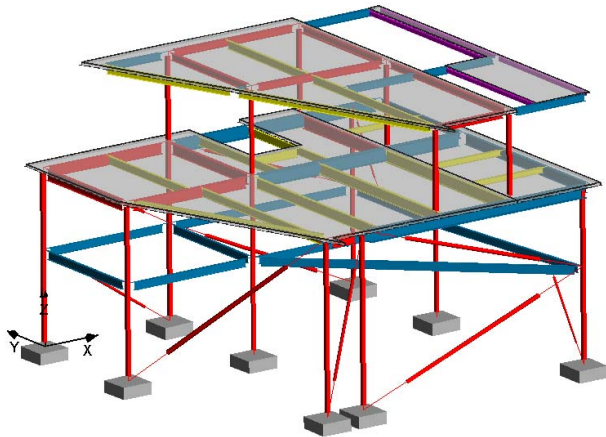




## Fastrak and TEDDS<sup>®</sup> benefit Rockey Structures LLC - USA



▶ Third storey addition to wood framed residential structure

### Rockey Structures LLC

[www.rockeystructures.com](http://www.rockeystructures.com)

Chris Rockey is the principal of Rockey Structures LLC. He is also an Assistant Professor at the Illinois Institute of Technology. Chris has over fifteen years' experience in the structural engineering field, from initial conception through construction phase services. Prior to teaching and starting his own Practice, Chris served as an Associate for Skidmore Owings & Merrill.

Today, Chris runs a small and efficient practice utilizing software tools that can provide his team with a competitive advantage.

Fastrak Building Designer from CSC was an attraction for Rockey Structures LLC because it offered wider geometric flexibility compared with the previous steel building system software they were using.

The team at Rockey Structures take pride in the presentation of their calculations for every project. TEDDS was adopted to automate the calculation production process with MS Word using a combination of the standard TEDDS library and the ability to create customized calculations.

"Having used Fastrak on an initial project, I was impressed by its capabilities, particularly the simple, user interface."

▶ Chris Rockey - Principal

### Major TEDDS and Fastrak benefits to Rockey Structures LLC

- ▶ **FASTRAK** supports the rapid design of all buildings whatever the geometry. Hangers, transfers, and sloping members are common in the more challenging projects Rockey Structures handle.
- ▶ By using a combination of standard library calcs and custom templates – TEDDS speeds up the production of project documents and helps deal with project changes instantly.
- ▶ As a combined solution – TEDDS and Fastrak equip Rockey Structures with modern tools to achieve a competitive edge.

