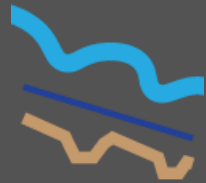


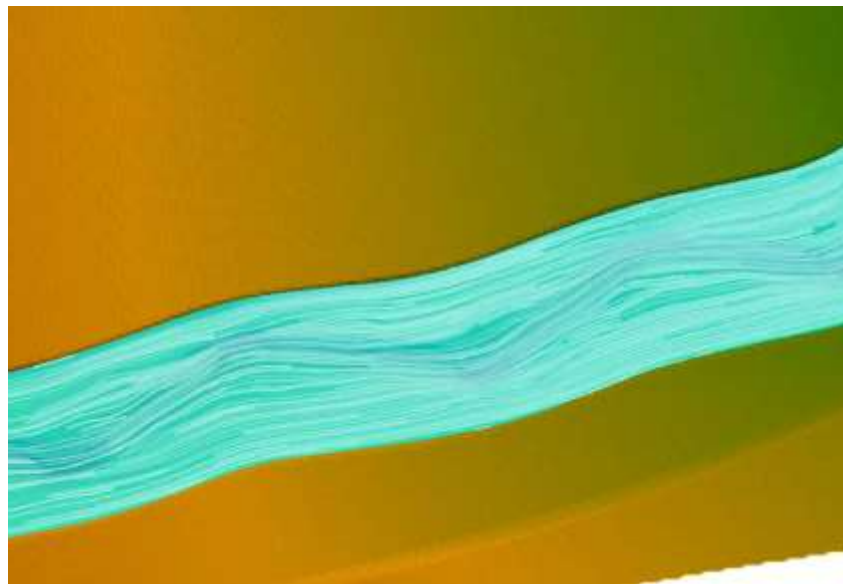
Stream Tools

Andrea Taillacq

Tailwater
Limited



Autodesk App Store

