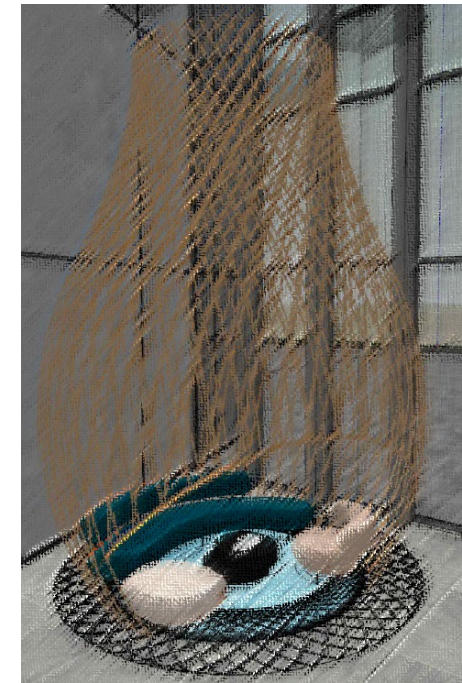
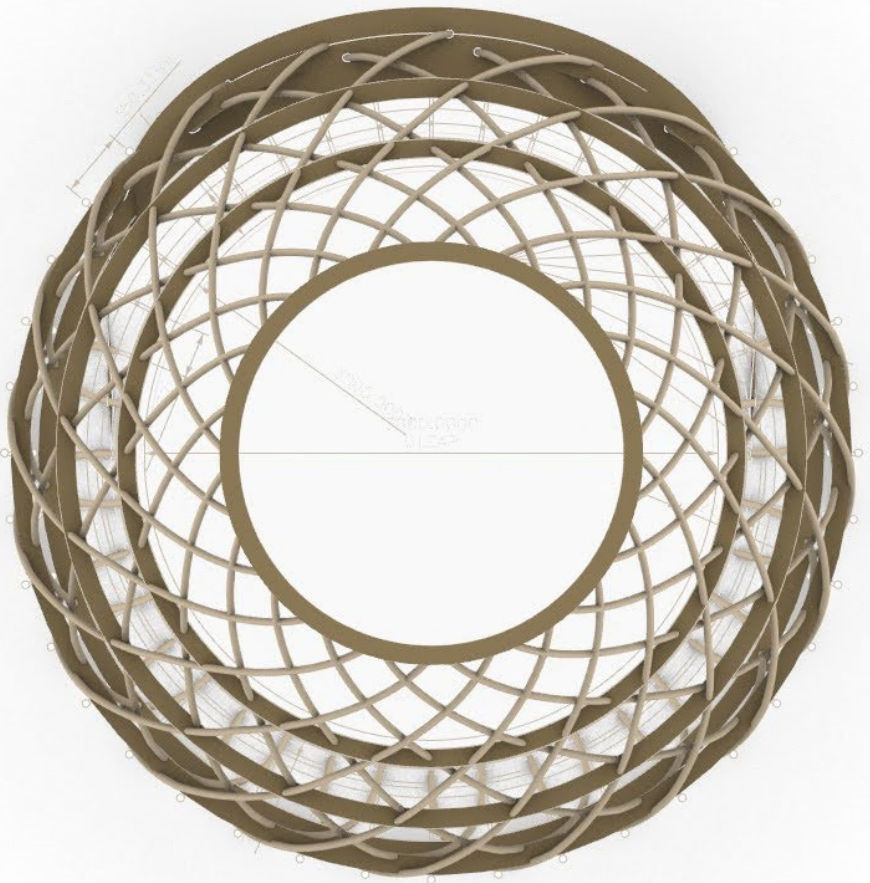


INSTALLATION CONCEPT:
LATTICE POD



PARAMETRIC LATTICE RATIONALIZATION:

