

Section 23

Tina5s User Guide – Managing AutoCAD Xrefs

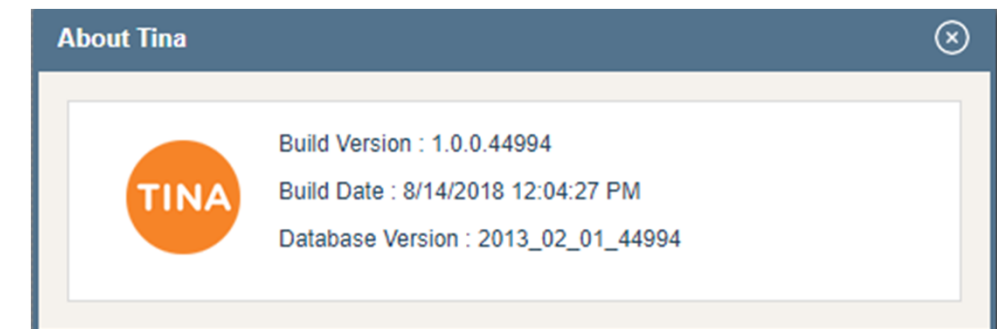
[Xref Overview](#)

[Common Use Scenario 1 – Parent and Xrefs Already in Tina \(Consider Xref On\)](#)

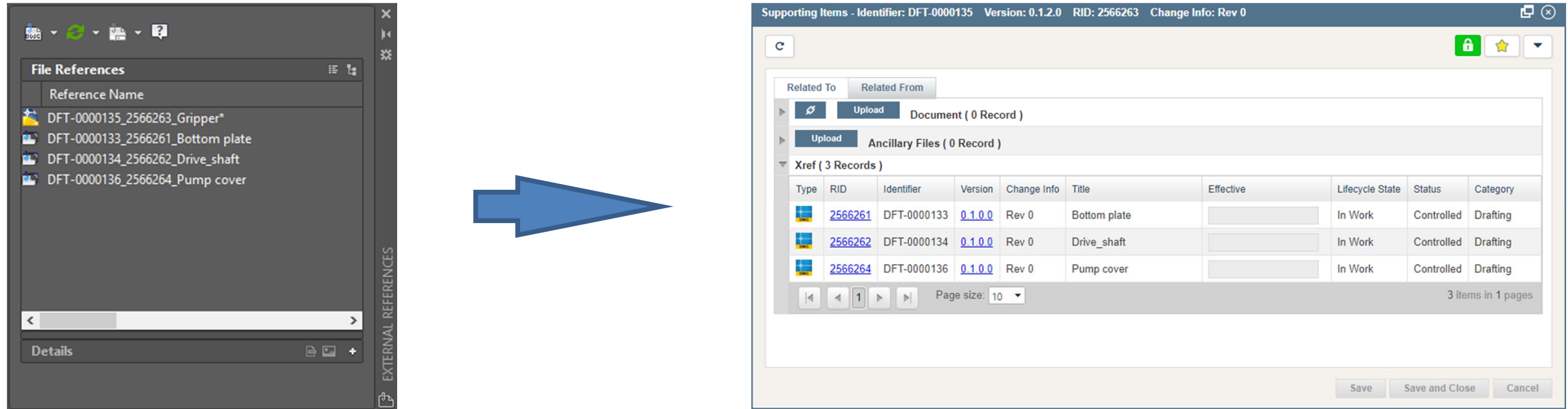
[Common Use Scenario 1 – Parent and Xrefs Already in Tina \(Consider Xref Off\)](#)

[Adding Xrefs](#)

[Detaching Xrefs](#)



Xref Overview



- Use AutoCAD (as usual) to Attach or Detach Xrefs to your DWG files
- Changes made are always reflected to Tina's Supporting Items via TinaSync and the Tina AutoCAD Plugin
- The list of Xrefs in Tina cannot be changed in Tina, only in AutoCAD

Xref Overview (Cont'd)

Screenshot of the Tina software interface showing the 'My Workflow Templates' settings page. A yellow callout points to the 'Consider X-Ref' checkbox under 'Consider X-Ref' settings.

If this box is checked:

- When you sync a Parent DWG in your Favorites that has Xrefs, all Xrefs will be added to your Favorites root folder with Sync toggled on.
- When you toggle sync off on the Parent DWG, sync will also toggle off for the Xrefs.
- When you de-link the Parent DWG, the Xrefs will automatically de-link also

Use this configuration if you'll be referring to, or concurrently authoring the Xrefs. With this box checked, Xref integrity is automatically retained – when you open the Parent in AutoCAD, there will be no unresolved reference files.

If this box is not checked:

- When you sync a Parent DWG to your Favorites that has Xrefs, no Xrefs will be added to your Favorites.

Use this configuration if you have no interest in the Xrefs. Note that if this box is unchecked, and the file has Xrefs, when you open the file in AutoCAD the 'Unresolved References' pop up will be presented (ignore and continue).

