Productivity Tools for Autodesk® Civil 3D® ANZ

Civil 3D Productivity Tools for ANZ

Civil 3D Productivity Tools for ANZ is a suite of customised add-ins to allow more productive design and documentation of your Civil 3D projects.



The tools cover a broad range of tasks, including:

- Aquaplaning analysis
- Annotating of Section Views (including corridor point cuts and staggering)
- Exporting flattened 2D AutoCAD drawings from a 3D GENIO import
- Exporting corridors and featurelines for construction
- Create roadside barriers in 3D
- Exporting Featurelines to 3D XYZ coordinates
- Copy Data Band Profile parameters
- Adjusting datum levels on multiple Profile Views

These tools currently reside in the Toolbox folder located at: %LocalAppData%\\Autodesk\C3D <version>\enu\Data\ToolBox\ANZ

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Civil 3D Drip

Drip allows users to perform immediate on-screen aquaplaning calculations through a custom dialog. The user selects a Civil 3D surface object, a point to analyse and a terminating (or break) string. The program will determine the flow path and calculate the aquaplaning depths for each segment along the flow path in accordance to Austroads Guide to Road Design Part 5a – Section 4 (Aquaplaning).

The resulting aquaplaning calculation is shown on-screen through a series of coloured bands (green, orange and red) to indicate whether issues exist on the surface.

This output can finally be output to Excel for use in design reports.

General Notes

- A Point Code Terminator is required to run the analysis, regardless of whether a terminator is required or not. This issue will be addressed in a future release.
- It is recommended to turn on viewport lineweights (in the status bar) 🗐 to better visualise the flow paths.
- The Drip add-in will create an XML file, called '*Drip.xml*', in the same folder where the current drawing is located. The XML file will read and write settings so when the program is re-run, the latest settings in the dialog are not lost.
- The analysis result shown in the bottom portion of the dialog (after clicking 'Drip') is a simplified analysis that utilises the Gallaway method (1979), and uses the average length and slope of the entire flow path (i.e. point to point). Detailed analysis results are found in the generated Excel report.
- To get a better aquaplaning result, it is preferred to create a corridor region through the aquaplaning analysis zone with lower region frequencies (i.e. 1-2m). This creates a smoother triangulation used to calculate the waterdrop flow path.

Loading

Navigate to the Toolspace – Toolbox - Australia and New Zealand Reports Manager – ANZ Tools – Drip (Aquaplaning), and either right-click and select 'Execute' or double-click the left mouse button to run the command.



Figure 1: Drip dialog

Process

Surface

The surface pulldown lists all surfaces in the drawing. The currently selected surface is the surface the analysis will be run on.

Surface:		
DRIP	\sim	Drip!
DRIP Natural		
	Y: 922.9	974

Figure 2: Selecting a surface

Coordinates

Coordinates are used to select the upstream flow path point on the Surface (see above). Values can be entered directly into the X and Y boxes, or + simply clicking the icon.

Once the point selection icon is selected, a point can then be selected directly on screen. Points are selected on screen by using the left-click button. Clicking on the surface will display a thick blue line indicating the selected flow path (running from the selected upstream point to the downstream end, stopping at the low point on the surface) If the selected point does not lie on the surface, a red cross marker will appear.



Figure 3: Point selection on surface (left) and invalid point selection (right)

To finalise and confirm the selected point, either right-click the mouse button. The X and Y coordinates in the Drip dialog will update to reflect the new analysis point.

Aquaplaning Point Code Terminator

The Point Code Terminator is a selected feature line from the underlying corridor model, and a related Intersection Number will determine where the two strings (Point Code Terminator and the Water Drop flow path) intersect.



Typically, when a flow-path is selected, the initial flow path runs from the selected upstream point to the surfaces low-point. This full-length line is not typically used for the analysis, as the waterdrop will typically stop at a feature on the pavement (i.e. linemarking edge, lip of kerb etc). The image below shows this scenario.



Once the Point Code Terminator 底 icon is selected, a feature line can be selected from a corridor model. This corridor model is typical the same one used to generate the surface

for the analysis.

At the command prompt, select either a CorridorFeatureLine or FeatureLine on-screen. If a CorridorFeatureLine is selected and the cursor detects more than one featureline under the cursor, a list will appear prompting the Feature Line section. Double click the feature or highlight the line or select OK to confirm.

Select a Feature Line	×
Feature Line	
CE	
CE_Pave1	
CE_Pave2	
CE_Pave3	
CE_Pave4	
OK Cancel	

Figure 5: Select A Corridor Feature Line

On confirmation of a selected Feature Line, the textbox next to the Point Code Terminator will display the Corridor name followed by the feature line name, separated by a '->' symbol (i.e. CORR-MAIN->CE)

Point Co	deTerminator	Intersection Number	
	RR-MAIN->CE	1	
	sint Code Territori		

Figure 6: Point Code Terminator and Intersection Number

The Intersection Number is an integer value calculating when and how many times the two lines intersect (flow path and feature line). For instance, an Intersection Number of 0 indicates that the entire flow path string will be used for the analysis. In the image below, the Intersection Number of 1 is used to terminate the analysis at the first intersection point between the water drop and the featureline.



