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BASIC AUTOCAD CIVIL 3D TRAINING REGISTRATION FORM:

Training Dates: **Styles Training**
February 22, 2011 1 pm – 5 pm

AutoCAD Civil 3D Training
February 23, 2011 8 am – 5 pm
February 24, 2011 8 am – 5pm
February 25, 2011 8 am – 12 pm

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

Registration Fee: \$650/person

Company 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 before training.

Washington State



County Road Administration Board

Basic AutoCAD Civil 3D 2011 Training Agenda for CRAB

February 22-25, 2011



Presented by

Tuesday 2/22/11	AutoCAD Civil 3D Styles Overview
1:00 pm – 5:00 pm	Civil 3D 2011 Styles Review <ul style="list-style-type: none">• Review Object Styles• Review Label Styles• Review Label & Band Sets• Review Command and Feature Settings
Wednesday 2/23/11	General AutoCAD Civil 3D Training
8:00 am – 12:00 pm	Importing Points and Creating Surfaces <ul style="list-style-type: none">• Import points and draft breaklines for existing ground surfaces.
1:00 pm – 5:00 pm	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 2/24/11	General AutoCAD Civil 3D Training
8:00 am – 5:00 pm	Basic Road Design <ul style="list-style-type: none">• Lay out proposed alignments and profiles for design and/or reconstruction projects.• Build assemblies using the Civil 3D subassembly catalog/palette.• Target surfaces in corridor designs.• Create corridor surfaces & compute materials.• Target alignments and profiles in corridor designs.
Friday 2/25/11	General AutoCAD Civil 3D Training
8:00 am – 12:00 pm	Preparing Reports & Plan Sets <ul style="list-style-type: none">• Prepare plan & profile sheets.• Plot cross-sections using page layouts.