Save Changes Cancel

Common Use Scenario 1 – Parent File and Xrefs All In Tina

Consider X-Ref



Common Use Scenario 1 – Parent File and Xrefs All In Tina

Consider X-Ref

DFT-0000135
Title: Gripper
RID: 2566263

0.1.5.0 In Work Controlled
Size: 223.54 KB Change Information: Rev 0 Drafting
Effective: Modified: 13/09/2018 Lois L

1 After you find the file you'll be working on, link it and sync it to your Favorites

Supporting Items - Identifier: DFT-0000135 Version: 0.1.5.0 RID: 2566263 Change Info: Rev 0

Related To Related From
Upload Document (0 Record)
Upload Ancillary Files (0 Record)
Xref (3 Records)

Type	RID	Identifier	Version	Change Info	Title	Effective	Lifecycle State	Status	Category
2566261	DFT-0000133	0.1.0.0	Rev 0		Bottom plate		In Work	Controlled	Drafting
2566262	DFT-0000134	0.1.0.0	Rev 0		Drive_shaft		In Work	Controlled	Drafting
2566264	DFT-0000136	0.1.0.0	Rev 0		Pump cover		In Work	Controlled	Drafting

Page size: 10 3 items in 1 pages

Save Save and Close Cancel

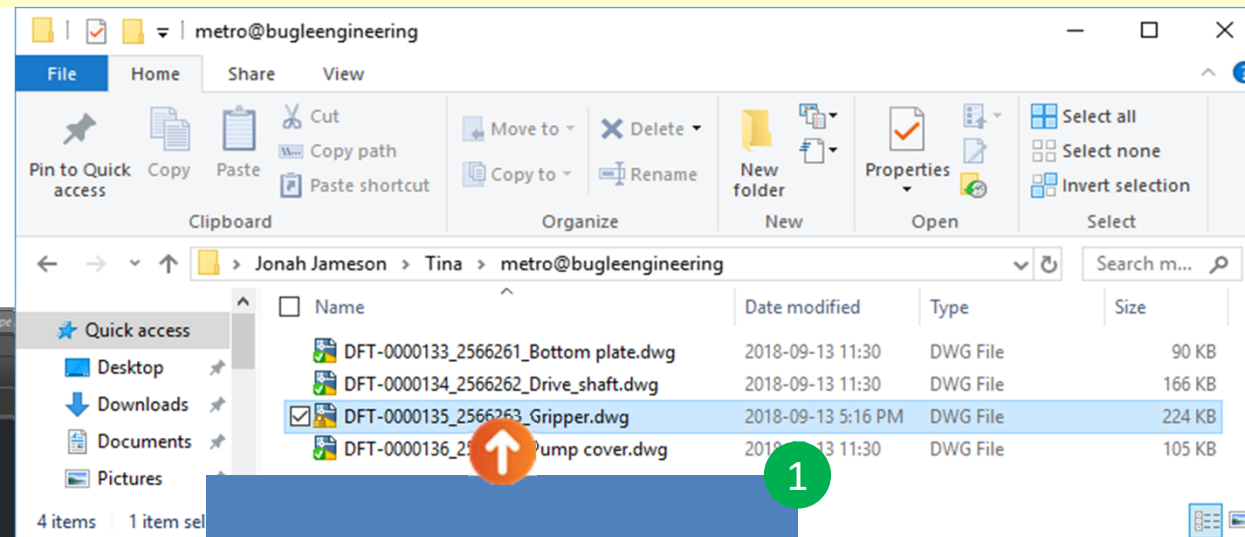
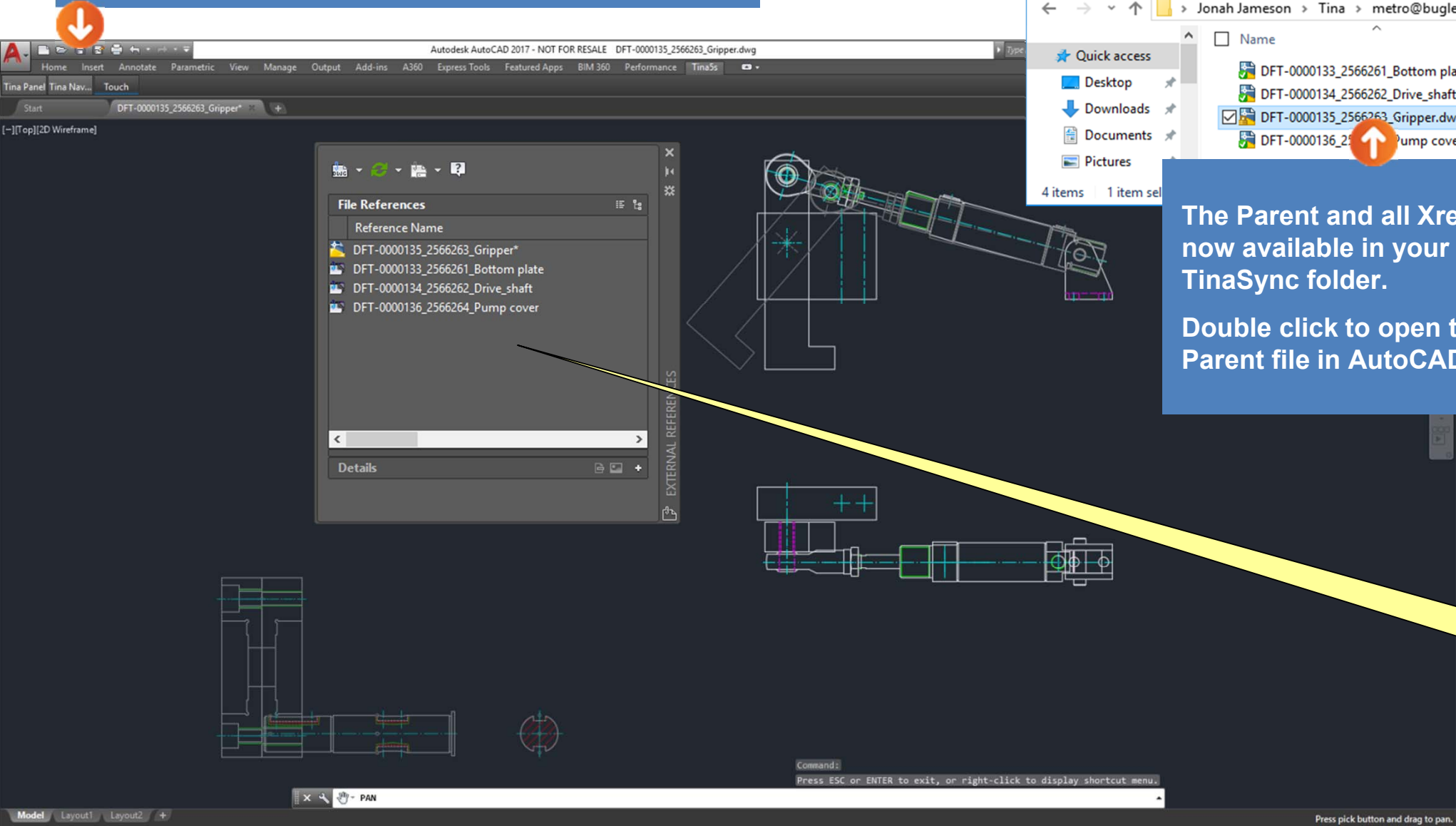
Favorites

