

The following printout variables may be used in AutoCAD Structural Detailing - Reinforcement:

VAR_INV_NAME - investor name
VAR_INV_ADDRESS - investor address
VAR_INV_PHONE - investor phone
VAR_INV_FAX - investor fax
VAR_INV_EMAIL - investor e-mail address
VAR_OFF_NAME - design office name
VAR_OFF_ADDRESS - design office address
VAR_OFF_PHONE - design office phone
VAR_OFF_FAX - design office fax ICE
VAR_OFF_EMAIL - design office e-mail address
VAR_SCALE - drawing scale
VAR_DRAW_NAME - drawing name
VAR_FILE - name of a DWG file including a drawing
VAR_DESIGNER - designer
VAR_VERIF - verification
VAR_PROJ_NAME, VAR_PROJ_NUM
VAR_REV_NAME, VAR_REV_NUM
VAR_LOGO - access path to a BMP file

You can also use these variables when creating your own printout layouts. When you insert such a layout, the software will automatically fill out variables with values specified in the table printout manager.

The following printout variables may be used in AutoCAD Structural Detailing - Steel:

VAR_POS - position name
VAR_SCALE - drawing scale
VAR_PART - part name
VAR_MATERIAL - part material
VAR_LENGTH - part length
VAR_WEIGHT - part weight
VAR_PAINTAREA - painting area
VAR_QUANTITY - number of items of a given position in the project