

That CAD Girl

jennifer dibona

website: www.thatcadgirl.com

email: jennifer@thatcadgirl.com

phone: (919) 417-8351

fax: (919) 573-0351

Surface Modeling with Carlson Software - 8 Hours Hands-On Training

\$249 Call 919.417.8351 to Register by April 25th - Seats are Limited!

This 1 day class provides 8 hours of hands on training with Carlson's Survey and Civil office software.

Topics for the day will include:

- Intro to existing ground surface modeling
- Using Field to Finish to help build your surface models
- Intro to proposed surface modeling

You will need to bring your own laptop and mouse. Trial versions of Carlson Civil Suite with IntelliCAD will be provided if needed.

If you run or plan to run Carlson on top of an AutoCAD-based program instead of IntelliCAD, please have the AutoCAD-based program installed on your computer prior to the start of class.

Pre-Requisite: This is an aggressive agenda so a general working knowledge of IntelliCAD or AutoCAD and basic computer knowledge is required of all attendees.

Date & Time: Tuesday, May 3rd 2011
Sign In and Software Loading begins at 7:30 am
Training starts at 8:00 am

Need to Bring: Laptop and Mouse

Location: Hampton Inn at I-70E/Hamilton Road
2093 S. Hamilton Road
Columbus Ohio
(Rooms available for \$89 per night)

Lunch: Coffee, water & snacks
Box lunch provided

NC PDH Credit: 8 credit hours

Surface Modeling with Carlson Software

hampton inn i-70e / hamilton road

2093 s hamilton road columbus, ohio may 3, 2011

phone 919-417-8351

From east:

Take I-70 West to Hamilton Road, Exit 107A. Turn left onto Hamilton Road and turn right on Groves Road. Immediate right on the service road.

From West:

Take I-70 East to Hamilton Road, Exit 107A. Merge onto Hamilton Road and turn right on Groves Road. Immediate right on the service road.

From North:

Take I-270 South to I-70. Follow above directions.

From South:

Take I-71 North to I-70 East to Hamilton Road, Exit 107A. Merge onto Hamilton Road and turn right on Groves Road. Immediate right on the service road