Figure 7: Intersection Number 1 selected for analysis

Aquaplaning Parameters

Aquaplaning parameters are used to calculate the flow path analysis and are described below.

Texture depth (mm)	0.4
Rainfall Intensity (mm/hr)	80
Design speed (km/h)	80 ~
Friction demand high?	Ves Yes
Aquaplaning Limit (mm)	4
Figure 8: Aquaplani	ng Paramteres

Texture Depth (mm)

Refers to the average depth of the macrotexture of the road surface.



Source: DTMR (2010).

Figure 9: Pavement Texture Depth

Rainfall Intensity (mm/hr)

For design, rainfall intensity is determined from an appropriate rainfall intensityfrequency-duration (IFD) chart for a particular site, using a selected ARI and appropriate duration.

Design Speed (km/h)

A design speed is selected from the drop-down menu. Design speeds range from 30km/h to 120km/h. The design speeds, in conjunction with the 'Friction Demand High' checkbox, determine the overall Aquaplaning Limit



Figure 10: Design Speeds

Friction Demand High?

This checkbox is used where the friction demand is high, such as at intersections, steep downhill grades or where the road design speed is 80km/h or higher. See Section 4.10.1 in Austroads Part 5a: Drainage – Road Surface, Networks, Basins and Subsurface for more details.

Aquaplaning Limit (mm)

The Aquaplaning limit is a read-only value calculated from a combination oft design speed and Friction Demand. The values fall between 4mm and 5mm.

Analysis

Aquaplaning analysis is performed by left-clicking the 'Drip' button in the upper-right corner of the dialog.

It is required to have all elements in the dialog populated before a successful analysis is calculated.

A Drip	—		×
Surface:	- F		_
DRIP	~	Dri	p!
Coordinates:	Y: 907	.482	

Figure 11: 'Drip' Analysis button

Analysis results are displayed on-screen as a thick polyline, with color bands indicating successful or non-successful aquaplaning calculations. Note the original blue flow path is removed from screen upon running the analysis.



The analysis result shown in the bottom portion of the dialog (after running a 'Drip' analysis) is a simplified analysis that utilises the Gallaway method (1979) and uses the average length and slope of the entire flow path (i.e. point to point). Detailed analysis results are found in the generated Excel report.



Figure 13: Point to Point analysis (simplified)

 \times

The image below shows a successful aquaplaning analysis on a corridor design surface using the following design parameters:

- Right-edge lip as the Point Code Terminator (CORR-MAIN->CE) •
 - o Intersection Number 1
- 0.4mm Texture Depth
- Rainfall Intensity 50mm/hr
- Design Speed 80km/h
- Friction Demand High? Yes
- Aquaplaning Limit 4mm •



Figure 14: Successful aquaplaning analysis

The image below shows an unsuccessful aquaplaning analysis on a corridor design surface using the following design parameters:

- Right-edge lip as the Point Code Terminator (CORR-MAIN->CE)
 - o Intersection Number 1
- Texture Depth 0.4mm
- Rainfall Intensity 120mm/hr
- Design Speed 80km/h
- Friction Demand High? Yes
- Aquaplaning Limit 4mm



Figure 15: Unsuccessful aquaplaning analysis

Reporting

Upon completion of an analysis. Select the 'Report' button in the bottom-right of the dialog. This will create an Excel file (called 'Drip.xlsx'), which can then be saved in another location (Save-As) for use in reports



Figure 16: Reporting to Excel

The Excel report includes all calculation information, including charts and a table of the calculation segments.

	Α	В	С	D	E	F	G	Н	1	J	K
1	<u>Aquaplani</u>	ng Potentia	al Assessm	<u>ent</u>							
2											
3	Project Info	rmation (Na	ame,Chainag	ge,Direction)			Date			
4	<project in<="" td=""><td>ifo></td><td></td><td></td><td></td><td></td><td></td><td>12-Mar-191</td><td>1:52:14 AM</td><td></td><td></td></project>	ifo>						12-Mar-191	1:52:14 AM		
5											
6	Version				Calculated	by		Checked By	/		
7	<version></version>				<designer< td=""><td>></td><td></td><td><checker></checker></td><td></td><td></td><td></td></designer<>	>		<checker></checker>			
8											
9	Texture De	pth (mm)									
10	0.4										
11											
12	Intensity (n	nm/h)									
13	50										
14											
15	Design Spe	ed (km/h)									
16	80										
17				Op	tional - Pas	te screen s	hot of flow	path cont	ours		
18	Is Friction E	Demand Hig	h								
19	High										
20											
21											
22											
23											
24										-	
25											
26											
27	Water Film	Depth Pred	liction								
28	Point	Distance	Section	Vertical	Total	Equal	Se (%)	Predicte	d Depth		
29		from	Length	Design	Area (m2)	Area		T = 0.4	T = 0.4		
30	1	0.00		79.92							
31	2	1.32	1.32	79.90	0.01	0.02	1.38	0.52	0.52		
32	3	2.31	1.00	79.89	0.03	0.03	1.25	0.82	0.82		



Figure 17: Sample Excel report

Civil 3D SectionLabel

SectionLabel will allow the user to select a single Section View (as part of a Section View Group) and annotate user-defined point codes within data bands, allowing for staggering of overlapping text labels.

