

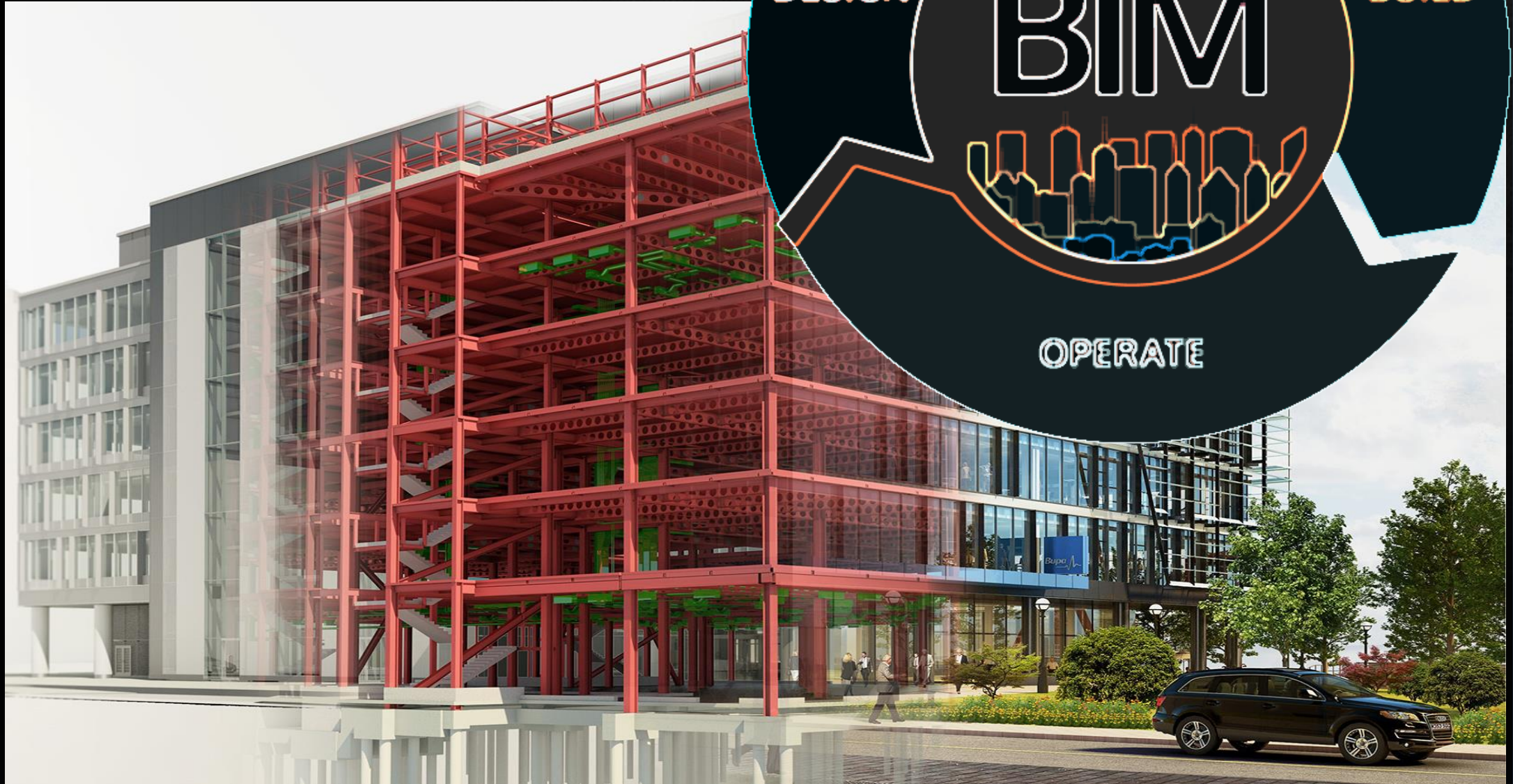


# Tabriz BIM

BIM isn't a Design, it's an attitude

# What's BIM ?

Building Information Modeling (BIM) is the foundation of digital transformation in the Architecture, Engineering, and Construction (AEC) industry.