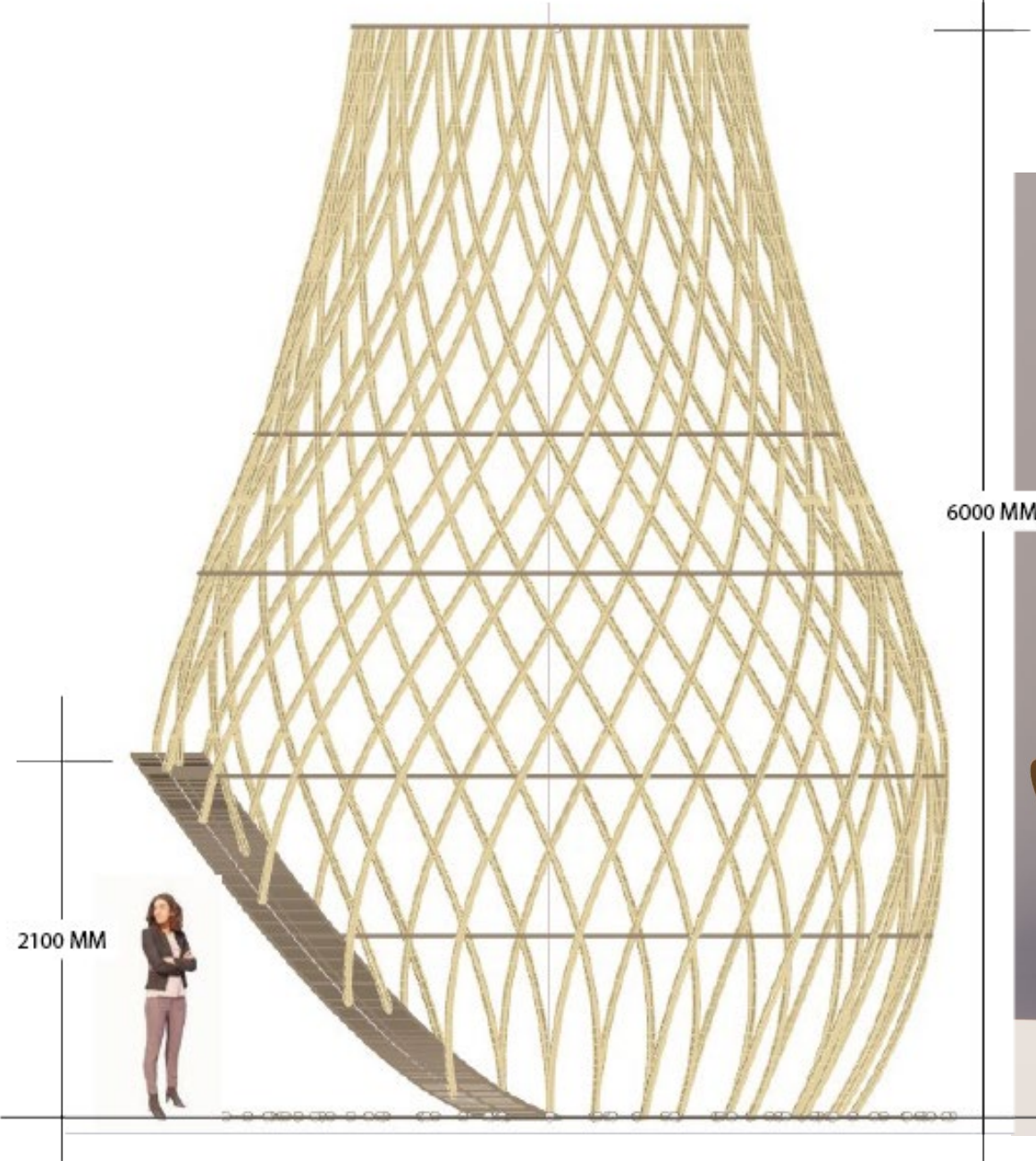
installation
POD

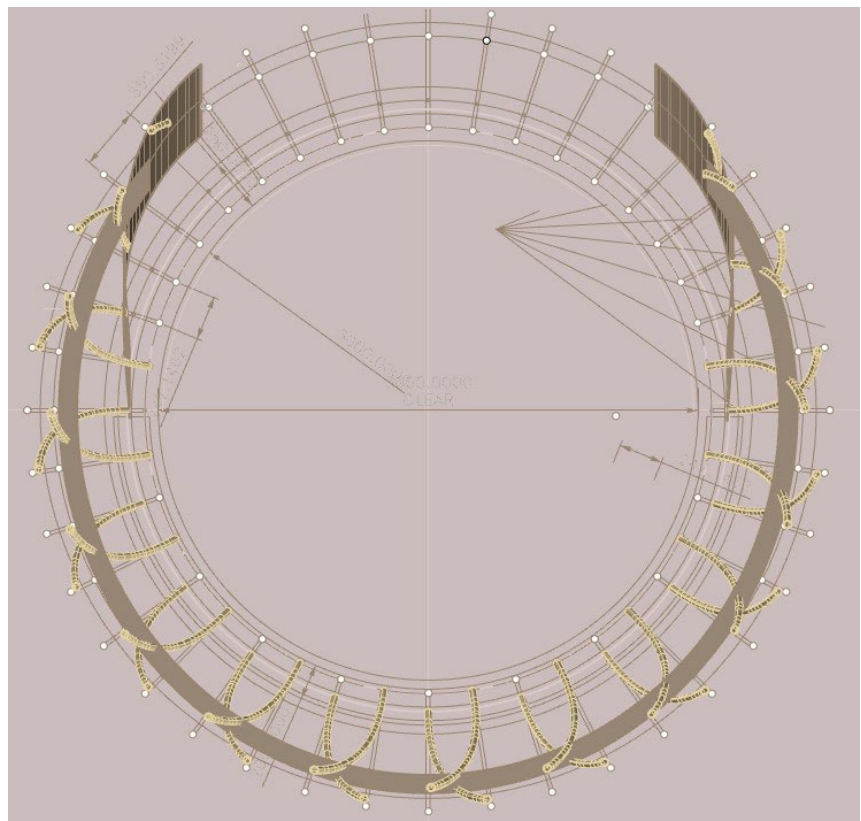


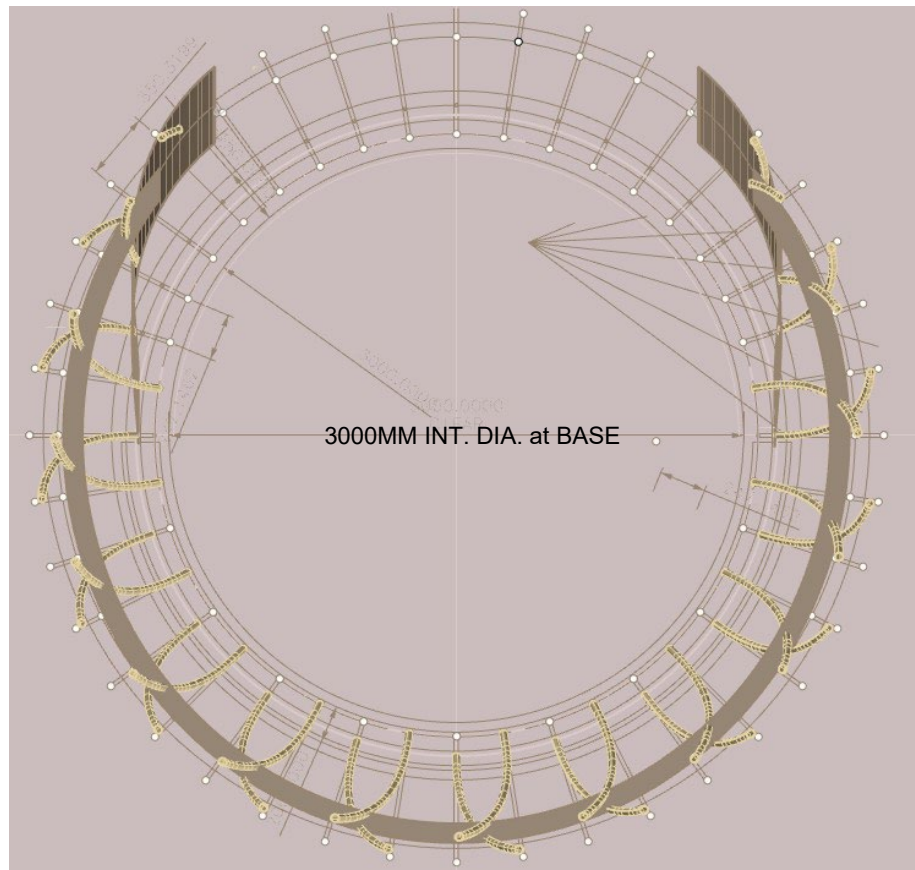
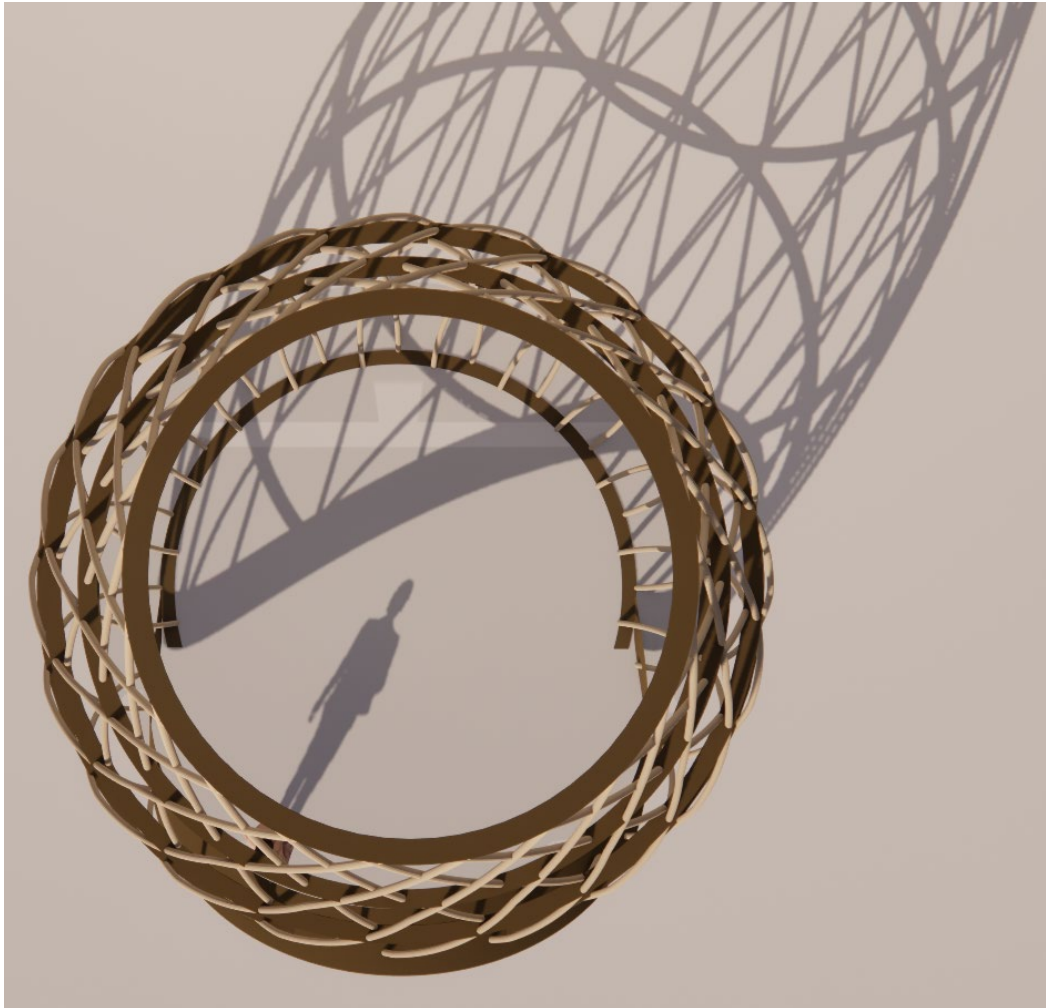
The screenshot shows the Rhinoceros 3D modeling software interface with a parametric Grasshopper script titled "weaving*". The script uses various components like Loft, Mirror, Pipe, and Offset to generate a complex wireframe structure. The interface includes a toolbar at the top with tools like Set View, Display, Select, and Transform, and a menu bar with options like File, Edit, View, Tools, Mesh Tools, Solid Tools, Surface Tools, Mesh Tools, Render, and Help.



