MODEL NAVIGATOR

Launch Model Navigator through the RD_DSN tool frame.



After the application has been loaded, the current design file name and the current active model name are displayed.

File Name - View O None	: b1234 ption —	_rdy_xpl	.dgn Same
Model Na	me:		
Default			<u> </u>
H4		H	- HI
- Automa	atic Mod	e —	
100			_

View Option

- None With the next model opened, no view intervention is applied. That view will be the last view area of model.
- Fit With the next model opened, that view will be "fitted" to screen of all graphical elements displayed. An example application of this view option is when navigating through cross section sheets (XPL).
- Same With the next model opened, that view will be same as the previous model view. An example application of this view option is if the DSN file is composed of many models, right of way, horizontal alignment, and slope stake. Navigating through these models will have the same view area as the previous model view. Similar to RD_AutoXD.

Three ways to navigate with the Model Navigator

Drop Down Combo Box

Model Navigator	×
File Name: b1234_rdy_xpl. View Option	dgn Same
Model Name:	
Default	•
Default XS_SHEET_1 XS_SHEET_2 XS_SHEET_3 XS_SHEET_4 XS_SHEET_5 XS_SHEET_6 XS_SHEET_6 XS_SHEET_7 XS_SHEET_8	

Navigation Buttons



Automatic Mode



Note that the Model Open and Close Speed setting is in seconds. Fastest speed is 1 second between models. Slowest speed can be set to 10 seconds between models.