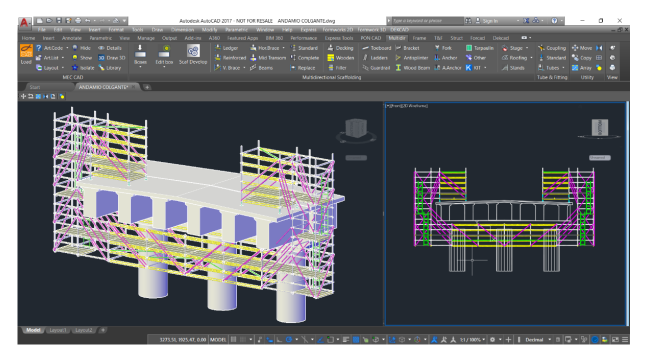


Cantilever on bridge of Tuxpan-Tampico motorway designed with PON CAD software by UNISPAN Mexico







Explore the 3D model

Name of the Project:

Service scaffolding for the casting of the road deck fixing beam - Tuxpan - Tampico motorway, Tuxpan Ozuluama section.

Main Contractor: UNISPAN Mexico

Type of System: Multidirectional Scaffolding

Technical Description:

We had to assemble a scaffolding on the waters of a river that needed to have a load capacity of 350 kg/m2. Being at 8 mt high above the river level, we needed a system with maximum security and load capacity, so the MD was the right one since it meets all expectations.

UNISPAN Scaffolding Engineer Alejandro Ordaz said, "Thanks to PON CAD 3D we could preview all the spaces and where the personnel would be working. This helped us build a safe work place for the people on site without leaving unprotected areas."



<u>UNISPAN</u> is a company founded in 1995 in Chile. They established a branch in Mexico in 2002 dedicating their main activity to the rental and sale of metal formworks, supports and shoring, as well as rosette scaffolding for construction.



Use PON CAD + STRUCT to Design and Verify your Scaffolds!

Request further Information







