



OPENING 10.08 DGNS IN KDOT
10.10 WORKSPACE
POST KDOT 10.08 WORKSPACE DEPRECATION

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Overview

With the deprecation of the KDOT 10.08 workspace, the following information is being provided to demonstrate expected behavior when opening up DGNS that are branded with the KDOT 10.08 Workspace and now being modified in the KDOT 10.10 workspace.

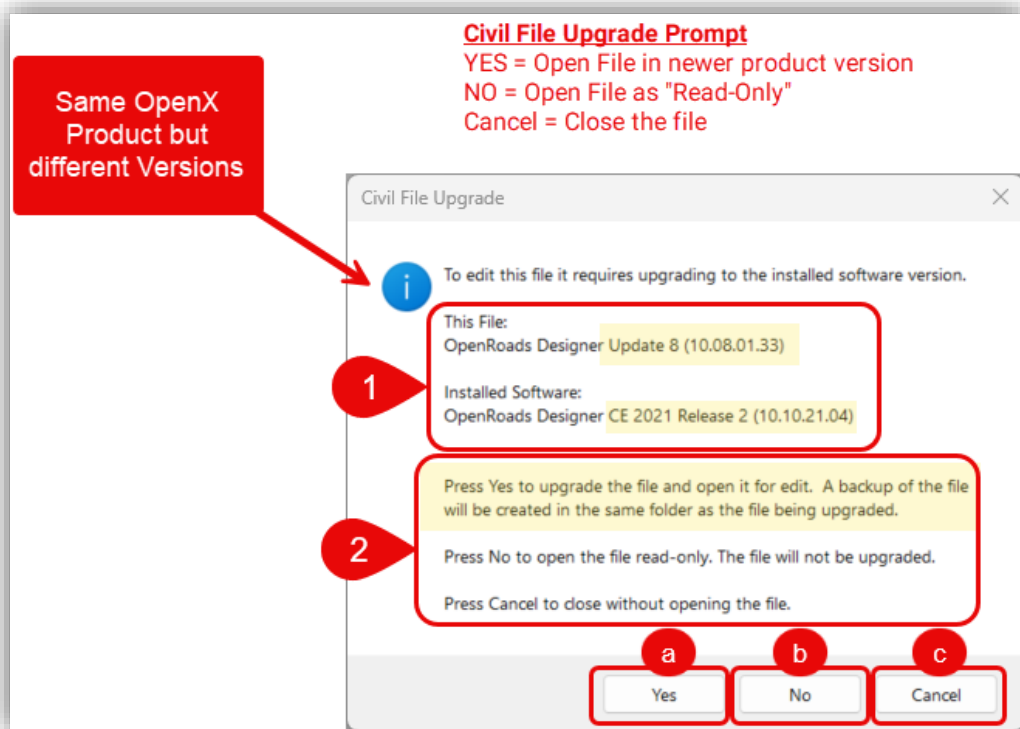
There are three prompts you may encounter when opening files.

NOTE: It is KDOT's preference to uplift these files silently with no prompt, however, current configuration options do not have independent variables for the Civil File Upgrade Prompt & Incompatible Civil Data prompt. We feel the value of enabling the Incompatible Civil Data prompt outweighs any potential inconvenience imposed by the Civil File Upgrade prompt.

Civil File Upgrade Prompt

Upon opening a 10.08 dgn in the KDOT 10.10 workspace, the first dialog box you will encounter is the Civil File Upgrade Prompt.

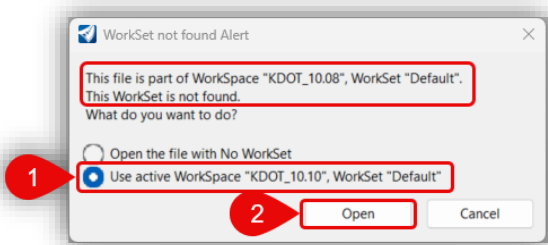
1. The top portion of the dialog box tells you the Product/Schema that is detected in the file and the software being used to open the file.
2. The bottom portion of the dialog box gives you 3 options:
 - a. Click Yes to upgrade/open in the newer software version
 - b. Click No to open the file as read-only
 - c. Click Cancel to close the file without opening



WorkSet not found Alert

The second dialog box after selecting "YES" on the Civil File Upgrade Prompt will be the WorkSet not found Alert. This prompt states that the file is branded with the 10.08 Workspace/Workset and cannot be found.

1. Change the radio dot to Use active WorkSpace "KDOT_10.10", Workset "Default"
 - a. NOTE: Workset name may vary depending on how an organization has deployed the workspace. Default is the name used in the delivered KDOT workspace.
2. Click Open



Incompatible Civil Data Prompt

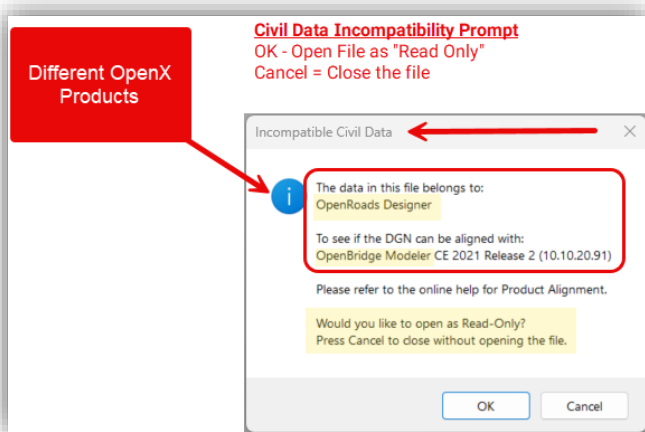
To better communicate with the users what the software encounters when opening a DGN, the Incompatible Civil Data Prompt has been enabled in KDOT 10.10 Workspace.

- Without the prompt, a file will open as "read-only" with no indication why.

This prompt will display if a DGN has been "aligned" or branded with civil data from a specific OpenX product and a different OpenX product is being used to open the DGN.

- In the example below, the DGN has Open Roads Designer (10.08) data, but the product used to open the file is OpenBridge Modeler 10.10.

KDOT has confirmed with Bentley that not all files can be aligned between products. The determining factor is the civil data in the file. At this time, there is no way to determine what civil data may prevent the file from being re-aligned. Civil File Manager should be used to align files to a different product. The output will tell you if the alignment was successful or not.



KDOT has submitted a request via the Civil Ideas Portal related to this issue.

[Product Alignment of file vs File | Bentley OpenCivil Ideas Portal \(aha.io\)](#)

Support

Email kdot#cadd.support@ks.gov

If any unexpected behavior occurs, please verify proper configuration with your organizations CADD administrator and/or IT department.

If any issues persist afterward, please send an email to kdot#cadd.support@ks.gov or if needed you can schedule a meeting (see below).

Please include the following information:

- A screenshot/snip of the message(s) being presented (if applicable)
- Action being taken when issue presented
- Bentley product being used
- Type of work being performed (Road Design/Bridge Design/etc.)
- Any other information you feel may be helpful

KDOT CADD Support will attempt to troubleshoot the issue but may be limited when modifications to the delivered workspace have been made.

Schedule a Meeting

We're finding that Microsoft Bookings can simplify a lot of the internal / external scheduling that we regularly coordinate. Working through some issues initially should pay off dividends in the long run.

Here is a bookings link for our group.

[KDOT CADD Support Team Bookings](#)

We recommend using **CADD Support Team Meeting** (30 min or 1 hour) to ensure that someone from our team can meet with you.

If you are having troubles, try accessing the page using an In-Private browser window:

