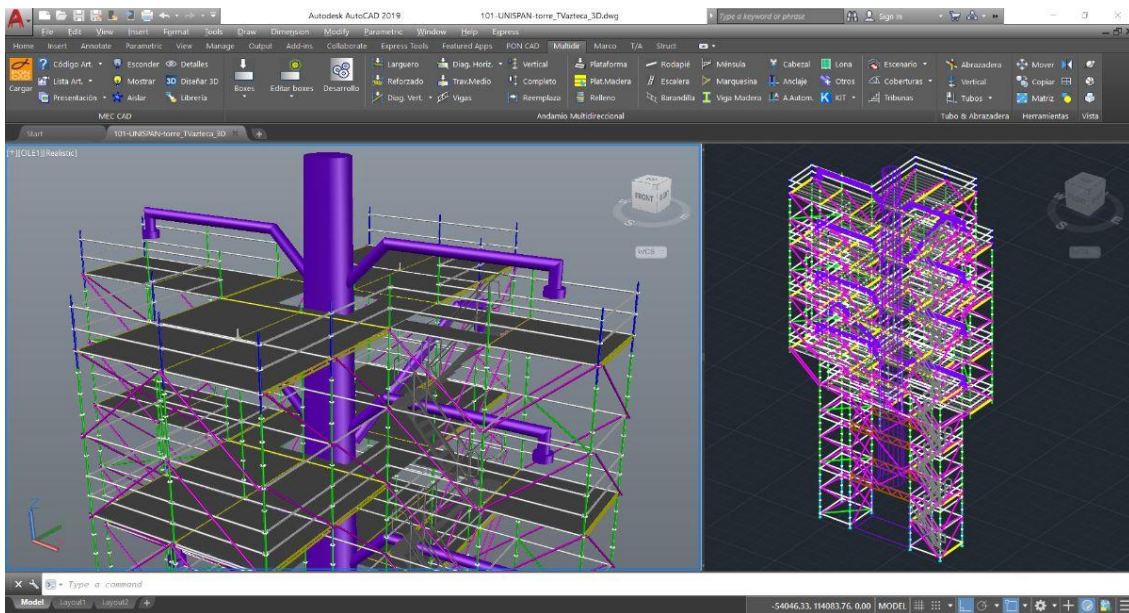
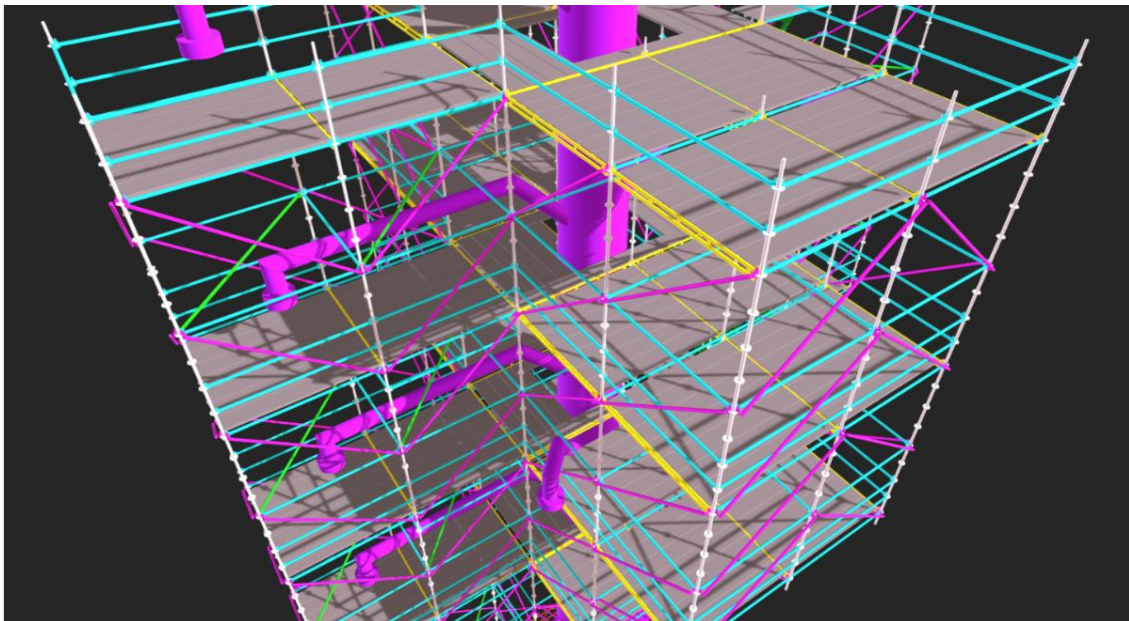




UNISPAN Mexico projects with PON CAD the Scaffolding Design for the TV Azteca Tower



Explore the 3D model



Name of Project: TV Azteca high voltage tower

Main Contractor: UNISPAN Mexico

Scaffolding Type: Multidirectional

Technical Description:

Working on electrical terminals and wiring made us decide to mount a scaffold that allowed us to work safely and comfortable at the pole branches. The biggest difficulties were having to clear a foundation square base at the bottom and to shape the branch slabs at the top.



[UNISPAN](#) 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.

PON CAD

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

[Request Information](#)