## Structural Design

3D model-based process that helps structural professionals to design, detail, document, and fabricate structural systems



## Architectural design

Express your ideas in a photo – realistic way



## Mechanical design

3D model-based process that helps MEP professionals design, detail, document, and fabricate building systems more efficiently

# GENERAL SERVICES

2D Drafting from 3D

Information 3D Model

Walkthrough animation

VR Tour

schedule

Clash Detection

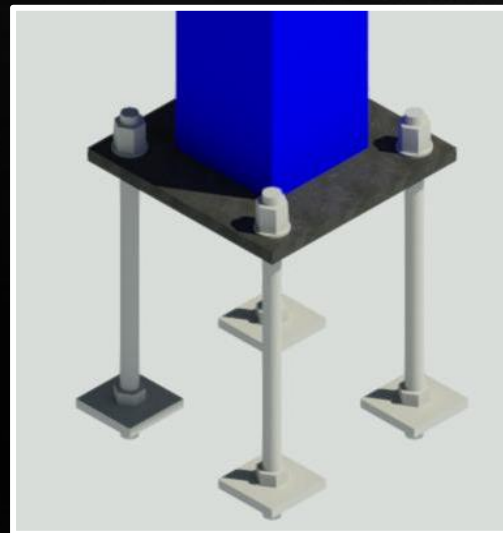
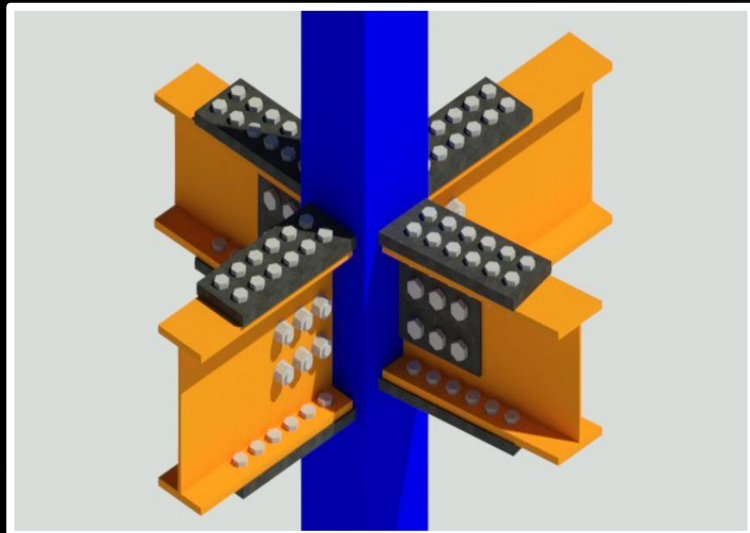
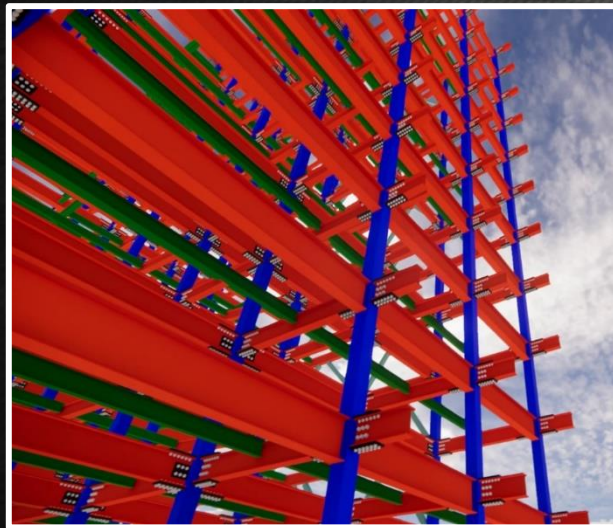
Time & Cost analysis



## TABRIZ BIM

BIM isn't a design. It's an attitude.





