

# Project Spotlight: The Link at Uptown

## Dallas, Texas

Ceco's wide-module longforms provided the ideal solution for The Link at Uptown in Dallas to create the long spans necessary for this curved 25-story base garage and office tower.

**PROJECT TYPE:**

Office Building, 23,536 SF / Typical Level

**DESIGN LOADS**

Additional DL = 10 PSF, LL = 100 PSF

**TYPICAL FLOOR MATERIAL QUANTITIES**

- Slab Concrete: 729 CY, equivalent slab depth of **10"**
- Slab Rebar: 85 TNS, equivalent **7.2 # / SF**
- Beams (only) PT: 15,750 lbs., equivalent **0.67 # / SF**

**TYPICAL FLOOR PLAN**

Total depth 20.75" for all joists most beams, select (3) beams at 24.25" & 32.0"

Bay Width - Varied < 49' Bays, Length 30' Bays

Pan Size - 16" depth, 66" width, 4.75" thick slab

**TYPICAL OFFICE LEVEL CYCLE**

7 Days

