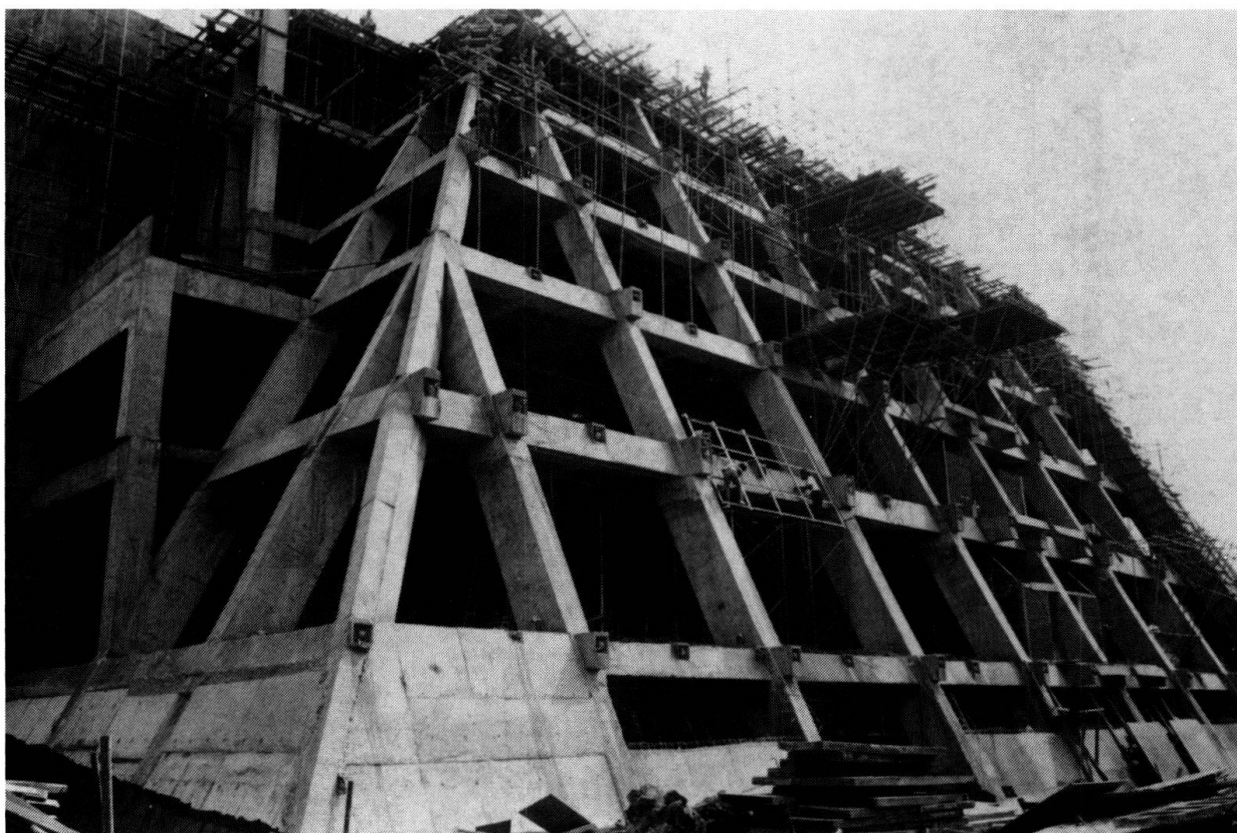


Fig. 2 The building under construction; note beam ends with cable anchorages