



WIESER CONCRETE PRODUCTS, INC.

CONNECTIONS

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Service Milestones

MENOMONIE, WI - On October 22nd, 2009, Wieser Concrete Products, Inc. celebrated Duane Rose's 30-year service milestone at the Menomonie, Wisconsin Engineering and Manufacturing facility.

Duane began his career with Wieser Concrete on October 15th, 1979 work with the forms division. Today Duane manages the Wieser Engineering and Manufacturing division located on Badger Drive in Menomonie Wisconsin.

During the event, Duane's family joined the entire Menomonie team for lunch provided by Wieser Concrete. The celebration concluded with an historical review of Duane's service, the establishment of Wieser Engineering and Manufacturing and the presentation of service appreciation award by Joe Wieser, founder of Wieser Concrete and Wieser Engineering and Manufacturing.



Duane Rose, left, receives 30 Year Service Award from Wieser Concrete founder, Joe Wieser

2010 Wieser Onsite Wastewater Training

Onsite Wastewater Professionals can earn continuing education credits required by the State of Wisconsin in one, fun-filled day at the **2010 Onsite Wastewater Training Seminars** sponsored by **Wieser Concrete**.

Seminars qualify as six (6) credits toward Wisconsin's continuing education requirement and feature informational sessions, and industry vendor displays showing the latest onsite technologies. Attendees will also have an opportunity to network with industry and

regulatory professionals.

Six seminars will be held in March, 2010. The dates and locations are:

- March 9 - Fond du Lac, WI
- March 11 - Rhinelander, WI
- March 16 - Milwaukee, WI
- March 18 - Maiden Rock, WI
- March 23 - Portage, WI
- March 25 - Shell Lake, WI

If you would like to receive advance registration information electronically, please e-mail amys@wieserconcrete.com, visit us on the web at wieserconcrete.com or contact your nearest Wieser office.



WIESER CONCRETE
Innovation, Quality and Service Since 1965

- MAIDEN ROCK—1-800-325-8456
- PORTAGE—1-800-362-7220
- FOND DU LAC—1-800-641-5937
- SPOONER—1-800-336-3416

Show Schedule

Show	Dates
Minnesota Milk Producers-Midwest Expo St. Cloud, Minnesota	December 8-9, 2009

BRIDGING COMMUNITIES

The shortest distance between two points is a straight line and when developing roads this sometimes requires building over waterways. There are many options for bridging waterways but precast concrete bridge structures continue to be a cost-effective and efficient solution to this construction challenge.

Precast bridge structures are not only functional and durable, but also can be produced with aesthetically pleasing headwall and wingwall finishes.

This bridge is a Conspan structure produced at our Portage, Wisconsin production fa-

cility for a road project in Elgin, Illinois. This project was delivered and installed in eight hours and includes headwalls and wingwalls with a stone-look finish. This finish is created by using a formliner on the inside of the form which casts the design in the concrete as it is poured. Formliners provide many finish options for precast projects and give each project its own unique look.

Wieser Concrete has unique precast solutions for any project. Contact your nearest Wieser office for the custom solution that will make your project a winner.



32' x 7' Bridge Section being unloaded at jobsite.



Setting Headwall

MAJOR PROJECT COMPONENTS:

- 50 LF of 32' Span x 7' Rise Bridge
 - 4 Wingwalls
 - 2 Headwalls with Guardrail Inserts
- Headwalls and Wingwalls with Formliner Finish



Formliner Finish Wingwall Detail

Bowes Road
Elgin, Illinois



Completed Structure



Setting Headwall