	Identifier	Version	Status	Controlled	Effective	Modified	Lock
<input type="checkbox"/>	DFT-0000135	0.1.5.0	In Work	Controlled	2566263	13/09/2018	Lois L
<input type="checkbox"/>	DFT-0000136	0.1.0.0	In Work	Controlled	2566264	13/09/2018	Lois L
<input type="checkbox"/>	DFT-0000134	0.1.0.0	In Work	Controlled	2566262	13/09/2018	Lois L
<input type="checkbox"/>	DFT-0000133	0.1.0.0	In Work	Controlled	2566261	13/09/2018	Lois L

Because the 'Consider Xrefs' box is checked, all Xrefs automatically link to your Favorites root folder with sync toggled on

Common Use Scenario 1 – Parent File and Xrefs All In Tina

Consider X-Ref



The Parent and all Xrefs are now available in your local TinaSync folder.

Double click to open the Parent file in AutoCAD.

The Xrefs relationships are stored in Tina and transferred during the syncing process.

Common Use Scenario 1 – Parent File and Xrefs All In Tina

Consider X-Ref

1 **Toggle sync off on the Parent**

Favorites

File	Version	Status	Control	Effective
DFT-0000135	0.1.6.0	In Work	Controlled	Modified: 13/09/2018 Lois L.
DFT-0000136	0.1.0.0	In Work	Drafting	Effective: Modified: 13/09/2018 Lois L.
DFT-0000134	0.1.0.0	In Work	Controlled	Effective: Modified: 13/09/2018 Lois L.
DFT-0000133	0.1.0.0	In Work	Drafting	Effective: Modified: 13/09/2018 Lois L.
DFT-0000132	0.1.0.0	In Work	Controlled	Effective: Modified: 13/09/2018 Lois L.

3 **D-Link the Parent**

Favorites

More ▾

- Move To
- Copy
- Delete
- Share
- Sync On
- Sync Off
- Bulk Edit
- D-Link
- Merge
- Assign Lock
- Bulk Workflow
- Version Up

2 **Unlock the Parent**

The Parent and the 3 Xrefs unsync

Favorites

File	Version	Status	Control	Effective
DFT-0000135	0.1.6.0	In Work	Drafting	Modified: 13/09/2018 Lois L.
DFT-0000136	0.1.0.0	In Work	Controlled	Effective: Modified: 13/09/2018 Lois L.
DFT-0000134	0.1.0.0	In Work	Controlled	Effective: Modified: 13/09/2018 Lois L.
DFT-0000133	0.1.0.0	In Work	Drafting	Effective: Modified: 13/09/2018 Lois L.
DFT-0000132	0.1.0.0	In Work	Controlled	Effective: Modified: 13/09/2018 Lois L.

4 **The Parent and the 3 Xrefs are removed from your Favorites**

Favorites

Common Use Scenario 2 – Parent File and Xrefs All In Tina

Consider X-Ref

Common Use Scenario 2 – Parent File and Xrefs All In Tina

Consider X-Ref

A screenshot of the Tina software interface. At the top, there's a toolbar with various icons like search, upload, and settings. Below it is a header bar with the project name 'BUGLEENGINEERING' and user info 'Jonah Jameson'. The main area is titled 'Favorites' and shows a list of files. One file is selected: 'DFT-0000135' (Version 0.1.5.0, Title: Gripper, RID: 2566263). A green circle with the number '1' is placed over this file. To the right of the file details is a small preview window showing a drawing of a gripper. Below the preview is a blue callout box with white text: 'After you find the file you'll be working on, link it and sync it to your Favorites'.

A screenshot of the Tina software interface showing the 'Xref' details for the selected file. A yellow callout box with black text says 'Note that this file has 3 Xrefs'. Below it is a table showing three records of Xrefs:

Type	RID	Identifier	Version	Change Info	Title	Effective	Lifecycle State	Status	Category
2566261	DFT-0000133	0.1.0.0	Rev 0		Bottom plate		In Work	Controlled	Drafting
2566262	DFT-0000134	0.1.0.0	Rev 0		Drive_shaft		In Work	Controlled	Drafting
2566264	DFT-0000136	0.1.0.0	Rev 0		Pump cover		In Work	Controlled	Drafting

A screenshot of the Tina software interface showing the updated file details. The file 'DFT-0000135' now has a different size (204.54 KB) and version (0.1.6.0). The 'Effective' and 'Modified' fields are now populated with 'Lois L'. A yellow callout box with black text points to the 'Consider X-Ref' checkbox at the top right of the interface.

