


AWV OTL & Autodesk Update 11/03/2020

Peter Ingels

Senior Technical Specialist Infrastructure | @IngelsPeter



The background features a series of overlapping, semi-transparent blue and white geometric shapes, including curved planes and rectangular blocks, creating a sense of depth and movement. A white, trapezoidal text box is positioned in the upper left quadrant, containing the text.

What we planned (previous meeting)

Autodesk planned deliverables

DD. 22/02/2019

- Civil 3D templates
 - _AutoCAD Civil 3D 2020 BE_AWV.dwt (Stijlen)
 - AWV_OTL (Property Sets)
- SB 250 4.1 pay item file.
- Subassemblies met eigenschappen conform OTL
 - Set standaard wegopbouw assemblies
- Dynamo scripts -> Civil 3D 2020 Functionaliteit

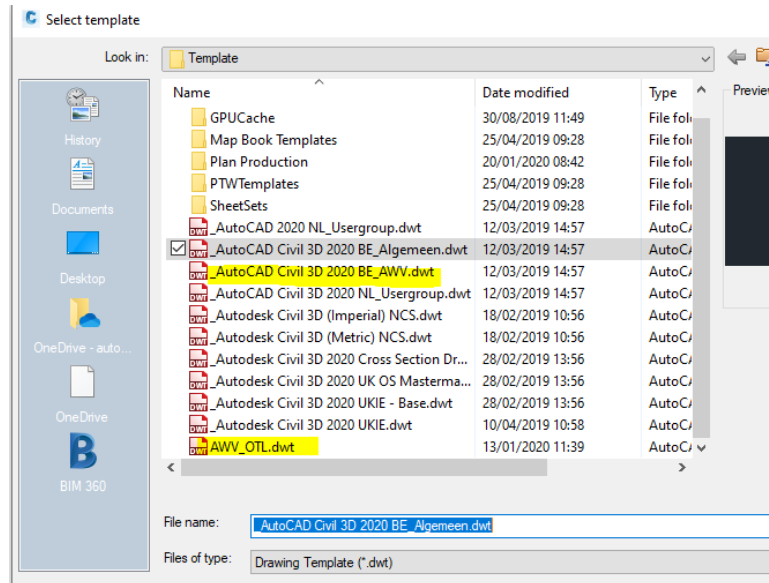
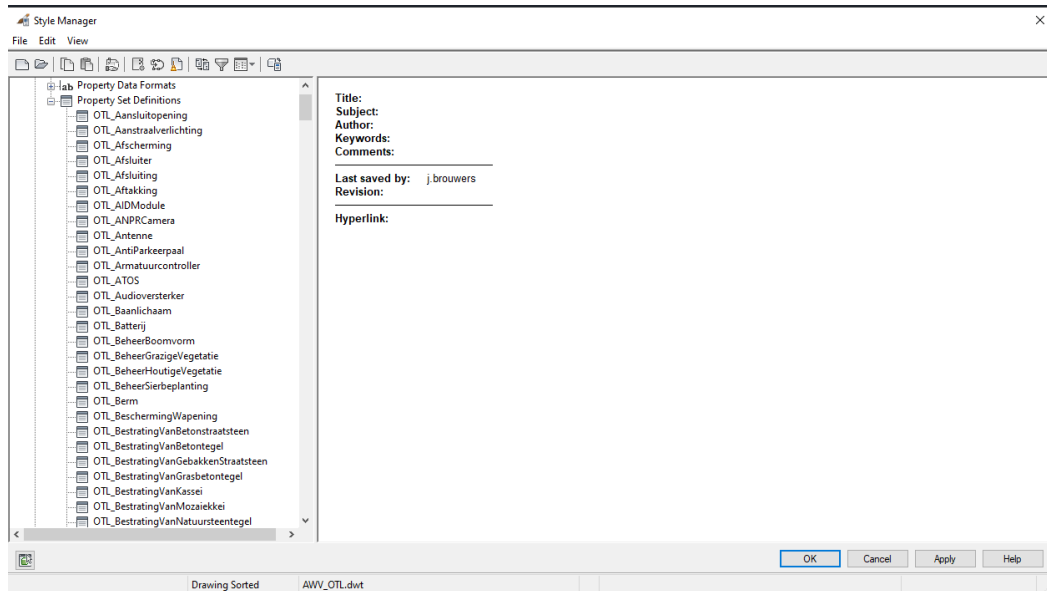
The background features a series of overlapping, curved, light blue and white geometric shapes that create a sense of depth and movement. A prominent white, semi-transparent trapezoidal shape is positioned in the center, serving as a backdrop for the text. The overall aesthetic is clean, modern, and professional.

