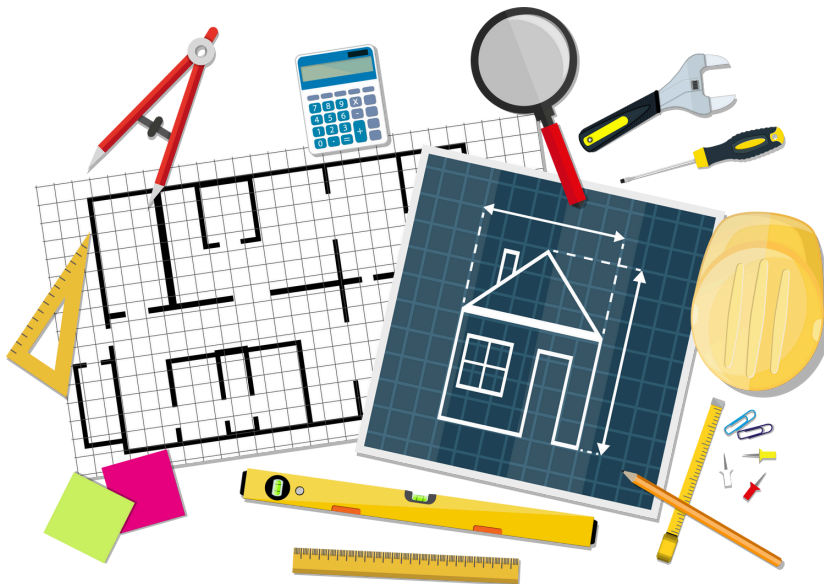
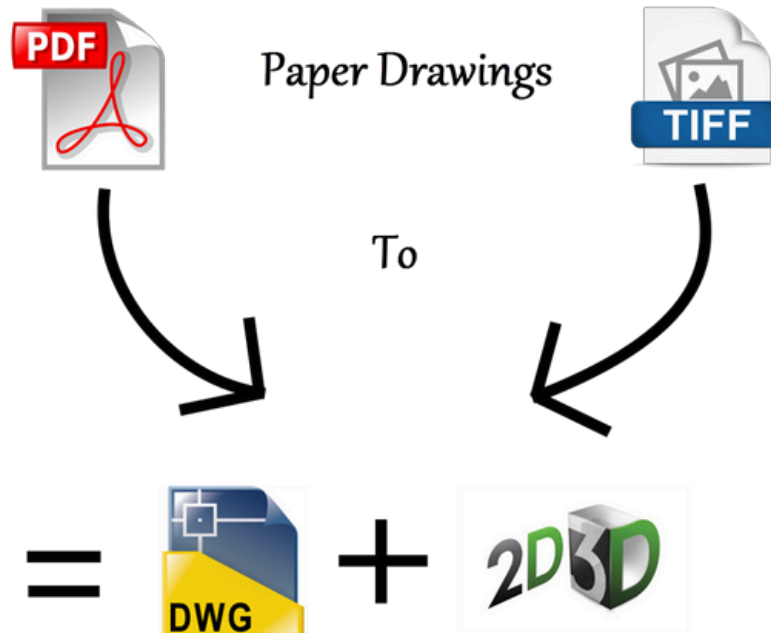


CONSAC



RASTER TO VECTOR DIGITIZATION CAD CONVERSION





We deliver solutions to convert paper, PDF and scan-based drawings into accurate CAD drawings. We manually re-draft using CAD on all necessary conversions, making reference to the original hard-copy or raster-based drawings.

Our experts have the capacity and skills to handle drawings from all types of engineering, including Civil, Architecture, Structural, Mechanical, Electrical Engineering, Fabrication and Ship Building.