Steps to be considered when using the SectionLabel tool:

- Use a Code Set Style to add point code labels to a Corridor Section on a Section View. The SectionLabel tool will only annotate Corridor Sections (i.e. not Surface Sections). See 'Section View Corridor Sections - Code Set Style' for more details.
- Add Data Bands to Section View(s). See 'Section View Data Bands' for more details.
- Edit the Section View Style description to add/remove specific customised Section View attributes (no ticks, XYZ annotation etc). See 'Section View Style' for more details.
- Select a single Section View contained in the Section View Group

The program relies on specific coding standards and Civil 3D Settings that the user must conform with to successfully use the add-in.

General

- The Section Views must be part of a Section View Group (no Individual Sections)
- To scale the text in the data bands correctly, the system variable 'Measurement' should be set to '0' for Imperial and '1' for Metric

Loading

Navigate to the Toolspace – Australia and New Zealand Reports Manager – ANZ Tools – Section View Labels, and either right-click and select 'Execute' or double-click the left mouse button to run the command.



Section View Corridor Sections - Code Set Style

The SectionLabel add-in annotates only Corridor Sections displayed on a Section View. Surface Sections are not used to label the specific point codes, except for the existing surface, which is used to extract levels at the Corridor Section cut offset locations. To annotate labels on Corridor Sections, the Corridor Section Code Set Style must be setup for the section labels to be cut.

Name	Draw	Clip Grid	Label Set	Style	0
SF-EX-COMPOSITE EG		۲	<edit></edit>	_RMS Existing Surface	
		0	<edit></edit>	_RMS Design Surface	
		0	<edit></edit>	_RMS Pavement Design	
🚮 CORI-M110-MAIN-PAVE-LABE	LS 🔽		<edit></edit>	_RMS Cross Sections	
- 🛐 CORI-M110-LOCAL NORTH			<edit></edit>	_RMS Cross Sections	
🛐 CORI-M110-LOCAL SOUTH			<edit></edit>	_RMS Cross Sections	
🛐 CORI-M110-MAIN			<edit></edit>	_RMS Cross Sections	
CORI-M110-MAIN-LMARK			<edit></edit>	_RMS Cross Sections	Þ
					_

1. Assign a Code Set Style to the Corridor Sections

Figure 18- Assign Code Set Style to Corridor Sections



Figure 19 - Starting point for Section View labelling

2. Edit the Code Set Style.

To determine which labels to annotate, edit the Code Set Style. Under the Point category, assign a Label Style called 'ADSK_SectionLabel' (not case sensitive). This tells the program which codes to annotate. For example, in the image below, the codes CB, CE, CF and CT will be labelled through the program.

- Additionally, assigning a label style called 'ADSK_SectionLabel_Sub' will allow you to annotate a separate set of points along the Subgrade (or Datum) data band, separate from the top surface design strings.
- 3. Optionally, add a value to the Points 'Description' column to override the value of the feature label in the data band.
- 4. Note: 'ADSK_SectionLabel' and 'ADSK_SectionLabel_Sub' labels are design for use in the SectionLabel tool only. It is recommended to place the resulting Section View objects onto non-plotting layers

mation Codes							
						Reset Labels	
lame	Description	Style		Label Style		Render Material	_
- 🔁 C5		_RMS Subassembly Marker (Grey)	21 1	<none></none>	ୖ୶		
- 🔁 C6		_RMS Subassembly Marker (Grey)	1	<none></none>	6		
		_RMS Subassembly Marker (Grey)	21 0	<none></none>	6		
🔁 C8		_RMS Subassembly Marker (Grey)		<none></none>	<"		
🔁 C9		_RMS Subassembly Marker (Grey)	23 0-3	<none></none>	67		
- 🔁 СВ	CB Override	_RMS Subassembly Marker (Grey)		ADSK_SectionLabel	<i>4</i>		
- 🔁 CE		_RMS Subassembly Marker (Grey)		ADSK_SectionLabel	~~		
-B CF		_RMS Subassembly Marker (Grey)	21 •	ADSK_SectionLabel	- «í		
-🔁 СН		_RMS Subassembly Marker (Grey)	21 •	<none></none>	ଦ _ଐ		
-🔁 CL		_RMS Subassembly Marker (Grey)		<none></none>	6		
- 🔁 СМ		_RMS Subassembly Marker (Grey)	21 •	<none></none>	6		
-B CR		_RMS Subassembly Marker (Grey)	2 1	<none></none>	6		
-B CS		_RMS Subassembly Marker (Grey)	21 •	<none></none>	6		
- 🔁 СТ		_RMS Subassembly Marker (Grey)	- 2	ADSK_SectionLabel	%		
-🔁 D1		_RMS Subassembly Marker (Grey)		<none></none>	6		
- 🔁 D2		_RMS Subassembly Marker (Grey)		<none></none>	S.		
נס לי		DEAC College Set of Administration (Const.)	P 'h		/ . #		_
						Import codes	

Figure 20 - Adding Label Styles to determine Section View annotation

Section View Styles

• In the Section View Styles dialog, adding the text string '#XYZ' to the description box annotate the master baseline (alignment) label just above the datum (LHS)



Figure 21- Adding XYZ annotation to Section View

Section View Data Bands

The SectionLabel add-in annotates all specified text values within existing Section View Data Bands, including labelling the existing surface at the same 'cut' locations, specified by the user. To avoid excessive user-interface, the program is hard-coded to search through all Section View Data Bands in your DWG file, and return text information (height, style etc.) that matches any of the following naming criteria. Note the data band labels only have to *contain* any of the following text strings and is not case sensitive.

