

August 2025

MDT Civil 3D State Kit - Profile from Point Group

YOUTUBE VIDEO DOCUMENTATION

## TABLE OF CONTENTS

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

## **OVERVIEW**

The **Profile from Point Group** command will use points within a Point Group to develop a profile along a selected alignment. The resulting profile can be edited within a Profile View.

The **Profile from Point Group** command is developed and provided by WisDOT.

## **COMPANION DOCUMENTATION**

YouTube Video Link: <a href="https://youtu.be/UwwFjaRxdPU?si=ZcKEZ1RmcOyPiVs2">https://youtu.be/UwwFjaRxdPU?si=ZcKEZ1RmcOyPiVs2</a>

## **USING THE COMMAND**

**Prerequisite:** A target Point Group must exist in the drawing prior to running the command.

- 1. Type MDTCreateProfileFromPointGroup at the command line or press the Profile from Point Group ribbon button.
- 2. Select the Point Group that will be used to create the profile.
- 3. Select the parent alignment for the profile that will be created.
- 4. Enter the name of the new profile.
  - a. If the profile name already exists, the user is prompted whether or not to overwrite the profile.
- 5. Select a Profile Style.
- 6. Select a Profile Label Set Style.
- 7. Click "OK".
- 8. A progress bar may appear while the profile is being created. A "Process complete." message appears after the profile has been created.
- 9. Repeat steps 2-8 for more profiles or click "Close" to exit.

If there are no points within the alignment range, the command will still create a profile, but there will be no PVIs.