DESIGN INTENT: **i n s t a l l a t i o n
P O D**



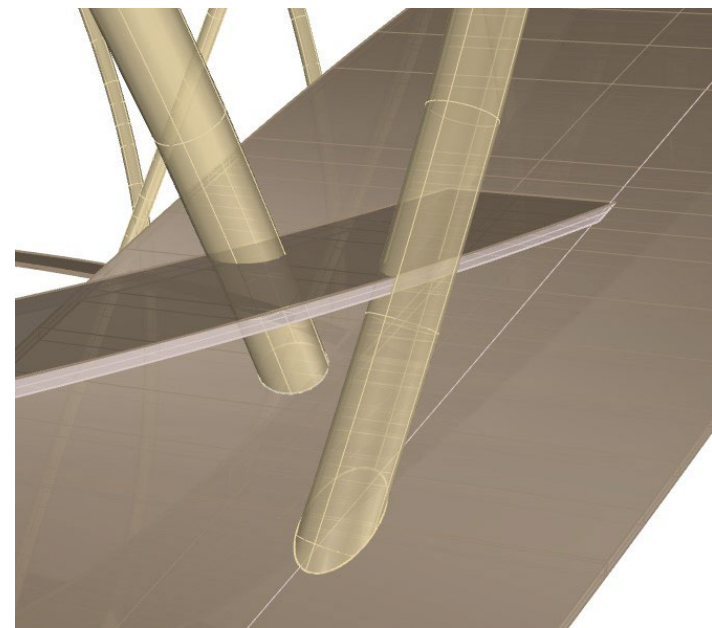
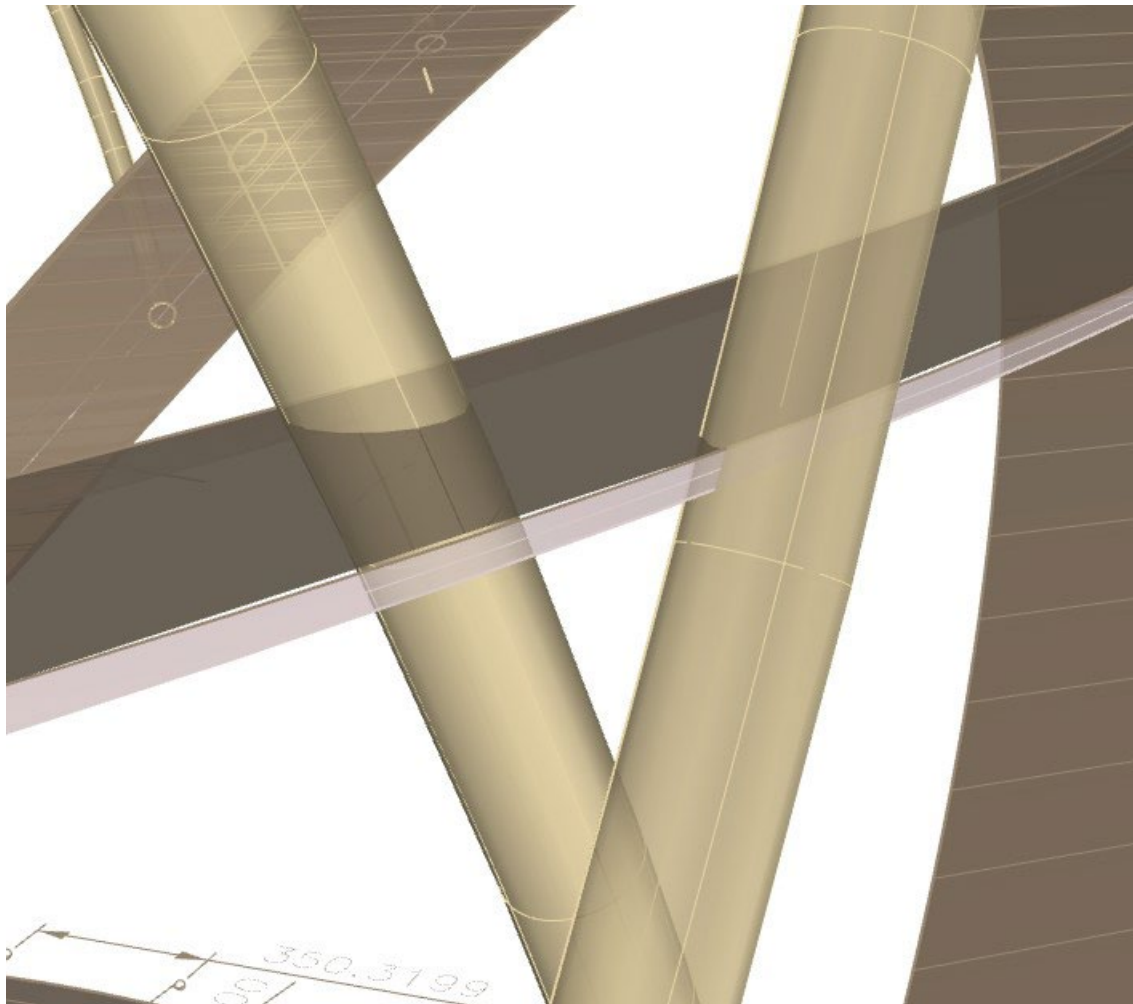




i n s t a l l a t i o n
P O D

O P T I O N C

L A T I C E N O D E S I T E R A T I O N S :

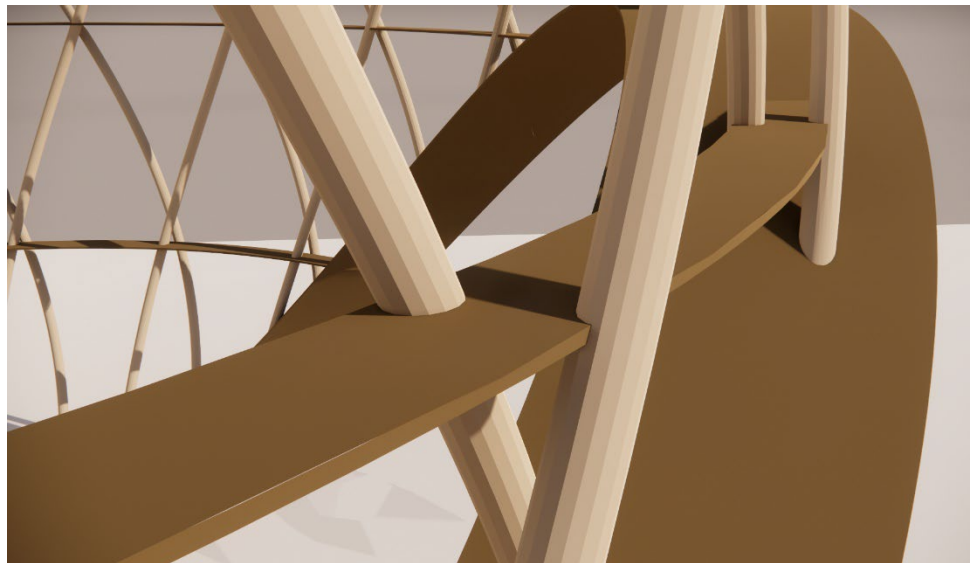


LATICE NODES ITERATIONS:



