PreCast Concrete Solutions for Office / Research

Waltham Weston Corporate Center

Waltham, Massachusetts

Flexibility in architectural design is illustrated in this 300,000 sq. ft. office building in Waltham, Massachusetts. The use of precast concrete elements add a level of contrast and detail to the brick and glass elements of the exterior envelope.

The six-story building utilizes precast spandrels to carry the brick facade. The exposed portions of the precast panels have a light sandblast finish. The 200 precast concrete elements were erected in less than three weeks.

Architects: ADD Inc. - Cambridge, MA
Engineer: McNamara / Salvia Inc. - Boston, MA
Construction Manager: William A. Berry & Son Inc.
- Danvers, MA