



USER MANUAL

PLPak Version 1.01

**STRUCTURAL ANALYSIS SOFTWARE USING BOUNDARY
ELEMENTS METHOD**

PLPAK basic tutorials

Tutorial 24 –PLPost DXF export

CONTACT DETAILS:

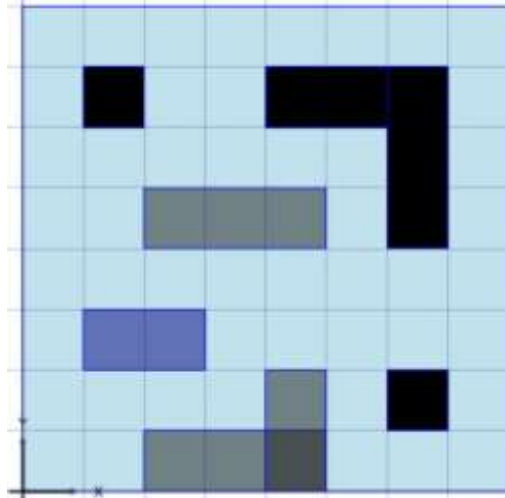
www.be4e.com

support@be4e.com

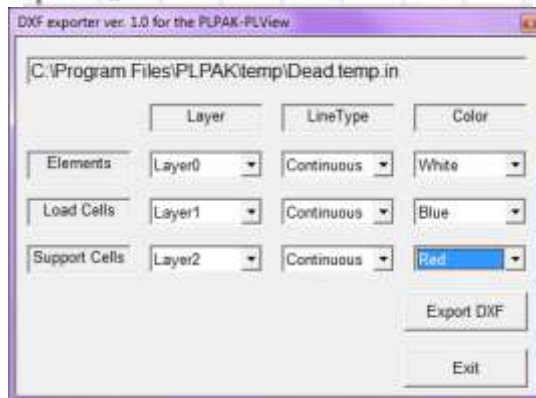
Tutorial 24

The objective of this tutorial is to use the DXF exporter utility in the PLView.

I – In PLGen, a simple model containing all types of elements, supporting elements and loading elements



II – Click on BE Model to open the file in PLView. In PLView, click on Export DXF. The shown window appears. Put the Elements as layer 0; leave the line type as continuous and the colour to white. The Loading Cells will be layer 1 with the colour blue, and the supporting cells will be layer 2 with the colour red. Click on export DXF.



III – Save the file in the desired location. Open the file in AutoCAD. The file can also be opened by clicking the DXF button in PLGen.

