



LECOM [Lake Erie College of Osteopathic Medicine]

Sidley Precast began work early in the design stages assisting Designers, Engineers and Owner on this five level, 100,000 square foot addition to the Lake Erie College of Osteopathic Medicine (LECOM) located on West Grandview Boulevard in Erie Pennsylvania.

Before this project hit the streets, Sidley Precast was involved with providing connection details and conducting Plant Tour or our Thompson, Ohio facility for the Owner, Owner's representatives and the Architect, who were all involved with the final selection for the Architectural finish of the precast components.

Sidley Precast worked closely with WTW Architects and with Engineer Whitney, Bailey, Cox and Magnani to achieve the aesthetics desired for this project.

The Precast consists of Spandrel Panels, Insulated Wall Panels, Base Panels, sloping Skirt Walls, and pyramid shaped Column Covers with an architectural finish achieved through a blend of white and

gray cement, limestone coarse and fine aggregate with an with an architectural sandblast finish.

Much attention to detail was required to provide a proper fit in the field. Sidley's Engineering Department provided detailed Precast Drawings and coordinated the engineering associated with the precast components.



Architect

WTW Architects,
Pittsburgh, P A

Contractor

E.E. Austin & Son,
Erie, PA

Owner

LECOM, Erie, PA