



Camp Bosco

Jarrett Construction Services, Inc.



Other Construction: \$2 to \$100 Million

Camp Bosco has been operated by the Diocese of Wheeling-Charleston since 1965 and offers a wide variety of faith based recreational activity for children ages 8-17 years old. This project involved a 2,800 square foot addition to the existing dining facility including a complete commercial kitchen upgrade plus a new 5,200 square foot, two story dormitory.

Jarrett Construction mobilized in November of 2014 to begin the selective demolition of the existing dining hall to prepare for this addition.

Safety and Design

Using a combination of structural steel, conventional wood framing, structural insulated panels and hybrid trusses the structures have the appearance of being timber framed, but at a reduced cost to the owner.

The dining hall features large overhangs to match the existing structure and required the existing roof to be removed. The new commercial kitchen also provides modern amenities.

The exposed beams and the hybrid trusses of the dormitory accent the high wood covered ceilings.

The dormitory structure was predominantly wood framed but still used ten tons of structural steel to minimize interior load bearing walls and provide support for the hybrid trusses. Jarrett construction utilized the assistance of two additional ABCWV members on this project.



Project Duration:

- The project was completed in a 15-month time frame (November 2014 – January 2016).

Project Safety:

- Jarrett Construction Services, Inc., an ABC STEP Diamond recipient, recorded no safety related incidents during the project's duration.
- Jarrett Construction Services, Inc. held daily toolbox safety briefings.

Contract Value: \$2,880,046

Project Features:

- Maximum Occupancy of 57 in Dormitory
- Maximum Occupancy of 336 in Dining Hall
- Standing Seam Metal Roof
- Exposed Beams and Hybrid Trusses
- 2,800 Square Foot Addition to Dining Hall
- New 5,200 Square Foot Dormitory

ABCWV Members Involved:

Webb Plumbing

BB&T Insurance Services

