

MODULE BRIDGE

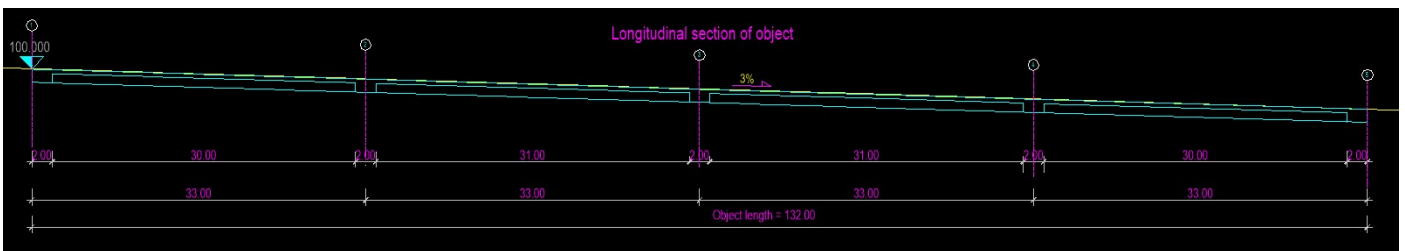
Input dates

Road dates are the same as in Example 2. Object is monolite construction with different cross sections (pillars and fields) and any number of nodes.