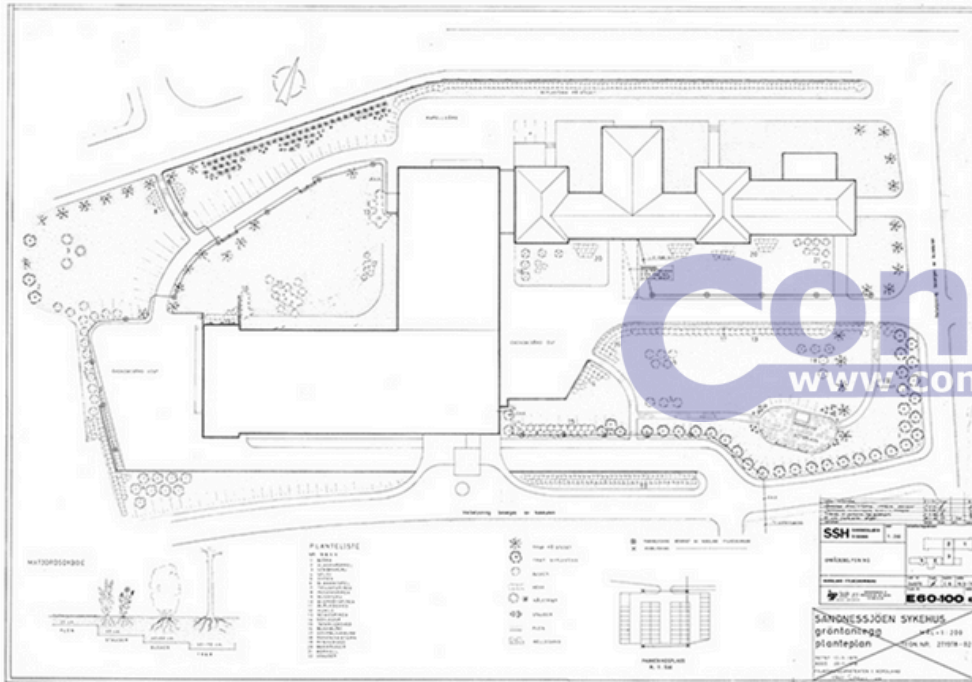
We use a wide range of software such as: WiselImage; nanoCAD; AutoCAD; Revit; Navisworks; 3DS Max. The output can be in the format of .dwg, .dwt, .dxf, .dgn, .acis, .dwf and others. All the drawings will have high-level of quality and accuracy in output.

We specialize in conversion of legacy paper drawings into accurate CAD drawings as per client's CAD Standards or as per the prevalent International Standards. We are well equipped to efficiently handle almost all CAD platforms.

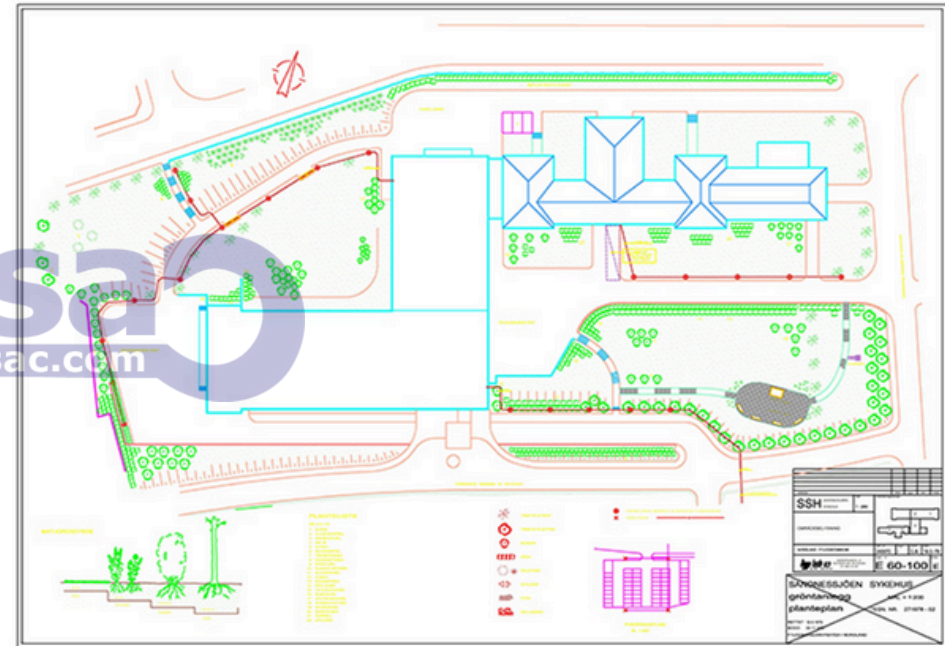
We specialize in conversion of all types of paper drawings, like :

