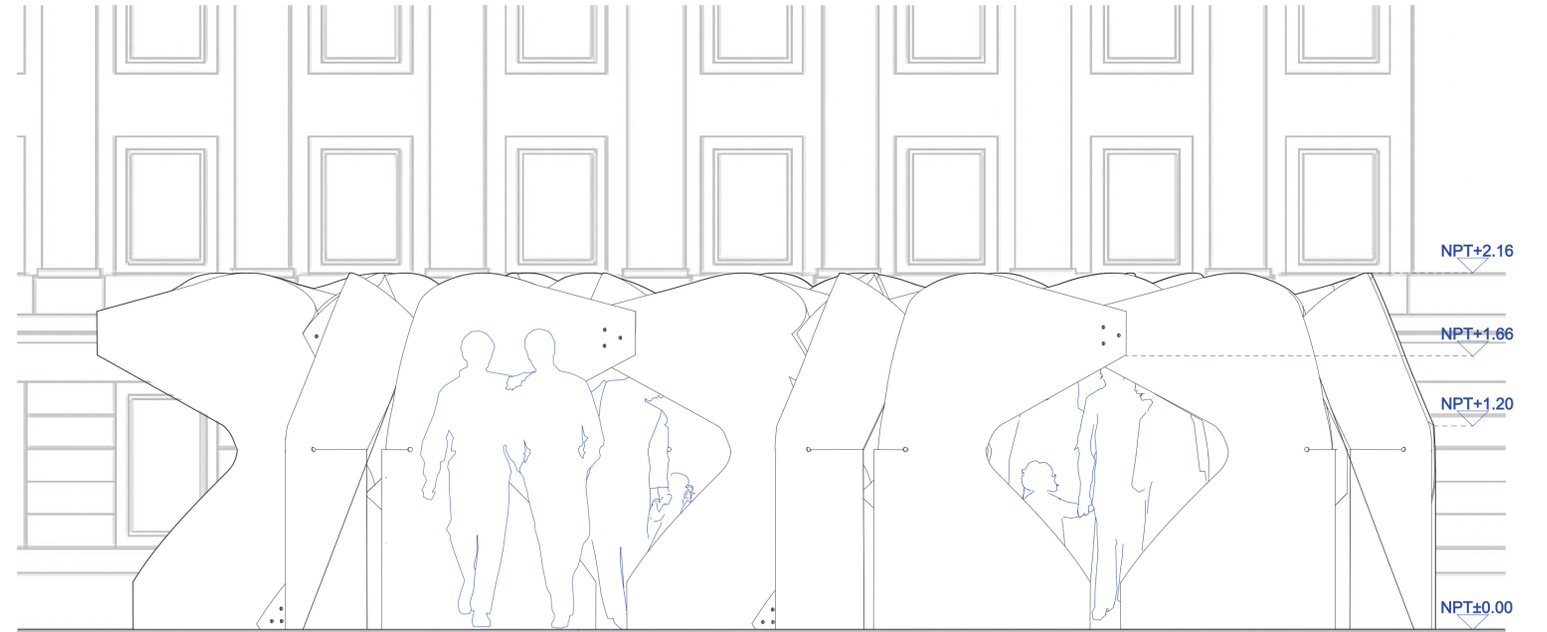


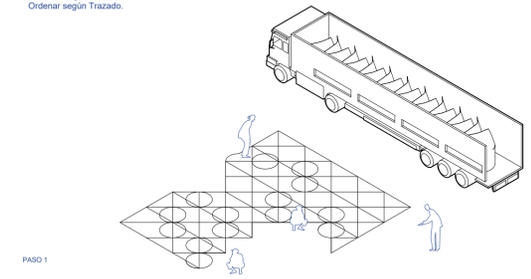


ELEVACIÓN

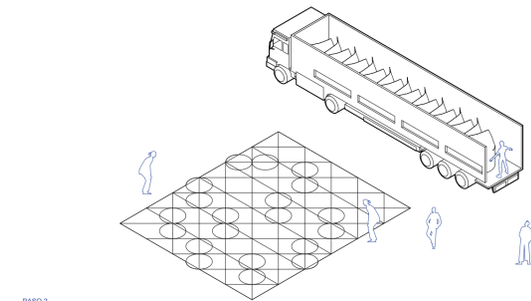


MONTAJE PABELLÓN

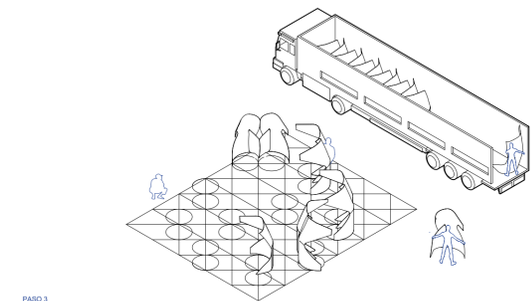
01 Trazado Ejes - Grilla ángulo 45°  
Demarcar Suelo (Tiza)  
02 Llegada Tractocamión. Semirremolque 12 mt.  
Descarga 20 Módulos Tipo A, 20 Módulos Tipo B  
120 Pernos Ø 8x2.5cm, 10 Tensores 2mmx2.10mt.  
03 Inicio Montaje Módulos  
Ordenar según Trazado.



PASO 1

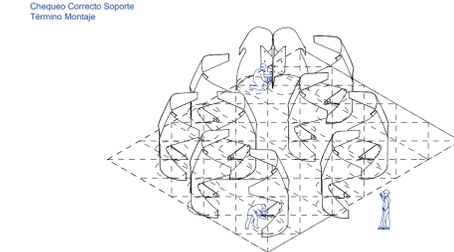


PASO 2

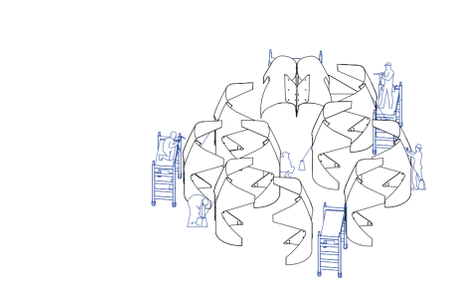


PASO 3

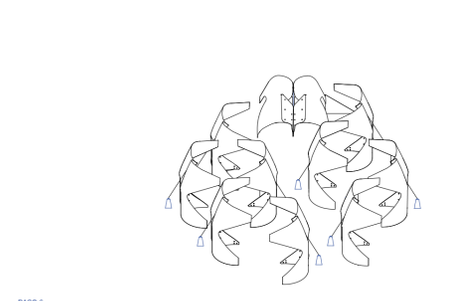
05 Unión mediante Pernos  
Unión Centro 3 Pernos Módulo A-A'  
Unión Extremo Superior 3 Pernos Módulo A-A'  
Unión Extremo Inferior 6 Pernos Módulo A-B'  
