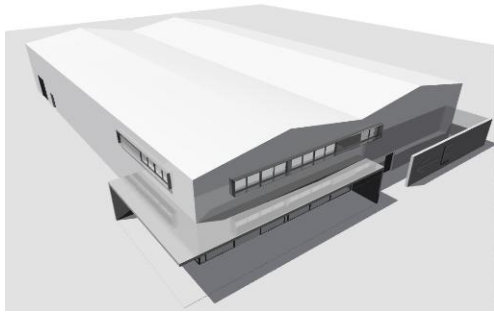
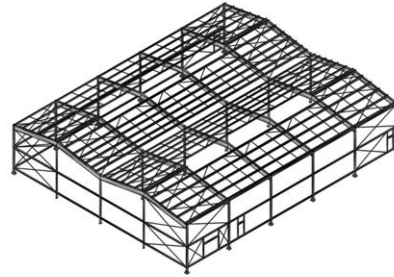


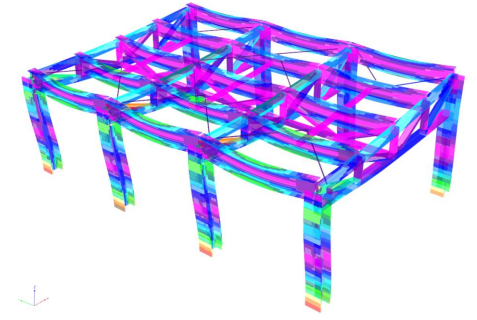
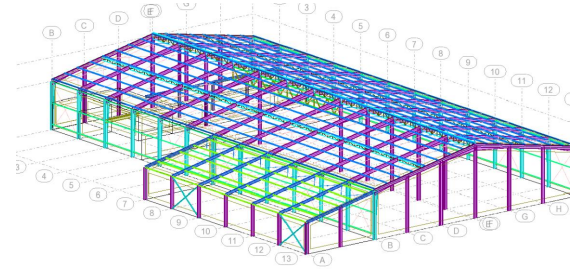
*Steel Construction of Industrial and Commercial Buildings*



*Building material storage - Pajeczno, Poland*



*Production building - Gliwice, Poland*



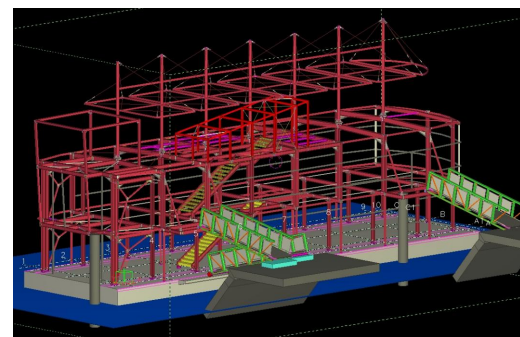
*Stress plot of cold room - Klodzko, Poland*



*Frame under construction - Swidnica, Poland*



*Frame under construction - Raciborz, Poland*



*Workshop model and picture of floating restaurant under construction - Wroclaw, Poland*



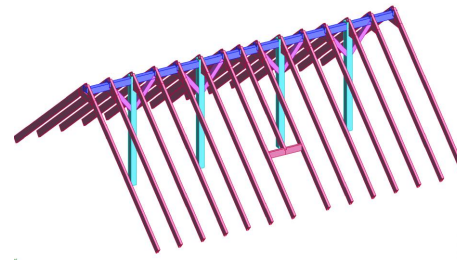
**Housing Development**



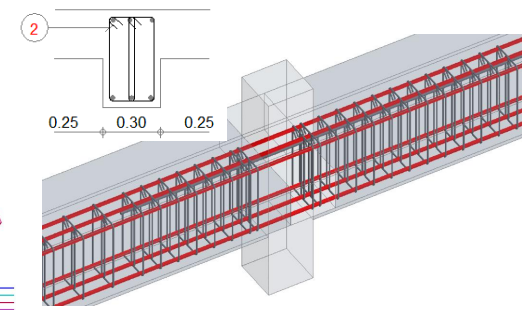
*Housing development - Czestochowa, Poland*