- 1. Name the Data Bands in accordance with the following criteria Section View – Band Styles – Section Data - Data Band Names
 - Feature Lines / Codes
 - 'FEAT'
 - 'LABEL'
 - 'CODE'
 - Design Levels
 - 'DESI'
 - PROP'
 - Existing Levels
 - 'EXISTING'
 - 'NATU'
 - Level Difference
 - 'DIFF'
 - o Offset
 - 'OFF'
 - 'DIST'
 - Subgrade/Datum
 - 'SUB'
 - 'STRAT'
 - 'DATUM'

Start	P0022077-MOD-100ROAD_XSEC_M110*	H				
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Master View	tor <		I	ByLayer	V ByLayer V ByLayer	✓ ByColor ✓ *
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🐵 🗁 Sheet Styl	es ×					
🕀 🗁 Label Styl	es -					
🗎 🗁 Band Styl	es 🖻					
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	BMS Corridor - Evisting Levels	LABEL				
- CT 7	RMS Corridor - Feature Label	Cr Dec				
	RMS Grade Breaks - Design Surfa	DESIGN				
	_RMS Grade Breaks - Existing Surf	LEVELS				
	_RMS Grade Breaks - Offsets					
	_RMS Title - Chainage	EXISTING				
	ANZ Grade Breaks - Design Surfac	LEVELS				
	ANZ Grade Breaks - Existing Surfa					
	ANZ Grade Breaks - Level Differen	DESIGN				
	Design Level (S1)	OFFSETS				
	Existing Level (S2)			342	0.000	
	Offset					
- CTE Sta	andard 🗸					

Figure 22- Data Band Naming Convention

2. In the Section Data Band Style dialog, edit the Data Band text style through the 'Summary' tab – Band Details – Band Text Style.

Pr	operty	Value	
Ð	Information		
Ð	Major Offsets		
Ð	Minor Offsets		
Ð	Center Line		
Ð	Sample Line Vertices		
Ξ	Band Details		
	Band Schematic Line Option		
	Band Text Style	Civil 3D Standard Text	
	Band Plotted Height	10.00mm	
	Band Title Box Plotted Width	30.00mm	
	Band Title Box Offset From Band	0.00mm	
	Band Weeding Factor	0.000	
¢			>
-			1
			1

Figure 23 - Edit Data Band Text Style

3. In the Section Data Band Style dialog, edit the Data Band text height through the 'Band Details' tab – Grade Breaks – Compose Label.

Title text Compose label	Labels and ticks At: Major Increment Minor increment Centerline	 Full band heig Small ticks at: 	ıht ticks
Layout Band height: 10.00mm Text box width: 30.00mm Offset from band: 0.00mm	Sample Line Veruces Grade Breaks Incremental Distance	Top Middle Bottom	Tick size: 1.50mm 5.00mm 2.50mm
Text box position: Left of Band	~ 2	Compo	se label

Figure 24 - Edit the Data Band Text Height (through Grade Breaks)

a. In the Label Style Composer, add a Text Component, and change its text height value. The add-in will read this value and set the text heights for the data band.

mponent name: ext		Preview	Section Data Band Style
Property	Value		TOP
∃ General			
Name	Text		
Visibility	True		
Anchor Component	<feature></feature>		0+50.00
Anchor Point	Band Top		
∃ Text			ENJENJ
Contents	Label Text		uvo
Text Height	3.50mm		
Rotation Angle	000.000 (d)		
Attachment	Middle center		- w
X Offset	0.00mm		
Y Offset	0.00mm	l	
Color	BYLAYER		
Lineweight	ByLayer		
Maximum Width	0.00mm		
🗏 Border			
Visibility	False		
Туре	Rectangular		
Background Mask	False		
Gap	0.75mm		

Figure 25 - Changing the Data Band Text Height property

4. Inside the Section Data Band Style dialog, adding the text string '#NoTicks' into the Description will remove ticks from the Data Band



Figure 26 - Remove ticks from a Data Band

Surfaces

The SectionLabel add-in annotates an existing (or natural) surface at the same 'cut' locations as specified by the user. To avoid excessive user-interface, the program is hard-coded to search through all TIN surfaces in your DWG file, and return the first surface that matches any of the following naming criteria. Note the surface only has to *contain* any of the following text strings and is not case sensitive.

- 'EX'
- 'EG'
- 'GROU'
- 'TERR'
- 'NGI'
- 'TX'
- 'SURV'
- 'NATU'

For example, a surface called '*Existing Ground*' will be returned, as it contains 'EX' and 'GROU' within the name.

Civil 3D Genio2D

Genio2D allows users to take a 3D Genio import (from the Autodesk® Import-Export Extension for GENIO) and create a flattened 2D version of the file for Xref underlays and CAD exports.