- Architectural
- Engineering (Civil, Mech, Elect.)
- Site Plan
- Surveying
- Contour Maps

Input: JPG File

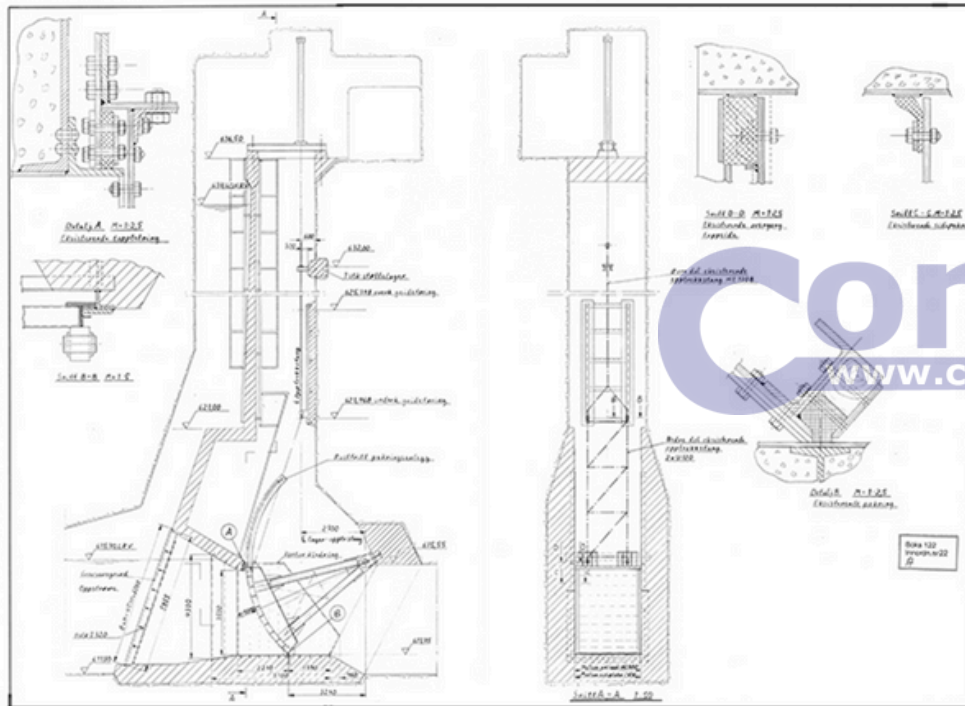