# STRUCTURAL DESIGN

Steel Frame

Concrete Frame

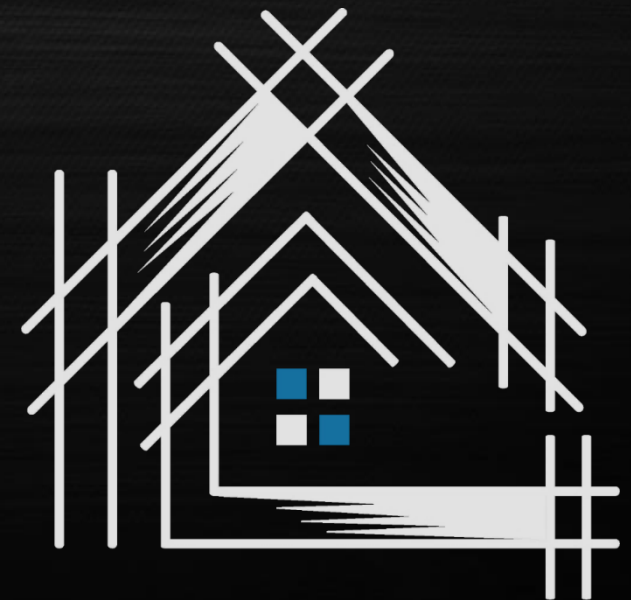
Steel Connection

Shop drawing

schedule

Clash Detection

Cost analysis

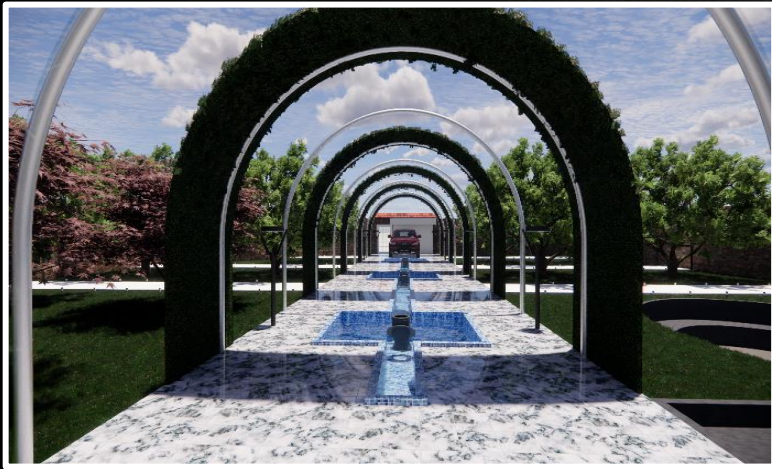