06 Disposición Tensores.  
Tensor entre Unión Módulo A-A'  
Chequeo Correcto Soporte  
Termino Montaje



PASO 4



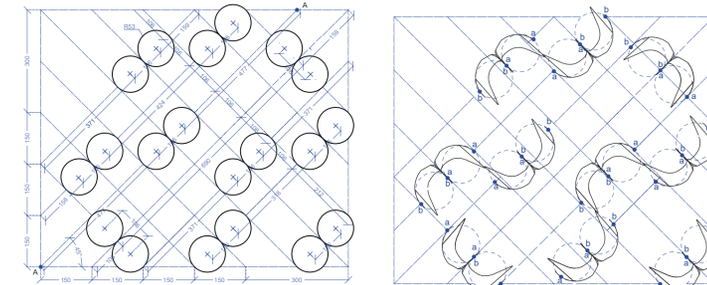
PASO 5



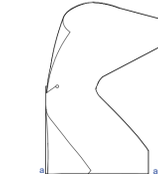
PASO 6

TRAZADO Y DESPIECE

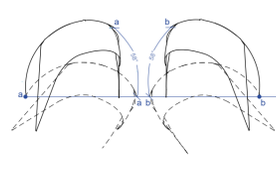
01. Se traza un triángulo con hipotenusa en A-A' a 45° con respecto al borde.  
02. Se ubica los Módulos y se trazan ejes paralelos en ambos sentidos a 106 cm con respecto a A-A.



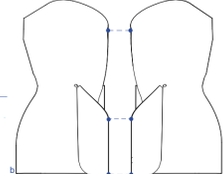
10 Módulos a-a



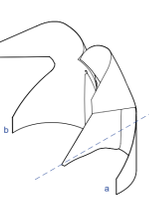
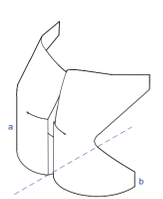
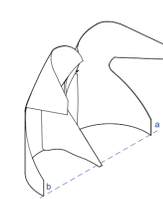
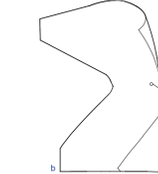
Rotación



Unión



10 Módulos b-b



PLANTA PABELLÓN

