

B21

41.35

AF061-M72.3

AF061b-M72.3

AF060-M56

AF059bis-M10.3

B21-M08.2

9-M10.3D

5*45

75*215*45

AF028W-M64

AF028E-M10.2D

27N-M25..1D

AF027E-M164

AF033-M24.3D

AF036.01-M64

AF036.02-M64

AF022E-M10.1D

2S-M25.1D

AF021c-M25.1D

Architectural floor plan of a curved building section. The plan shows a large curved wall with a grid of structural members. Key details include:

- Dimensions:**
 - Top left: 250×130 , 45 , 220
 - Top right: $AF106b-M10.7D$, 45×75 , $11=190$, $50 \times 15 \times 25$
 - Bottom right: $AF099-M11D$, $AF000-M60$, $100 \times 285 \times 100$
- Structural Elements:**
 - A large curved wall with a grid of structural members.
 - A curved section of the wall with a grid of structural members.
 - A curved section of the wall with a grid of structural members.
- Material Specifications:**
 - $AF106b-M10.7D$
 - $AF099-M11D$
 - $AF000-M60$
 - $100 \times 285 \times 100$
- Other Details:**
 - A curved section of the wall with a grid of structural members.
 - A curved section of the wall with a grid of structural members.
 - A curved section of the wall with a grid of structural members.

	Zone chantier à isoler du public - palissade pleine pour support de communication (toute hauteur ou 3m), portes sur serrure chantier.
	Protection du sol existant, conservé
	Sas de travail, jour hors public
	Palissade de communication à prévoir si tâche >1 lundi

Figure 10 is a 3D model of the building layout, showing a complex structure with multiple levels and rooms. The model is color-coded, with different colors representing different functional areas. Three specific areas are highlighted with blue lines and labels: 1: AF061 (top right), 2: AF036 (top left), and 3: AF100 (bottom right). A north arrow and a scale bar are also present.