

April 2025

MDT Civil 3D State Kit -Create Surface Profiles

YOUTUBE VIDEO DOCUMENTATION

TABLE OF CONTENTS

Table of Contents Overview	2 3
Using the Command	3

OVERVIEW

The **Create Surface Profiles** command will create multiple surface profiles at once. It can be used as a batch surface profile creation tool. The command functions similar to the standard Civil 3D Create Surface Profile command but allows for multiple alignments to be selected.

The Create Surface Profiles command is developed and provided by WisDOT.

COMPANION DOCUMENTATION

YouTube Video Link: <u>https://youtu.be/SI4PYtnXrNQ?si=2KrrEfbRBtqwmrsp</u>

USING THE COMMAND

- 1. Type **MDTCreateSurfaceProfiles** at the command line or press the **Create Surface Profiles** ribbon button.
- 2. Select one or more Alignments from the list box (Use *ctrl-select* or *shift-select* to select multiple alignments.) or use the pick button to manually select an alignment from model space.
- 3. Select a surface from the surface dropdown menu or use the pick button to manually select a surface from model space.
- 4. Set a profile style and profile label set style.
- 5. Click "Add>>" to create the profile parameter values.
- 6. Edit any profile values in the profile list box, if desired.
- 7. Repeat 2-6 for different alignment/surface/style combinations, if desired.
- 8. Use the "Remove" button to remove a profile, if desired.
- 9. Click "OK" to create the surface profiles. (Profiles are not created until clicking "OK".)
- 10. Surface profiles will be created.
- 11. Click "Close" to exit the command.