TRAINING COURSE OUTLINE



training@topconsolutions.com (800) 247-1927



COURSE DATE:

THURSDAY AUGUST 15, 2019

8:00AM - 4:30PM

Course Length: 1 day

Prerequisite: None

Course Cost:

Free to NECA Cascade Chapter members

For registration contact:

(425) 258-2644

caseya@necacascade.org

Location:

315 S 3rd Street, Ste 200 Mount Vernon, WA 98273

BLUEBEAM REVU FOR TAKEOFF & ESTIMATING

Are you ready to take Revu to the next level? Are you ready to move into detailed quantity takeoff? Bluebeam Revu has powerful tools to help you do exactly that. Bluebeam Revu for Takeoff and Estimating will take you through Revu's most powerful quantity Takeoff features and show you exactly how to use them and adapt their properties to your specific needs.

Introduction

- Interface Navigation
- Profiles

Measurement & Takeoff Tools

- Document Calibration
- Linear Measurement Tools
- Area and Volume Tools
- Search Tools

Measurement Properties

- Segment Lengths and Drop/ Riser Values
- Apply Slopes to Areas
- Split, Merge, and Resume Counts
- Viewports at Differing Scales

Tool Chest

- Tool Sets
- Create and Export/Import Tool Sets
- Properties vs. Drawing Mode
- Create Legends

The Markups List

- Group and Sort Takeoff Items
- Control Column Display
- Work with Custom Columns
- Work with Statuses
- Add Comments and Replies to Markups
- Import and Export Markups
- Extract Takeoffs to Excel & PDF
- Quantity Link to Excel

Spaces and Places

- Create and Label Spaces
- Using Spaces in Markups List
- Create and Name Places

