

# KELAR PACIFIC

## Technology InSite Newsletter

A Leader in Integrated Project Delivery



**Autodesk**  
Premier Solutions Provider  
Building Architecture

**Autodesk**  
Authorized Training Center

Training

Schedule

Product Tips and

Tricks

Current

Promotions

Press Releases

Industry

Whitepapers

Events Calendar

User Group

Meetings

U.S. Green

Building Council

### February 2009 Edition



#### **AutoCAD 2009: New Features & Functions - Part II**

**Friday, February 20, 2009**

*10:00 – 11:00 AM PST*

In this one-hour webcast, our AutoCAD expert Troy Junge will be demonstrating the following features and functions of AutoCAD 2009:

- Quick view drawings
- Tool Tips
- Action Recorder
- Layers
- Show Motion

Revit Blogs

Useful Links for

Revit Users

Newsletter

Archive

- 3d Navigation

Register Today! [Click here](#) or contact your Kelar Pacific Account Representative **800-578-2457**

Stay tuned for more hot AutoCAD topics – Coming in March!

 **Revit Architecture Webcast Series: Detailing in Revit Architecture**

**Wednesday, February 4, 2009**

*10:00 - 11:00 AM PST*

Are you looking for a great tip or interesting trick for better detailing? Join Amy Fietkau, Autodesk Technical Specialist for Architecture Solutions, and learn:

- Some of the basic best practices for detailing
- How to post content sheets
- How easy it is to do details with Revit
- The difference between 2D components vs 3D model
- How to import DWG details and more

[Click Here](#) to Register!

 **FREE Civil 3D Webcast: "Transitioning" To Civil 3D Corridor Modeling: Road Reconstruction Made Simple**

**Thursday, February 19, 2009**

*10:00 - 11:00 AM PST*

In this one-hour online demonstration, Michael Bandich will be covering:

- Working with Project data
- Advanced Corridor Sub-Assemblies
- Corridor Model Building
- Extracting Information From the Corridor Model

Space is limited! [Reserve your seat now!](#)

 **Exciting Agenda for February 3ds Max User Group Meeting**

**Thursday, February 5th, 2009**

*7 - 9 PM (Dinner will be served)*

Long-time member Christopher Grant will be showing his latest architectural image of the UCSD Rady School of Management at Kelar Pacific's facility in San Diego. He will be giving a comprehensive demonstration on all aspects of the creation of the stunning image he created. It was selected as Vismasters image of the week for December 15.

Who Should Attend:

- Architects
- Design Engineers

[Click here](#) to view the image and RSVP for the demonstration!

 **e-SPECS for Revit Webcast**

**Featuring: Kelar Pacific and InterSpec, Inc.**

**Wednesday, February 25, 2009**

9:00 - 10:00 AM PST/12:00 - 1:00 PM EST

e-SPECS for Revit extends the Autodesk® Revit-based products document coordination and quality solutions to the construction specifications. Integrate your design firm preferences to automate the process of creating your construction specs and access those specs directly within Revit based applications. e-SPECS for Revit ensures that your drawings and specifications remain in sync. By leveraging the e-SPECS for Revit Plug-in you can review the e-SPECS Integration reports, redline and markup specification sections and automate a project specific keynote list all within Autodesk® Revit.

Discussion Topics:

- New Project Setup
- Inserting and Editing Specification Sections
- Revit Integration
  - Integration Reporting
  - Specification Section redline/markup
  - Automated/Coordinated Keynoting
- Design Team Collaboration
- Office Master Management

[Click here](#) to register for the webinar.

 **Integrated Project Delivery (IPD) Microsite**

Visit [www.autodesk.com/ipdmicrosite](http://www.autodesk.com/ipdmicrosite) to learn how integrated teamwork optimizes and enables sustainably built environments. In addition, the IPD Microsite will guide you through the five phases of the IPD process.

Integrated Project Delivery (IPD) is encouraging and enabling the vital practice of early collaboration through building information modeling, (BIM). IPD helps exceed increasing client demands by easing and integrating the collaborative efforts of owners, architects, engineers, construction managers, fabricators, and end operators at the earliest possible stage of any project.

