

REGISTRATION FORM

PLEASE PRINT - Use a separate form for each person registering

*First Name *Last Name

Company/School*

*Address

*City *State *Zip Code

*Business Phone

*Email

Attending Both Days? Yes No

<u>Check-in</u>	7:30am - 8:45am	Morning Check-in
	8:45am - 9:45am	Morning Lectures - Session A
	9:50am - 10:50am	Morning Lectures - Session B
	11:00am - 12:00pm	Morning Lectures - Session C
	12:00pm - 1:00pm	Complimentary Lunch & Afternoon Check-in
	1:00pm - 4:00pm	Afternoon Workshop Session

Please See NEXT PAGE for Class Selection

Please Choose ONE Morning Lecture - Session A - 8:45am - 9:45am

- | | |
|---|---|
| A) Reality Modeling for Transportation Projects | E) MicroStation CONNECT: Discovering CONNECT |
| B) Moving to OpenRoads Designer - Where to Start | F) Using Levels to Organize Data in MicroStation CONNECT Edition |
| C) YII 2018 Recap | G) Drawing with MicroStation for Civil Designers |
| D) OpenBuildings & LEGION Pedestrian Simulation | |

Please Choose ONE Morning Lecture - Session B - 9:50am - 10:50am

- | | |
|--|--|
| A) Leveraging Reality Modeling in Civil Design | E) Workspaces: V8i vs CONNECT |
| B) Under the surface with Subsurface Utilities | F) Developing CAD Resources with the DGNLIB in MicroStation CONNECT Edition |
| C) Get CONNECTed | G) Creating a Printing Layout in MicroStation CONNECT Edition |
| D) OpenBuildings & LEGION Pedestrian Simulation | |

Please Choose ONE Morning Lecture - Session C - 11:00am - 12:00pm

- | | |
|--|--|
| A) Reality Modeling Goes Mainstream: What's New in ContextCapture | D) MicroStation CONNECT: Migrating Workspaces |
| B) Site Modeling in OpenRoads Designer | E) Developing CAD Standards with MicroStation CONNECT Edition |
| C) Synchro - the 4D Scheduling and Project Management Software | F) MicroStation: Working with Caltrans |

Please Choose ONE Afternoon Workshop - 1:00pm - 4:00pm

- | | |
|--|--|
| A) OpenRoads ConceptStation | F) Intro to RAM Structural System |
| B) ContextCapture | G) BIM Quickstart A101: Modeling Walls, Doors, and Windows in AECOsim Building Designer |
| C) OpenRoads Designer: The InRoads SS2 Roadway Designer vs OpenRoads Modeling | H) MicroStation: Moving to CONNECT |
| D) Quickstart for OpenRoads Designer Drawing Production | I) MicroStation Tips & Tricks |
| E) Intro to ProjectWise | J) Intro to MicroStation CONNECT |
| | K) Leveraging 3D Reality Models for Critical Infrastructure |

SoCal Bentley Bash 2019 - January 12th - SATURDAY

For Admin Use Only

REGISTRATION FORM

PLEASE PRINT - Use a separate form for each person registering

*First Name

*Last Name

Company/School*

*Address

*City

*State

*Zip Code

*Business Phone

*Email

Attending Both Days?

Yes

No

Check-in

7:30am - 8:45am

Morning Check-in

8:45am - 11:45am

Morning Workshop Session

11:45am - 12:50pm

Keynote & Door Prizes

12:50pm - 1:30pm

Complimentary Lunch & Afternoon Check-in

1:30pm - 4:30pm

Afternoon Workshop Session

Please Choose **ONE** Morning Workshop - 8:45am - 11:45am

A) ContextCapture to OpenRoads ConceptStation

F) BIM Quickstart A102: Modeling Interior Floors and Roofs in AECOsim Building Designer

B) ContextCapture

G) MicroStation Moving to CONNECT

C) OpenRoads Designer: Civil Cell Basics - Part 1

H) Getting Started with 3D in MicroStation CONNECT Edition

D) Practical Intersection Design and Modeling

E) Intro to RAM Structural System

I) Basic Customization of the MicroStation CONNECT Edition User Interface

Please Choose **ONE** Afternoon Workshop - 1:30pm - 4:30pm

A) OpenRoads ConceptStation

F) BIM Quickstart A103: Creating Architectural Drawings and Schedules in AECOsim Building Designer

B) ContextCapture

G) VBA Customizing MicroStation

C) OpenRoads Designer: Civil Cell Basics - Part 2

D) Creating and Manipulating the Corridor

H) Advanced Customization of the MicroStation CONNECT Edition User Interface

E) Advanced RAM Structural System

I) Intro to MicroStation CONNECT Edition

FRIDAY, January 11th

Time: 8:45am – 4:00pm

Lunch: Pizza lunch is provided free on Friday.

Agenda:

Morning Check-in	7:45am – 8:45am
Morning Lectures	8:45am – 12:00pm
Lunch & Afternoon Check-in	12:00pm – 1:00pm
Afternoon Workshops	1:00pm – 4:00pm

SATURDAY, January 12th

Time: 8:45am – 4:30pm

Lunch: Lunch is provided free on Saturday.

Agenda:

Morning Check-in	7:45am – 8:45am
Morning Workshops	8:45am – 11:45am
Keynote & Door Prizes	11:45am – 12:50pm
Lunch & Afternoon Check-in	12:50pm – 1:30pm
Afternoon Workshops	1:30pm – 4:30pm

Both Friday & Saturday

Where: Rio Hondo College

3600 Workman Mill Rd.

Whittier, CA 90601

Click here for the [Google map of Rio Hondo College](#)

Cost: FREE!

Are you bringing your laptop?

If you are bringing your laptop, you can download the software by following [this link](#). Also, don't forget to come with your battery completely charged and bring your charger. **Follow these instructions for downloading the software:**

1. If your company or school owns Bentley software, you or your IT people can install the software you will be needing for your sessions at the Bash on your laptop. If your company doesn't own that particular software, you can use the temporary license activation key listed on the software page. This will override your company's license key until you put it back or the temporary one dies on **January 15th**.
2. If you don't own any Bentley software, please use the temporary license activation key listed on the Software page when asked for it after installing the software. This key is only good through **January 15th**.

3. If you are a student or faculty at a school with an academic subscription, download the software you want to learn from www.bentley.com/studentserver, and use the activation code found on the download site.

Parking: Free! Park in Parking Lot A marked on the map below. Also follow signs to Parking Lot A –
Parking will only be free in Parking Lot A!

