## Make R Text

2634 GstarCAD MY /KW November 11, 2021 Workflow 0 1098

We can use RText function to display the content of a text file or the calculation results of a DIESEL expression in the drawing.

Menu : Text > Make RText

Command Entry : RTEXT

Operation steps:

1.Start the command and command line prompts as below.

Command: rtext Current text style: Standard	Text ł	neight:	30.000	000	Text	rotat	tion:	0
Enter an option [Style/Height	/Rotati	ion/File	e/Diese	1] <d:< td=""><td>iesel</td><td>.&gt;:</td><td></td><td></td></d:<>	iesel	.>:		
2679. 8368, 1942. 5737, 0	SNAP	GRID	ORTHO	POLAR	<b>0</b> 5	NAP	OTRACK	LW.

Options:

Style: Select a text style.

Height: Specify a text height.

Rotation: Specify a rotation value.

File: Use an external text file.

Diesel: Use DIESEL code.

2.Capital letters "S", "H" or "R" are used to set text style, text height, text rotation; If you enter "F", a dialog box will pop up and you can select a text file(\*.txt) as RText display object. While the content of text file is changing, the RText is also changing automatically; If you select "Diesel" and a dialog box will pop up as below, the calculation results of a DIESEL expression can be displayed in the drawing.

Edit RText			
	ОК	Cancel	

3.Input Diesel expression, here for example we input \$(getvar, "dwgprefix")\$(getvar, "dwgname") as shown below. The expression means to get current path.

Edit RText
\$(getvar, ''dwgprefix'')\$(getvar, ''dwgname'' <b>)</b>
OK Cancel

4.Select insertion point to insert RText object.

5. Finish creating RText object, as shown below.

Y ▲ C:\Documents and Settings\Administrator\My DocumentsDrawing1.dwg □ → X

Online URL: <u>https://www.kb2.gstarcad.com.my/article.php?id=2634</u>