**Zeitschrift:** IABSE structures = Constructions AIPC = IVBH Bauwerke

**Band:** 6 (1982)

**Heft:** C-20: Structures in the United States

**Artikel:** Georgia Pacific Corp. HQ, Atlanta (Georgia, USA)

Autor: Weidlinger, Paul

**DOI:** https://doi.org/10.5169/seals-17575

# Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

### **Conditions d'utilisation**

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

# Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

**Download PDF: 29.11.2025** 

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch



# 7. Georgia Pacific Corp. HQ, Atlanta (Georgia, USA)

Owner: Georgia Pacific Corporation
Architect: Skidmore, Owings & Merrill

Consulting Engineers: Weidlinger Associates

Contractor: J. A. Jones Construction Co./

H. J. Russell

Construction Dates: 1979-1981

#### **General Description**

The building contains the Corporate Headquarters of the Georgia Pacific which occupies approximately 50% of the total area; the remaining space is available for rental. In addition to the 52 story structural steel office tower, the complex includes a lower ancillary building in steel, containing exhibition space, cafeteria, commercial spaces and a separate parking garage of prestressed concrete structure for 670 cars and a health club. The current construction program is as follows:

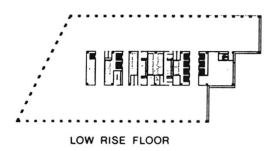
Office Tower — 108,480 m² Ancillary Building — 17,945 m² Garage — 26,415 m²

### **Preliminary Studies**

The relatively narrow site resulted in a tower which is 38 m wide but rises 222 m above the foundations. The complex space requirements to accommodate the needs of the corporate client and that of commercial rental space, produced an unusual plan and geometry. To arrive at economical structural design, extensive preliminary studies were undertaken by examining alternate materials and framing systems, such as: structural steel, reinforced, pre-stressed concrete and composite steel-concrete construction.



Fig. 1 Tower model



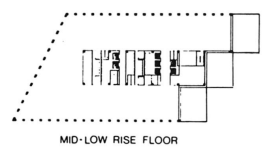
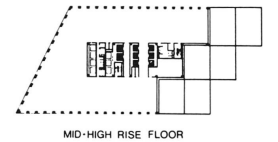
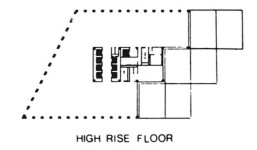


Fig. 2 Tower floors







The choice of the structural steel frame for the final design was based on a number of factors that included first cost, length of the construction cycle, local availability of materials and labor.

#### Structural Design of the Tower

Before final design of the tower was begun, a series of alternate framing and lateral bracing systems were explored. During this period, the number of floors and the total area to be built were also determined. The design that was finally executed contains 52 floors and one basement. (Fig. 1 & 2)

Foundations: The building is founded on drilledin piers which penetrate into rock. The over-burden consisted of sandy soil and silt. The foundation design details are affected by the choice of the lateral bracing system, because it has to deal with high localized uplift generated by lateral forces.

Gravity Loads: The floor framing system consists of a composite steel deck supported on composite steel floor beams and girders. The construction depth is 130 cm. including a specially designed ceiling system incorporating lighting, air conditioning ducts, air difusers and acoustic treatment. Exterior columns and deep spandrel girders are fabricated of built-up sections.

To achieve maximum economy, 70% of the structural steel is of A36 steel and the remaining 30% is high strength A572 Gr. 50.

## **Lateral Bracing System**

The complex geometry and the 1 to 6 aspect ratio of the tower required very careful consideration of the wind forces and seismic effects. The solution posed a series of problems to the designer of the tower. Di-

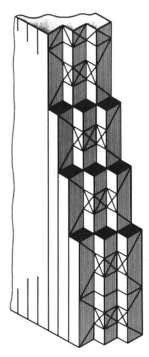


Fig. 3 Lateral bracing system



Fig. 4 Tower under construction

mensional and planning constraint required that the lateral bracing system be incorporated in the exterior wall of the structure. This exterior "tube", however, is interrupted on the north side of the building by horizontal offsets and vertical setbacks occurring about every 12 floors. To transmit the wind forces over this surface a folded truss system was designed which follows the setbacks and offsets of the exterior wall. The resulting geometry is such that the headon view of the bracing corresponds to a plane truss which is then folded (Fig. 3) in such a fashion that at the folds transmission of lateral forces is accomplished. In addition of this external truss, interior vertical trusses with "outriggers" were introduced in the core between elevators that rise to mid height of the structure so that the torsional response of the structure can be "tuned" and adjusted in the design process.

The aerodynamic response of the system was one of the major unknowns in design and it was resolved by construction of an aeroelastic model tested in the Boundary Layer Wind Tunnel Laboratory at the University of Western Ontario.

# **Construction Procedures**

To achieve the required stiffness, main elements of the bracing system operate at about 30% of maximum allowable stress levels, resulting in large individual members, some weighing as much as 11 t each (Fig. 4). Welding was accomplished by using an inner shield process on steel that was preheated by resistance preheating. All full penetration welds are ultrasonically tested, others are inspected by magnetic particle procedures. Bolted connections are checked by follow-on trial torque.

(Paul Weidlinger)