



Sustainable drainage design and analysis

Deliver optimized designs faster for more resilient environments

What is InfoDrainage?

InfoDrainage is a full design and analysis solution that designers, developers, landscape architects, engineers, consultants, and approval authorities rely on to deliver sustainable, cost-effective, reliable and compliant designs.



Benefits

Use a single purpose-built, automated platform for any project, with intuitive controls and clear visuals



Design and deliver compliant, sustainable, optimally sized and cost-effective designs.



Streamline approval processes with clear, defensible and reviewable drainage designs.



Accurate designs means less rework to ensure you can submit on time and within budget.

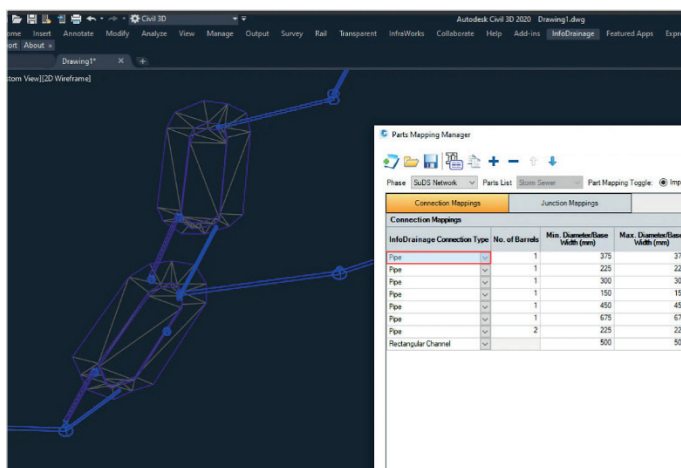
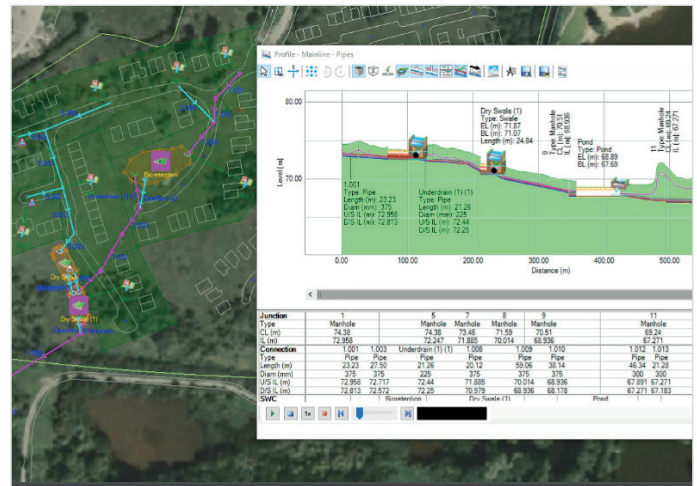


Protect communities and the environments by adding green infrastructure to your drainage designs.

What you can do with InfoDrainage

Take the complexity out of drainage design

Improve efficiency, compliance and control across the lifecycle of your project. Saving time on sustainable designs allows you to accelerate workflows and obtain faster approvals.

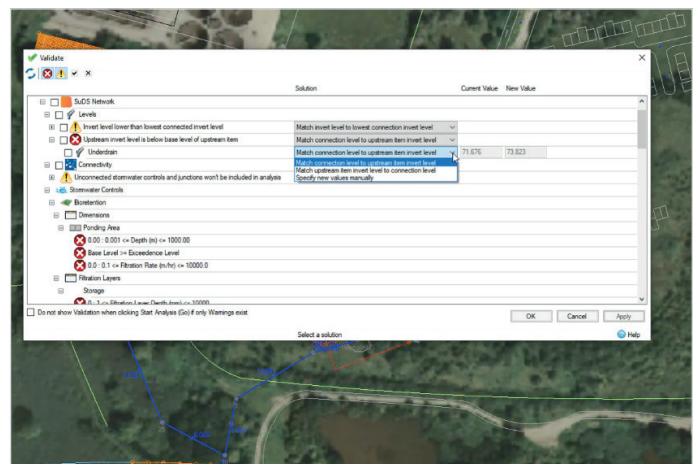


Accelerate BIM workflows

Built-in integration with Civil 3D and data exchange with other CAD and GIS platforms shortens design time.

Simplify regulatory compliance

Use auditing tools to simplify compliance to generate customized reports and templates that suit the local regulations in your area.



Go from grey to green with InfoDrainage
autodesk.com/InfoDrainage