*Housing development - Radomsk, Poland*



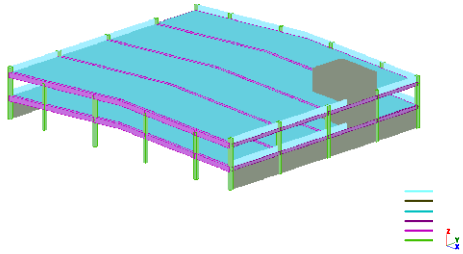
*Timber roof - Olesnica, Poland*



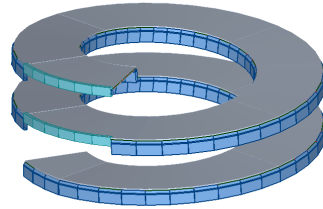
*3D view of RC concrete beam*

Key word: Rig Engineering, industrial buildings, commercial buildings, telecommunication, architecture, RC, reinforced concrete, concrete, slab, flat slab, pad, civil engineering, foundation, visualization, frame, site inspection, car park, underground, tank, silo, tower, pipe rack, stack, monopole, bridge, silo

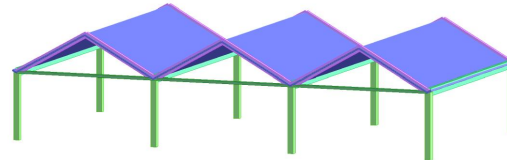
Reinforced Concrete



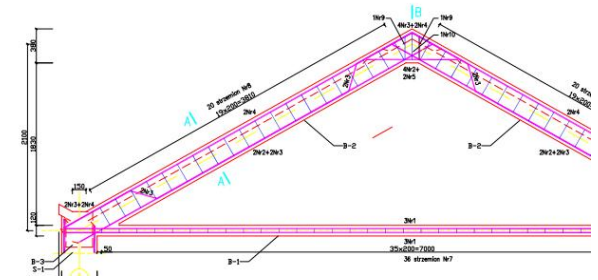
3D view of car park



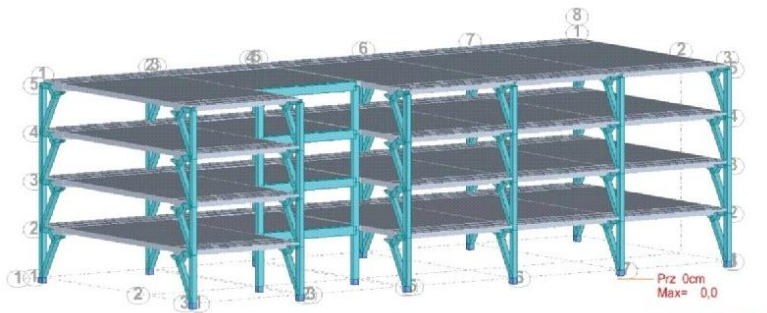
3D view of car park's ramp



3D view of calculation model



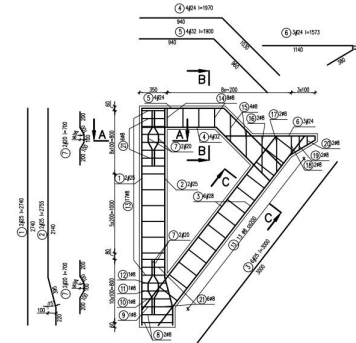
Reinforcement detail



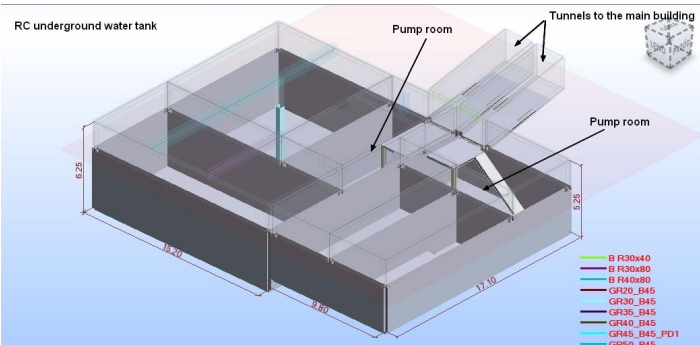