**TABRIZ BIM**

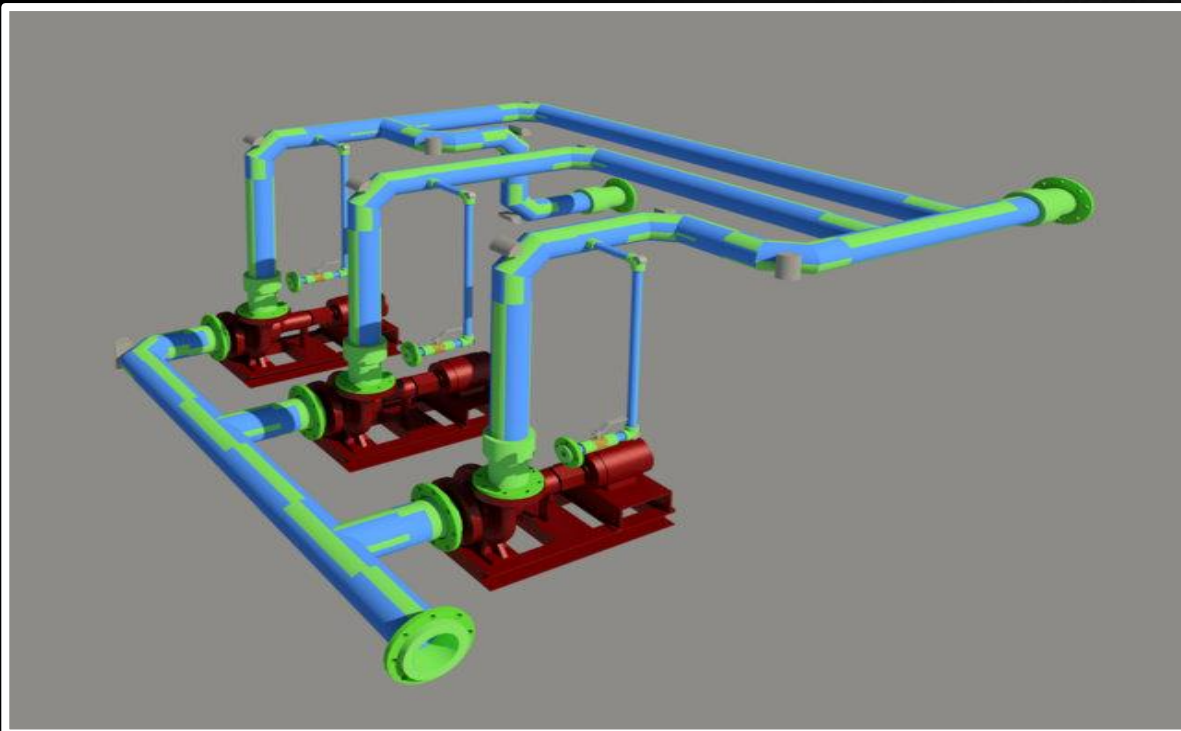
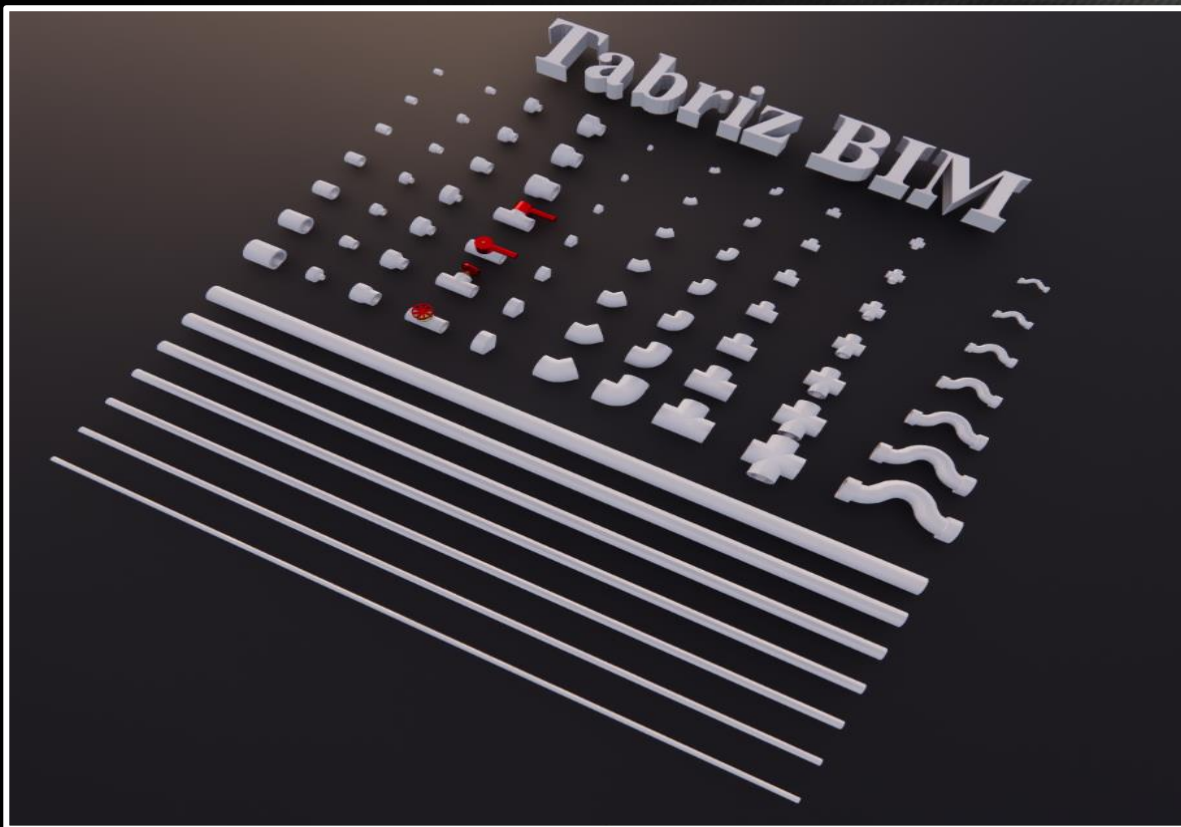
BIM isn't a design. It's an attitude.



# ARCHITECTURAL DESIGN







# MECHANICAL DESIGN



**TABRIZ BIM**

BIM isn't a design. It's an attitude.

