



WIESER CONCRETE PRODUCTS, INC.

CONNECTIONS

Visit us on the Web: www.wieserconcrete.com (Now Accessible through Your Smartphone)

Look For Us on FACEBOOK.



New Team Member



Maiden Rock, WI- **Wieser Concrete Products, Inc.** of Maiden Rock, Wisconsin is proud to announce the addition of Jeff Tilden to our company as Vice President - Cemetery Products Division. In this new position, Jeff is responsible for all crypt sales and installations and will also assist in the sales of manholes and other underground products.

Jeff comes to **Wieser Concrete** from Frontier Construction where he served in a number of positions, most recently as their Vice President. Jeff has tremendous knowledge in crypt installation and cemetery products and has been responsible for the installation of over 115,000 crypts. Prior to his time with Frontier, Jeff spent 18 years with Carl Bolander & Sons in various positions.

Out and About

Minnesota Cattleman's Annual Tour Event



Summer is a busy time for our Agriculture Sales Team with many opportunities to mix and mingle with friends, old and new.

During July, our team participated in Wisconsin's largest summer show, Wisconsin Farm Technology Days held in New London, Wisconsin. Even though rain found its way to the show, attendance was good and we had a great time sharing our agricultural precast solutions with many attendees.

In addition, we attended the Minnesota Cattleman's Annual Tour held July 10th, in Little Falls, Minnesota. This event included stops at **Smude Sunflower Oil, Hanneken Angus, HB Farms, DLCC Ranch, Virnig Farms, Vince Waldoch Farm, Rolling Thunder Ranch and Camp Ripley Military Base.** Each stop on the tour offered opportunities to learn and share best practices and innovation.

Coming up in August are **Minnesota FarmFest** and the **Farm Progress Show.** Stop by and check out our newest precast innovations.

Upcoming Shows

Date	Show	Location
Aug 7-9, 2012	Minnesota FarmFest	Redwood Falls, Minnesota
Aug 28-30, 2012	Farm Progress Show	Boone, Iowa

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

Boxed In

A standard precast product for most, box culverts are a versatile structure that lends itself to many applications. Box Culverts are used in road construction to allow water, people, vehicles and cattle to pass underneath. Each project requires a specific size to meet the engineered specifications and **Wieser Concrete** takes pride in our ability to customize our products to meet the needs of our customers perfectly!

Earlier this year, we had the opportunity to produce a custom endwall for a box culvert on a railroad project. This structure (pictured here) was designed and produced as a separate structure that would then be shipped to the jobsite and set in place. This structure was poured in multiple pieces and erected in our plant to ensure the finished structure was accurate and true to project specifications. This completed

endwall was 47' wide at its widest point with 30' wings on each side and a height of 13' at the box culvert openings.

The last challenge but certainly not the least, was delivering this structure to the jobsite for its final installation. Our production team disassembled and moved components directly to flatbed trailers that would transport them to the project site. These endwall components and the box culvert were then transported to the jobsite for final installation.

Endwall Structure
47' Wide, 30' Wings, 13' High at Openings

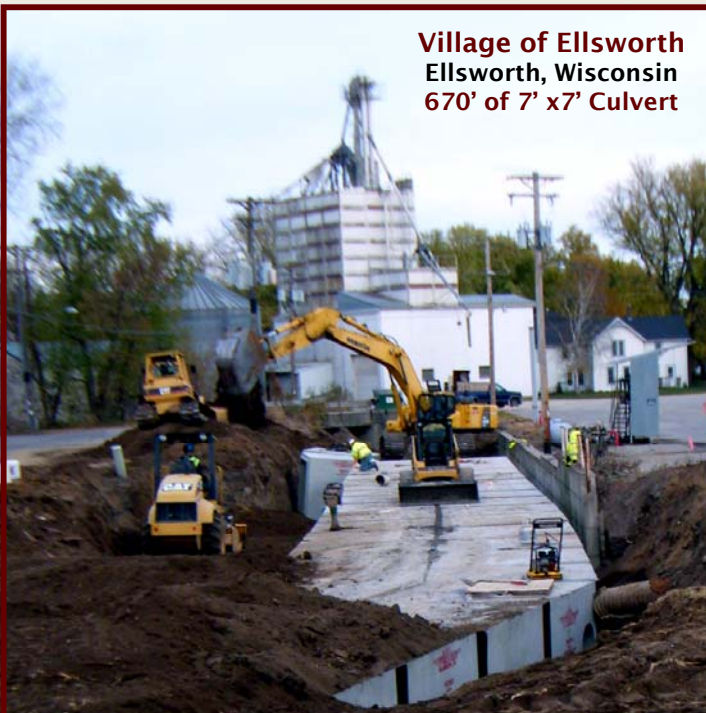


Below are two additional projects that show other box culvert applications.

Precast products save time and labor on the jobsite with a quality product that will stand the test of time. Standard or custom, **Wieser Concrete** will deliver the structures your project needs.

***Wieser Concrete Delivers
Quality, Value and Service!***

Village of Ellsworth
Ellsworth, Wisconsin
670' of 7' x 7' Culvert



Dunn County
Highway C
Dunn County,
Wisconsin



36' of 12' x 8' Culvert
with Tapered Ends