This add-in will convert all 3D elements based on layer and object type. 3D Linework and COGO points are all converted to their relative 2D polyline and block counterparts through a text mapping file (*.txt)

GENIO (General Input-Output) is a text-based file format developed for exchanging data between MOSS/MX and other design packages.

The current version of the product is setup for RMS workflows (although the add-in can be customised to suit any region).

Future releases will include functionality for other regions.

Prerequisites

Prior to running the Genio2D add-in, the following steps are required

- Create a new drawing using the default survey template. The template must contain all relevant layers and block definitions to match the mapping file. The default survey template for the RMS Country Kit is in the user's Local 'AppData' folder (%LocalAppData%\Autodesk\C3D <version>\enu\Template)
 - _AutoCAD Civil 3D 2019 ANZ Survey_RMS.dwt
- A Genio Import tables mapping file is required for the initial Genio file import. C:\ProgramData\Autodesk\C3D <version>\enu\Data\Import Export Extension for GENIO\
 - o 'Genio Import Survey RMS No Layer Prefix.tbl'
- A Genio2D mapping file is required to successfully run the add-in. The default table is located in

C:\ProgramData\Autodesk\C3D <version>\enu\Data\ToolBox\ANZ\Settings\

 $\circ \quad `genio_import_app_settings_2D.txt'$

General Notes

• Prior to running the Genio2D add-in, it is required to have a drawing open that contains a 3D survey model that has been imported via the GENIO Import module \circ

Loading

Navigate to the Toolspace – Toolbox - Australia and New Zealand Reports Manager – ANZ Tools – Genio 2D, and either right-click and select 'Execute' or double-click the left mouse button to run the command.



Figure 27: Genio 2D Loader

Process

Create a new drawing

Create a new file using the default survey template (File – New). This DWT should will contain the layers and block for local standards.

For example, the image below shows a new file created from template '_AutoCAD Civil 3D 2019 ANZ Survey_RMS.dwt'

Delete any linework and blocks from the new drawing, as these are at origin (0,0) and for display purposes only.

A Select template			×
Look in:	Template	~	🖕 🖳 🕅 🗙 🖳 🛛 Views 🔻 Too <u>l</u> s 💌
Projects 10 - Civil 3D	Name AutoCAD Template Map Book Templates Plan Production PTWTemplates SheetSets AutoCAD Civil 3D 2019 ANZ Design.dwt AutoCAD Civil 3D 2019 ANZ Design_RMS.dwt		Preview
Favorites	AutoCAD Civil 3D 2019 ANZ Survey Alpha Codes_ANZ.dwt	Ĵ	
FTP	File name: _AutoCAD Civil 3D 2019 ANZ Survey_RMS.dwt Files of type: Drawing Template (*.dwt)		 ✓ <u>Open</u> ✓ Cancel



Figure 28: New file with survey template

Import a GENIO file

The Autodesk® Import-Export Extension for GENIO is a separate add-in provided with Civil 3D to subscription customers, and can be downloaded from the user's Autodesk Account page (<u>https://manage.autodesk.com/</u>)

The installation guide is located https://up.autodesk.com/2019/CIV3D/GENIOExtension2019.htm

The image below shows the GENIO extension on the Autodesk Accounts page

- 1. <u>https://manage.autodesk.com/</u>
- 2. Login
- 3. Product Updates
- 4. Search for 'GENIO'
- 5. Download (if available)



Figure 29: GENIO download from Autodesk Accounts page

• From the Toolbox, navigate and select 'Subscription Extension Manager – Autodesk® Import-Export Extension for GENIO – Import from GENIO...'



• Update or check the 'GENIO Import Options' tab, and load the String Label Layer Table 'Genio Import Survey RMS No Layer Prefix.tbl', which is installed as part of the ANZ Country Kit

S Import	Extension for GENIO	•		—
3 genio	Import Selection 🛛 GENIO Import Options			
General In	nport Options		Site Options for Alignments	
Ignore	Duplicate Strings Default Elevat	on 0.0000 🖨	Use Model Name With Prefix/Suffix	GENIO []
Output	t to the Command Line		O Assign All To Single Site	GENIO Import
Desette	want Onting to Defaults			
Reset in	nport Options to Delauits		O Do Not Use Sites	
Layer Assi	ignment Options		Alignment Style Options	Profile Style Options
O Use M	odel Name With Prefix/Suffix GENIO [1	Alignment Style	Profile Style
	All To Single Laver No Plot		Standard	✓ Standard ✓
O		2	Alignment Label Style	Profile View Style
Use St	tring Label Layer Table		Standard	V Chandard V
\Gen	io Import Survey RMS No Layer Prefix.tbl	Load Edit	Standard	Standard
Mask	Laver Name	Color \land	Alignment Options	Surface Options
AR*	E BDGE Abitment Bottom	7	Default Alignment Spiral Type	 Use Breaklines (recommended)
AC*	E CULT Bollard	7	Clothoid	✓ O Use Point Files
AE*	E LNMK Arrow - Straight and Left	10		Surface Style
AG*	E CULT Gate	7		
AI*	E LNMK Arrow - Straight and Right	10		GENIO Surface Style V
AL-	E LNMK Arrow - Left Turn	10	Point Style Options	Surface Naming Options
AR 45*	E LINK Arrow - Fight Tum E LINK Arrow - Straight Abead	10	Point Style	O Prefix Name with Model Name
AT*	E BDGE Abutment Top	7	(None)	 Suffix Name with Unique Number
AW*	E BUIL Awning	7		Poth Profix and Suffix
B0*	E DRAI Box Culvert - 150 High	170	Point Label Style	Bour Frenx and Sumx
B1*	E DRAI Box Culvert - 225 High	170	<none></none>	XRecord Options
B2*	E DRAI Box Culvert - 300 High	170	Format Description	Add XRecord Data to Entities
B4*	E DRAI Box Culvert - 375 High E DRAI Box Culvert - 450 High	170	String:\$1 Point:\$2	Add XRecord Data to Points
B6*	E DRAI Box Culvert - 600 High	170	L	
	E DRAI Box Culvert - 750 High	170	Folders	
B/-	-			

