



Sanborn Christian School

Sanborn, IA

PROJECT: Sanborn Christian School

LOCATION: Sanborn, IA

ARCHITECT: Visser Architects, Sioux Falls, SD

GENERAL CONTRACTOR: Henningsen Construction, Atlantic, IA

DESCRIPTION

The Sanborn Christian School had outgrown their existing facilities and needed a solution to expand their classrooms and gymnasium without losing their existing classroom spaces during their current school year. A 123'-4" x 171'-6" x 26'-0" eave height structure was constructed being built over the top of the existing gymnasium structure keeping the school fully functional throughout their entire school year.

The exterior building walls are constructed with the lower half as masonry/EIFS construction which wrap the lower building columns. The upper half of the walls are finished with insulated metal wall panels. 6500 sq ft of the building includes a structural mezzanine constructed with bar joists, beams, and block walls. The first and second floors of this space accommodates the new classroom space. 6000 sq ft of the addition includes the new gymnasium space with bleacher space. The remaining space spans of the original school building which was remodeled during the summer months after the school year was over.