3D View of model



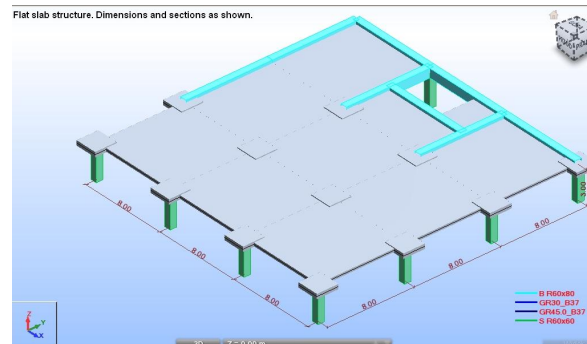
Visualization of car park



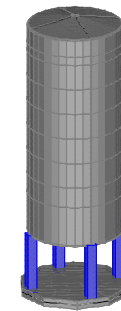
Reinforcement detail of column corner



Underground water tank



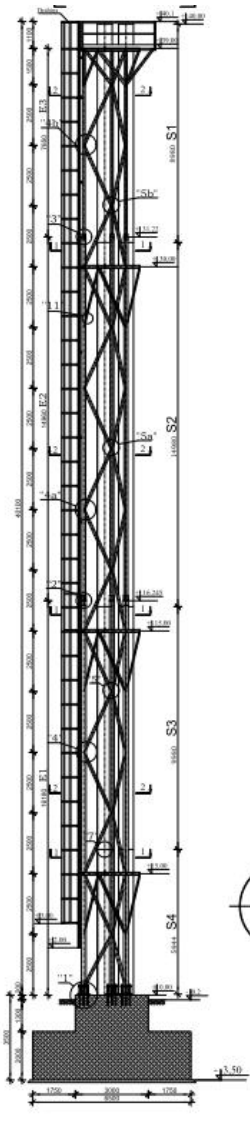
Flat slab



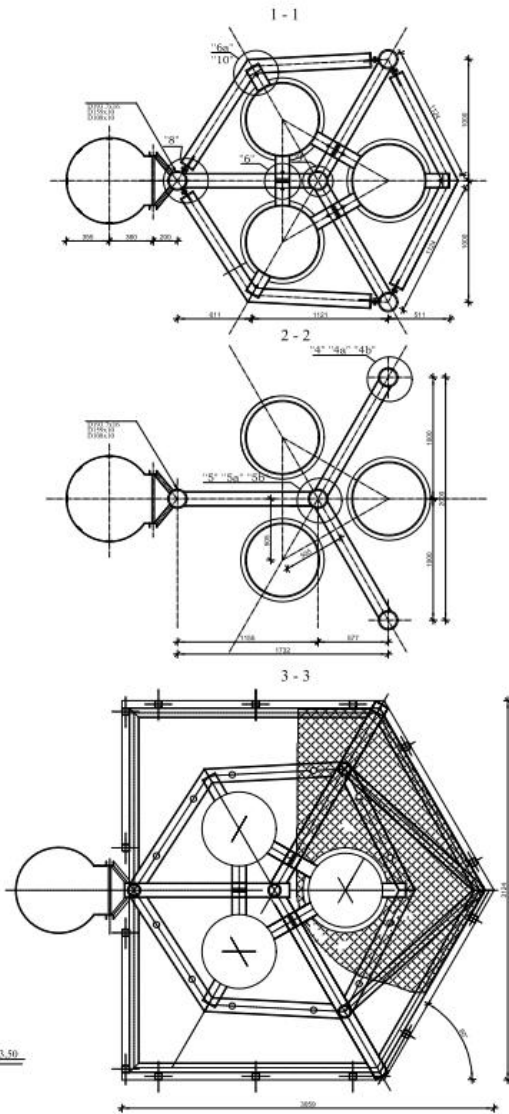
RC grain silo

Key word: Rig Engineering, industrial buildings, commercial buildings, telecommunication, architecture, RC, reinforced concrete, concrete, slab, flat slab, pad, civil engineering, foundation, visualization, frame, site inspection, car park, underground, tank, silo, tower, pipe rack, stack, monopole, bridge, silo

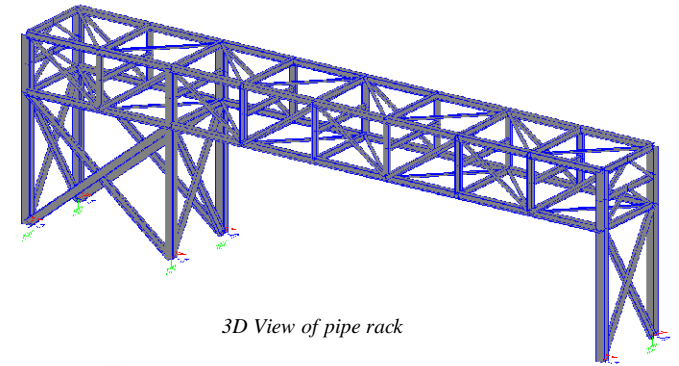
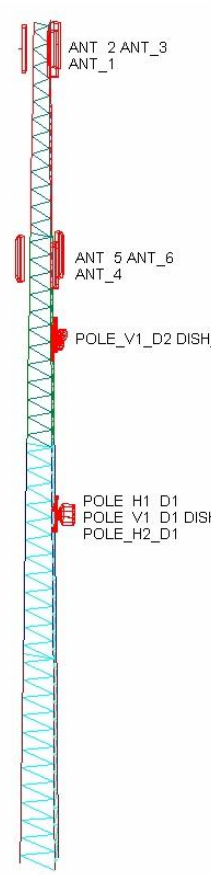
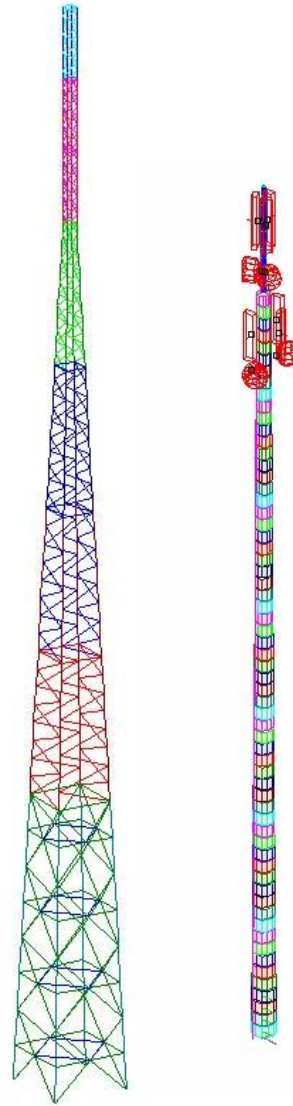
Steel structures for telecommunication and industry built in Europe



