## MoDOT's Workspace Configuration for ORD 23.00.01.11

## Follow the steps below to activate MoDOT's OpenRoads Designer workspace.

 Extract the zip file and place the MoDOT\_ORD\_v23.00.01.11.cfg file and the MoDOT\_ORD\_v23.00.01.11 folder within the location below.

C:\ProgramData\Bentley\OpenRoads Designer 2023.00\Configuration\WorkSpaces

∨ 🛅 OpenRoads Designer 2023.00	Name	Date modified	Туре	Size
🗸 📒 Configuration	Example	3/25/2025 3:35 PM	File folder	
ConfigurationSets	Imperial Standards	3/25/2025 3:35 PM	File folder	
> 늘 Organization	Metric Standards	3/25/2025 3:35 PM	File folder	
> 📩 Organization-Civil	MoDOT_ORD_v23.00.01.11	3/25/2025 3:35 PM	File folder	
✓ ➡ WorkSpaces	NoWorkSpace	3/26/2025 11:22 AM	File folder	
> Example	Template	3/26/2025 11:23 AM	File folder	
	Training and Examples	3/25/2025 3:35 PM	File folder	
> 🧾 Imperial Standards	Users	4/8/2025 2:17 PM	File folder	
> 🚞 Metric Standards	Example.cfg	5/11/2024 2:43 AM	Bentley MicroStati	2 K
> DoDOT_ORD_v23.00.01.11	📄 Imperial Standards.cfg	5/11/2024 2:44 AM	Bentley MicroStati	13 KI
늘 NoWorkSpace	Metric Standards.cfg	5/11/2024 2:44 AM	Bentley MicroStati	13 KI
📒 Template	MoDOT_ORD_v23.00.01.11.cfg	10/26/2023 7:29 AM	Bentley MicroStati	30 KI
<ul> <li>Training and Examples</li> </ul>	Training and Examples.cfg	5/11/2024 2:44 AM	Bentley MicroStati	6 KI
Users				

## **OpenRoads Designer 2023**



## **Versions Matter With ORD**

Some ORD versions have schema changes in them compared to a previous version.

A rule-of-thumb to follow is the Workspace can't be built with a newer version than what the User is using on their computer. This is especially true if there is a schema change between the two versions.

If the Workspace was built with a newer version than what the User has, but there is no schema change between the two, then that setup should be fine based on what Bentley is telling us.

Including the version number for the workspace will let everyone know what the Workspace was built with.