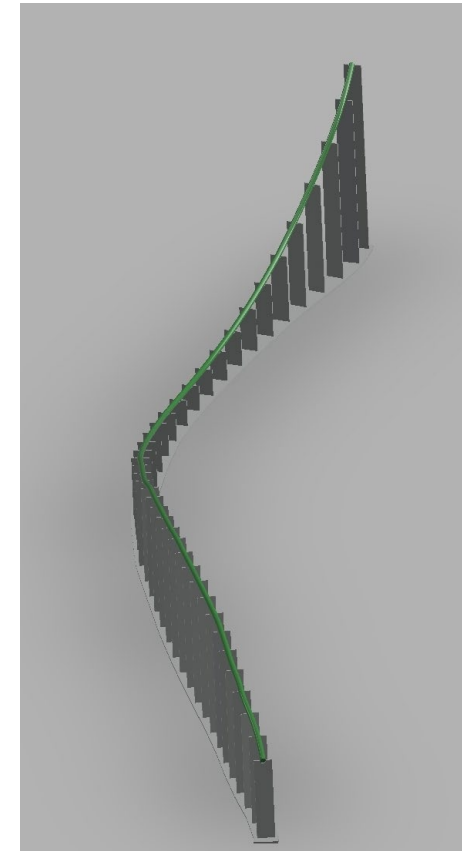
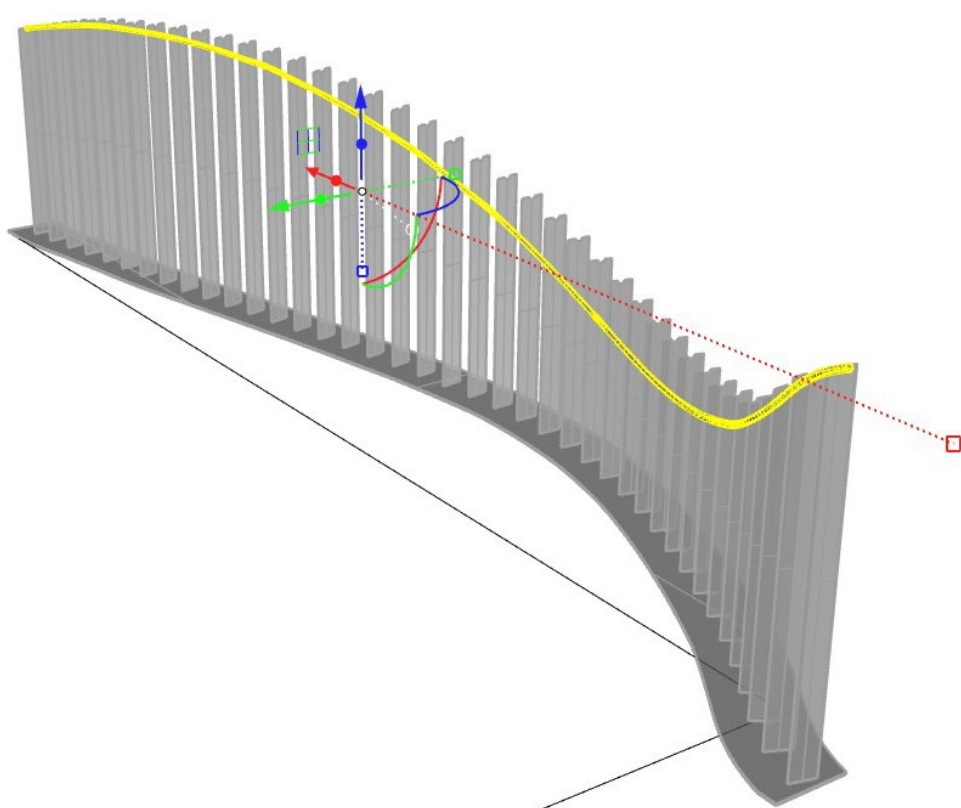
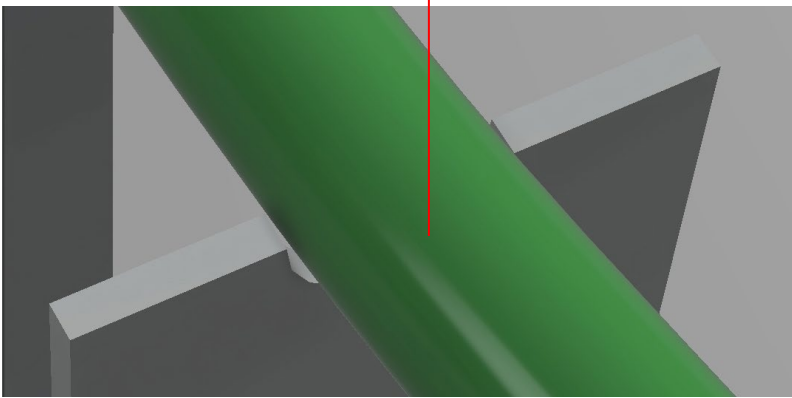
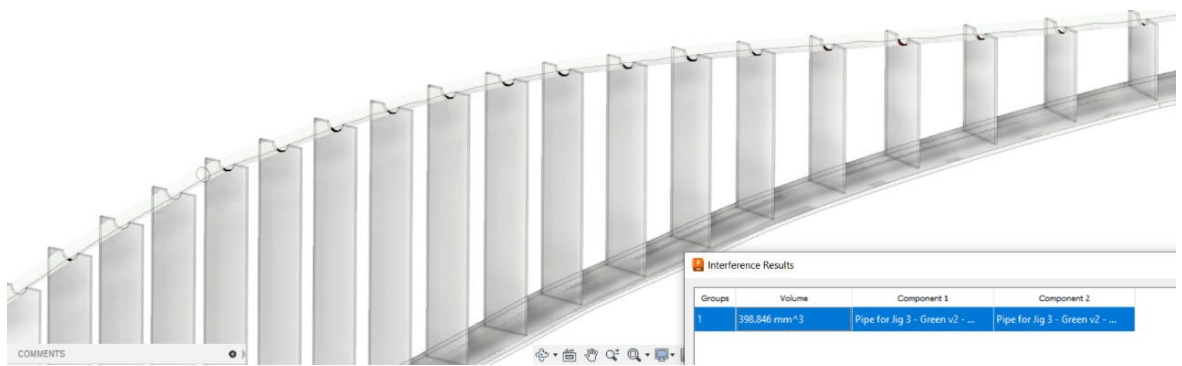
SPECS:

