Bluebeam for Civil Engineering



Course Details:

Duration: 2 x 0.5 Day

Prerequisite: None

Courseware: PDF Handout Included

Achievement: Certificate

Time: 12 p.m. - 4:00 p.m.

General Information:

Locations: All courses are offered online, on-site, or inperson at SolidCAD training facilities across Canada, including:

Burnaby, BC
Calgary, AB
Edmonton, AB
Regina, SK
Winnipeg, MB
Richmond Hill, ON
Ottawa, ON
Montreal, QC
Quebec City, QC
Hanwell, NB
Halifax, NS

Pricing, Registration &

Scheduling: Please contact our training coordinator at 1-877-438-2231 x227 or via email at training@solidcad.ca

Complete course listing:

www.solidcad.ca/training



Course Description:

Bluebeam is designed to streamline your digital workflows, allowing you to publish, markup and share PDF documents. During this lecture style training, SolidCAD's trainers will show you how to do more with Bluebeam, focusing on PDF tasks related to Civil Engineering projects and their unique workflows.

Learning Objectives:

Day 1:

- Creating PDFs From Drawings
- Interface Elements
- Document Navigation
- Editing PDF content
- Creating Markups and Stamps
- Viewports and Measurement Tools: measure lines, areas, volumes and more

Day 2:

- Markups List: useful for estimating and quantities
- Standardizing Your markups (Tool Chest)
- Page Tools including comparing Documents; find differences between multiple PDFs
- Defining Spaces
- Studio (Cloud Collaboration)
- Advanced Tools including batch tools including collaborating with MS Excel
- Document Security
- Workflow: how files can be managed

Supplemental Learning:

- Civil 3D Fundamentals
- AutoCAD Fundamentals