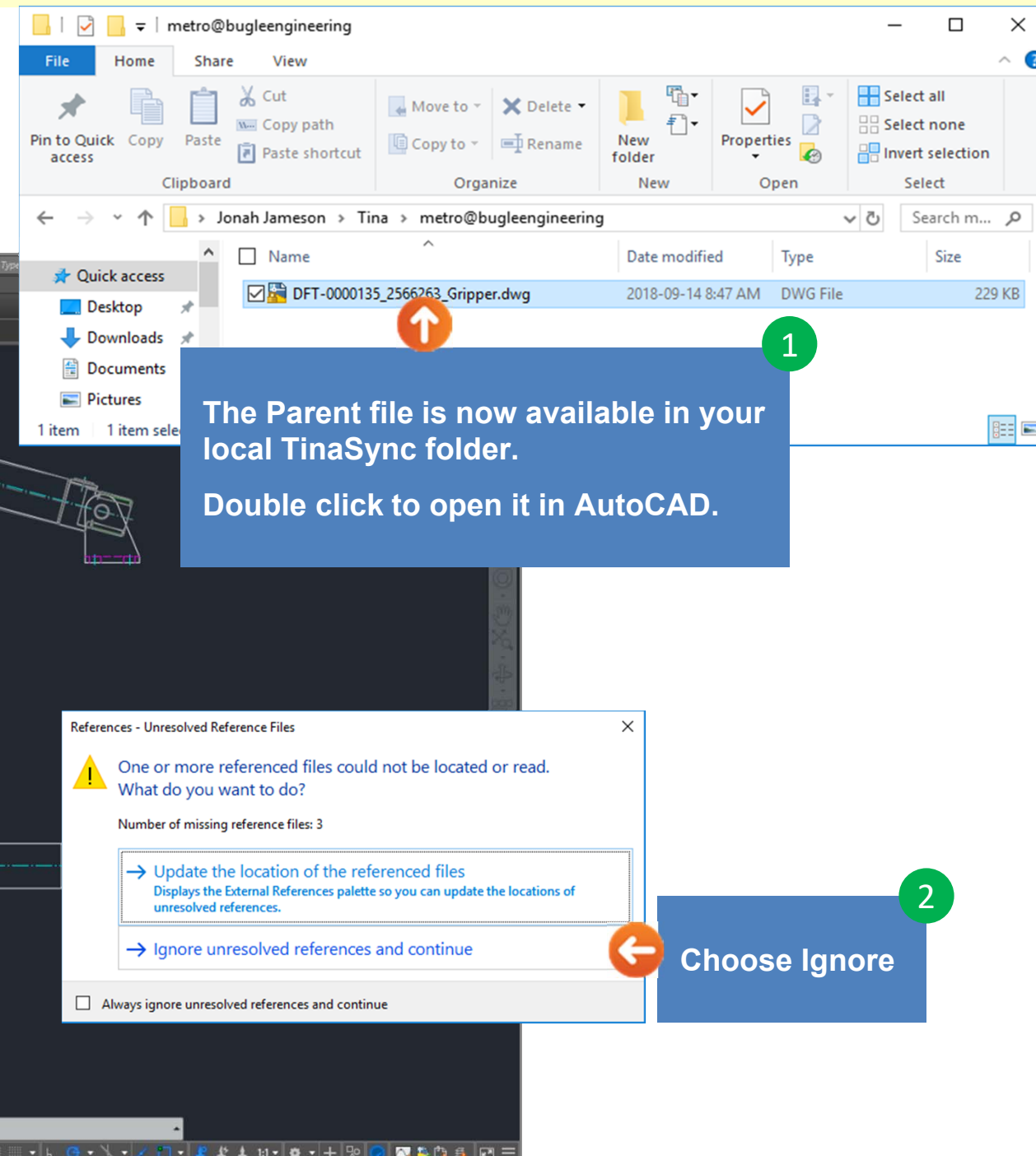
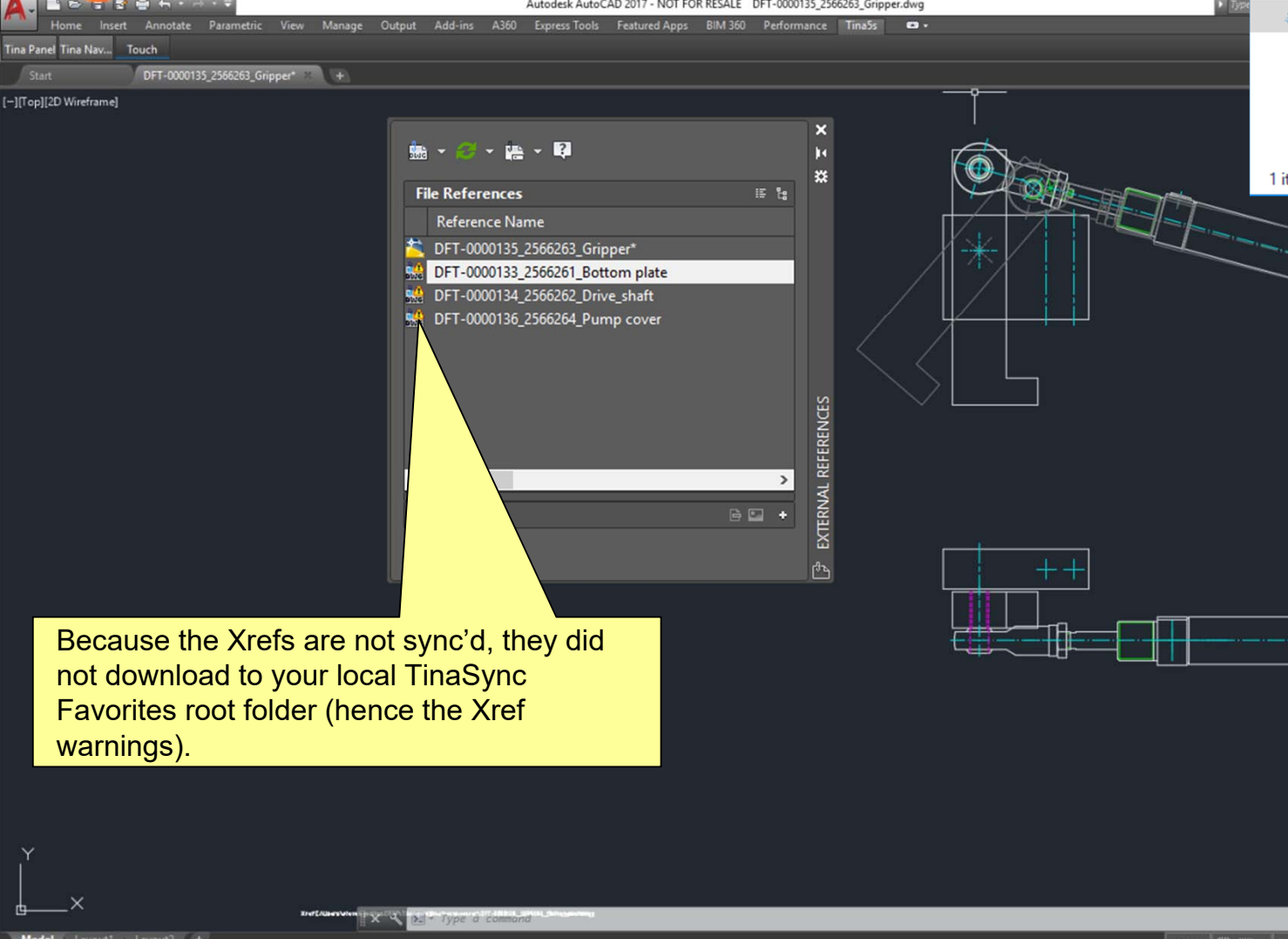
Because the 'Consider Xrefs' box is checked, all Xrefs automatically link to your Favorites root folder with sync toggled on

