

April 2025

MDT Civil 3D State Kit - Rotate Model View

YOUTUBE VIDEO DOCUMENTATION

## TABLE OF CONTENTS

Table of Contents	2
Overview	3
Companion Documentation	3
Using the Command	3

## **OVERVIEW**

The **Rotate Model View** command rotates a plan view in model space. The command will prompt for two pick points. The first point is the origin point of the new x-axis and the second point defines the rotation of the new x-axis in the positive direction. The view will then rotate to this axis. Only the view is rotated. The UCS is not affected.

The Rotate Model View command is developed and provided by WisDOT.

## COMPANION DOCUMENTATION

YouTube Video Link: <a href="https://youtu.be/RhvG-N34Zas?si=ci3ogiTCsZ6V6kr4">https://youtu.be/RhvG-N34Zas?si=ci3ogiTCsZ6V6kr4</a>

## **USING THE COMMAND**

- 1. Type **MDTRotateView** at the command line or press the **Rotate Model View** ribbon button.
- 2. Pick left point [Plan]:
  - a. The first pick point is the origin.
- 3. Pick right point [Plan]:
  - b. The second pick point defines the X-axis in the positive direction.
- 4. View will rotate.
- 5. Or select [Plan] to return to the default Civil 3D plan view.