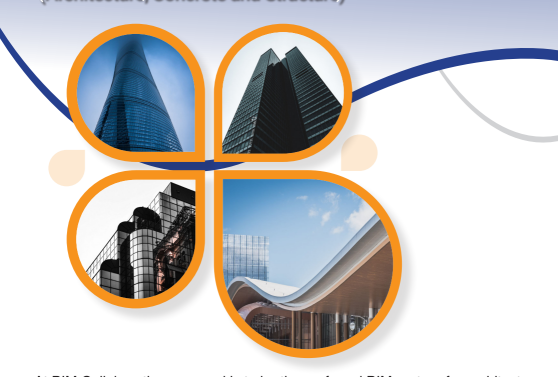


BIM for ACS

(Architecture, Concrete and Structure)



At BIM Collaboration, our goal is to be the preferred BIM partner for architects, concrete contractors, and structural engineers. To achieve this goal, we help our clients accomplish projects on time and at an optimal cost through BIM-based workflows. We engage with clients to understand their design-intent for providing value-added support from early stages of conceptual /schematic design phases and follow that through to construction documentation. BIM Collaboration brings in 15+ years of globally experienced engineers and designers with more than 800+ successfully implemented BIM projects with an understanding of international building codes and procedures.

Our Architectural BIM Services

3D Modeling

Coordinate 3D Modeling for architectural components such as exterior and interior walls, floor and ceiling, staircase, door and windows, curtain walls.



$3\,\mathsf{D}$ Visualization

Rendering and Walk-throughs of architectural projects through BIM Augmented Reality, Virtual Reality and Animation.



Content Creation

Assisting architectural firms with Standard Details, Revit Templates and Revit Families.

Construction Documentation

Accurate Documentation for architectural projects such as Conceptual Design, Schematic Design, Detailed Design Development, Permit Stage Documentation.

Quantity Take-off

Precise material quantities produced from coordinated BIM model for procurement, installation and reliable cost estimation.

Our Structural BIM Services

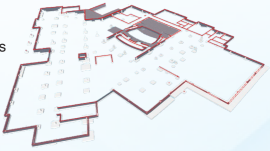
Design Development and Coordination

Structural design development and coordination throughout the stages of conceptual, schematic and construction documentation.



$\mathsf{D}_{\mathsf{rafting}}$ and $\mathsf{Detailing}$

Drafting standardized drawings across design-build stages as per client following redline markups.

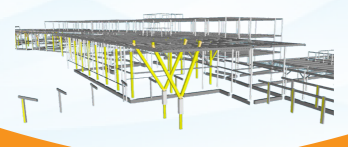


3D Modeling

3D modeling of any infrastructure like bridges, roads, dams, high-rise buildings, office complexes.

Design Analysis and Validation

Analysis, Design and Validation of steel structures based on loads, stress-strain, bending moment through globally used structural design tools.



Our Concrete BIM Services

3D Modeling and Coordination for Cast in Place and Precast Concrete

- Creation of detailed parametric model for concrete design and plan.
- Addressing documentation needs of concrete structure through coordinated 3D model.
- 3D Models of Tilt-Up Panels, Cast in Place Concrete, Tilt-Up Panels, Steel Embeds, Stud Rail.



Coordination amongst Slab, Reinforcement and MEP

Collaboration amongst various trades of structure for coordination of PT Cables, MEP cutouts and sleeves.



Quantity Take-off

Accurate material quantities containing RCC and PCC elements for concrete items from the BIM model.

Shop Drawings

- Producing shop Drawings from the BIM model, adhering to AISC and ACI standards.
- Instances of shop drawings include Cast in Place Concrete Line Drawing, Formwork shop drawings, Pre-cast detailing, Embed Shop Drawings.

BIM Collaboration LLC Murray, Utah







