From Start to Finish: Model, Design and Optimize a Multi-Story Steel Structure using ETABS - ARCHIVAL

These seminar notes were used for prior versions of ETABS.

This 69-page book of seminar notes was handed out at our "From Start to Finish: Model, Design and Optimized a Multi-Story Steel Structure using ETABS" seminar. The book contains the example of a steel structure used in the presentation. Starting with a DXF import of an architectural grid, the manual finishes with the creation of output reports for submittal. This book also contains steel design examples using the ANSI/AISC 341-05 Steel Code. In these seminar notes, you will find descriptions, computer model definitions, and results for each of these examples.

Files

- steelfloor.dxf
- steelstartfinish.e2k