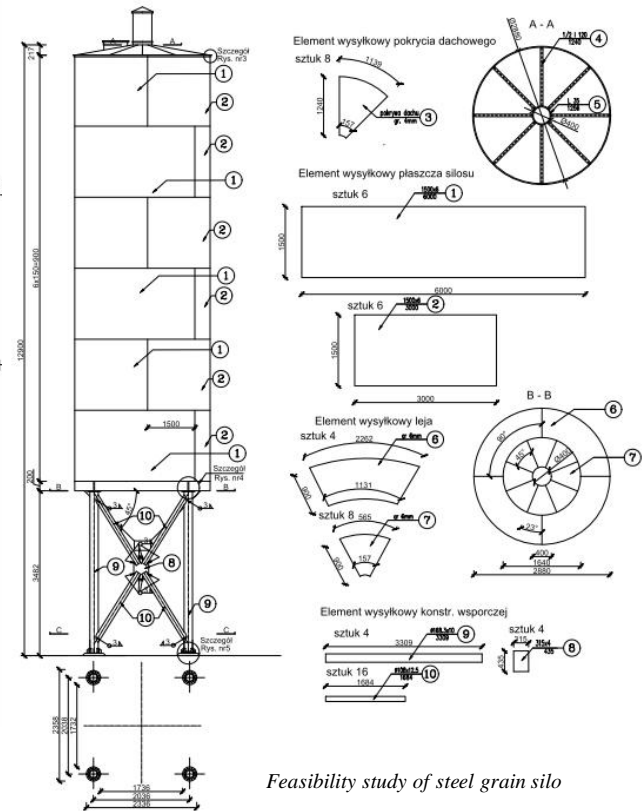
40m stack - Chojnow, Poland



Towers and monopole



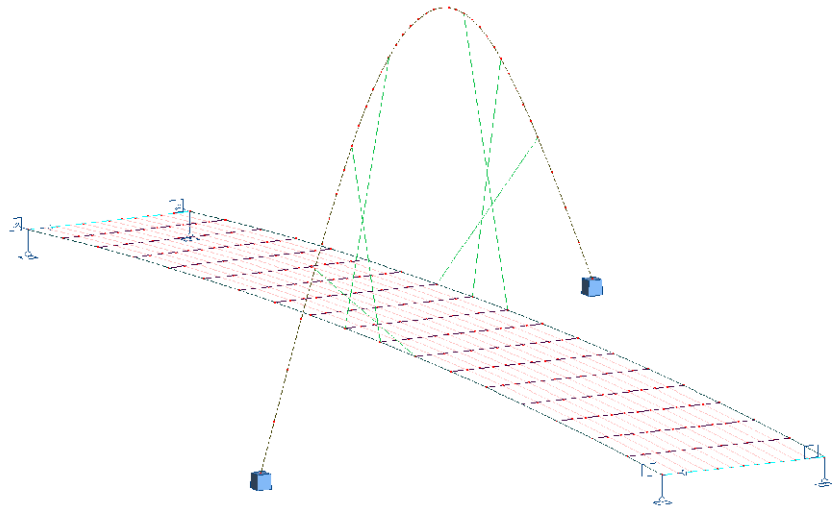
3D View of pipe rack



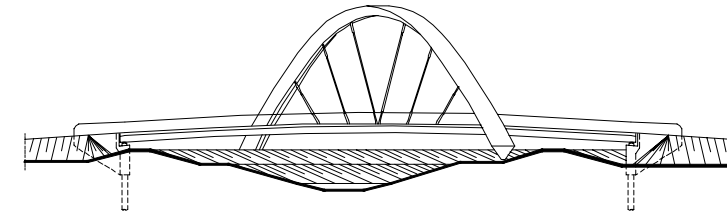
Feasibility study of steel grain silo

Key word: Rig Engineering, industrial buildings, commercial buildings, telecommunication, architecture, RC, reinforced concrete, concrete, slab, flat slab, pad, civil engineering, foundation, visualization, frame, site inspection, car park, underground, tank, silo, tower, pipe rack, stack, monopole, bridge, silo

