



HARDER SMARTER

ABOUT

PROJECT

Cache Valley Electric Corporate Headquarters

CUSTOMER

Cache Valley Electric

PRODUCT

500-500-500-500-4/0 NoLUBE® SIM*pull* THHN® CU

LOCATION

Salt Lake City, UT

Cache Valley Electric (CVE) recently chose to work with Southwire on a special project – the construction of their new corporate headquarters building. The job consisted of 3 pulls using 3 different methods. As you can see below, Southwire's SIMpull Solutions® Innovations help you work Smarter not Harder!

SAVING TIME, ACHIEVING DEADLINES, & REDUCING COSTS

500-500-500-500-4/0 NoLUBE® SIMpull THHN® CU 185' WITH TWO 90° BENDS

PULL 1 – TRADITIONAL METHOD

















\$\$\$ **FULL COST**

PULL 2 - PARALLEL SIMpull® REEL **WITHOUT PRE-INSTALLED PULLING EYES**





ELECTRICIANS



53.2% REDUCTION IN COST VS. TRADITIONAL METHOD

PULL 3 - PARALLEL SIMpull® REEL WITH PRE-INSTALLED PULLING EYES





2 ELECTRICIANS



45.6% **REDUCTION IN COST** VS. TRADITIONAL METHOD

SOLUTIONS USED

SIMpull® Reel

MAXIS® PROJAX™ Reel Stand

SIMpull HEAD® Pulling Grips

MAXIS® 6K Cable Puller

QWIKrope® Pulling Rope

Swivel Clevis









