

Another Successful Project

Premier Stall Barn For Equine Science Complex

Olaf Anderson & Son Construction was there to answer the call when the North Dakota State University Foundation and Fargo architectural firm R.L. Engebretson teamed to design one of the Midwest's premier stall barns for the university's Equine Science program.

The 80,400-square-foot facility can house up to 400 horses, has eight interior wash bays and a 16,750-square-foot riding arena that's used for classes and competitions. Located next to the North Dakota Horse Park, the 400-stall barn is also used to board horses during North Dakota Horse Park's racing season.

The pre-engineered building was constructed on spread footings with a precast concrete foundation wall. It



The North Dakota State University Development Foundation Equine Science Complex 400-stall barn

contains five 134-foot clear span bays that make up the riding arena, has full wall and ceiling liner panels, 43 two-foot by four-foot aluminum windows and two 2,500 MBH furnaces that move up to 50,000 cfm.

The project began in November 2002

and concrete was poured throughout the winter. Despite challenging weather conditions playing a major factor, substantial completion was met and Olaf Anderson & Son had performed yet another successful project.



Preparing the horses for racing season

Did you know?

In addition to conventional construction, we represent a number of pre-engineered building systems. We've been nationally recognized by our peers because we have demonstrated exceptional competence in design and construction. Check us out at www.olafanderson.com.

**OLAF
ANDERSON
& SON**

GENERAL CONTRACTORS

3333 7th Avenue N. • P.O. Box 2766 • Fargo, ND 58108-2766
Tel: 701-237-3605 • Fax: 701-232-0562