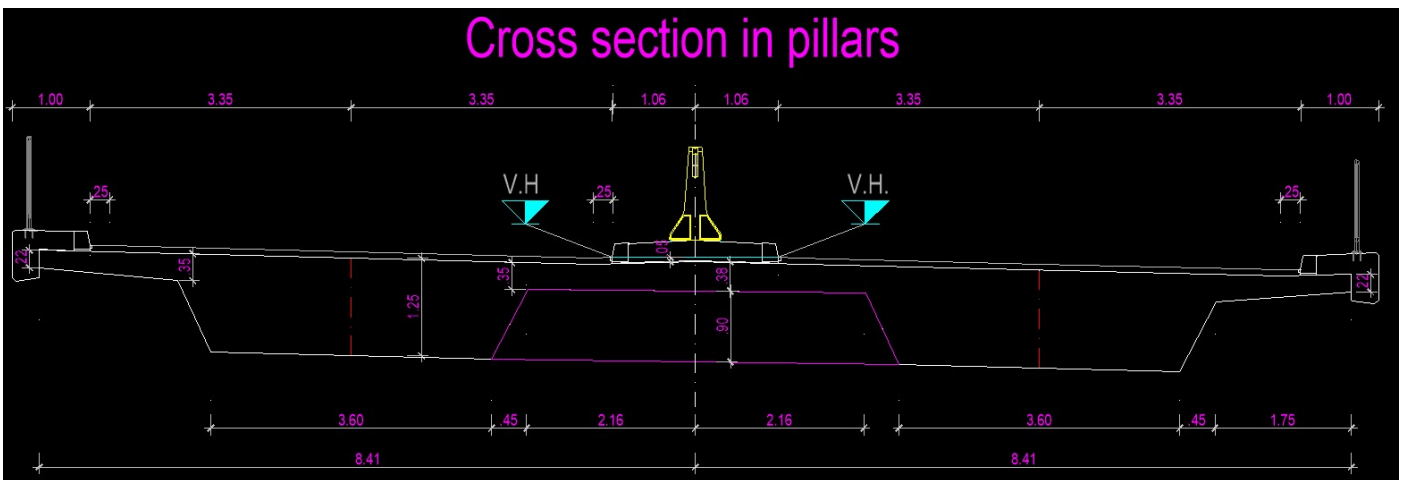
Object ground floor



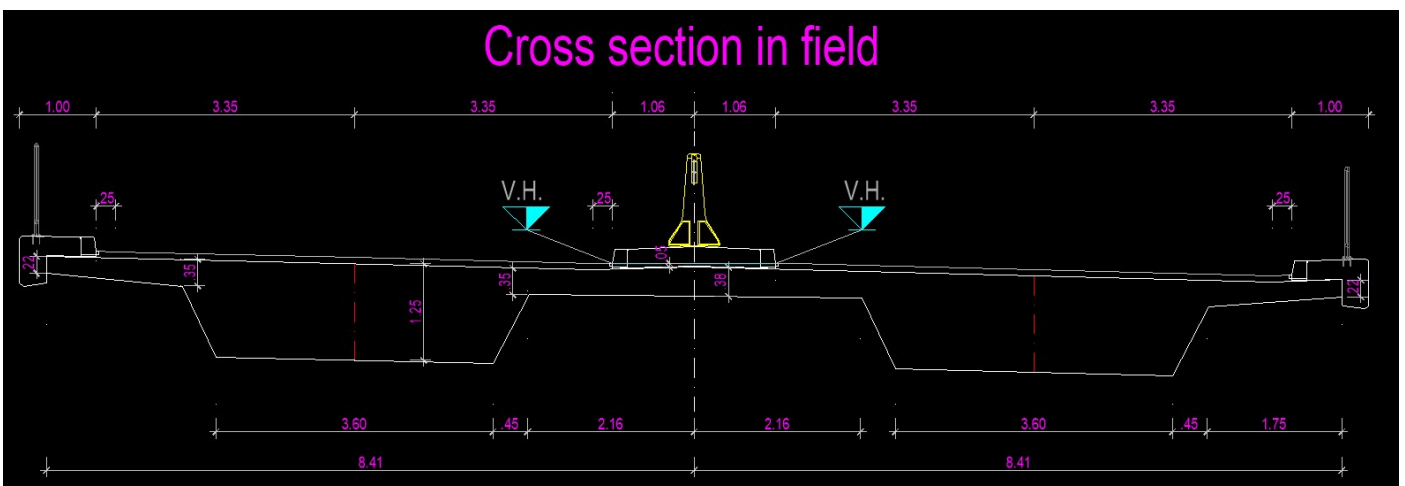
Longitudinal section of object



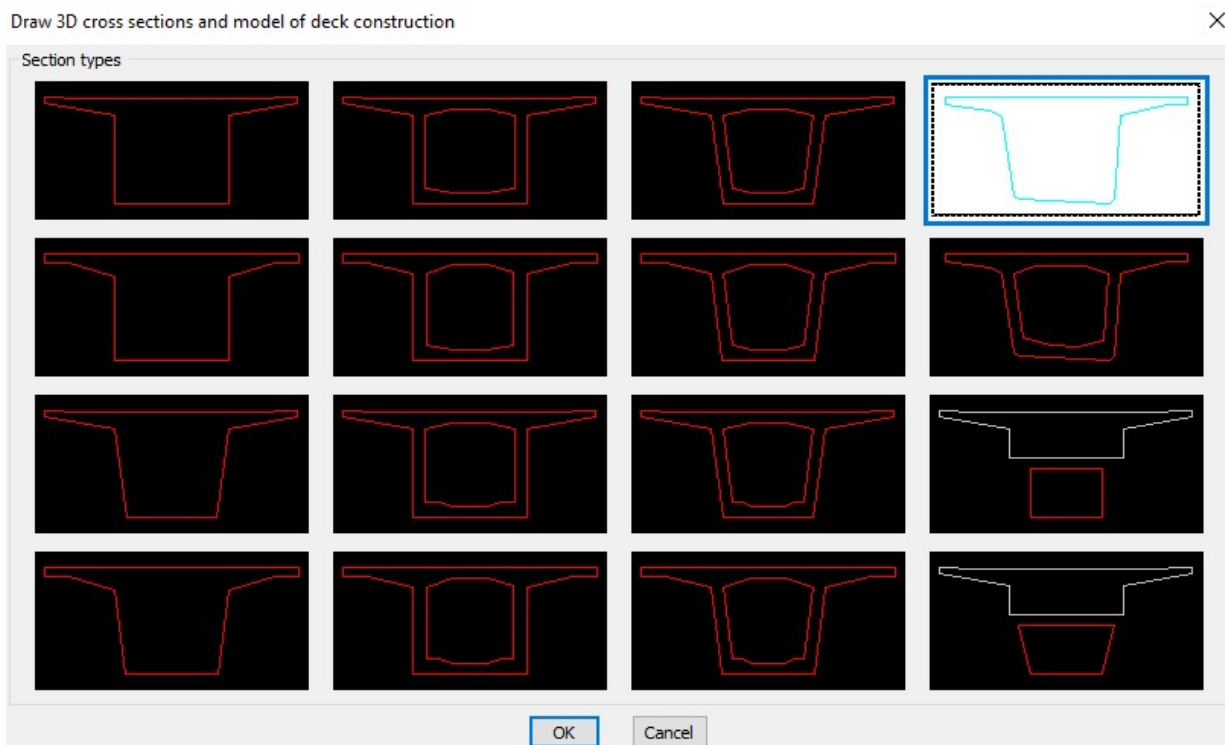
Cross section in pillars



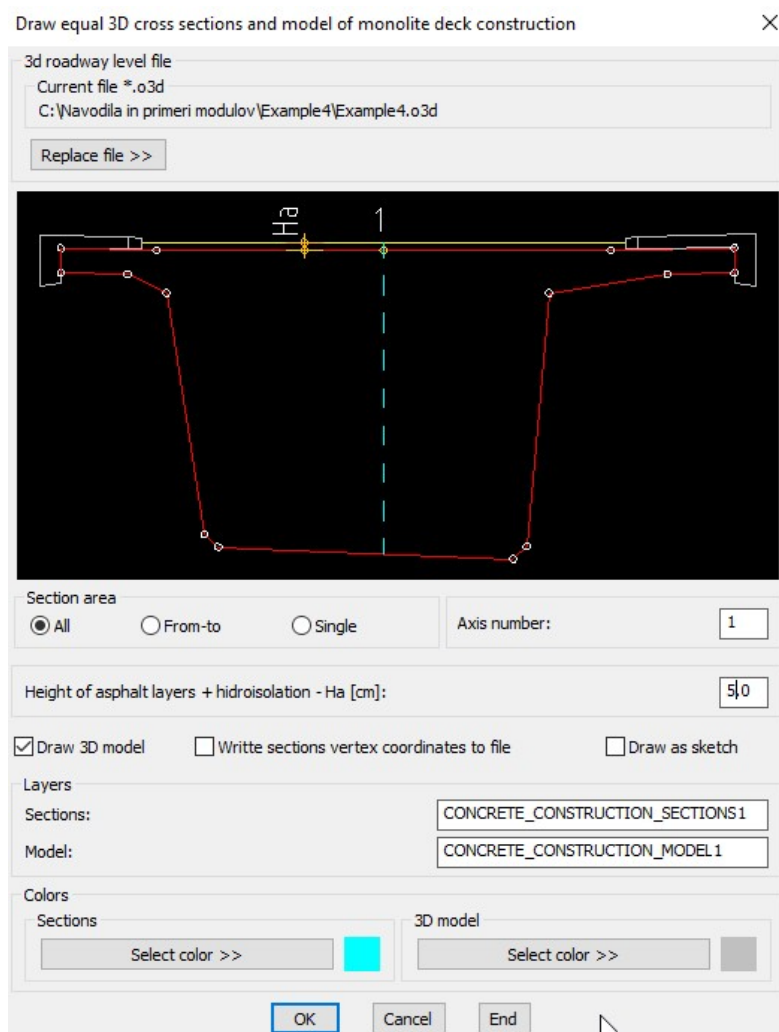
Cross section in field

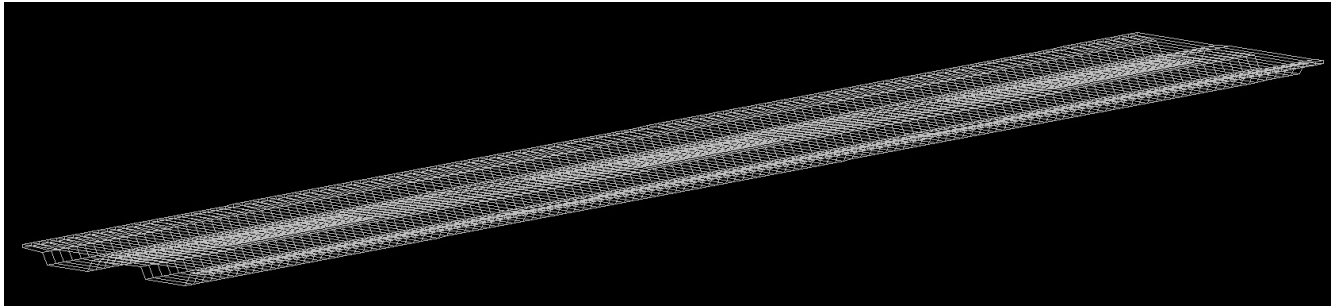


- Drawing 3d cross sections and model of construction



On the whole object length





In pillars area

Draw equal 3D cross sections and model of monolite deck construction

3d roadway level file
Current file *.o3d
C:\Navodila in primeri modulov\Example4\Example4_1.o3D
Replace file >>

