

Southwire TIME CONSUMING EFFICIENT

ABOUT

PROJECT

BJC West County Hospital

PRODUCT

16 pulls of 220'-230' of 4x750kcmil AL with Ground

LOCATION

St. Louis, MO

Recently, Southwire's Contractor Solutions Professionals assisted a local contractor on a 6-story hospital project in St. Louis, MO. A job of this size often requires a lot of planning and trial-and-error to determine the best process for completing the job.

With Southwire's Contractor Solutions Professionals and our SIM*pull* Solutions® Innovations, we can help with that process by assisting with wire pull calculations and suggesting different options for setting up the wire pull. **We can help take a time-consuming process and make it efficient.**



SOLUTION

TIME-SAVING BENEFIT

SIMpull® Cable Pull Calculator

Quick and easy way to determine pulling tension and sidewall pressure.



Maxis[®] 6k Cable Puller and Triggers[®] Wireless Safety Switch System Enables a quick transition from one conduit to the next as pulls are completed. Since the cable puller pulls against the conduit, it does not need to be bolted down, making change from one conduit to the next quicker and easier. The Triggers® wireless safety switch system allows the person on either end of the cable pull to quickly and safely start and stop the pull.



SIMpull® Truck

Wire can be paid-off directly from the truck, eliminating the time and effort involved in moving and setting up the reels.

SOLUTIONS USED

SIMpull® Truck

SIMpull Head® Pulling Grips

Maxis® 6k Cable Puller

QWIKrope® Pulling Tape

SIMpull® Cable Pull Calculator

SLIDEit™ Wire Protector

SIMpull® Coil PAK™ Wire Payoff

SIMpull BARREL™ Cable Drum

SIM*pull*™ GUIDEit™ Circuit Router

Triggers® Wireless Safety Switch System

BY THE NUMBERS

6 PEOPLE NEEDED



























6 HOURS TO COMPLETE



