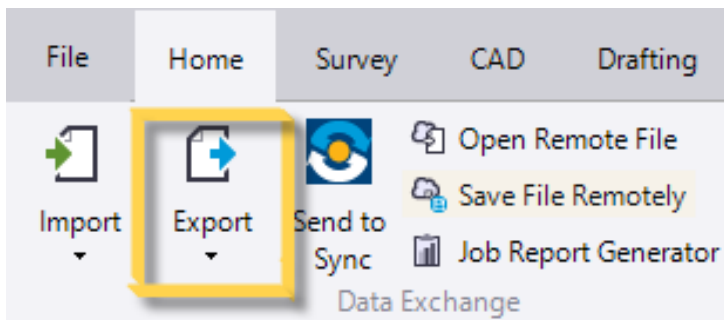


Exporting GCS900 Files (Business Center - 5.3)

1. Open “Trimble® Business Center (TBC) Business Center - 5.3.”
2. Once open, click on the File tab and then select New File. Verify the new file is set to US Survey Feet.
3. Drag the following files into TBC:
 - Line work (.dxf)
 - Surface (.ttm)
 - Calibration rom the rover (.dc)

Your line work and surface files should both be visible.

4. In the Project tab, select Data Group and then click the Export button.



5. Follow the remaining steps as TBC directs. (See photo direction of these steps on next page.)
6. Double check the files on your USB to make sure you created four files:
 1. .svl- machine line work
 2. .svd- machine surface
 3. .cfg- machine calibration
 4. .cal- calibration

(Directions continue on next page.)

In the Construction Tab, select **Machine Job Site Exporter**.

Select the surface you wish to include in your design. Note that you choose the correct surface you want Cut/Fills calculated to.

Click in the **Selected:** box. You will see your cursor flashing. You can then click on or drag a box around the line work you wish to see on your machine. Once line work is selected, tap **Add**.

Under **File Name**, you are able to name the file and dictate where it saves to. To dictate where it is saved to click the ... to the right. **Save to USB→Machine Control Data→All→Create a new folder Site Name (In here)**

Under the Settings box, chose GCS900, your controller software, and leave the other two options defaulted.

