

SIMpull® Cable-in-Conduit

UNDER-SLAB CASE STUDY

SOUTHWIRE SIMPULL® CABLE-IN-CONDUIT HELPS SPEED THE CONSTRUCTION OF A NEW HOTEL.

A new hotel in Florida is not extraordinary, but utilizing SIMpull Cable-in-Conduit is a new idea in under slab construction. A local contractor was able to use CIC for the main power feeds to the hotels Distribution panel as well as power feeds under the concrete slab for the circuit panels.

Once the plumbing was complete, CIC allowed the contractor to quickly layout his conduit with circuits already installed. Allowing the concrete to be poured sooner thus keeping construction ahead of schedule.

PROJECT INFO

Project Title: New Mid-Range Hotel

Location: Florida

Product Used: ¾", 1" 1 ¼", 2" 3" Sch 40 with copper and aluminum conductors

In Service Date: September 2015



"Although it looks a little confusing I was able to label every circuit and I knew where every conduit was run"

"CIC really saved me a lot of time and that was especially helpful with the tight schedule we had to maintain."

Find out more about this project and others by visiting us at cic.southwire.com

The Power of Connections™



Southwire®

Connect With Us | #SOUTHWIRE

©2016 Southwire Company, LLC. All Rights Reserved.
®Registered Trademark and ™Trademark of Southwire Company, LLC.

PRE-CONSTRUCTION

POWER DISTRIBUTION

BRANCH CIRCUIT

LOW VOLTAGE