

Optical Character Recognition Menu

Implementation of Bluebeam to the Fundamentals of Construction Management Course

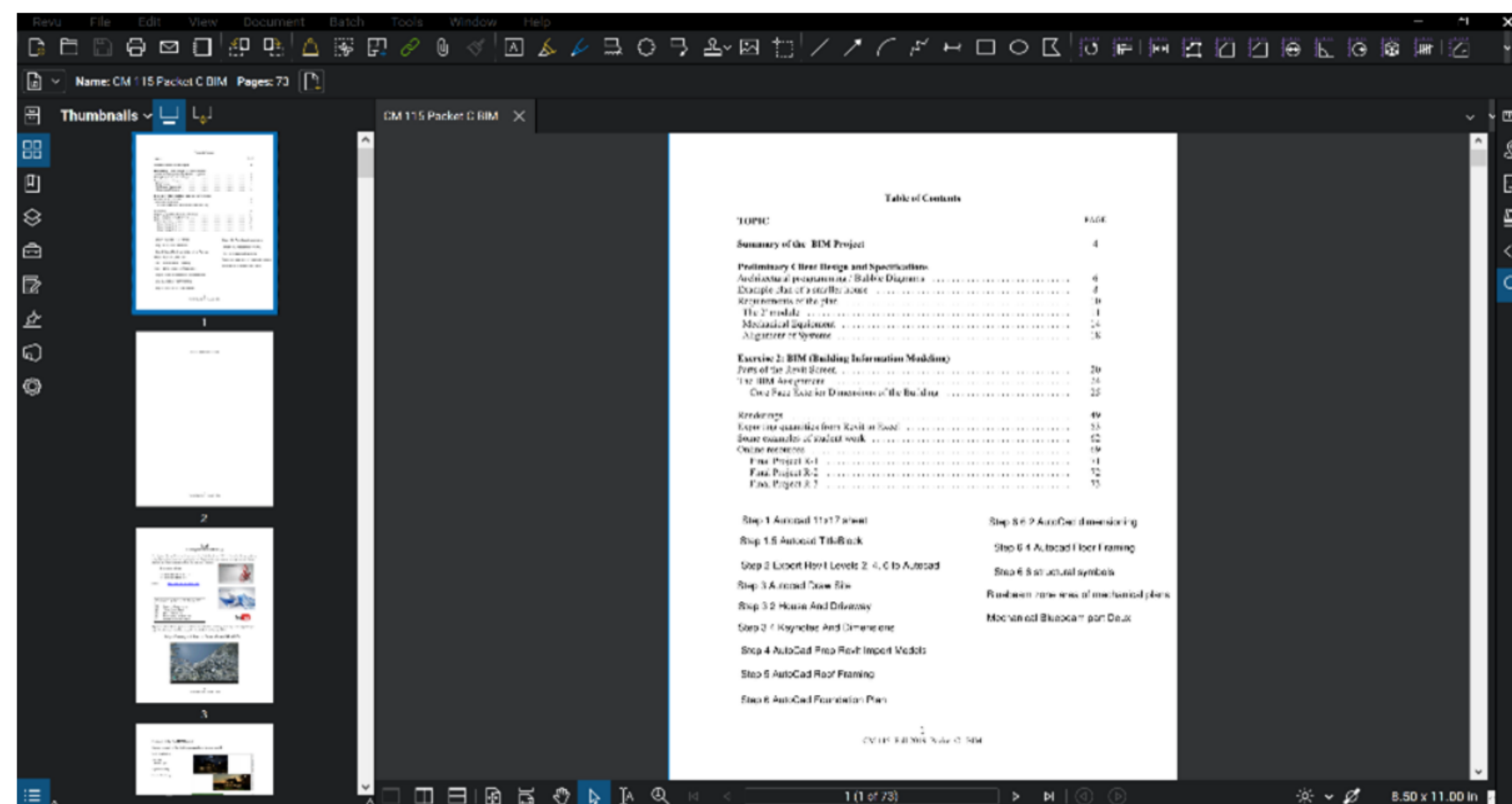
This project based senior project was brought about by Paul Weber and Matty Reed and was originally intended to take the paper-based binders from the Fundamentals to Construction Management course and organize these binders in Bluebeam. Bluebeam is an industry standard for nearly all construction projects, and an early adoption of the software could allow students to familiarize themselves with a tool that they will use after college or during internships. After deliberating with Paul, we concluded that we could better educate students by creating exercises that allow students to learn the tools available in Bluebeam through interactions in the course. From this, I sought to create interactive guides that would explain how to use tools like hyperlinking, optical character recognition, and tool sets as well as reasons as to why these tools could be highly beneficial for students within the industry.

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Example of Bluebeam Interface



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