



CASE STUDY: SALEM BELLEMAN'S CHURCH BELL TOWER RESTORATION

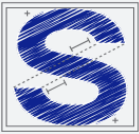
3540 BELLEMAN'S CHURCH ROAD MOHRSVILLE, PA 19541



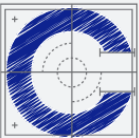
Dependable



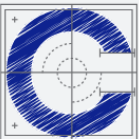
Experience



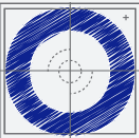
Safety



Caring People



Communication & Collaboration



Outstanding Service

Over the past several years, many improvements have been made at Salem Belleman's Church by DESCCO Design & Construction. A complete Bell Tower Restoration was the first, followed by additional interior and exterior repairs, a complete HVAC System upgrade, and replacement of deteriorated wooden window sills and frames.

The Bell Tower Restoration Project at Salem Belleman's Church included total removal and reconstruction of the bell tower as well as total restoration of the bell itself.

The HVAC System Upgrade Project included the removal of the existing heating system, installation of a new, underground propane tank, and the installation of a new, increased capacity, underground electrical service to provide power to the new cooling system for the entire structure. All furnaces were converted to propane and placed in various locations throughout the structure to simplify the installation of all new ductwork.

During our most recent project, DESCCO replaced deteriorated wooden window sills and frames with Spanish cedar lumber milled to the needed profile, then cleaned, primed and finish painted every wooden window frame on the exterior face of the church building. The precast concrete architectural window casings were cleaned to remove mold and mildew.

Construction Services

- Public water, sewer, natural gas, & electric connections
- Building construction
- Parking lot & lighting

Pre-Construction Services

- Design Services
- Project Budgeting & Scheduling
- MEP Design & Engineering
- Project Management
- Supervision & Coordination
- Permitting



Photo 1: Completed Bell removed for restoration

Photo 2: Restored bell tower and offsite storage