



Civil 3D 2010 Training Agenda

September 27, 2010 – October 1, 2010

Monday, Sept. 27	Civil 3D Styles Overview
<i>1:00PM – 5:00PM</i>	Introduction to Civil 3D 2010 <ul style="list-style-type: none"> Review the Civil 3D 2010 user interface Civil 3D Object Styles <ul style="list-style-type: none"> Review various Civil 3D Object styles (Points, Surfaces, Gradings, Alignments, Profiles, Profile Views, & Section Views)
Tuesday, Sept. 28	Civil 3D Styles Overview
<i>8:00AM – 12:00PM</i>	Civil 3D Label Styles & Band Sets <ul style="list-style-type: none"> Review various Civil 3D label styles (Point Labels, Surface Labels, Alignment Labels/Label Sets, Profile Labels/Label Sets, Profile View Labels & Band Sets, and Cross Section View Labels & Band Sets.
<i>1:00PM – 5:00PM</i>	Civil 3D Table Styles <ul style="list-style-type: none"> Review Civil 3D Table styles. Civil 3D Feature & Command Settings <ul style="list-style-type: none"> Review Civil 3D Feature and Command Settings
Wednesday, Sept. 29	General Civil 3D Training
<i>8:00AM – 12:00PM</i>	Importing Points and Creating Surfaces <ul style="list-style-type: none"> Import points and draft breaklines for existing ground surfaces.
<i>1:00PM – 5:00PM</i>	Grading with Feature Lines and Grading Groups <ul style="list-style-type: none"> Utilize Feature Lines to prepare proposed grade structures, like building pads, detention ponds, etc.
Thursday, Sept. 30	General Civil 3D Training
<i>8:00AM – 5:00PM</i>	Basic Road Design <ul style="list-style-type: none"> Layout proposed alignments and profiles for design and/or reconstruction projects. Build Assemblies using the Civil 3D Subassembly catalog/tool palette. Target surfaces in Corridor designs. Create Corridor surfaces & compute materials.
Friday, Oct. 1	General Civil 3D Training
<i>8:00AM – 10:00AM</i>	Road Design Continued... <ul style="list-style-type: none"> Targeting Alignments & Profiles in Corridor designs.
<i>10:00AM – 12:00PM</i>	Preparing reports and plan sets <ul style="list-style-type: none"> Prepare Plan & Profile Sheets Plot Cross Sections using Page Layouts



Phone 563.556.8392
Toll-free 800.678.6565
Fax 563.556.5321
4131 Westmark Drive
Dubuque, IA 52002-2627
www.eaglepoint.com

CRAB STYLES & CIVIL 3D TRAINING REGISTRATION FORM:

Training Dates: **Styles Training September 27-28:**
September 27 – 1:00 PM – 5:00 PM
September 28 - 8:00 AM – 5:00 PM

Civil 3D Training September 29 – October 1:
September 29-30 8:00 AM – 5:00 PM
October 1 8:00 AM – 12:00 PM

Location: CRAB
2404 Chandler Ct SW
Suite 240
Olympia, WA 98504

Registration Fee: Attend Styles Training Only - \$375.00
 Attend Civil 3D Training Only - \$625.00
 Attend Both Styles & Civil 3D Training - \$800 – **Best Value!**

County Name: _____

Registrant Name: _____

Address: _____

City; State, Zip: _____

Payment: Credit Card #: _____ - _____ - _____

PO#: _____

Please sign and return back to Eagle Point via fax to 563-556-5321 or via email to Kristi.Kramer@eaglepoint.com to receive an official quote. Payment required 10 days prior to training.