

How to import a DXF file to Xpad

Notebook: Xpad

Created: 06/10/2020 17:13

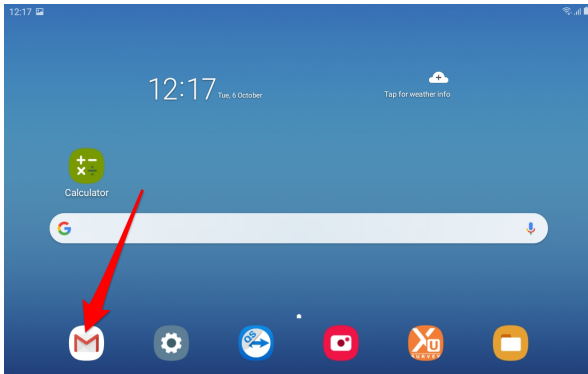
Updated: 06/10/2020 18:01

Author: Service Hitechtechniques

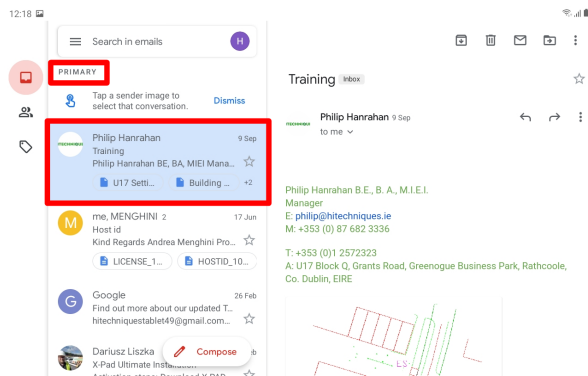
Tags: AutoCad, DXF, How to import a DXF file to Xpad, Import, Xpad