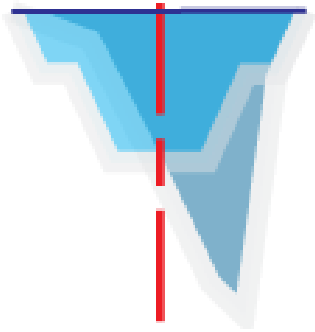


Modeling



Construction

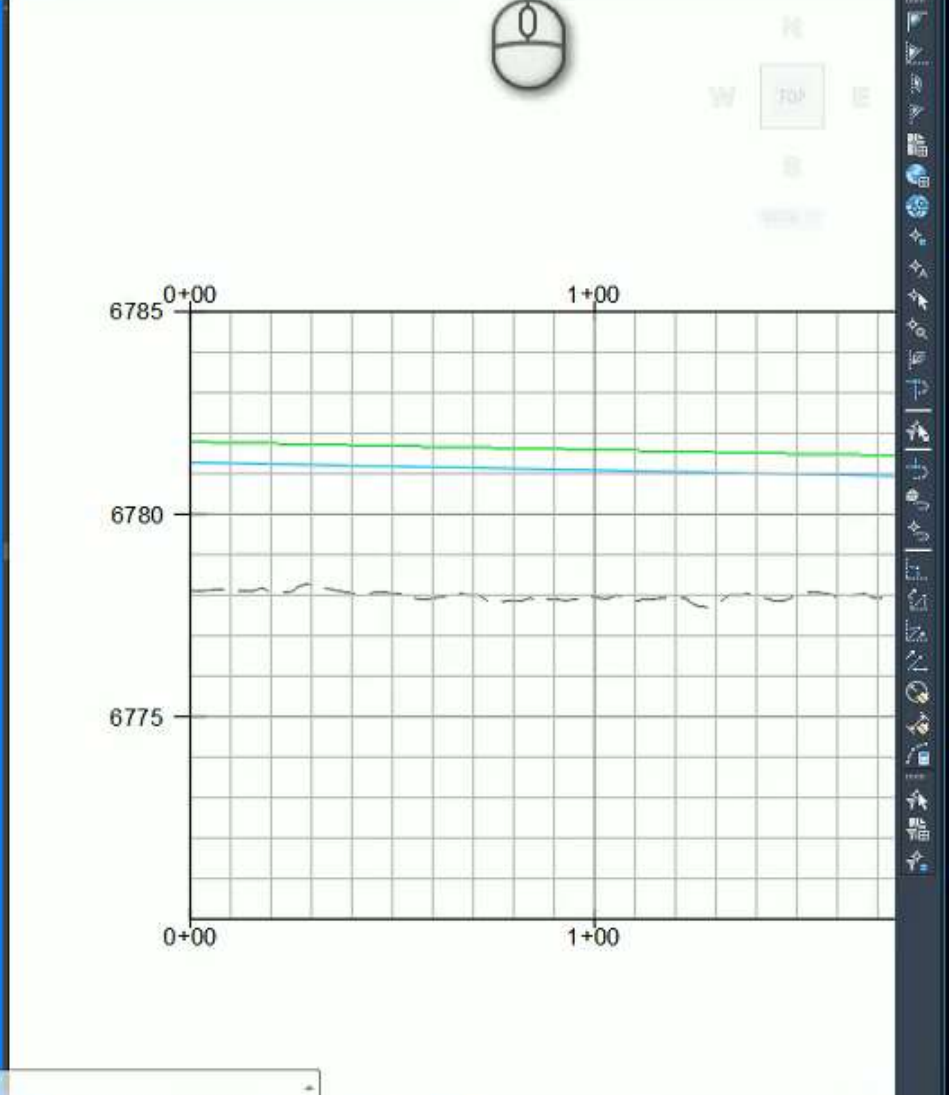
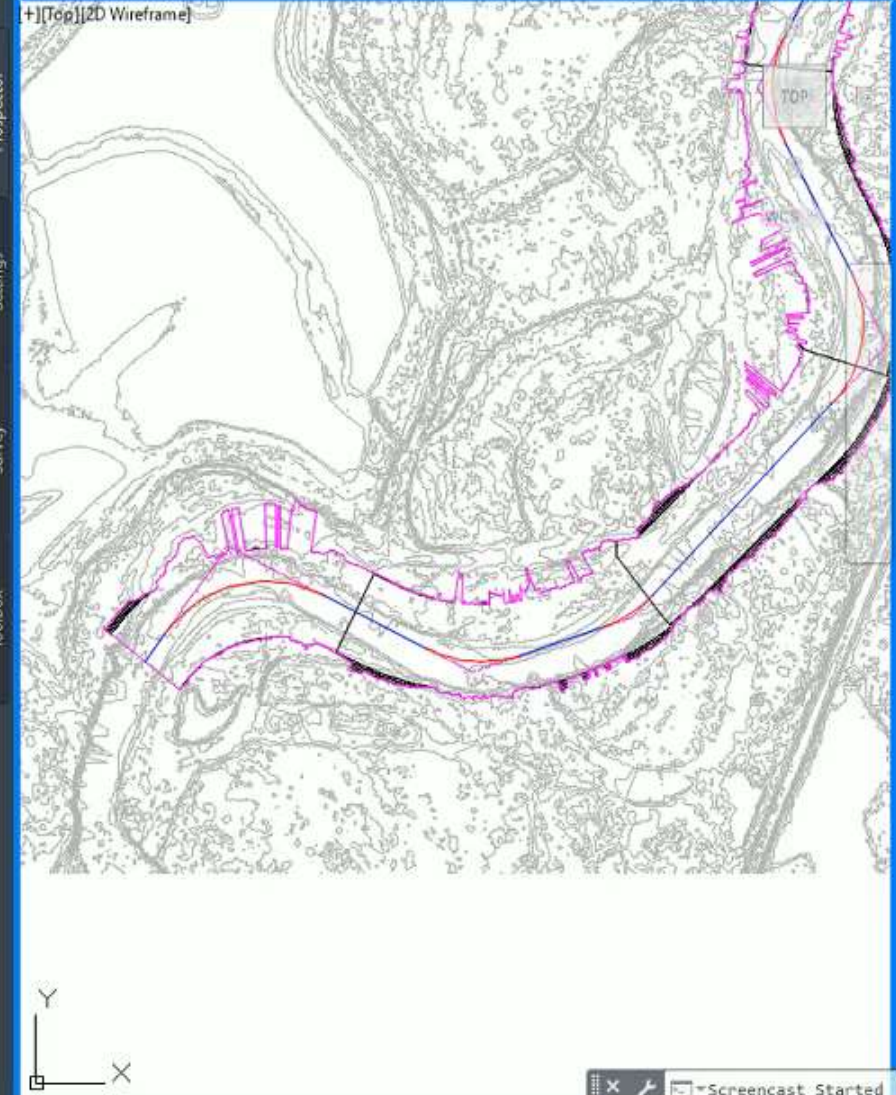
Demonstration