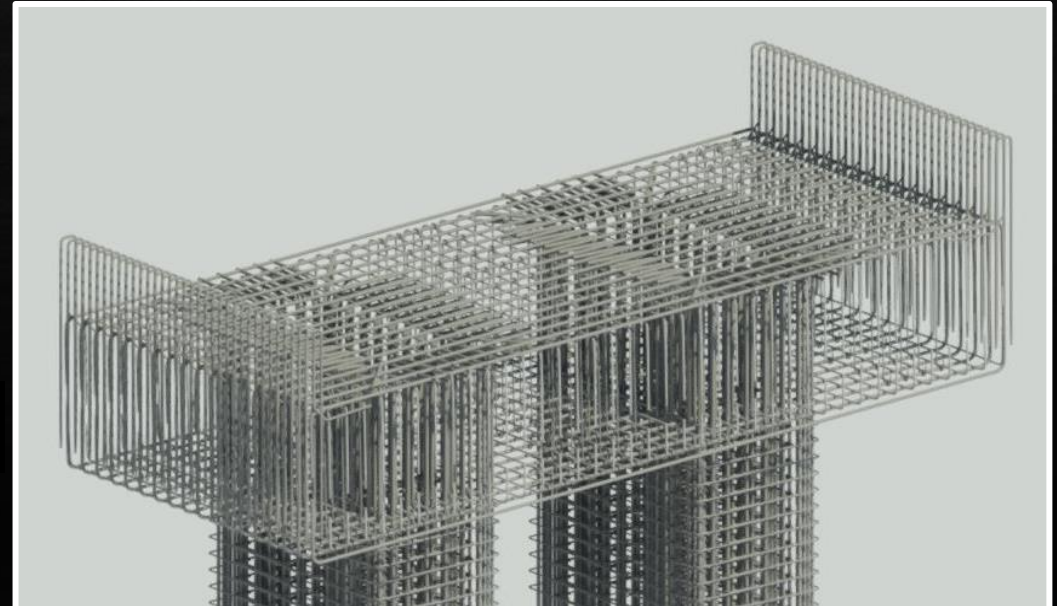


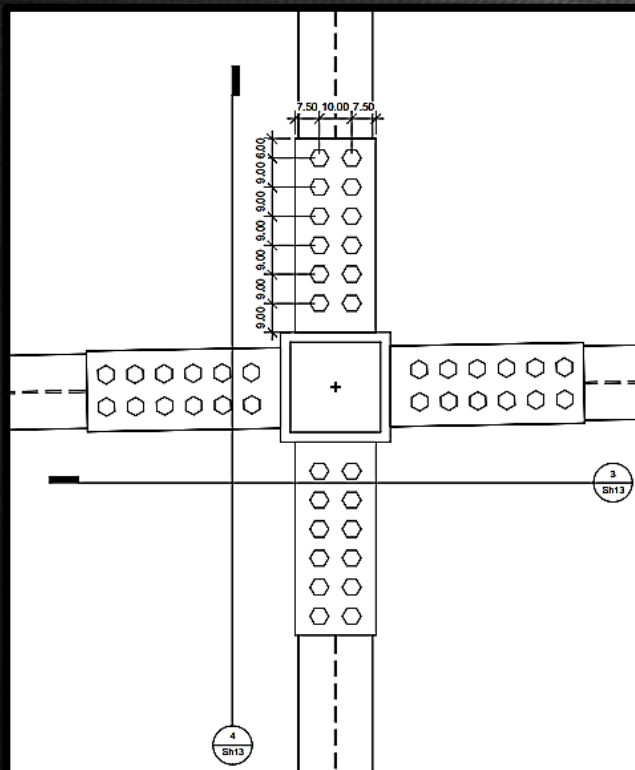
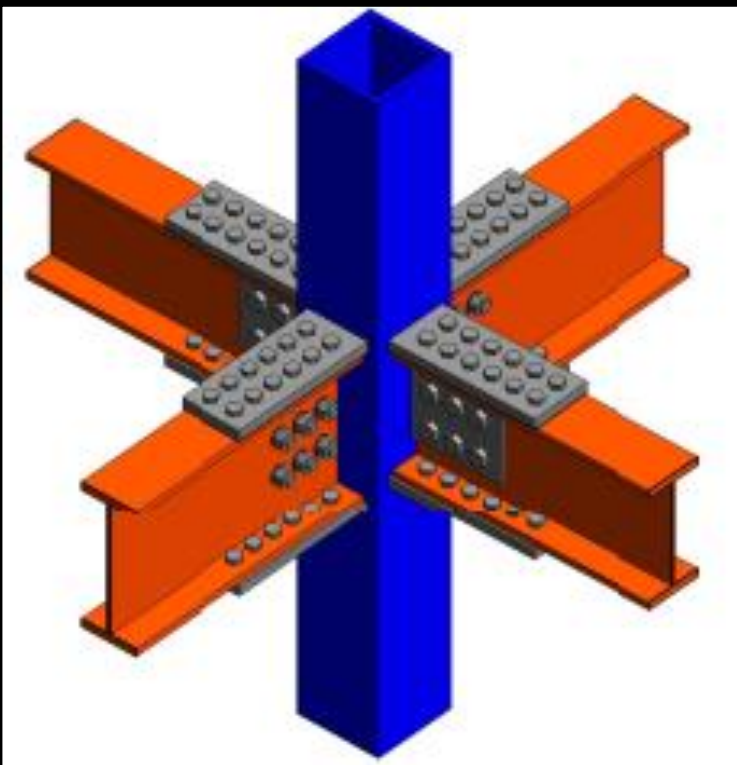