Common Use Scenario 2 – Parent File and Xrefs All In Tina

Consider X-Ref

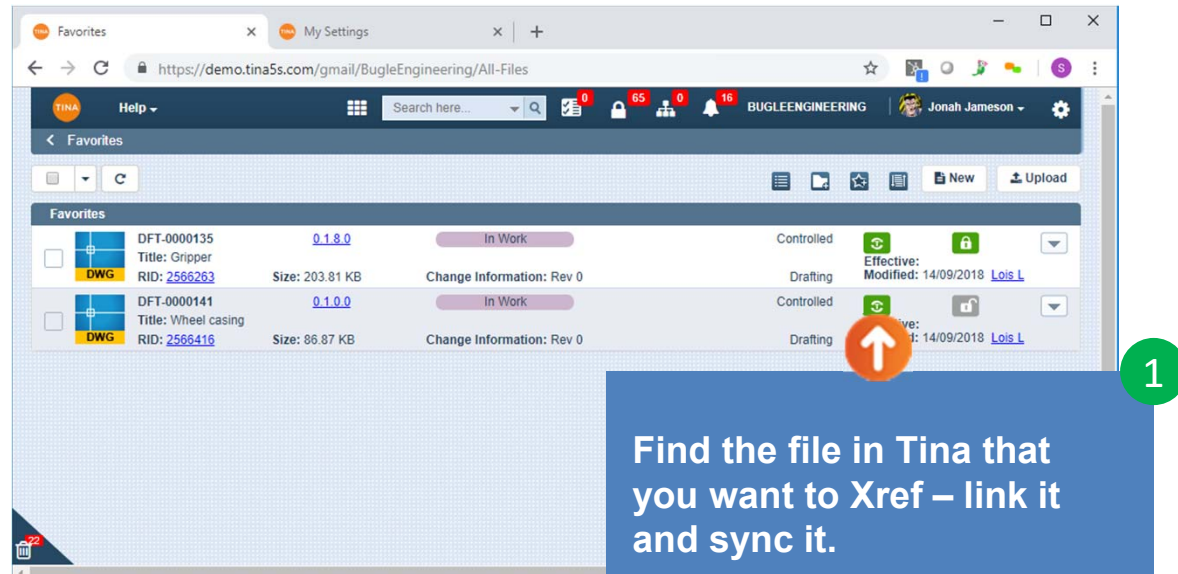
Work on the file as usual - saved changes will be automatically uploaded via TinaSync.

