

"ERMCO'S TEAM DID AN IMPRESSIVE JOB GETTING THE UNDERGROUND WORK DONE FOR THE MAIN POWER TO THE BUILDING. ABOUT 4,000 FOOT OF PIPE AND MULTIPLE RACKS WENT IN SAFELY AND ON SCHEDULE."

## Ken Carnagua FIELD SUPERINTENDENT, BROWNING



OVER 4,000 FEET OF UNDERGROUND PIPE INSTALLED



29 FABRICATED UNDERGROUND RISER RACKS







When installing underground conduit, speed and accuracy are key to a safe install and cost efficiencies for the client. On Marian University's Witchger School of Engineering project, ERMCO's VDC, fabrication and field teams got innovative with custom conduit spacers and prefabricated rack risers. Custom-sized conduit spacers allowed trench width to be minimized and the trench to be filled in immediately after a conduit section was set. This reduced the amount of open trench, improving safety on an active campus. Fabricated off-site and delivered just in time for installation, the rack risers allowed conduits to line up perfectly and be easily set in place correctly, eliminating costly rework. **INNOVATE**