

# File Structure Help Sheet

## SCS900/Siteworks(TSC7 & T7)(Windows):

- Start in your **File Explorer App**
- Click the drop down bar for **This PC**
- Be in the **Windows(C:)** folder on the left side of your File Explorer App
  - **Trimble Synchronizer Data**
    - **PC**
      1. **Trimble SCS900 Data**
        - **Select the project name you are working on**  
(This is where you will paste your Project for SCS900/Siteworks to read the files)

<b>1. Designs Folder</b> <ul style="list-style-type: none"> <li>• Design Name           <ol style="list-style-type: none"> <li>1. .ttm- Design Surface</li> <li>2. .dxf- Design Linework</li> </ol> </li> </ul>	
<ol style="list-style-type: none"> <li>2. Work Orders</li> <li>3. .cal- In Progress Calibration</li> <li>4. .dc- Finished Calibration</li> <li>5. .csv- Control Points</li> <li>6. .xml- Configuration File (us ft., P,N,E,Z,D)</li> </ol>	

## Siteworks(TSC 5)(Android):

- Start in your **Files App**
  - **TrimbleSync**
    - **Select Siteworks**
      - **Data**
        - **Select the project name you are working on**  
(This is where you will paste your Project for SCS900/Siteworks to read the files)

<b>1. Designs Folder</b> <ul style="list-style-type: none"> <li>• Design Name           <ol style="list-style-type: none"> <li>1. .ttm- Design Surface</li> <li>2. .dxf- design Linework</li> </ol> </li> </ul>	
<ol style="list-style-type: none"> <li>2. Work Orders</li> <li>3. .cal- In Progress Calibration</li> <li>4. .dc- Finished Calibration</li> <li>5. .csv- Control Points</li> <li>6. .xml- Configuration File (us ft., P,N,E,Z,D)</li> </ol>	

### GCS900:

- Start in your **File Explorer App**
- Click the drop down bar for **This PC**
- Be in the **USBName** folder on the left side of your File Explorer App
  - **“Machine Control Data” Folder**
    - **“All” Folder**
      1. **Select the project name you are working on** (This is where you will paste your Project for GCS900 to read the files)

- |   |
|---|
| <ol style="list-style-type: none"><li>1. .svd- Design Surface</li><li>2. .svl- Design Linework</li><li>3. .cfg (for older Firmware Versions)- Calibration</li><li>4. .cal (for newer Firmware Versions or if you used a Geoid)- Calibration</li></ol> |
|---|

### Earthworks:

- Start in your **File Explorer App**
- Click the drop down bar for **This PC**
- Be in the **USBName** folder on the left side of your File Explorer App
  - **ProjectLibrary**
    1. **Projects**
      - **Select the project name you are working on** (This is where you will paste your Project for Earthworks to read the files)

- |  |
|--|
| <ol style="list-style-type: none"><li>1. <b>Designs</b><ul style="list-style-type: none"><li>• .dsz (as many .dsz's can be put into this folder as you want)- Surface and Linework file</li><li>• .vcl- Surface and Linework File + 3D Lines</li></ul></li></ol> |
|--|

- |  |
|--|
| <ol style="list-style-type: none"><li>2. .cpz- Control Point Field</li><li>3. .smz- Site Map from Trimble Business Center</li><li>4. .cal- Calibration</li></ol> |
|--|