3



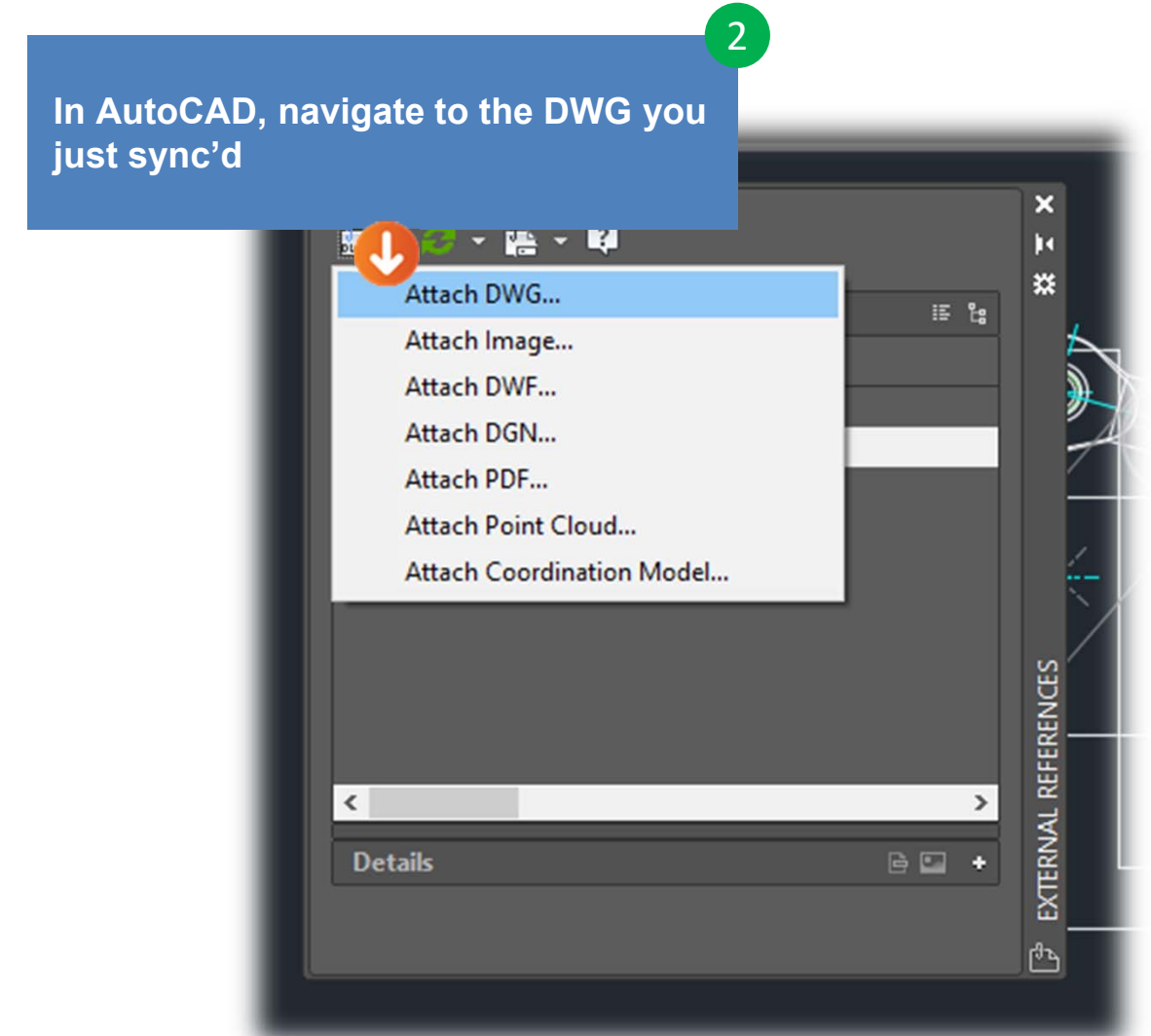
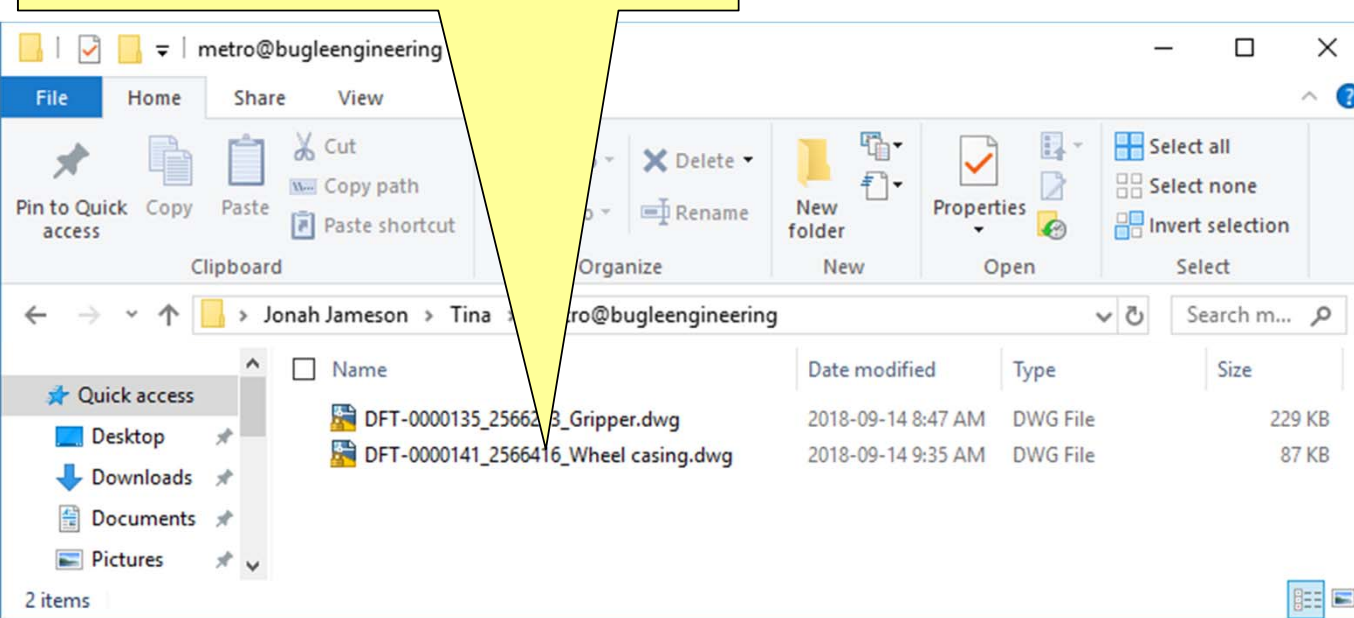
Adding Xrefs

Adding Xrefs (if they're already in Tina)



