

## 3<sup>rd</sup> Party MDT State Kit Tools

## **Installation Instructions**

3rd party MDT State Kit Tools are add-ins developed for MDT to aid in Autodesk Civil 3D content creation workflows and data processing. These add-ins are unique tools provided by MDT separate from the State Kit. See <u>MDT Civil 3D State Kit Overview</u> for further information.

## Download

- 1. Download the MDTStateKitTools2022-2023 zip file from the <u>Engineering Apps &</u> <u>Resources - MDT Civil 3D State Kit</u> web site executable file.
- 2. Unblock the zip file and extract.
  - a. right-click, choose Properties, then Unblock and select OK.

5	, , ,	_
NDTSK_20	22_2023-04-21_04-58-50pm.zip Pro	operties X
General Deta	ails	
	MDTStateKitTools2022-2023.zip	
Type of file:	Compressed (zipped) Folder (.zip)	
Opens with:	Windows Explorer	Change
n	·067°'	$\frown$
<b>M</b> 5	JUG, JJ-	
Attributes:	Read-only Hidden	Advanced
Security:	This file came from another computer and might be blocked to help protect this computer.	Unblock
	OK Coord	A sub-

b. Extract the zip file to a temporary desired location.



## Execute

1. Right mouse click on the .exe file and select "Run as Administrator".



- 2. Follow the prompts performing a default installation.
  - a. This is for all Autodesk installations that are located on the c:\ directory.

<ul> <li>Montana Departe</li> </ul>	ment of Transportation State Kit Survey Tools 2022 — 🗌	×n
This	<ul> <li>Press Extract button to start extraction.</li> <li>Use Browse button to select the destination folder from the folders tree. It can be also entered manually.</li> <li>If the destination folder does not exist, it will be created automatically before extraction.</li> </ul>	
	Extination folder Browse Extraction progress	
	Extract Cancel	

- 3. If your organization requires a "Silent Deployment" that can be performed on multiple machines, the following parameters can be used.
  - a. silent install with a "/s" on the end of the install command



4. Once this is installed successfully, the following tools will display within Civil 3D from the TOOLSPACE Toolbox tab:

