

MEDIA RELEASE  
FOR IMMEDIATE RELEASE

**For more information contact:** Catherine E. Donker (920) 830-6121; [cathy.donker@omni.com](mailto:cathy.donker@omni.com)

August 27, 2010

## **OMNni ASSOCIATES STAFF EARN LEVEL 1 & 2 ROUNDABOUT DESIGN CERTIFICATION**

**Appleton, WI**—Margaret (Peggy) Hawley, P.E. recently earned her Level 2 Roundabout Designer certification from the Wisconsin Department of Transportation (WisDOT). A Level 2 Designer is proficient in roundabout design and is qualified to provide design review for dual- and single-lane roundabouts.

Ms. Hawley has 25 years of transportation design experience and leads OMNni's roundabout group. She has designed both single and multi-lane roundabouts, as well as urban and rural roundabouts with high-speed approaches. She is very proactive in educating the public on the benefits of roundabouts by presenting at informational meetings, writing articles and being interviewed extensively on the subject.

Ryan Betker, P.E. recently earned his Level 1 Roundabout Designer certification. A Level 1 Designer has a good understanding of roundabout design and is qualified to provide design review for single-lane roundabouts.

Ryan has over 8 years of transportation design experience and has designed rural high speed and urban roundabouts including those with tight right-of way concerns.

Peggy and Ryan both worked on the design of the following roundabouts: the College Ave Bridge roundabout, two on Lake Park Road, and one on Midway Road, all in Appleton; the STH 22/STH 54 Bypass in Waupaca, WI and the USH 10 & STH 55 Roundabout, Calumet County, Wisconsin.

The WisDOT's roundabout design process requires that a qualified roundabout designer be involved in each stage of the design process. A list of qualified designers at all levels is available from the WisDOT.

Founded in 1968, OMNni Associates is a full-service engineering, architecture, and environmental consulting firm. Headquartered in Appleton, Wisconsin, the firm's transportation projects range from small resurfacing projects to the design of highways, interchanges, roundabouts, bridges, and airports.