- 25MM DIA CHS TUBES – SITE WELDED
- SPRAY PAINTED BASE COAT with HAND BRUSH TIMBER GRAIN STROKES – IN SITU
- 8MM THK LASER CUT RING BEAMS



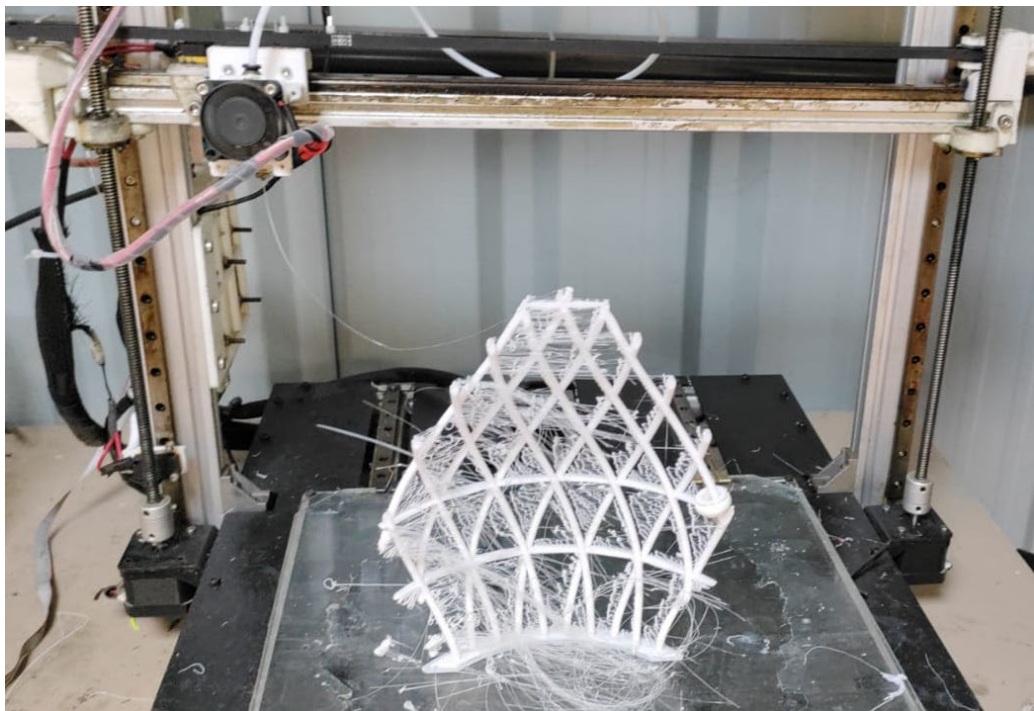
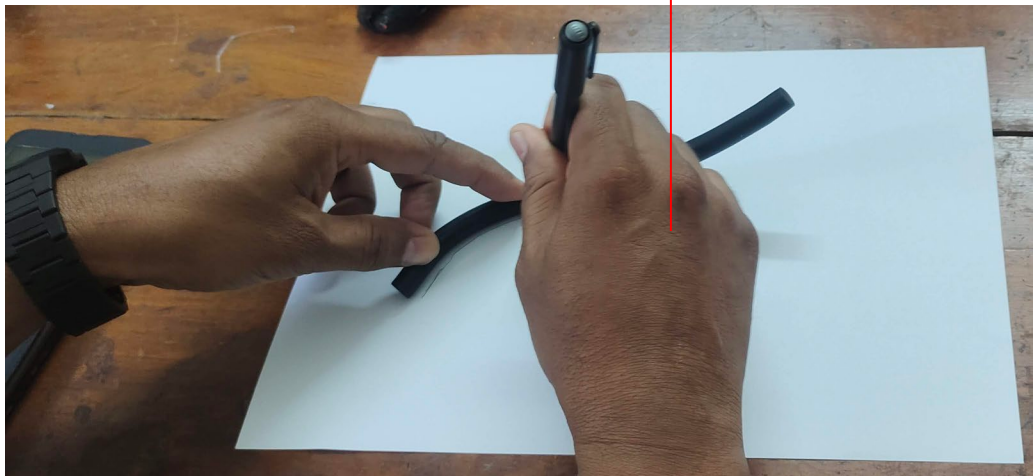
Fabrication: MODELLING