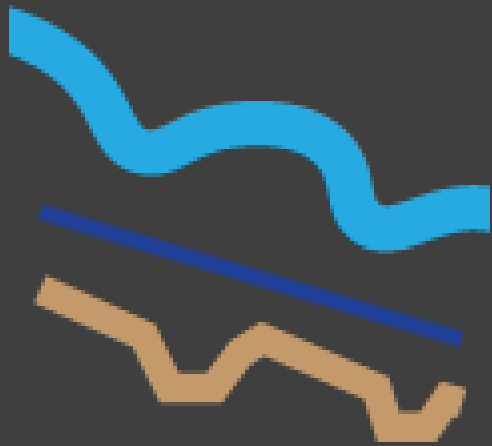
TOOLSPACE

Active Drawing View

- Drawing2
 - Points
 - Point Groups
 - Surfaces
 - eg
 - FP Surface - (1)
 - Alignments
 - Feature Lines
 - Sites
 - Turnouts and Crossovers
 - Catchments
 - Pipe Networks
 - Pressure Networks
 - Bridges
 - Corridors
 - Assemblies
 - Intersections
 - Survey
 - View Frame Groups
 - Data Shortcuts [E:\Dropbox (SSSR)\chuckle...
 - Surfaces



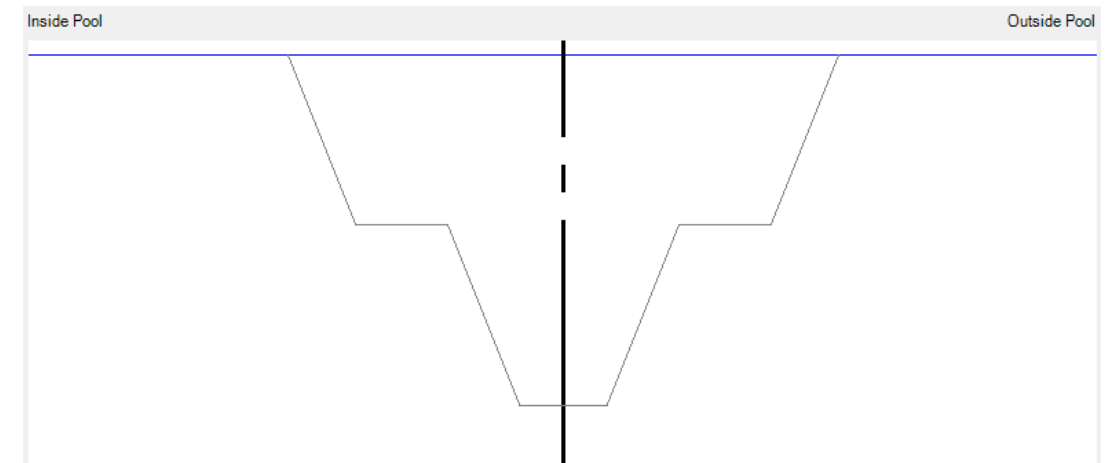
Drafting Tool



- Create Profile from 3d Polyline
 - This allows the thalweg or other polylines to be converted to profiles for plan production.

What's next

- More user interactivity
 - Grip edits and other interface improvements
- Additional cross-section calculators
 - More cross-section options
- Profile Options
 - Defined riffle slope
 - Update profile plot on interface
- File saving
- Start and end stationing with multiple regions
- Update when alignment or profile changes
- Design checks



Updates

Ideas

