



MONTANA

Department of Transportation

August 2025

MDT Civil 3D State Kit -
Floating

YOUTUBE VIDEO DOCUMENTATION

TABLE OF CONTENTS

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

OVERVIEW

The **Floating Line** command creates a line that is tangent to a selected arc, circle, polyline curve, or alignment curve. The line is displayed dynamically with the cursor position until the final end point is selected.

The **Floating Line** command is developed and provided by WisDOT.

COMPANION DOCUMENTATION

YouTube Video Link: https://youtu.be/ilhlja9wFrk?si=zCD-t9wjA6a7p_gA

USING THE COMMAND

1. Type **MDTDrawFloatingLine** at the command line or press the **Floating Line** ribbon button.
2. Select an arc, circle, polyline curve sub-entity, or alignment curve sub-entity to draw a line tangent from.
3. Click the end point for the line, or:
 - a. **Reverse**: Reverse the direction of the line prior to clicking on the end point.
 - b. **TangentTo**: Set the end point tangent to another arc or circle.
 - i. Select the second arc, circle, polyline curve sub-entity, or alignment curve sub-entity.
 - ii. All possible tangent lines will be displayed. Select the desired line.
 - c. **PerpendicularTo**: Set the end point perpendicular to another arc, circle, line, polyline curve sub-entity, or alignment curve sub-entity.
 - i. Select the second line, arc, circle, polyline curve sub-entity, or alignment curve sub-entity.
 - ii. All possible lines will be displayed. Select the desired line.
4. Selected line will be created.