



Great Lakes Regional Conference
University of Evansville
April 24th – 27th, 2008



To: Conference Attendees

From: Blair Bozoarth and Jaclyn Foote

Date: January 16, 2008

Re: Great Lakes Conference Mailer 2

Hello fellow conference attendees. I hope all your conference preparation is going well. The content of this packet is the standard Mailer 2 information. You will find maps and directions to and from all the site locations for the conference, as well as updates and a list of deadlines.

As always, if there are any questions, please do not hesitate to contact us through the conference email address at glc2008@gmail.com.

Best regards,

Jaclyn Foote

Conference Co-chair

Blair Bozoarth

Conference Co-chair

Conference Deadlines Summary

Participants:

October 31, 2007	Mailer Receipt Confirmation Postmarked
November 30, 2007	School Registration Postmarked
February 9, 2008	Attendee Pre-registration Postmarked
March 25, 2008	Hotel Reservations Cut-off
April 4, 2008	Guest Registration Due
April 24-27, 2008	Conference!

Host:

October 22, 2007	Mailer I
January 15, 2008	Mailer II (maps, updates)
March 27, 2008	Mailer III (final schedule, parking passes, updates)

Competition Deadlines Summary

Participants:

March 14, 2008

Concrete Canoe Paper must be post marked by this date.

March 14, 2008

Mead Paper for competition must be received by this date. Please send to 2008glc@gmail.com

April 24-27, 2008

Conference!

Conference Guest Registration

Send before April 4, 2008

Each conference guest must pre-register for the event. Please fill out the following page and send with \$25 per person to:

Dr. Mark Valenzuela
University of Evansville
Department of Civil and Mechanical Engineering
1800 Lincoln Ave
Evansville, IN 47722

The \$25 registration fee covers the following:

- ◆ conference banquet

The fee can be included in the overall check for the student registration fees; however, please send the two registration sheets to us, and clearly identify the persons who are just guests.

Late Registration

There are **NO** late registrations for guests. The deadline is set by the caterer.

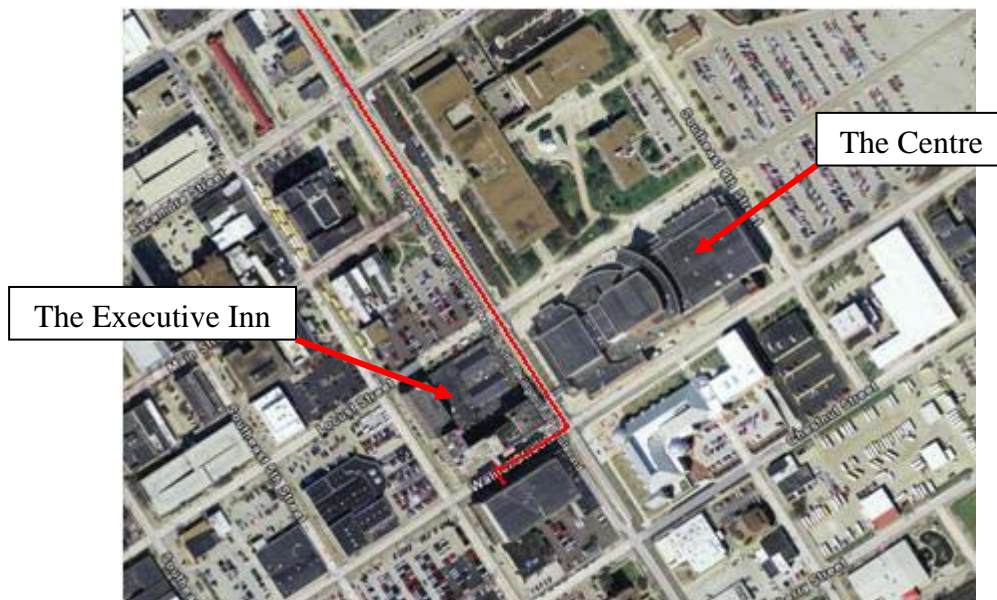
From US 41 to Hotel

Take US 41 South to the Lloyd Expressway (Highway 62)
Take the Lloyd Expressway West to Martin Luther King Jr. Blvd. South
Follow MLK Jr. Blvd south to Walnut St.
Turn Right on Walnut and the Executive Inn Parking Garage is on the Left with a bridge to the lobby.

Executive Inn: 600 Walnut Ave, Evansville, Indiana 47708

From I-164 to Hotel

Take I-164 south to the Lloyd Expressway (Highway 62)
Take the Lloyd Expressway West to Martin Luther King Jr. Blvd. South
Follow MLK Jr. Blvd south to Walnut St.
Turn Right on Walnut and the Executive Inn Parking Garage is on the Left with a bridge to the lobby.



From US 41 to Campus (Trailer Parking)

Take US 41 South to the Lloyd Expressway (Highway 62)
Take the Lloyd Expressway East to Weinbach Ave. (the first exit)
Turn Right on Weinbach Ave. and take to Walnut Ave.
Turn Right on Walnut Ave to Frederick Ave (the first road on the right)
The parking lot is on the left. Follow the signs as to where to park.



From I-164 to Campus (Trailer Parking)

Take I-164 South to the Lloyd Expressway (Highway 62)
Take the Lloyd Expressway East to Weinbach Ave.
Turn Left on Weinbach Ave. and take to Walnut Ave.
Turn Right on Walnut Ave to Frederick Ave (the first road on the right)
The parking lot is on the left. Follow the signs as to where to park.



From Hotel to Campus (Welcome Meeting)

Turn Right on to Walnut out of the Garage

Follow Walnut across US 41 to Weinbach Ave.

Turn Right on Weinbach Ave. and the third drive on the right is the parking lot to use for the welcome meeting. Refer to campus map for further campus details.



Hotel to John James Audubon State Park (Concrete Canoe Races)

Turn Right on to Walnut out of the Garage

Follow Walnut to US 41

Turn Right on US 41 and take it south across the Ohio River

John James Audubon State park is the second Left off of US 41.

Follow the signs to the lake, parking, and concrete canoe drop off point.