Output: CAD File

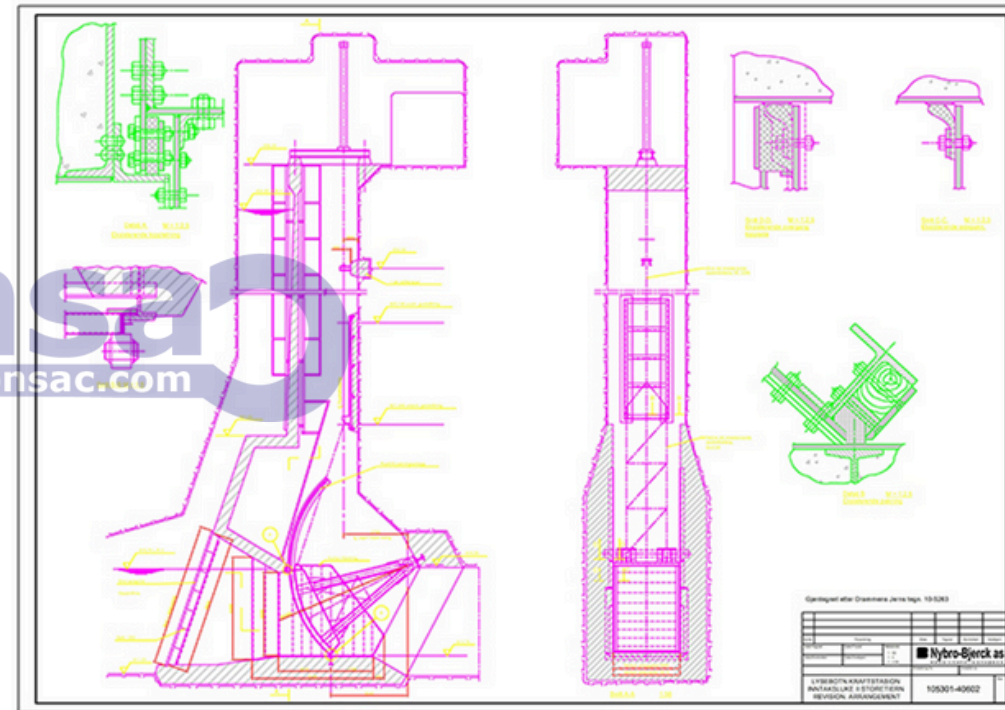


Scope of work:
JPG to CAD Digitization

Input : Tiff File

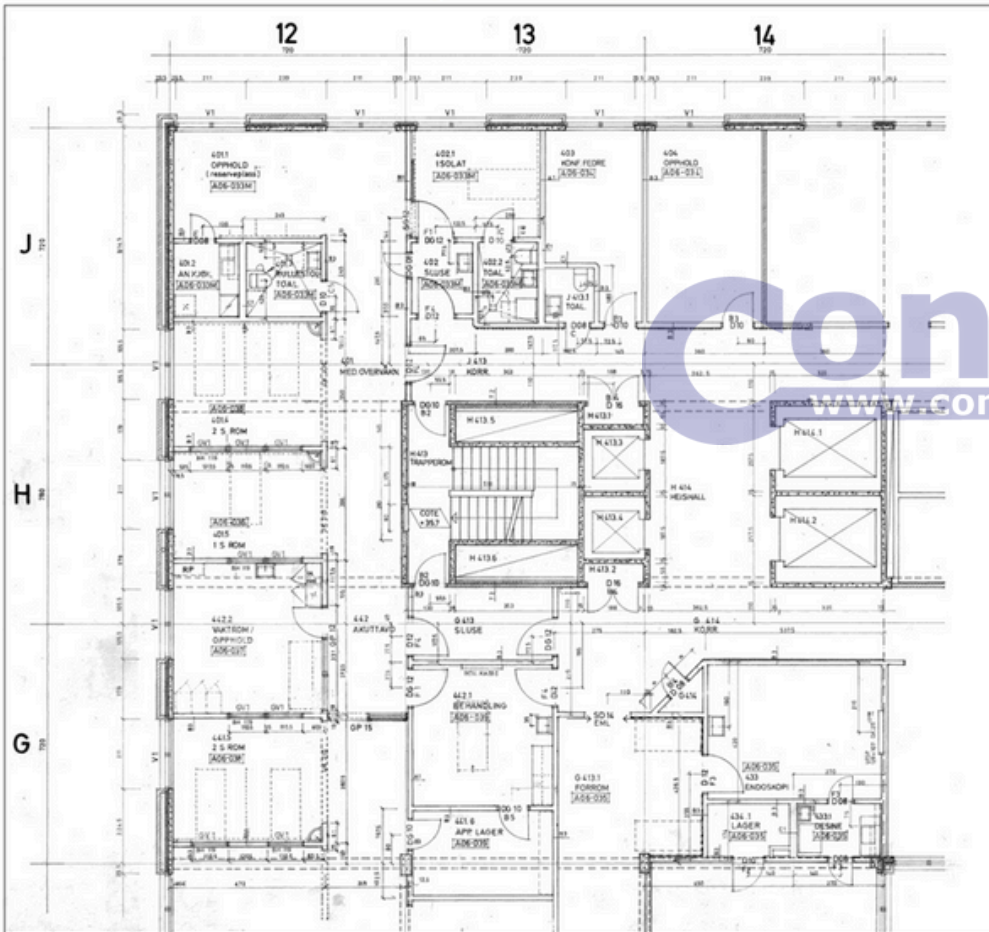


