



**MONTANA**

Department of Transportation

**April 2025**

**MDT Civil 3D State Kit -  
Rotate Model View**

YOUTUBE VIDEO DOCUMENTATION

# TABLE OF CONTENTS

<b>Table of Contents .....</b>	<b>2</b>
<b>Overview .....</b>	<b>3</b>
<b>Companion Documentation .....</b>	<b>3</b>
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: <https://youtu.be/RhvG-N34Zas?si=ci3ogjTCsZ6V6kr4>

## 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.