How to import a DXF file to Xpad

Created: 20201006_PH

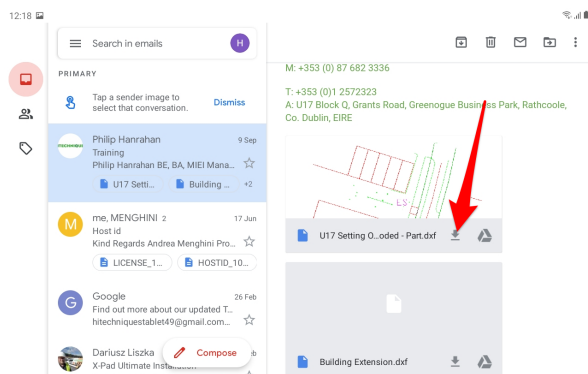


If the file has been received by email, open Gmail to download the file

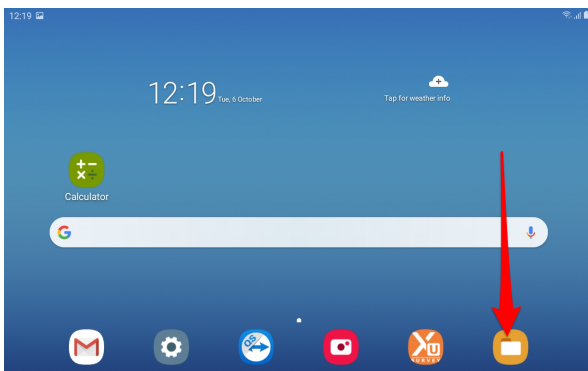


Open the Primary or Inbox

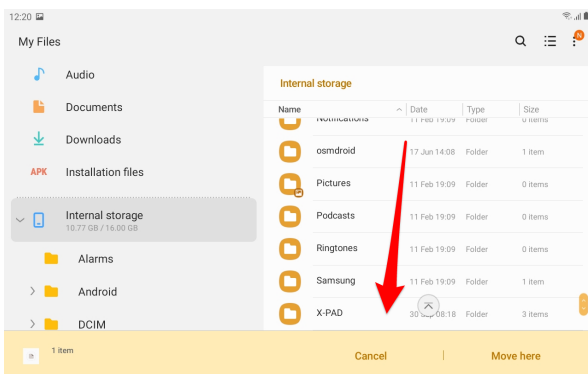
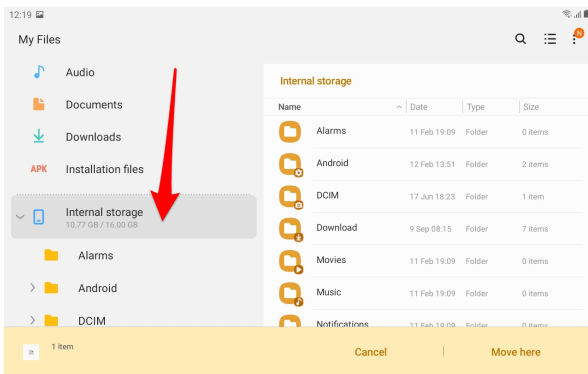
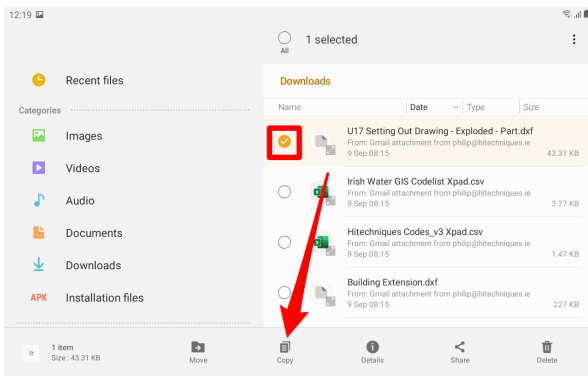
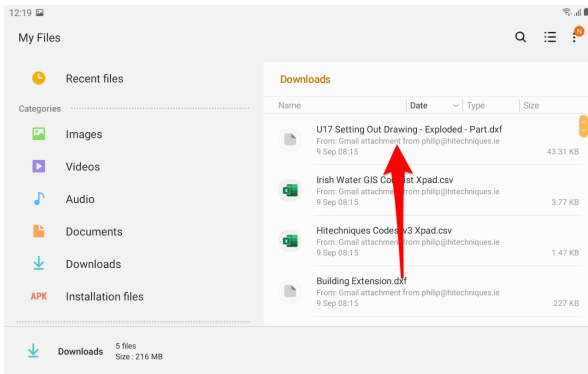
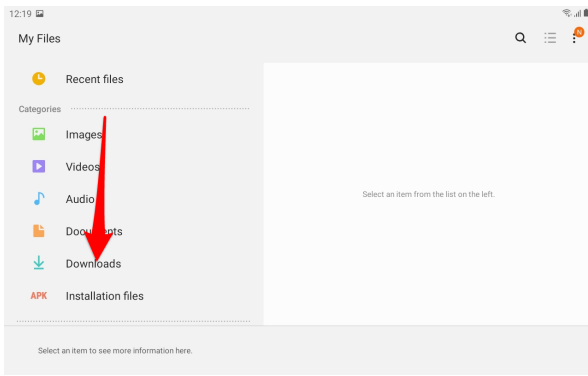
Open the email with the file attachment

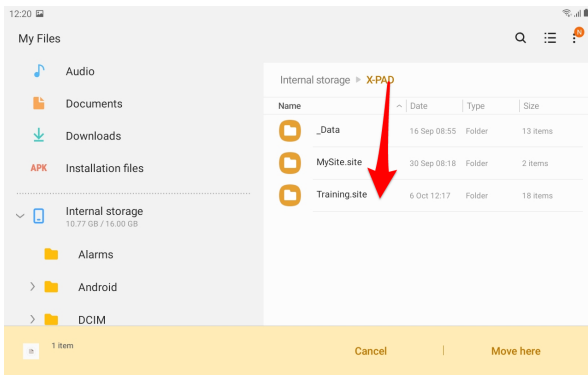


Tap on the download icon. This will download the drawing file from the email to the Downloads folder