Output: CAD File

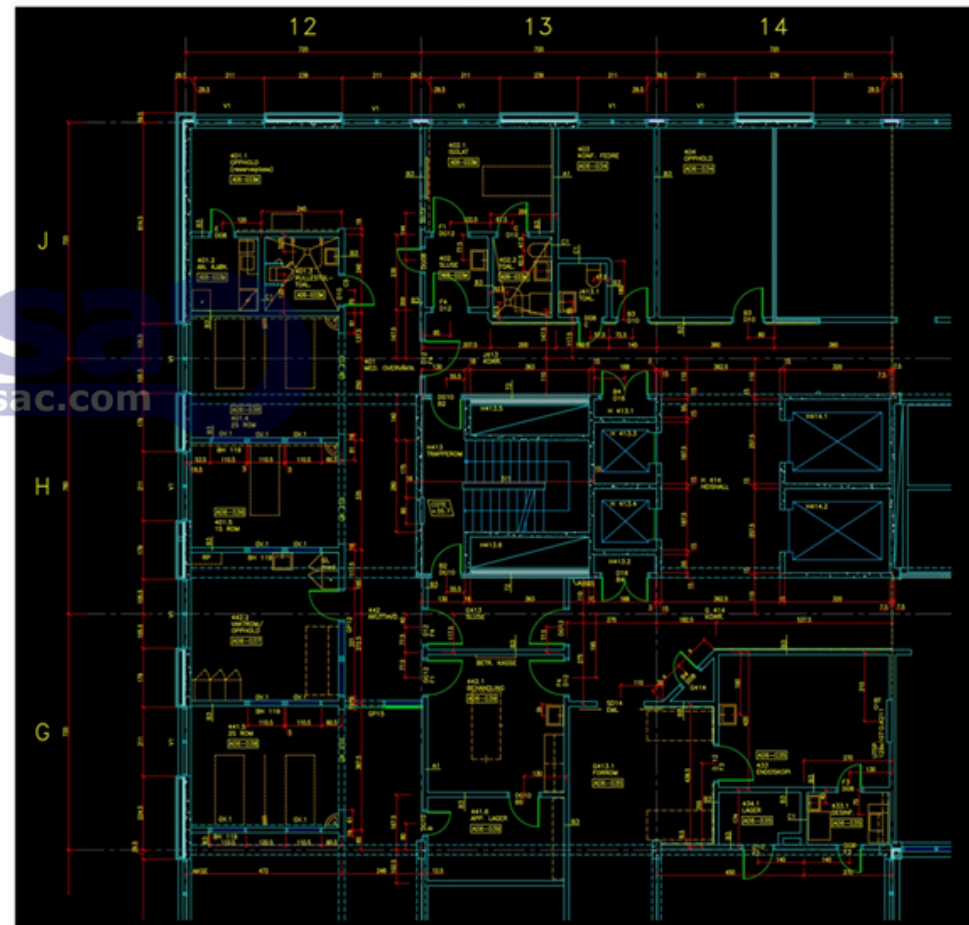


Scope of work:
TIF to CAD Digitization

Input : PDF Files



Output : CAD Files



CONSAC