installation
POD



Fabrication: MODEL STUDY

installation
POD



Fabrication: WORKSHOP

installation
POD



Fabrication: SITE

instal lation
POD

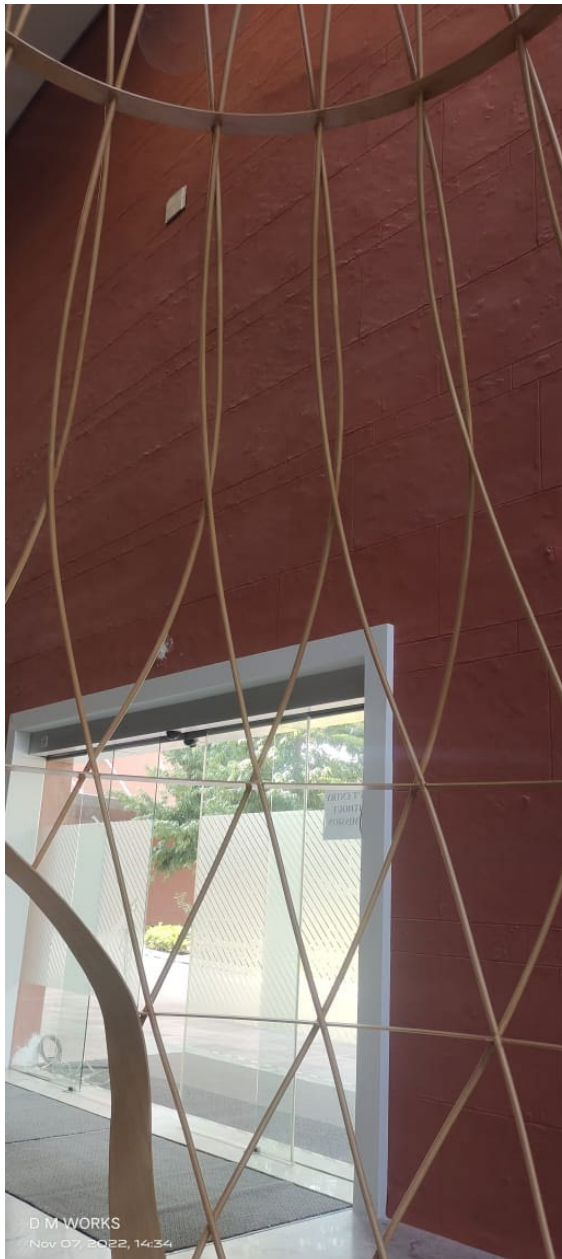


Installation: HAND OVER

installation
POD



Installation: HAND OVER



Installation: HAND OVER

installation
POD

