

- Import shapes as objects
- Set values of enclosed cells
- Set values of intersected cells
- Set values of cells by interpolation
- Import grid

Evaluated at

- Cells
- Cell corners

Number of shapes = 383
Minimum X = 513193.78143
Maximum X = 585079.3625
Minimum Y = 2790379.5454
Maximum Y = 2870365.491

Import criterion: True Edit F()...

Import shapes as...: a single, multipart object

Imported shapes should be: visible but not selected

Number of Z formulas

- Zero
- One
- Two

Z-coordinate	0	Edit F()...
Higher Z-coordinate	0	Edit F()...
Lower Z-coordinate	0	Edit F()...