

RESIDENTIAL BUILDING COMPLEX

ASCO CONSTRUCTII
Bucharest, Romania

Project description

- **Location:** Pipera, North of Bucharest
- **Specifications:** The Liziera Residence project is a complex residential building which consists of 4 buildings (3 blocks each with a basement, a ground floor and 7 levels and one block with a basement, a ground floor and 10 levels).



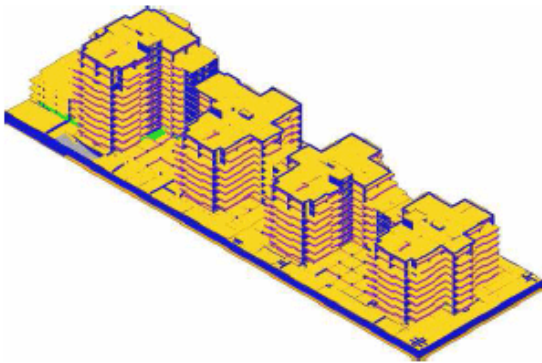
Business issues

- 11,000 square meter common basement for the 4 buildings
- 715 drawings produced in 4 weeks



The solution

- **Modeling:** Knowing the tight deadline, designing the whole structure as a single model
- **Detailing:** For the detailing, the model was rebuilt using external references (XREF technology), and then drawings were automatically obtained



„I am very enthusiastic about the simple and intuitive modeling of Advance Concrete, especially the way that large projects can be managed. Working as a team by splitting the model saved us time and increased our efficiency. This is a good enough reason for using Advance Concrete for other projects.“

Mr. Ghende,
Project Manager

User's benefits

- Time saving
- Improved efficiency
- Easy to use for large projects