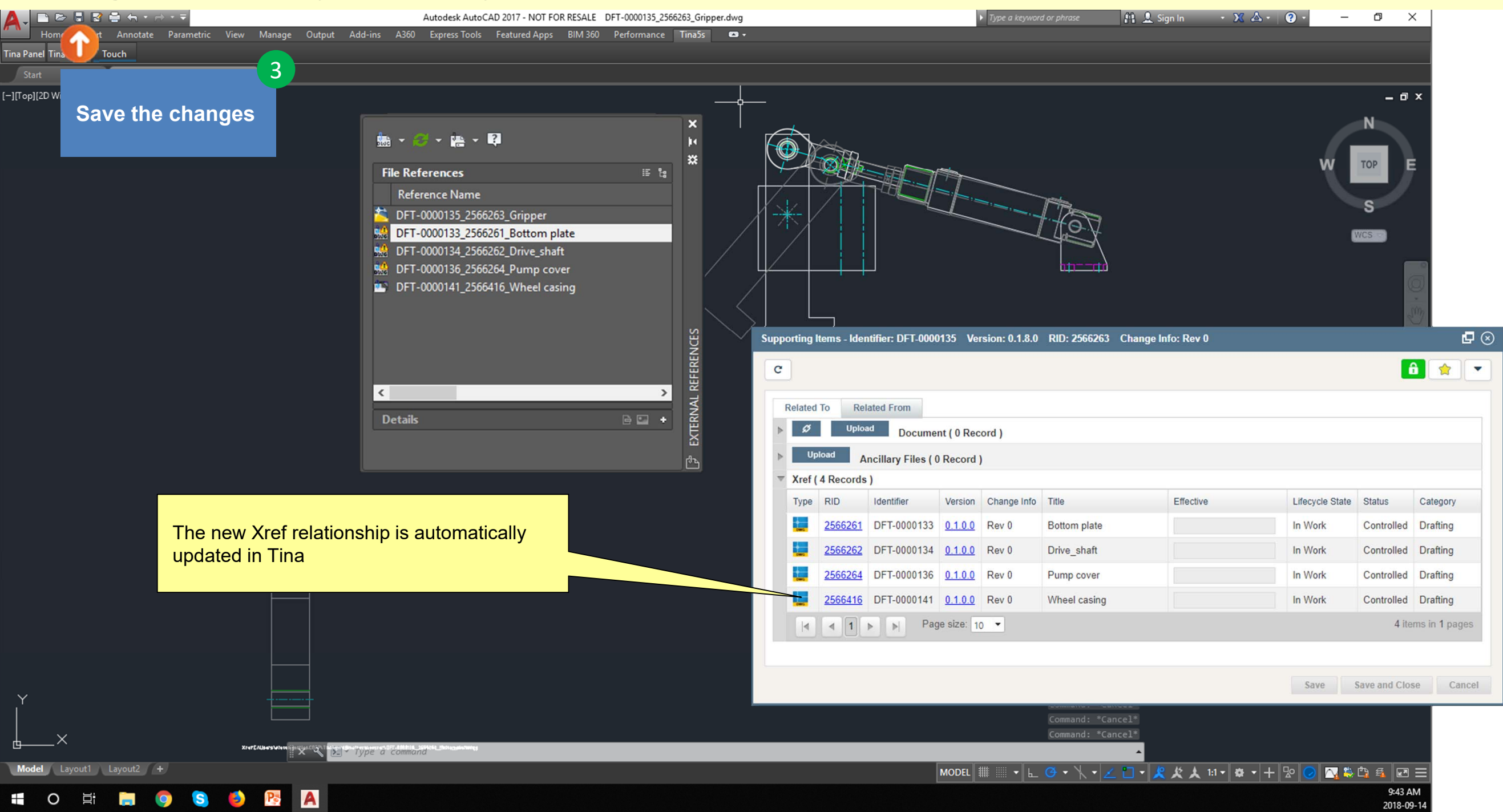
Find the file in Tina that you want to Xref – link it and sync it.

The file you want to Xref is now available in your TinaSync folder. This means that you can navigate to it while in AutoCAD.

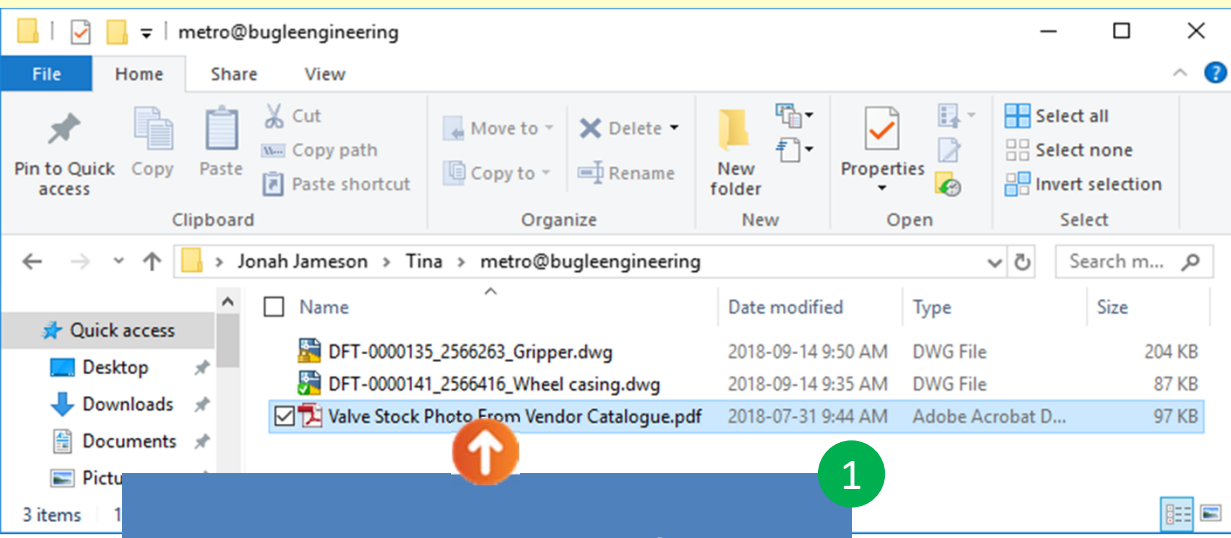


In AutoCAD, navigate to the DWG you just sync'd

Adding Xrefs (if they're already in Tina)

