



sdi structures

Higher Education Projects

South Hall and Aikens Commons (at left)

*University of Michigan - Ann Arbor, Michigan
90,000 sqft, \$62 million, Student Space*

LEED Gold certified classroom and academic office building with courtyard infill and glass atrium. A pedestrian bridge above the student commons. Recipient of national honors from the American Institute of Steel construction.

Munger Hall

*University of Michigan - Ann Arbor, Michigan
380,000 sqft, \$185 million, Student Living*

Designed, built, and ready for occupancy in only 27 months. This project was rapidly advanced through the use of early an precast concrete package and design-assist delivery, all expedited by SDI Structures.

Campus Crossroads

*University of Notre Dame
750,000 sqft, \$400 million sports/academics*

A massive project scheduled with construction intertwined between academic and sports seasons and rapidly advanced through extensive use of early structural steel packages and model-based shop drawing review.

Bio Science Building

*Michigan State University - East Lansing,
132,000 sqft, \$65 million Laboratory Building*

AIA Detroit honor award winning bio-medical laboratory and research building. The four story composite steel construction was expedited through structural steel shop drawings prepared during the CD process.

Kuyper Hall

*Dordt College, Sioux City, Iowa
64,000 sqft, \$12 million, New Student Living*

This four story living/learning focused student residence hall features apartment style accommodations, study and meditation spaces, two story commons with fireplace and student run coffee shop.

sdi structures