Figure 30: GENIO Import Options

• In the 'GENIO Import Selection' tab,

- Open the Genio file
- Select the Genio file from the left column (Models)
- Select the strings to import from the right column (Strings)
- Click 'Import'



Figure 31: GENIO Import Selection

The imported Genio provides 3D Polylines and COGO Points



Convert the drawing to 2D

- Run the Genio2D add-in from the Toolbox (described above)
- A warning dialog will ask if you wish to proceed. Please note that all 3D polylines and COGO points are deleted (or converted) into a 2D Polylines, Block References and MText.
- Click 'Yes'



- This applied mapping file is in a subfolder (called **\Settings**) under the add-in installation folder, for example, the executable file in:
 - C:\ProgramData\Autodesk\C3D <version>\enu\Data\ToolBox\ANZ\ Autodesk.Consulting.Civil3D.Genio2D.<version>.dll

Looks for a mapping file in the folder:

- C:\ProgramData\Autodesk\C3D <version>\enu\Data\ToolBox\ANZ\Settings\
 'genio_import_app_settings_2D.txt'
- Save the drawing and open it again to see all the block references applied correctly.
- This drawing is now ready to be used as a 2D representation of the survey Genio.

Civil 3D ExportForConstruction

ExportForConstruction allows users to export Corridor Feature Lines and Site Feature Lines into a new AutoCAD drawing as a 2D or 3D drawing.

Prerequisites

Prior to running the Export add-in, the following steps are required

- The drawings should contain either:
 - One (1) Corridor containing feature line(s)
 - o One or more ground Feature Lines

General Notes

• The ExportForConstruction add-in will create an XML file, called 'ExportForConstruction.xml', in the same folder where the current drawing is located. The XML file will read and write settings so when the program is re-run, the latest settings in the dialog are not lost.

Loading

Navigate to the Toolspace – Toolbox - Australia and New Zealand Reports Manager – ANZ Tools – Export For Construction ANZ, and either right-click and select 'Execute' or double-click the left mouse button to run the command.



Figure 33: Export For Construction Loader



Figure 34: Corridor Feature Lines and Site Feature Lines

Process

Run the Genio2D add-in from the Toolbox (described above)

TOOLSPACE	
Active Drawing View	Export Corridor and Site Feature Lines to 3D and 2D Polylines
Active Drawing view Volume View View View View View View View Vie	Export Corridor and Site F eabure Lines to 3D and 2D Polytines Corridors <all corridors=""> <a>Corridors> <a>Corridors> <a>Corridors> <a>Corridors> <a< th=""></a<></all></all></all></all></all></all></all></all></all></all></all></all></all></all></all></all></all></all></all></all></all></all></all></all></all></all></all>
Surfaces Alignments Pipe Networks Corridors View Frame Groups	Export Options Use Existing AutoCAD Layer Join AutoCAD Polylines Save in a New Drawing Export a 2D Drawing
Name Style Layer 2D Len ∡ [≯] Boundary 1 _RMS - PAVT SI S C FEAT 322.86 ∡ [*] Boundary 2 _RMS - PAVT SI S C FEAT 294.27	Open the Drawing Export Feature Lines
C Sector Sect	

Corridors

The ExportForConstruction add-in will allow exporting from either multiple corridors or allow selection of a single corridor.

The drop-down <All Corridors> will combine the feature line codes for all corridors in the current drawing. Conversely, selecting a single corridor from the drop-down will display feature line codes for that specific corridor. Note that when changing the corridor selection in the drop-down, the checkboxes in the selection panel underneath will change also.

The check list boxes below the corridor selection displays the specific corridor's codes, which can be individually selected for export.

<all corridors=""></all>		~
CB	EH EH	
CE CE	EH_Pave1	
CE_Pave1	⊠ IA	
CE_Pave2	🗹 None	
CE_Pave3	None_Pave1	
CE_Pave4	None_Pave2	
CF CF	None_Pave3	
⊡ CT	None_Pave4	

Figure 35: All Corridors selected with specific feature line codes

Sites

The drop-down <All Sites> will combine the feature line codes for all sites in the current drawing. Conversely, selecting a single site from the drop-down will display feature lines for that specific site. Note that when changing the site selection in the drop-down, the checkboxes in the selection panel underneath will change also.

