

CENTRAL WESTERN FABRICATORS PROJECT LISTING



Quality



Consistency



Improvement

PROJECT DESCRIPTION

Project: Pappajohn Higher Education Center
Des Moines, IA

Owner: Des Moines Higher Education Center

Contractor: Miron Construction

Scope: Structural
Miscellaneous
Joist
Deck

Size: 35,000 sqft
151 ton



PROJECT DETAILS

The structural frame on this project includes numerous cast in place concrete columns that required precise field dimensions prior to the fabrication of the supporting members.

The stair assemblies have a tube steel stringer on one side and a built up plate stringer on the other with concrete filled box pans and no risers.

The exterior sunshade device has 1573 louvers made from A588 weathering steel. Running the length of each louver is a 2" radius bend. A special die was purchased to ensure a consistent appearance.

In 2005 the Central States Region of the American Institute of Architects (AIA) gave this building the Honor Award for Excellence in Architecture

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AISC CERTIFIED SINCE 2002
BUILDING STANDARD
SOPHISTICATED PAINT - ENCLOSED