

- [1] Save the drawing in your home folder with the name following the pattern: Surname Name HW06.dwg
- [2] Create the following layers, with coreesponding properties:
 - AXES, MAGENTA colour, ISO DASH-DOT linetype, 0.2 LINEWEIGHT
 - MAIN, GREEN colour, CONTINUOUS linetype, 0.4 LINEWEIGHT
 - THIN, CYAN colour, CONTINUOUS linetype, 0.09 LINEWEIGHT
 - DIM, CYAN colour, CONTINUOUS linetype, 0.2 LINEWEIGHT
 - TEXT, YELLOW colour, CONTINUOUS linetype, 0.2 LINEWEIGHT
- [3] Draw the bolted beam-column joint, using appropriate layers for its elements.
- [4] Set the global linetype scale to 5
- [5] Change the font of the STANDARD text style to ISOCP
- [6] Modify the ISO-25 dimension style as follows:
 - Set the overall feature scale to 10
 - Change the text colour to yellow
 - Change the precision of the primary units to 0.0
 - Set the baseline spacing of the dim. line to 7 units
 - Set the fit option to "always keep text between extension lines"
- [7] Create name of the teo views using single line text of height 25