Participant information

Big Sky R-Control Brad Humpfner or Jim Christ 15 Arden Drive Belgrade, MT 59714

Phone: 800-766-3263

Email Address: bradh@bigskyrcontrol.com

Website: www.bigskyrcontrol.com:

Category

Commercial/Industrial/Institutional Buildings under 10,000 sq. ft.

Project information

Central Valley Fire District Fire Station 1 215 Wings Way Belgrade, MT 59714

Date Completed:

November 2019

Dimensions of building (all floors of multi-story building):

112' x 135'-6"

Total sq. ft. of conditioned space:

Approx. 6,600 sq. ft..

Built By (if different than applicant)

Martel Construction, Inc. Big Sky R-Control 1203 S. Church Bozeman, MT 59715

Panels Manufactured By: Company Name (members only):

Big Sky R-Control

Designed By (if different than applicant - SIPA will only recognize members)

ThinkOne Architects Big Sky R-Control 101 E Main St suite A Bozeman, MT 59715

Describe the end use of the building:

District Fire Station

How did SIP construction help you get this job?

Higher performance roof and speed of assembly.

SIP roof thickness and core material:

10 1/4" R-Control SIPs with Foam-Control EPS

Describe the benefits of using SIPs on this project. Did SIPs help save time, labor, construction costs, or energy?

Speed of construction for faster occupation/facility use, and reduced operational costs.

Any additional comments on the project:

The Central Valley Fire District lies sixty miles north of Yellowstone National Park in the heart of beautiful Gallatin County, Montana. CVFD provides all risk fire, rescue, and emergency medical services for 36,000 citizens residing in a two-hundred-square-mile.