

# Novapoint 19.00

Release dato: 2012-10-23

## Known Issues

Links: [Base](#) | [Road](#) | [Area Planning](#) | [Landscape](#) | [Terrain Design](#) | [Railway](#) | [Noise](#) | [Bridge Design](#) | [Tunnel](#) | [Water & Sewer](#) | [District Heating](#) | [Road Signs](#) | [Road Marking](#) | [Land Acquisition Planner](#) | [Virtual Map](#) | [Reinforcement](#)

## Updates in Novapoint Noise

**NB!** Novapoint Noise 19.00 is only a prototype, results should not be used for concrete projects! A final version will come soon.

It works mostly just like Novapoint Noise 18.20FP2/18.30FP2. The only difference is that instead of choosing a terrain model with the project-id-command, a "Heights"-task must be selected.

So a project in dcm must be created, a terrain surface defined and a "Heights" task created, which is then selected from Novapoint Noise under AutoCAD.

## Updates in Novapoint Bridge

To be able to run Novapoint Bridge in version 19.00 you must first make a Bridge task in the Novapoint Basis modelling ribbon. You connect the bridge geometry to the actual road model in the Bridge task. In the Bridge task you can choose whether you want to connect an existing bridge geometry file (kgb-file) to the road model or make a new bridge geometry.

When you have made the Bridge task, then you must open AutoCAD and go to the Bridge set-up dialog where you choose the actual Bridge task. When this is done you can work as before in Novapoint Bridge.

## Updates in Novapoint Tunnel

Novapoint Tunnel is not a part of version 19.00.

Novapoint Tunnel will be included in version 19.00 FP1

## Version 19.00

## Updates in Novapoint Road Signs

NP19.00 has the same functionality as version NP18.30.FP2c.

## Updates in Novapoint Road Marking

NP19.00 has the same functionality as version NP18.30.FP2c.

## **Version 19.00**

### **Updates in Novapoint Land Acquisition Planner**

NP19.00 has the same functionality as version NP18.30.FP2c.