

ARCHICAD 23 delivers an even more responsive BIM performance by increasing the speed of everyday design and editing processes, and ensuring uninterrupted routines for the most frequently used tasks. The brand-new Opening Tool and the advanced Column and Beam tools further increase modeling accuracy, enabling fast editing and streamlined, errofree, interdisciplinary design coordination. The ARCHICAD-Solibri connection provides fast and automated constructability checking. The ARCHICAD-dRofus connection helps to capture and organize client planning requirements, even when designing large and complex projects.



Modeled in ARCHICAD, inspired by: Geisel Libra University of California, San Diego, U.S Architect: William L. Pereira & Associat

## DESIGN

### ACCURATE MODELING, INTUITIVE EDITING, PRECISE DOCUMENTATION

ARCHICAD 23 enables architects to model faster and create accurate construction details and quantity estimations for reinforced concrete, complex steel, timber, composite and beams.

Complex columns and curved, haunched and castellated beams can now be customized to meet graphic and representation standards. Beams and columns can be displayed using various projected and symbolic views and cover fills.



# COORDINATION

### VOIDS, NICHES AND RECESSES FOR BOTH ARCHITECTS AND ENGINEERS

ARCHICAD 23 introduces a new Opening Tool dedicated to modeling and coordinating project design voids, recesses and niches — as horizontal, vertical or slanted openings across elements, element groups or even across stories.

Such openings are important for project coordination as they are equally relevant for architects, engineers and consultants, and must be documented by both architects and engineers. Openings can be modeled,

scheduled and documented using

intuitive tools, and shared using IFC.



Irina Winer-Usmanova Rhythmic Gymnas in the Luzhniki Complex, Moscow, Russia

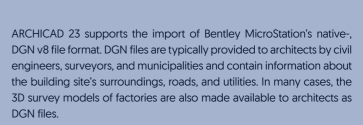
### WORK SMARTER NOT HARDER

The ARCHICAD-Solibri connection provides fast and automated codeand constructability checking. The updated add-on automatically detects and sends only those elements that are changed in the ARCHICAD model, resulting in faster round-trip collaboration. BCFbased issue reporting was introduced to this workflow, enabling designers to assign the detected issues or solve them later on.



The ARCHICAD – dRofus connection allows architects to capture and organize client planning requirements and use these to validate and propose design alternatives. The dRofus database enables designers to collect and handle planning rules and design data with ease, even when working on large and complex projects, like hospitals, airports, universities, etc.

Thanks to the live connection between dRofus and ARCHICAD, users can quickly check their design proposal against client requirements; the connection also allows clients to review the design process without using ARCHICAD.



ARCHICAD 23 fully supports IFC4 Reference View (its new entity and geometry representation types), and has received official buildingSMART certification for IFC4 Reference View Export.

