

Chicago, Illinois

400 N. LaSalle

400 N. LaSalle St.
Chicago, IL 60610



400 N. LaSalle rises 45 stories to its height of 454 feet. The most distinguishing feature of the structure is the star-shaped layout of the mild steel reinforced concrete frame. The building features condominiums within close proximity to famed Michigan Avenue, as well as numerous Chicago cultural institutions.

The curved and angled spandrel beams required custom formwork, providing much more of a challenge during construction than a typical rectangular floor plate.

To the west of the site, the tower features an 8-story parking garage. Adjustable Forms staged much of its

materials and equipment on the roof of the garage, eliminating any need for street closure.

Client

DK Equity LLC

General Contractor

Amec Construction Management, Inc.

Architect

Solomon, Cordwell, Buenz and Associates

Structural Engineer

Chris P. Stefanos Associates

Concrete Volume

24,245 cubic yards

Completion

2003



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