Section area
 All From-to Single
Axis number: 2

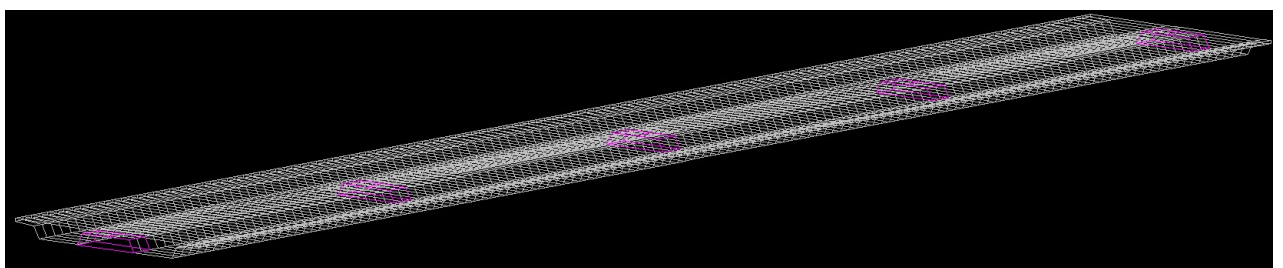
Height of asphalt layers + hidroisolation - Ha [cm]: 43.0

Draw 3D model Write sections vertex coordinates to file Draw as sketch

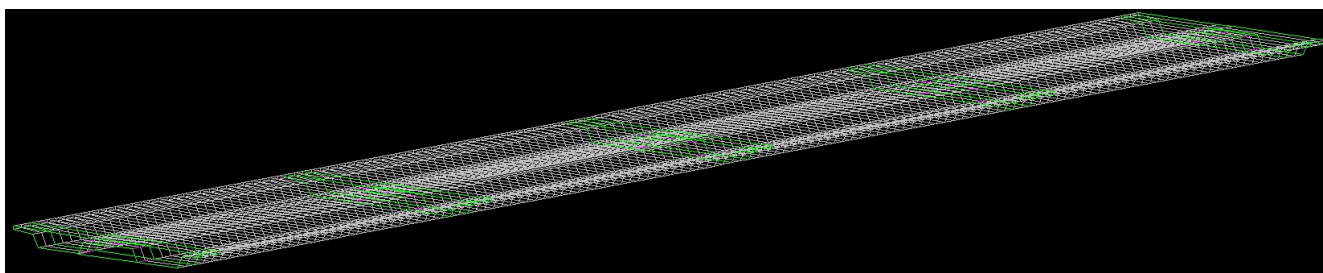
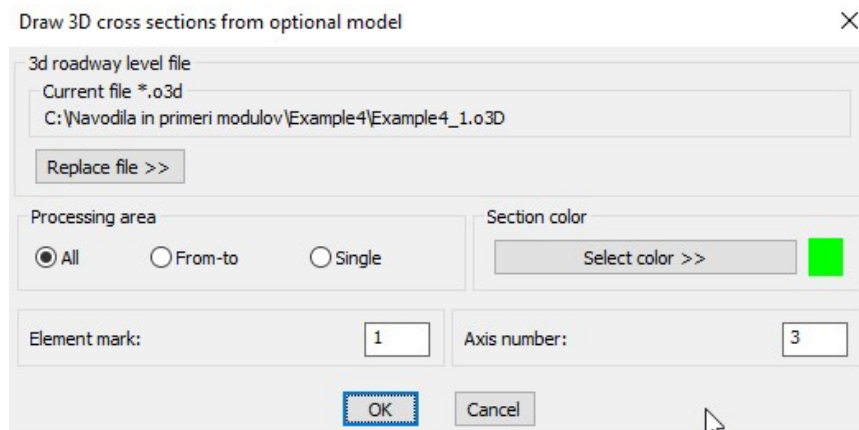
Layers
Sections: CONCRETE_CONSTRUCTION_SECTIONS2
Model: CONCRETE_CONSTRUCTION_MODEL2

Colors
Sections: Select color >>
3D model: Select color >>

OK Cancel End



- Drawing 3d cross sections in optional model



- Drawing 2d cross sections from optional model