# VELAYAT BRIDGE

EAST AZERBAIJAN IRAN

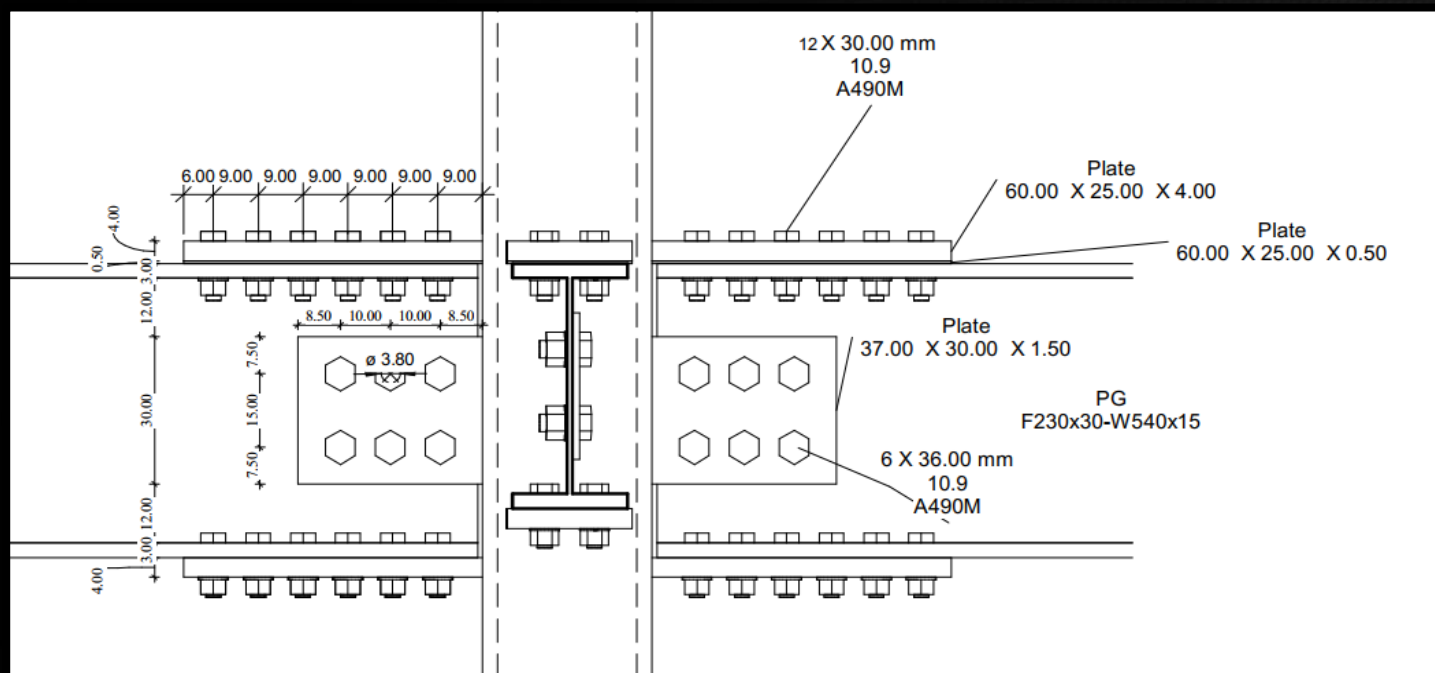
Designed in  
Autodesk Revit  
With LOD 400





# STEEL STRUCTURE

**Designed in  
Autodesk Revit  
With LOD 400  
Documentation**



# TABRIZ BIM

**BIM isn't a design. It's an attitude.**