[Click Here](#) to download the IPD Workflow PDF

### **AutoCAD Land Desktop Transition Program**

This program provides our customers the opportunity to transition to another product given that AutoCAD Land Desktop 2009 will be the last version of this product. Crossgrade to any of the following products for the promotional price of \$245 with subscription or \$495 without subscription:

- AutoCAD Map 3D
- AutoCAD Civil
- AutoCAD Civil 3D

[Click here](#) or contact your Kelar Pacific Account Representative today for more information **800-578-2457**

### **InterSpec Releases e-SPECS Version 4.1**

InterSpec, Inc. ("InterSpec") announces the release of version 4.1 of e-SPECS® with new functionality and updates.

[Read more...](#)

### **Revit MEP Space Naming Utility is Now Available on Subscription**

A new add-in is available for the 32- and 64-bit versions of Revit MEP 2009. The Space Naming Utility software is an intuitive tool that automatically assigns the names and numbers from architectural rooms to Revit MEP spaces. By downloading the Space Naming Utility software, you can eliminate the need to manually assign names to the spaces helping save a tremendous amount of time and simplify your workflow.

Specifically, it does the following:

1. Can both name and number the spaces similar to the enclosed architectural rooms.
2. Can automatically name/number all spaces in a model, or by specific level.

Please click the link below and sign into Autodesk Subscription to retrieve this utility: <http://subscription.autodesk.com/>

### **Upcoming Classes**

[www.kelarpacific.com/training.html](http://www.kelarpacific.com/training.html)

#### **San Diego**

- AutoCAD Fundamentals: February 9-10
- AutoCAD Architecture Essentials: February 11-12
- AutoCAD Architecture Essentials: February 11-13
- AutoCAD Advanced: February 12-13
- Microsoft Project: February 17-18
- Civil 3D Fundamentals: February 17-19
- Revit MEP (Mech/Plumb): February 18-19

- AutoCAD Update: February 20
- Revit MEP (Electrical): February 20
- SureTrak: February 23-24
- Revit Architecture Advanced: February 23-25
- AutoCAD Architecture Advanced: February 26-27
- AutoCAD for Civil Engineers: March 2-4
- AutoCAD Fundamentals: March 2-3
- Microsoft Project: March 4-5
- SureTrak: March 2-3
- AutoCAD Advanced: March 5-6

### **Orange County**

- AutoCAD Advanced: February 9-10
- AutoCAD Architecture Essentials: February 11-12
- AutoCAD Update: February 13
- AutoCAD Architecture Advanced: February 17-18
- Microsoft Project: February 17-18
- Revit Structure: February 23-25
- 3ds Max: February 26-27
- AutoCAD Architecture Essentials: March 2-3
- 3ds Max: March 5-6

### **Los Angeles**

- Revit Structure Advanced: February 9-11
- AutoCAD Architecture Essentials: February 9-10
- Microsoft Project: February 10-11

- 3ds Max: February 12-13
- Introduction to Prolog Manager: February 12-13
- Revit Architecture Essentials: February 17-19
- AutoCAD Architecture Advanced: February 19-20
- SureTrak: February 19-20
- AutoCAD for Civil Engineers: February 23-25
- Revit MEP (Mech/Plumb): February 23-24
- Revit Architecture Advanced: February 25-27
- Revit MEP (Electrical): February 25
- 3ds Max: March 2-3
- AutoCAD Update: March 4
- AutoCAD Fundamentals: March 5-6
- Introduction to Prolog Manager: March 5-6

To ensure timely delivery of your monthly Kelar Technology InSite Newsletters, please add the email address [marketing@kelar.com](mailto:marketing@kelar.com) to your email address book.

To sign up for our newsletter, send a request here to [marketing@kelar.com](mailto:marketing@kelar.com).

Kelar Pacific fully supports Green initiatives. We are doing our part to contribute to being responsible to our environment.

San Diego Office: 6020 Cornerstone Court W. Suite 105, San Diego, CA 92121  
Los Angeles Office: 5777 W. Century Blvd. Suite 1595, Los Angeles, CA 90045

© 2009 Kelar Pacific, LLC