



MONTANA

Department of Transportation

Digital Design and Modeling Services

BIM 360 TO AUTODESK CONSTRUCTION CLOUD (ACC) MIGRATION - RECAP AND INFRAWORKS FILES

ISSUE:

InfraWorks and ReCap application files do not retain their intelligence after migration from BIM 360 to ACC.

SOLUTION:

Access to the original file on BIM 360 will need to be restored. The file can then be saved locally and uploaded to the ACC Project with intelligence.

Submit an MDT Service Desk request for temporary access to the BIM 360 project files.

Application/Tool(s):

Autodesk Construction Cloud (ACC)

Version(s):

N/A

Environment:

N/A

Released/Revised:

12/16/2025

CONTACT

MDT Digital Design and Modeling Services

https://montana.servicenowservices.com/citizen?id=sc_cat_item&sys_id=13ac75551bc1091049e0ed3ce54bcb3d

BIM 360 TO AUTODESK CONSTRUCTION CLOUD (ACC) MIGRATION - RECAP AND INFRAWORKS FILES

PROCEDURE:

Step 1: Request Temporary Access to the BIM 360 File

- You will need to make certain that you have been restored as a user to the BIM 360 project and that the project is selected in the Desktop Connector.

Step 2: Prepare the BIM 360 InfraWorks Project

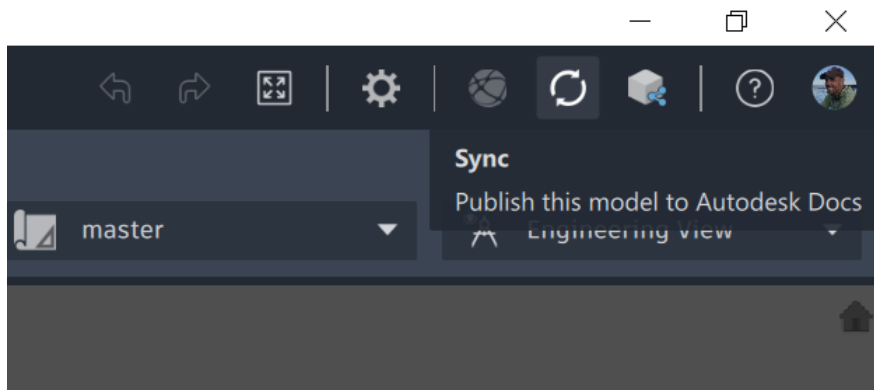
- Open InfraWorks/ReCap (or other AEC application)
- Navigate to the project file you wish to migrate with intelligence from within the application and open it.
- Verify that your file has the intelligence that you wish to save to ACC.

Step 3: Save the file to your Desktop

- Select the 3 dots to the far left of your file name and save the project/file on your hard drive or dgn directory. (You will need to delete this file when finished.)
- Make sure to rename your file by adding ACC at the end of the original name.
- Save the file.

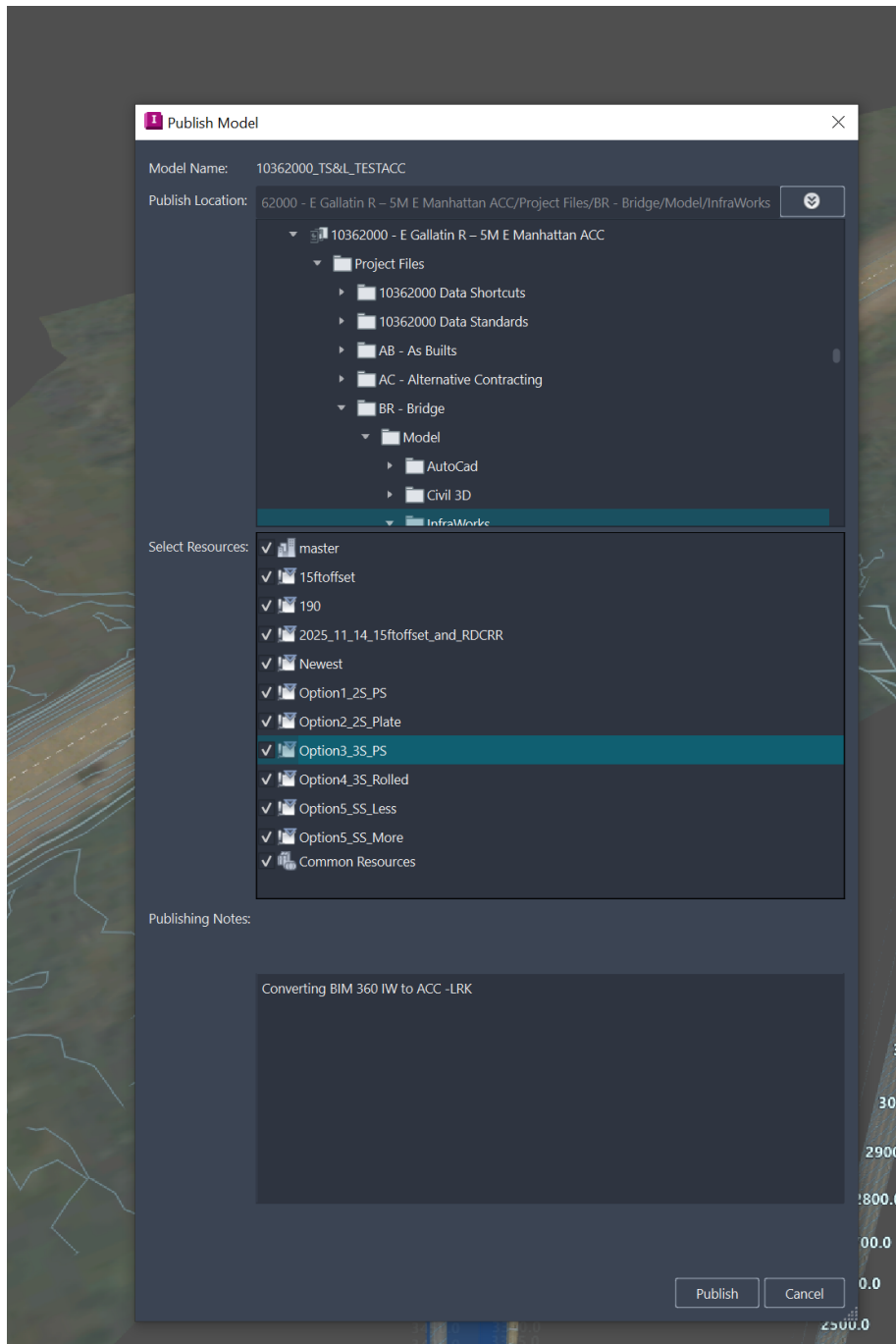
Step 4: Open the file and save to ACC Project location.

- Close your AEC application. Relaunch the application and browse to the file you saved on your hard drive and open it.
- After the file opens, it is now ready to sync to a new location, which will of course be ACC. Find the sync button in the upper right corner (circle arrows):



- This sync dialog will finalize the process. Make sure to navigate to the ACC project for the Publish Location, select all resources to transfer, and leave a comment in the Publishing Notes for your sync (suggested, not required). See the InfraWorks example below:

BIM 360 TO AUTODESK CONSTRUCTION CLOUD (ACC) MIGRATION - RECAP AND INFRAWORKS FILES



Step 5: Validate and Finalize the ACC Project

- Review the entire project within ACC InfraWorks (or other AEC application).
- Validate that all settings, models, and data align with the original BIM 360 project.
- Run tests and simulations to ensure project integrity.
- Make any necessary adjustments and corrections.