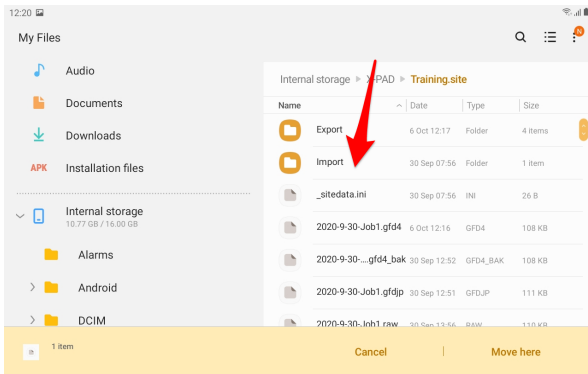


Open file explorer

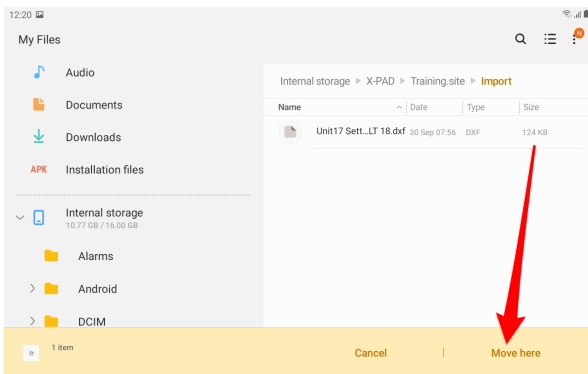




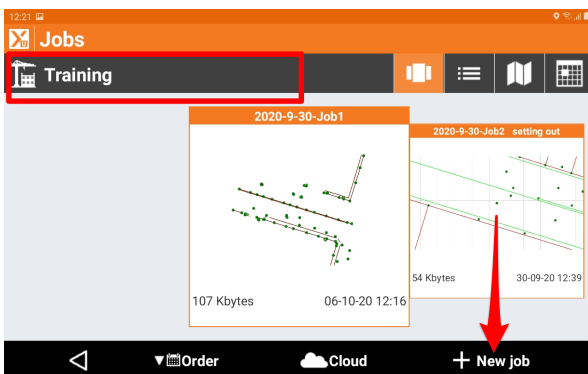
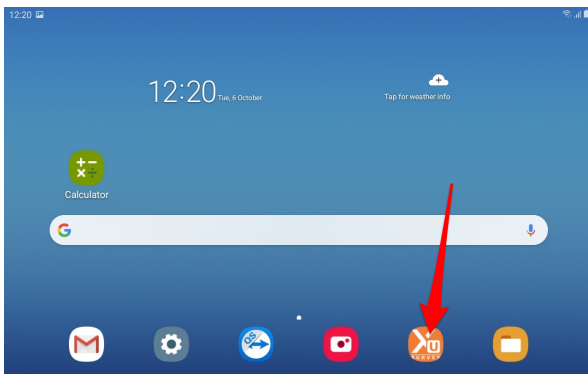
Open your site folder



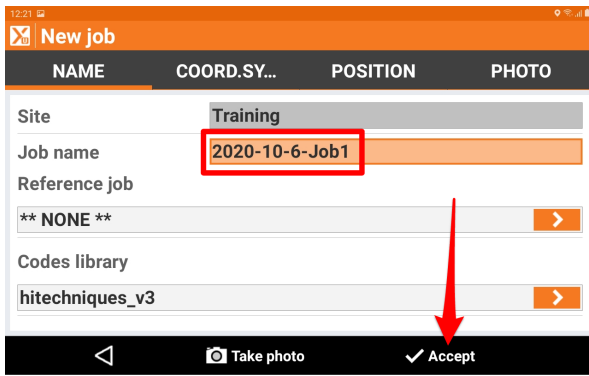
Open the Import folder



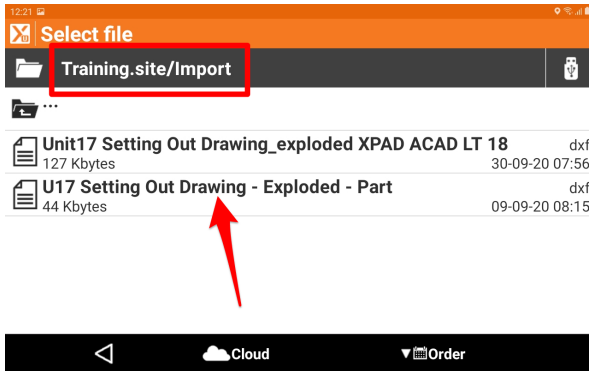
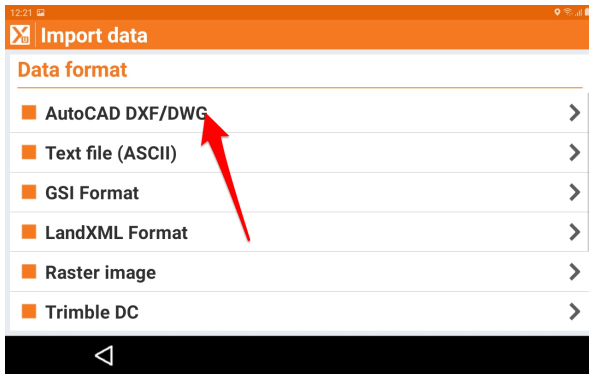
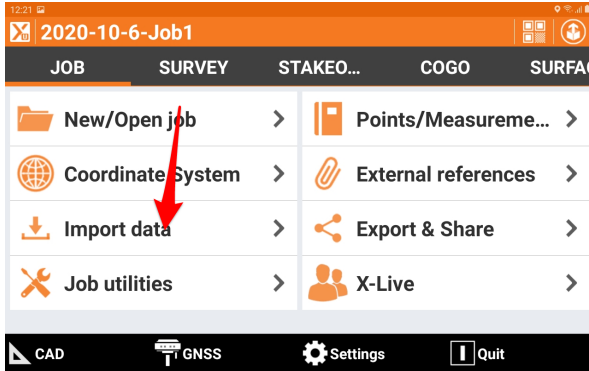
Paste/Copy/Move the file here



