



35 N. Park St., Madison, WI

UW-Madison North Park Street

The University of Wisconsin-Madison North Park Street parking and office complex is a mixed-use, total precast solution. The structure is a six-level, 320,000-square-foot building, with parking for 340 cars and has 160,000 square feet of office space.

Traffic Configuration: Single Helix

Spancrete® Components: Columns, beams, pretopped double tees, non-bearing and load-bearing spandrels, shear walls, stair walls, ramp walls, hollowcore plank, cornices, decorative column covers, and architectural wall panels

Exterior Finish: Buff-colored concrete, acid-etched finish on panels

General Contractor: The Boldt Company

Architect: Kahler Slater Architects, Inc.

Engineer of Record: Arnold & O'Sheridan Inc.

