



The three new buildings were completed as part of the first design phase which includes a classroom and art building, a student services and information technology building, and a dining commons building.



CONSTRUCTION TIME. SIPs helped speed up construction time and save on costs while project was completed in 10 months.

SUSTAINABILITY. Specific regional and renewable product requirements applied to this entire project. SIPs easily fell within the criteria and with manufacturing facilities within range.

DESIGN FLEXIBILITY. Simplistic design concept to reflect the agricultural landscape of the rural setting. Shallow, horizontally-oriented brick-clad structures topped by pitched metal roofs with clerestory windows to maximize natural daylight.

Project Details

Architect: Olson Kundig Architects

Contractor: Chervenell Construction

Project Size: 28,588 sq. ft., 3 buildings

Premier SIPS Used: 10" Roof