

Revit Architecture 2011

Presented by Tim Corey, Delta Engineering Systems

Purpose-built for building information modeling (BIM), Autodesk® Revit® Architecture building design software helps architects and designers capture and analyze early concepts, and then better maintain designs through documentation and construction. Enjoy a more collaborative, integrated building design process by sharing essential BIM data with your partners, and use BIM workflows to help drive more efficient sustainable design analysis, clash detection, construction planning, and material fabrication.

❖TC

HOT AutoCAD Tip!

Cadalyt Tip #3406, from Kevin Heinrich

Civil and Map 3D tip that applies when using geo-referenced objects

"Do you ever wonder what the pesky circle with lines through it is? The one that just won't go away, no matter how much you zoom in to it or how many times you try to erase it? This pesky marker, commonly used when exporting drawings or data to Google Earth, is referred to as a geo-marker. It is used to reference an AutoCAD drawing to an exact latitude and longitude. So if you don't care about the exact location, it is easily turned off and forgotten.

"To turn it off, type on the Command line:

GEOMARKERVISIBILITY 0

(use GEOMARKERVISIBILITY 1 to turn it on again)."

❖LB

Monday, May 10, 2010

5:30 PM at Delta Engineering Systems,
1438 Hartnell Avenue, Redding

Proposed Agenda

OFFICER REPORTS

OLD BUSINESS:

-

NEW BUSINESS:

-

DEMONSTRATION:

- Revit Architecture 2011 – Tim Corey

QUESTIONS & ANSWERS

50/50 RAFFLE!

*Beverages and cookies provided by Tim Corey,
the group provides PIZZA each month!*

Autodesk User
Group International

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Next regular meeting:
Monday, June 14, 2010