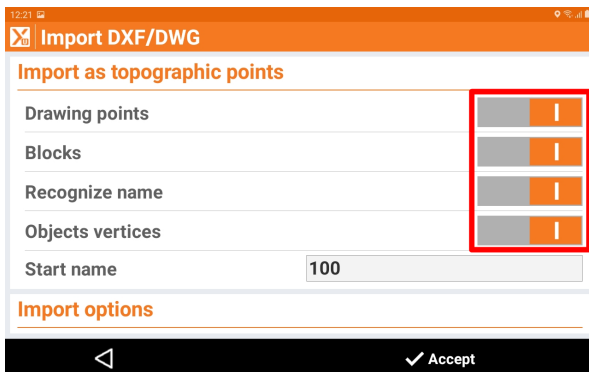
Make sure you are in the correct site. Tap on New job



You can accept the default job name or tap in the field and create a new job name

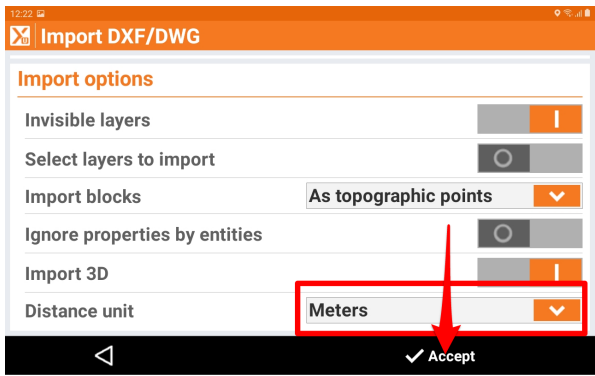


You are automatically brought to the Import folder. Tap on the file that is to be imported to select it.

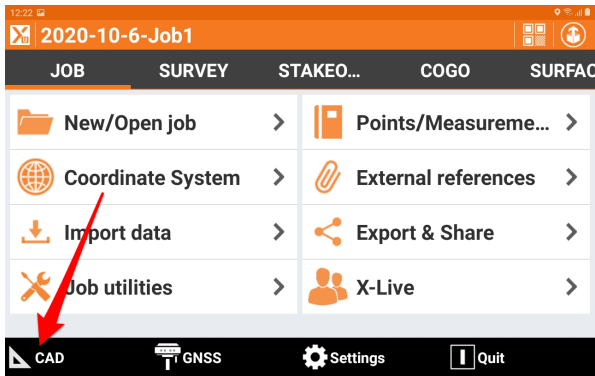
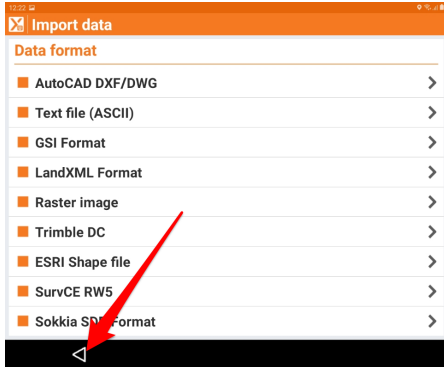


This ensures that points are created at all vertices.

Scroll to the bottom of the page



Make sure Distance Unit = Meters



Go to CAD to check that file is imported