The check list boxes below the site selection displays the specific site's feature lines, which can be individually selected for export.

Sites	
<all sites=""></all>	~
Boundary 1	
Boundary 2	

Figure 36: All Sites selected with specific feature lines

Export Options

Several export options are available to customise the exports, including:

• Use Existing AutoCAD Layer

Checking this box will enable a drop-down list allowing the selection of a custom layer. This option will force all exported 3d polylines onto the layer specified in the drop-down

- Join AutoCAD Polylines
 Checking this box will attempt to join adjacent 3D polylines based on endpoint proximity and the exported feature line code.
 Note: this option can take longer to process
- Save in a New Drawing

Clicking the ____ icon will open a 'Save As' dialog. Enter a new drawing name and click 'Save'

- Export a 2D Drawing
 Checking this option will create an additional 2D 'flattened' version of the export. The name given to the 2D version is the same as the name give from the Save option above, with a suffix '_2D' added.
- Open the Drawing

Checking this option will open the new 3D drawing upon processing.

Figure 37: Export Options

A Save As		×
\leftarrow \rightarrow \checkmark \uparrow \blacksquare	→ SYDPC0PUX9S → DataDrive1 (D:) v Ō Search DataDrive1	(D:) ,0
Organize 🔻 Ne	w folder	
 Desktop Documents Downloads Drive Fusion 360 Music 	 Name SRECYCLE.BIN ADSK AutoCAD Datasets InfraWorks Models Library 	
File <u>n</u> ame: Save as <u>type</u> :	ExportForConstruction_Output AutoCAD Drawing (*.dwg) Save	Cancel

Figure 38: Save in a new drawing dialog

Export Feature Lines

This button will begin exporting the feature lines into new drawing(s)

Export Feature Lines

A Select File				×
Look in:	DataDrive1 (D:)	~	🔶 🖳 🙈 🗙 🛤	Liews ▼ Too <u>l</u> s ▼
	Name ^	Date modified	Preview	
—	\$RECYCLE.BIN	20-Oct-17 4:05 PM		
Projects	ADSK	31-Aug-18 7:05 AM		
	AutoCAD	27-Feb-18 9:52 AM		
—	Datasets	21-Dec-17 11:40 AM		
10 - Civil 3D	InfraWorks Models	04-Sep-18 2:12 PM		
	Library	22-Jun-18 9:33 AM		
	ProgramData	25-May-18 11:16		
Documents	Projects	08-Mar-19 7:35 AM		
<u></u>	System Volume Information	20-Oct-17 3:30 PM		
	Training	26-Feb-19 9:13 PM		
History	Virtual Machines	10-Feb-19 4:06 PM		
	ExportForConstruction_Output.dwg	12-Mar-19 4:47 PM	Initial View	
	ExportForConstruction_Output_2D.dwg	12-Mar-19 4:47 PM	Select Initial View	
Favorites		_	Jelect Initial View	
Desktop				
- 39	<	>		
FTP	File name: "ExportForConstruction_Output_2D.dwg" "ExportFor	Construction_Output.dwg"		 ✓ Open
	Files of type: Drawing (*.dwg)			~ Cancel

Figure 39: Export Feature Lines

Figure 40: Resulting output drawings (3D and 2D)

Civil 3D Barriers

Civil 3D Barriers allows users to create custom safety barrier objects from Civil 3D Alignments as 3D AutoCAD solids within the design model, for use in design review and clash detection workflows.

Barrier systems currently available are Wire Rope (4-wire) and W-Beam barrier types.

Barrier terminals and posts are added at the ends of the alignment and at regular spacings, respectively, and can be customised to local requirements.

Prerequisites

Prior to running the Barriers add-in, the following steps are required

- The drawings should contain:
 - One (1) Alignment object defining the setout control of the barrier
 - $\circ~$ A Civil 3D Surface with the text characters 'BARR' in the name (not case sensitive).

The add-in will search for and return the first Tin Surface containing the characters 'BARR', and use the surface levels to layout the 3D AutoCAD solid barrier objects.

General Notes

- The Barrier add-in creates Extended Data on each Alignment object in the model so that when the program is re-run, previous settings (barrier type, terminal type, post spacing etc.) are retained for future use.
- For AutoCAD blocks (Posts and Terminals) to be read into the Barrier dialog, a single instance of each block must exist in the drawing Modelspace prior to running the command. This is a limitation of the software and will be addressed in a future release.
- To add custom Terminals, create a 3D block containing the characters 'TERM' (not case sensitive)
- To add custom Posts, create a 3D block containing the characters 'POST' (not case sensitive)
- Sample 3D Terminal and Post 3D blocks can be found in the ANZ template drawing
 - %LocalAppData%\Autodesk\C3D <Version>\enu\Template_AutoCAD Civil
 3D <Version> ANZ Design_RMS.dwt

Loading

Navigate to the Toolspace – Toolbox - Australia and New Zealand Reports Manager – ANZ Tools – Barriers, and either right-click and select 'Execute' or double-click the left mouse button to run the command.