What we have delivered

Autodesk actual deliverables

November 2019

- Civil 3D templates ([BNL Countrykit 2020.1 update](#))
 - AWWV stijlen
 - Property Sets



Autodesk actual deliverables

November 2019

- SB 250 4.1 pay item file.
- Subassemblies met eigenschappen conform OTL
 - Set standaard wegopbouw assemblies
- [Dynamo scripts](#) (incl. demo filmpjes)
 - via AWV website na launch event in November

The background features a complex, abstract design of overlapping, curved, and faceted shapes in various shades of blue and white. A prominent white semi-transparent rectangular box is positioned in the upper-left to center area, containing the text. The overall aesthetic is clean, modern, and futuristic.

What's next

Safe Harbor Statement

During the course of this presentation, we may make statements regarding future events and/or statements regarding planned or future development efforts for our existing or new products and services. We wish to caution you that such statements reflect our current expectations, estimates and assumptions based on factors currently known to us and that actual events or results could differ materially. Also, these statements are not intended to be a promise or guarantee of future delivery of products, services or features but merely reflect our current plans, which may change. Purchasing decisions should not be made based upon reliance on these statements. The statements made in this presentation are being made as of the time and date of its live presentation. We do not assume any obligation to update any statements we make to reflect events that occur or circumstances that exist after the date of this presentation.

What's next (planned)

Countrykit C3D 202x

- Dynamo scripts
- Tooling i.v.m. beperkt/project OTL
- Online handleiding OTL conforme Subassemblies (AKN)
- Tooling input complexe datatypes

Home Insert Annotate Modify Analyze View Manage Output Survey Rail Transparent InfraWorks Collaborate Help Add-ins Express Tools Featured Apps Vehicle Tracking Trimble Link Geotechnical Module

Toolspace Palettes Create Ground Data Create Design Profile & Section Views Draw Modify Layers

Points Surfaces Feature Line Traverse Alignment Profile Corridor Pipe Network Junctions Assembly Sample Lines Section Views Profile View Sample Lines Move Rotate Trim Copy Mirror Fillet Stretch Scale Array Layer Properties Make Current Match Layer Paste Select Mode Clipboard Touch

Start AWW_OTL.dwt*

TOOLSPACE

- Reports Manager
- Subscription Extension Manager
- Miscellaneous Utilities
- Benelux Tools en Rapporten
 - Punten
 - Leidingennetwerken
 - Terreinmodellen
 - Planproductie
 - Tools
 - GeoTechniek
 - Civil Infra Benelux
 - AWW OTL
 - SQLite-To-JSON
 - JSON-To-Propertysets
 - Handleiding OTL Conforme Subassemblies
- SHP Import/Export Utilities
- UK and Ireland Reports

AWW OTL

[-][Top][2D Wireframe]

Command: *Cancel*
Command: *Cancel*

Type a command

TOOL PALETTES - CIVIL BELGIUM

De Belgische Country Kit voor Civil 3D 2020 bestaat uit een aantal Tool Palettes. Hieronder zijn snelkoppelingen opgenomen naar een aantal websites die helpen bij het vinden van informatie over het gebruik van Civil 3D 2020.

Belgium Country Kit Help

Gebruikersgroepen

- Civil Infrastructure Benelux Usergroep
- Civil 3D - Facebook

Blogs

- Civil Immersion - Blog
- Being Civil - Blog
- BIM Toolbox - Blog

Voorlopig

The background features a series of overlapping, curved, light blue and white geometric shapes that create a sense of depth and movement. A white, semi-transparent rectangular box is positioned in the upper left quadrant, containing the text "Technische details".

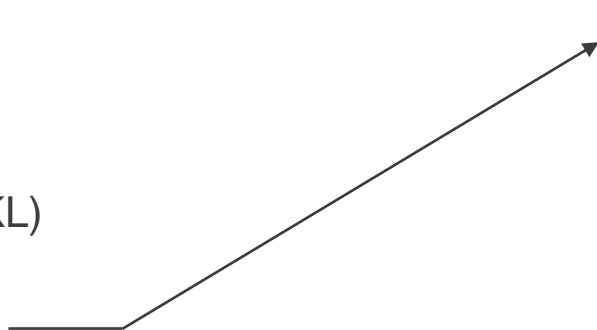
Technische details

Technische details OTL propertysets

Keuzelijsten

▪ Voorbeeld

- Verhardingen
 - Bitumineuze laag
 - Bindmiddel type (KL)
 - Dikte
 - Laagtype (KL)
 - Ontwerpbouwklasse (KL)
 - Mengseltype (KL)
 - Mengselnummer (KL)



▪ KL_BV_Laagtype

- --
- Toplaag van Asfaltbeton
- Onderlaag
- Tussenlaag
- Profileerlaag
- Beschermingslaag
- Toplaag van Gietasfalt
- Andere toplagen

Technische details OTL property sets

Booleans

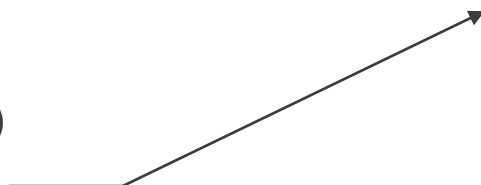
■ Voorbeeld

■ OTL_ANPRCamera

- datumOprichtingObject (text)
- heeftFlits (~~True~~/~~False~~) (KL)
- Id (text)
- IpAdres (text)
- Naam (text)
- Notitie (text)
- Poort (text)
- Rijrichting (KL)
- ...

