

# **Project Spotlight: AdventHealth South**

# Overland Park, KS

This six-level addition for Advent-Health Hospital utilized the efficiency of Ceco's wide-module pans. The expansion takes the hospital from an outpatient facility with a nine-bed emergency department to a 193,000-square-foot, 85-bed hospital designed to provide patients with access to a full suite of hospital and emergency services.

#### **PROJECT TYPE:**

Hospital Building 43,600 SF / Typical Level

#### **DESIGN LOADS**

LL = 100 PSF

## **TYPICAL FLOOR MATERIAL QUANTITIES**

• Slab Concrete: 1424 CY, equivalent slab depth of 10.6"

• Slab Rebar: 113 TNS, equivalent 5.2 # / SF

### **TYPICAL FLOOR PLAN**

Total depth 29" for beams and 24.75" for joists

Bay Width – 33' 8", 33' 8", 30', 30', & 31' 4" Bays, Length 32' Bays

Pan Size – 20" depth, 66" width, 4.75" thick slab

#### **LEVEL 3 FLOOR CYCLE**

30 Days