Figure 41: Barriers loader



Figure 42: Corridor surface and Alignments

Process

Run the Barrier add-in from the Toolbox (described above)

			POSt	Post Spacing	Terminal - Lead	Terminal - Trail	Layer
MC10		WireRope		2.5			0
BF10	>	RailLeft	G4_PostLHS	2.5			0
BX1I	~	WireRope	TL3_Post	2.5	TL3_Terminal	TL3_Terminal	C-ALIGNMENT_Design
BX11	>	WireRope	TL3_Post	2.5	TL3_Terminal		C-ALIGNMENT_Design
BX50		WireRope		2.5			0
BG1I	~	RailRight	G4_PostRHS	2.5			0
BG1I (1)		WireRope		2.5			0

Figure 43: Civil 3D Barriers

The table below depicts the provided 3D blocks from the template file ' _AutoCAD Civil 3D </Br>

	Block Name	2D View w/ Insertion	2D View	3D View
1	G4_PostLHS			
2	G4_PostRHS			
3	TL3_Post			
4	TL3_Terminal			Lunun

Civil 3D Barrier Options

Several options are available to customise the barriers, including:

• Alignment

This column takes the name of the Civil 3D alignment. It is a read-only column. It is good practice to name alignments using a clear and concise naming convention.

• IsBarrier?

Checking this box will enable the creation of the barrier 3D Solid objects along the alignment. An unchecked box will ignore the alignment object for processing.

• Barrier Type

The drop-down list enables selection of the barrier type, including:

- WireRope 4-post Wire Rope barrier swept object
- RailLeft W-Beam swept object (Left side)
- RailRight W-Beam swept object (Right side)
- None
 Does not create a swept barrier
- Post

Posts are 3D block objects that reside in the AutoCAD / Civil 3D Modelspace. The drop-down list enables selection of the barrier post type and is populated by searching through all block names in the drawing containing the characters 'POST' (not case sensitive)

To add a custom post, create a 3D block containing the characters 'POST' (not case sensitive)

• Post Spacing

Setting the post spacing will array the selected posts along the alignment at the nominated interval.

• Terminal – Lead

Terminals are 3D block objects that reside in the AutoCAD / Civil 3D Modelspace. The drop-down list enables selection of the barrier terminal type and is populated by searching through all block names in the drawing containing the characters TERM' (not case sensitive)

To add a custom terminal, create a 3D block containing the characters 'TERM' (not case sensitive)

The Lead terminal is applied to the start of the Alignment string and aligns the rotation to the bearing of the start point.

• Terminal – Trail

The Trail terminal is identical to the Lead terminal described above.

The Trail terminal is applied to the end of the Alignment string and aligns the rotation to the bearing of the end point.

• Layer

Enables a drop-down list allowing the placement of the 3D barrier objects to a specific layer. On object creation, all 3D solid objects and block references for a specific alignment will be placed onto the layer specified in the drop-down.

Civil 3D Export Feature Lines XYZ

Civil 3D FeatureLineExport allows the export of selected Civil 3D Feature Lines to a single CSV file. The output report includes values such as Chainage, Easting, Northing and Elevation. Unlike the built-in report tools. 'i.e. Corridor Points Report', the FeatureLineExport sorts the outputs by object type, not by chainage, for use in downstream export compatibility.

General Notes

- The Barrier add-in creates Extended Data on each Alignment object in the model so that when the program is re-run, previous settings (barrier type, terminal type, post spacing etc.) are retained for future use.
- For AutoCAD blocks (Posts and Terminals) to be read into the Barrier dialog, a single instance of each block must exist in the drawing Modelspace prior to running the command. This is a limitation of the software and will be addressed in a future release.
- To add custom Terminals, create a 3D block containing the characters 'TERM' (not case sensitive)
- To add custom Posts, create a 3D block containing the characters 'POST' (not case sensitive)
- Sample 3D Terminal and Post 3D blocks can be found in the ANZ template drawing
 - %LocalAppData%\Autodesk\C3D <Version>\enu\Template_AutoCAD Civil
 3D <Version> ANZ Design_RMS.dwt

Loading

Navigate to the Toolspace – Toolbox - Australia and New Zealand Reports Manager – ANZ Tools – Export Feature Lines XYZ, and either right-click and select 'Execute' or doubleclick the left mouse button to run the command.



Figure 44: Barriers Export Feature Lines XYZ loader

Process

Run the Export Feature Lines XYZ add-in from the Toolbox (described above)



Select objects on-screen. •



Figure 46: Select Feature Lines

• Select a folder and filename to save the CSV file

File <u>n</u> ame:	Export Feature Lines XYZ	<u>S</u> ave
Files of type:	*.csv ~	Cancel

• Open the CSV file to view / edit

	А	В	С	D
1	Civil 3D Feature Line Export			
2				
3	FeatureLine Name: Boundary 4			
4	Chainage	Х	Y	Z
5	0	346.418	1141.961	0
6	82.443	292.226	1079.832	0
7	214.779	181.609	1007.189	0
8	281.619	152.6	946.972	0
9				
10	FeatureLine Name: Boundary 3			
11	Chainage	Х	Y	Z
12	0	87.983	866.088	0
13	57.156	102.928	921.255	0
14	116.297	125.246	976.024	0
15	165.959	145.596	1021.325	0
16	258.731	200.099	1096.4	0
17	327.013	248.234	1144.828	0
18	406.546	323.785	1169.68	0