

April 2025

MDT Civil 3D State Kit -Swap Parts List Styles

YOUTUBE VIDEO DOCUMENTATION

TABLE OF CONTENTS

| Table of Contents Overview | 2 3 |
|------------------------------|--------|
| | |
| Using the Command | 3 |

OVERVIEW

In a pipe network parts list, each pipe type and structure type has a default part style. The default style is automatically applied when a part is added to or swapped in a pipe network.

In a standard Civil 3D configuration changing the default part style for all parts in a parts list can only be accomplished by changing the style of each part one-by-one, and changing styles for all of the parts added to a pipe network, requires changing the part styles manually after they are placed in the drawing.

These limitations can be troublesome if an alternate style is desired. For example, a parts list may have part styles default to a plan production style (single-line). However, during the design process, it may be desirable to view the pipes and structures with a style that reflects the true width or diameter (double-line) or other alternate style. To change styles for all parts manually can be tedious and time consuming.

The **Swap Parts List Styles** command allows to change the default pipe and/or structure style of all parts in a parts list at once and optionally change the pipe and/or structure styles for all parts in a pipe network automatically.

The Swap Parts List Styles command is developed and provided by WisDOT.

COMPANION DOCUMENTATION

YouTube Video Link: <u>https://youtu.be/_hJrMoE45yk?si=_-d3GaBNYRR53uNB</u>

USING THE COMMAND

- 1. Type **MDTSwapPartsListStyles** at the command line or press the **Swap Parts List Styles** ribbon button.
- 2. Choose a Parts List. (Parts Lists from reference templates will be updated for the current application session only.)
- 3. Choose whether to update Pipes, Structures, or both, by placing checkmark(s) to select.
- 4. Select target styles for Pipe and Structure.
- 5. (Optional) To change the style of parts that are already in the drawing, place a checkmark next to Update Selected Pipe Networks.
 - a. Select one or more pipe networks from the list. (Use *ctrl-select*, *shift-select*, or the buttons provided to select multiple.)
- 6. Click "OK". Wait until dialog box says Process Complete.
- 7. Repeat steps 2-6 for additional parts lists or click "Close" to exit.