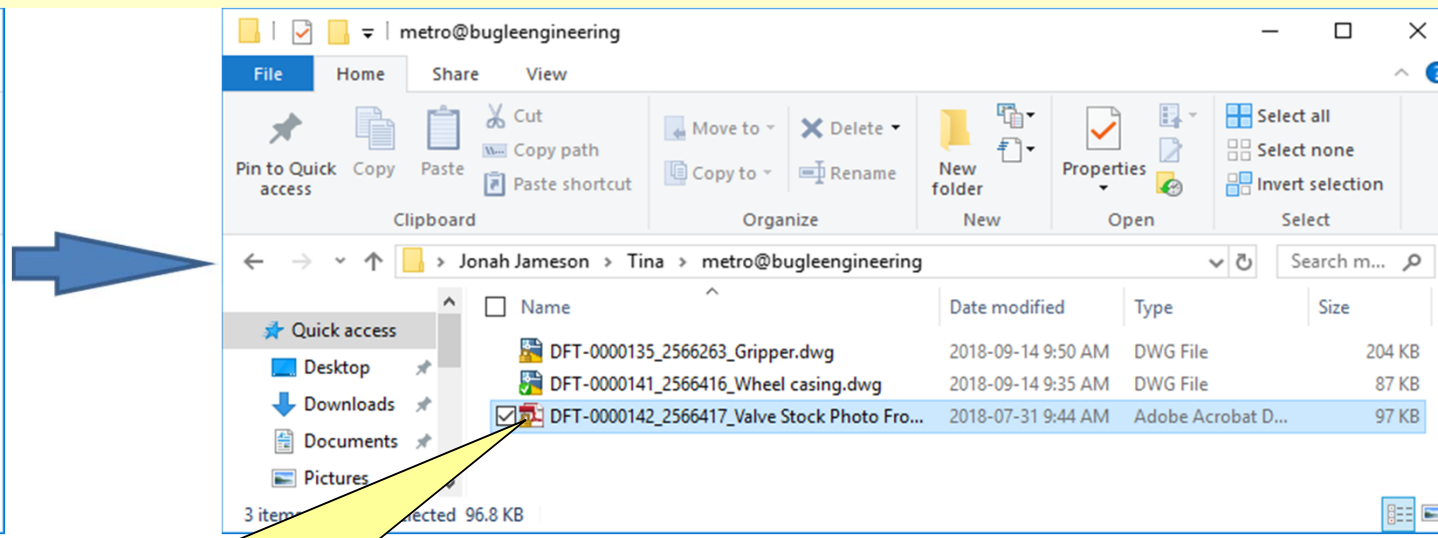


Adding Xrefs (if they're not in Tina)



Drag and drop (or copy) the file you need to Xref to any folder in TinaSync

The file will be uploaded to Tina. Note that the file name in TinaSync will change based on the category you have mapped your folder to.



Favorites

https://demo.tina5s.com/gmail/BugleEngineering/All-Files

TINA Help ▾

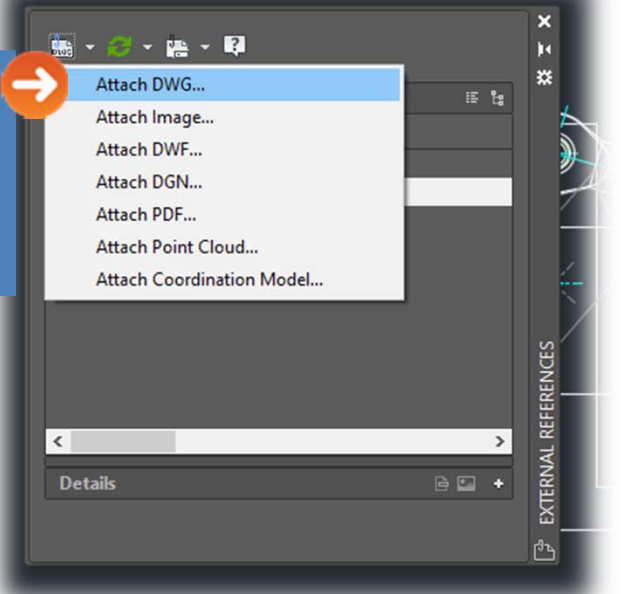
Favorites

	Name	Version	Type	Size	Status	Change Information	Controlled By	Effective	Modified	By
<input type="checkbox"/>	DFT-0000135	0.1.8.0	DWG	203.81 KB	In Work	Change Information: Rev 0	Controlled	Drafting	Effective: Modified: 14/09/2018	Lois L
<input type="checkbox"/>	DFT-0000141	0.1.0.0	DWG	86.87 KB	In Work	Change Information: Rev 0	Controlled	Drafting	Effective: Modified: 14/09/2018	Lois L
<input type="checkbox"/>	DFT-0000142	0.1.0.0	PDF	96.87 KB	In Work	Change Information: Rev 0	Controlled	Drafting	Effective: Modified: 31/07/2018	Lois L

2

Assuming the Parent is open, Attach Xref as usual in AutoCAD and save changes

After saving, the new Xref relationship will be automatically updated in Tina



Detaching Xrefs

Adding Xrefs (that are in Tina)

