

## How to Import Machine Control Files into Trimble Earthworks via USB

Start by loading the **ProjectLibrary** folder onto a USB. *Note: The machine control files should be saved on the USB in this specific file structure.* **ProjectLibrary > Projects > (your project name) > OfficeData > Designs.** Similar to what is displayed below.



Once the file format is correct plug the USB into the screen. The file transfer menu should automatically appear. Under **transfer type** select *Import Files TO Machine*. Under **From** select *USB* then click **Next**.

Trimble <sup>®</sup> Earthworl	<s< th=""><th></th><th></th><th>2</th><th>9:16</th></s<>			2	9:16
FILE TRANSFER				ĺ	
		Transfer Type	Import Files TO Machine	~	
		From	Display	~	
🗙 Cancel	🗹 Advanced		► Next		





A window should pop up, make sure **USB drive** is highlighted then press **select** in the bottom right corner.

ΙΜΡΟ	Speci	fic USB drive	•	<b>=</b>	:
	0	Recent	LOST.DIR	10:48 AM	л
_ /	-	Internal storage 9.81 GB free	Machine Control Data	Jun 2	2
		Specific USB drive 14.62 GB free	ProjectLibrary	Jun 2	3
/			System Volume Information	Apr 1	5
_					
				_	
		_		2 SELI	ECT

In the import files window ensure the box are **ticked** for the project you wish to load and select *Import*.



A tab should pop up saying File Import Successful. Click OK.





Now select *Job Setup* from the dashboard.

Trimble <sup>®</sup> Earthwor	ks		9:29			
DASHBOARD			📣 🚺			
Machine Setup	System Status	Job Setup	Licenses			
<b>Dual GNSS</b> Site Radio Standard bucket	12 😪 0 🔔 0 💌	<b>SiteVCL</b> SiteVCL FullSite Data 1	14 💽 0 🕰 0 💌			
Start Start						

In the Job Setup menu select the project, the Mode the Design you wish to load. Then click *Apply.* 

Trimble <sup>®</sup> Farthworks					9:32
JOB SETUP				•	<b>i</b>
Positioning Source Dual GNSS	1	Project	SiteVCL	~	Ľ
	2	Mode	Design	~	
		Measured Data	Data 1	~	Ľ
	3	Design	SiteVCL	~	
		Surface	FullSite	~	Ľ
🗙 Cancel		<b>⊲S*</b> File 1	<b>Fransfer</b>	🗸 Apply	

Now click *Start*. If successful, the file should load displaying the design in the Earthworks app.

