BAY AREA CHAPTER



Bluebeam Technology Training



Bluebeam Revu technology is a desktop solution that provides PDF creation, markup, editing and collaboration for the construction industry. Come learn about the Revu Core Basics: Revu Interface, Navigation & Customizable Profiles, Document Editing and Management, Markup Tools/Tool Chests, Markups List, Studio

Session & Projects, Creating a navigable Drawing Set, Document Comparison and Slip Sheeting, Automark and Sets and more!

Tuesday, Wednesday & Thursday

May 23, 24 & 25, 2017 8:30 a.m. — 5:00 p.m.

Registration is limited to the first 25 students per session

Lunch included
No Cost for Member Firms

Bay Area SMACNA Training Room

7677 Oakport Street, Suite 805, Oakland, CA 94621 510-635-8212

About the Instructor: Michael Breedon brings a passion for technology and training to every class he leads. He has years of experience developing technology curriculum for teachers, and leading trainings to assist educational leaders in making the most of new technology. Now focused on the AEC industry, Michael delivers inspired software training to help both beginning and advanced users incorporate more efficient paperless workflows.



Bluebeam Technology Training

BLUEBEAM REVU BASIC	S	
Tuesday, May 23, 8:30 —12	2:30 or	Wednesday, May 24, 8:30-12:30
	n a PDF drawin	e foundational skills necessary to organize, g set This course will take a look at ad- Revu.
DOCUMENT MANAGEME	NT/CONTRO	OL AND COLLABORATION
Tuesday, May 23, 1:00—5:0	00 or	Thursday, May 25, 8:30—12:30
lifecycle of a project. You'll learn he quickly when sheets are revised, he RFIs and other project documents	ow to organize a now to easily na and view a past	tal drawing set organization throughout the large drawing set, how to detect changes vigate a large set by linking all drawings, history of revisions. Finally we'll cover opter for easy project team collaboration using
MEASUREMENTS AND T	AKEOFFS II	N REVU
Wednesday, May 24, 1:00-5	i:00 or	Thursday, May 25, 1:00—5:00
with the basics, such as setting up y	our interface for use the various	ment tools for takeoffs. The course begins takeoffs and calibrating your drawing sets measurement tools Revu offers for takeoffon.
*************	*******	************
Registration is limit	ed to the first	t 25 students per session
Attendees may	register for	1, 2, or all 3 courses
Register via Fax to 510-635-)320 or e-mai	l to npirrone@bayareasmacna.org
of Revu 2017 one week		nd download a 30 Day Free Trial (www.bluebeam.com/en/trials) raining tools
Attendee Name	Com	npany
Phone	E-Ma	 iil