■ KL_Boolean

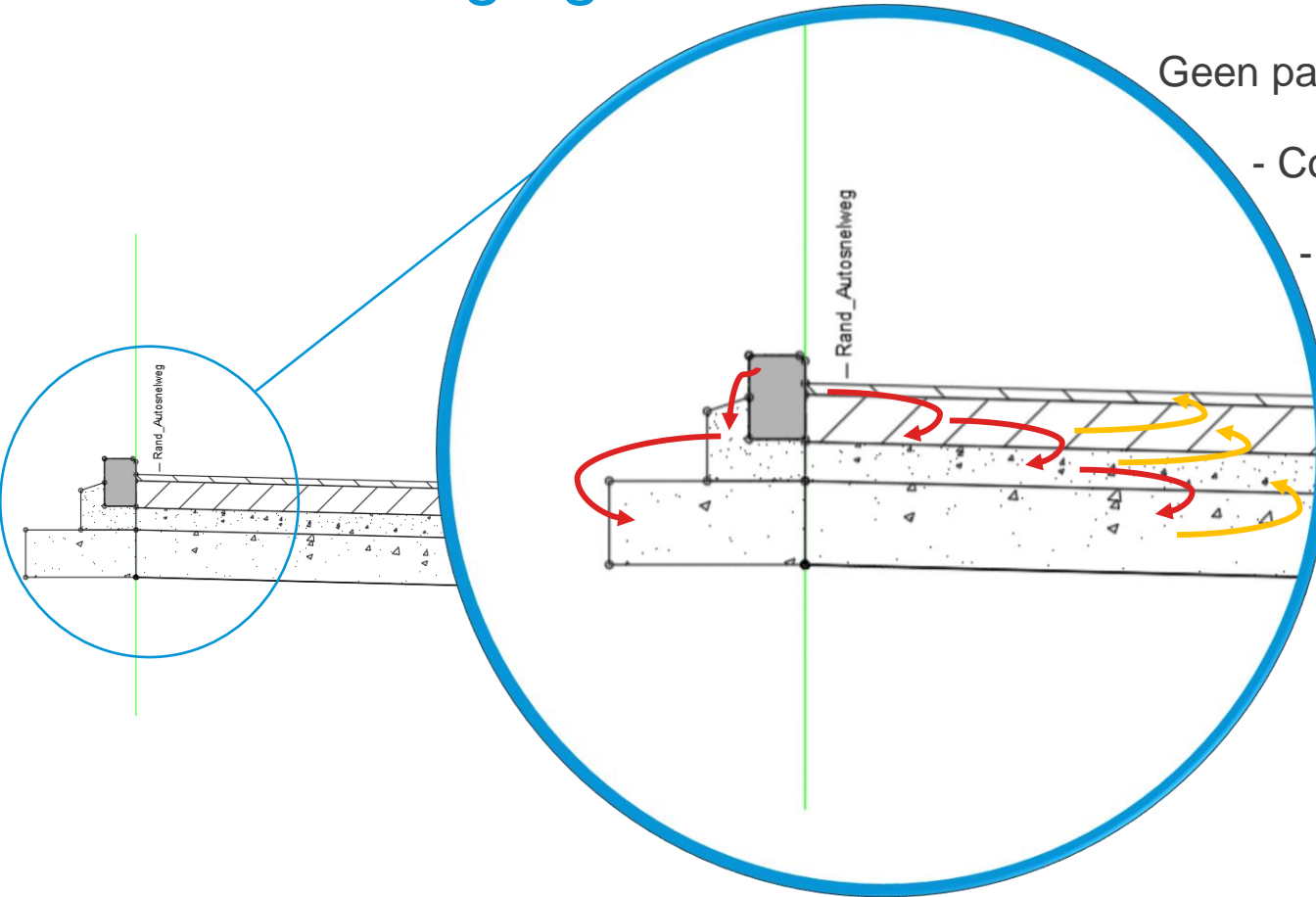
- --
- True
- False





What Autodesk will not deliver

OTL Bevestigingsrelaties



Geen pasklare oplossing !

- Codering van de lagen
- Maatwerk (plug-in)
- Dynamo met voorbeeld script
- ???



AUTODESK®

Make anything™