



Bluebeam Revu for our Health, Safety, & Welfare

Collaboration, Accessibility, & Accountability

Presenter: Ari Rejtman

Title: AEC Technical Specialist & Bluebeam Certified Instructor

Company Name: Digital Drafting Systems



HSW BENEFITS:

1. Expedite a project's completion time to reduce mistakes on-site and keep construction workers safe.
2. Track and compare changes to mitigate construction risks for personnel and the general public.
3. Minimize construction errors by giving everyone immediate access to dynamic information.
4. Maintain buildings after construction with alerts and notifications about routine maintenance to keep occupants and the general public safe.



CASE STUDY: Forcia

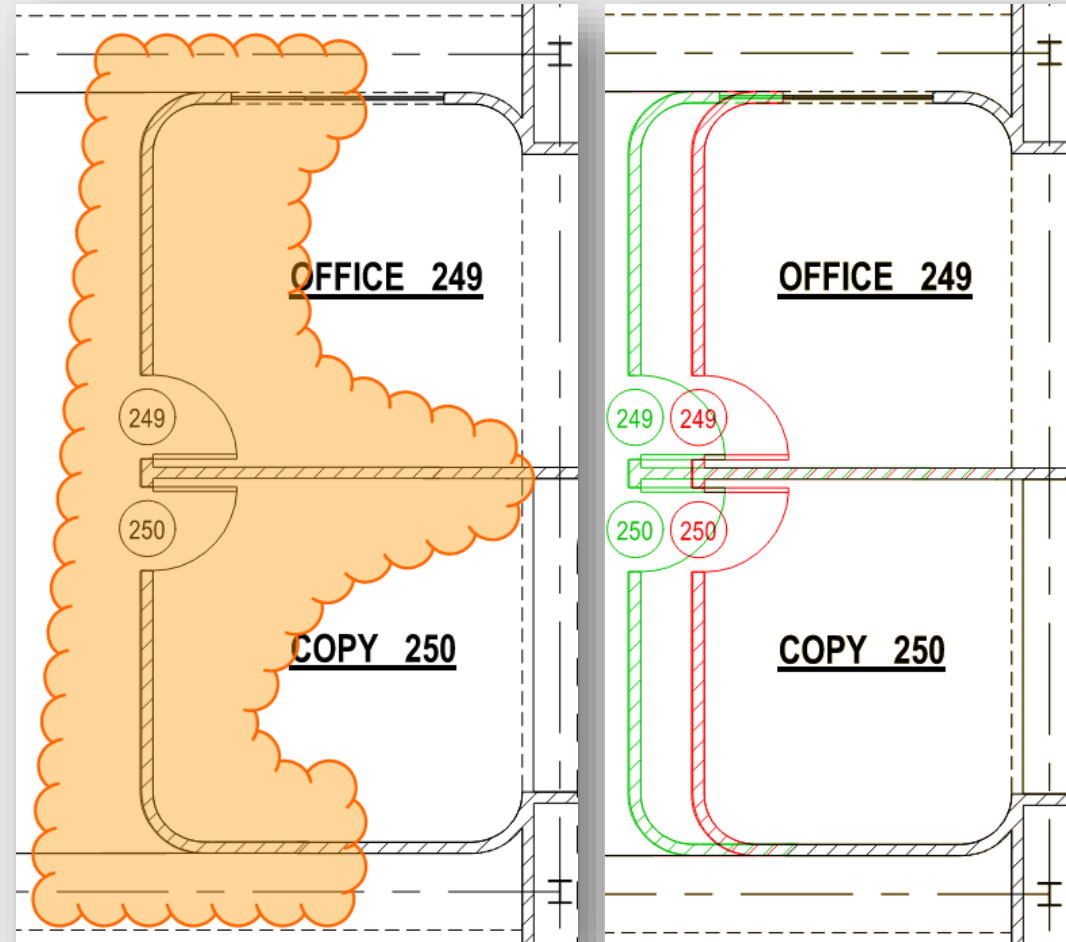
Challenge: “Minimize disturbances while keeping building occupants and the general public safe during a remodeling project without vacating the premises.”

1. Forcia, Ltd. was able to replace a structural column while minimizing disruptions to normal business and keeping occupants safe.
2. By using Revu, Forcia can keep track of every RFI and iteration of their submittals.
3. Construction issues were addressed before they posed safety concerns.
4. All tenants on all eight floors were able to safely continue with normal business procedures during this renovation.



WEBINAR OVERVIEW:

1. Profiles & The Tool Chest
 - a) Sharing Profiles
 - b) Standardizing Tool Sets
 - c) Drawing Mode Vs. Properties Mode
2. Comparisons & Overlays
 - a) Locating changes
 - b) Confirming differences
3. Studio Projects & Sessions
 - a) Archiving
 - b) Collaborating on the same PDF at the same time



Your CAD / BIM Business Partner

DDSCAD.COM
DIGITAL DRAFTING SYSTEMS



Thanks for attending our
**“Bluebeam Revu for our
Health, Safety, & Welfare” Webinar**

- Our blog is live! Check it out here:
➤ <https://ddscad.com/knowledge-center/bluebeam/>
- **Bluebeam Revu Training is Available!** Contact us for more information.
- At ddscad.com, Click on “Events” to sign up for our upcoming webinars.
- Please call us at **305-445-6480** or email us at info@ddscad.com for additional information.

