

Xavier University



This 4,000sf addition and 1,000sf renovation at Xavier University's Cintas Center required the relocation of the main water and sprinkler lines feeding the Cintas Center without impacting the building's operations or busy schedule. The construction included drilled piers, grade beams, structural slab, intumescent paint on interior columns, and specialty athletic flooring. The new precast was carefully matched to the 20 year old precast of the existing building. The Project was aggressively completed in 8 months to meet the needs of the Athletic Department.

PROJECT

Cintas Center Strength & Conditioning Addition

CONSTRUCTION COST

\$2 Million

ARCHITECT

MSA Architects

5655 Center Hill Ave.
PO Box 32067
Cincinnati, OH 45232
513-242-4090
www.beischel.com

