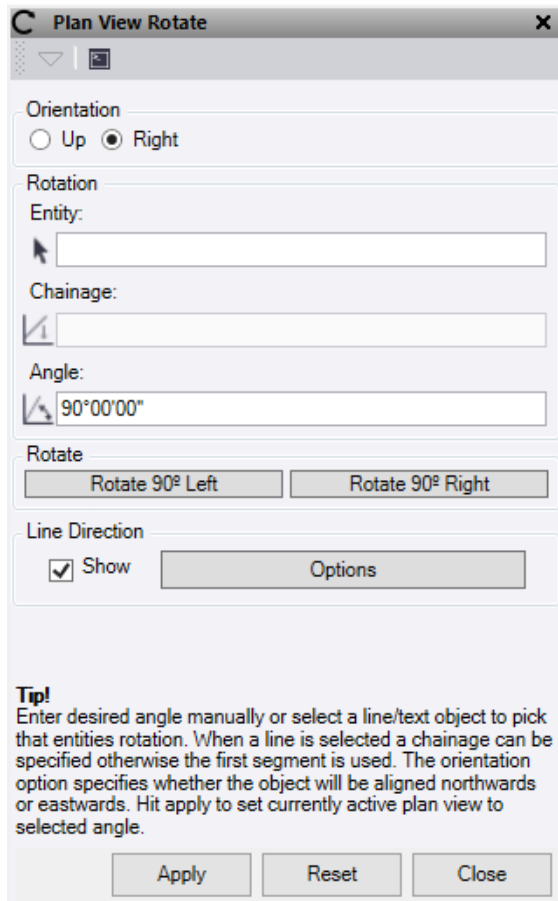




Command Description

The Plan View Rotate command allows the user to rotate the current plan view using the direction of text objects and lines or manually entered bearing.



The screenshot shows the 'Plan View Rotate' dialog box with the following fields and controls:

- Orientation:** Radio buttons for 'Up' and 'Right' (selected).
- Rotation:**
 - Entity:** A text input field with a mouse cursor icon.
 - Chainage:** A text input field with a mouse cursor icon.
 - Angle:** A text input field containing '90°00'00" with a mouse cursor icon.
- Rotate:** Two buttons: 'Rotate 90° Left' and 'Rotate 90° Right'.
- Line Direction:**
 - A checked checkbox labeled 'Show'.
 - An 'Options' button.
- Tip!** Enter desired angle manually or select a line/text object to pick that entities rotation. When a line is selected a chainage can be specified otherwise the first segment is used. The orientation option specifies whether the object will be aligned northwards or eastwards. Hit apply to set currently active plan view to selected angle.
- Buttons:** 'Apply', 'Reset', and 'Close' at the bottom.

1. Select the **Orientation** option of "Up" or "Right" to determine if the object will be aligned northwards or eastwards.
2. Click in the **Entity** selection field and then in a graphic view select the line or text object to use that entities rotation angle.
3. If a line is chosen, select or enter a **Chainage** to use the bearing from.
4. Enter or use the **Angle** calculated to rotate the current view.
5. Or use the **Rotate 90° Left** or **Rotate 90° Right** to quickly rotate the current view.
6. The **Line Direction - Show** check box will turn on/off the direction arrows and the **Options** button is a short cut to the line direction options. Use for ease of direction identification.
7. Click **Apply** to rotate the current plan view
8. Click **Reset** to set the current plan view back to default.

Note: This will not work on CAD Blocks or observations.