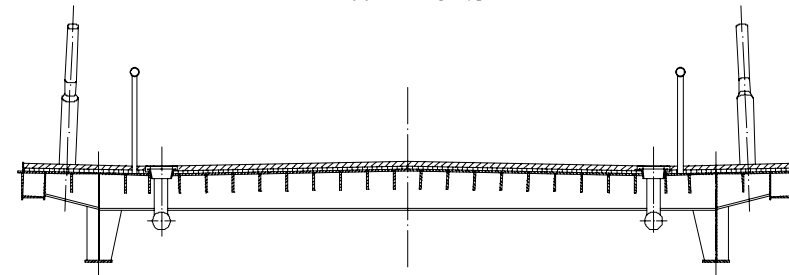
*Bridges – feasibility study*



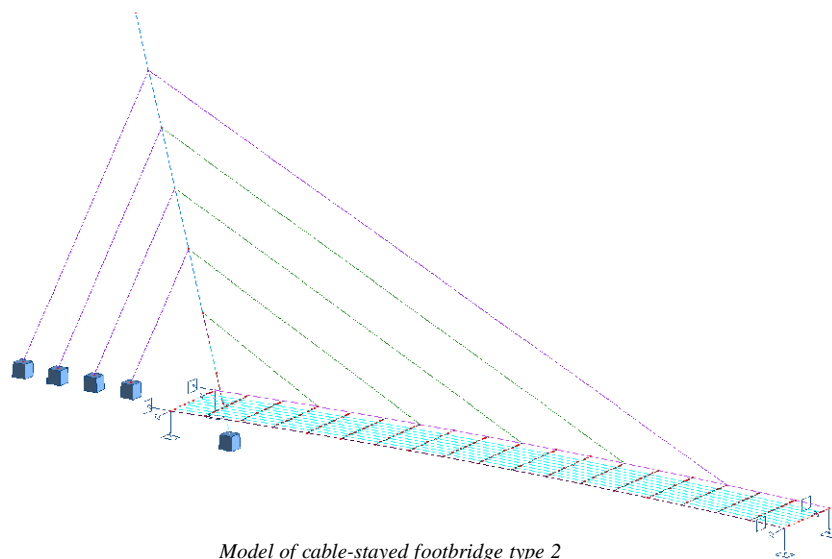
*Model of cable-stayed footbridge type 1*



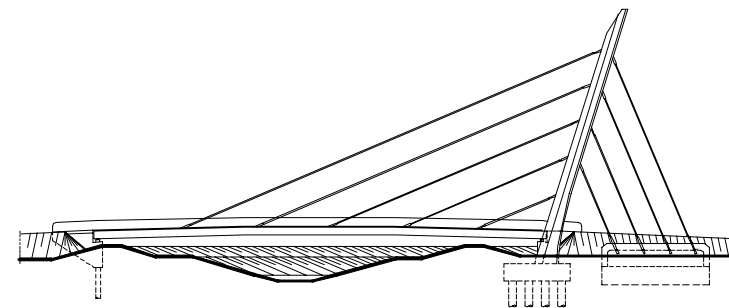
*Elevation of footbridge type 1*



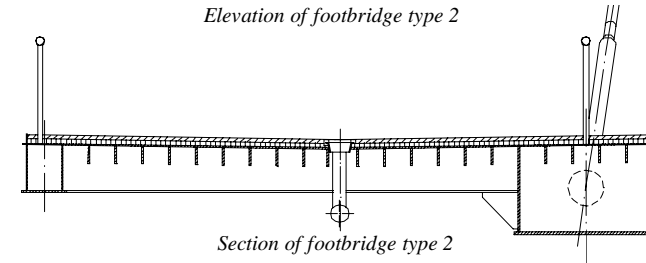
*Section of footbridge type 1*



*Model of cable-stayed footbridge type 2*



*Elevation of footbridge type 2*



*Section of footbridge type 2*