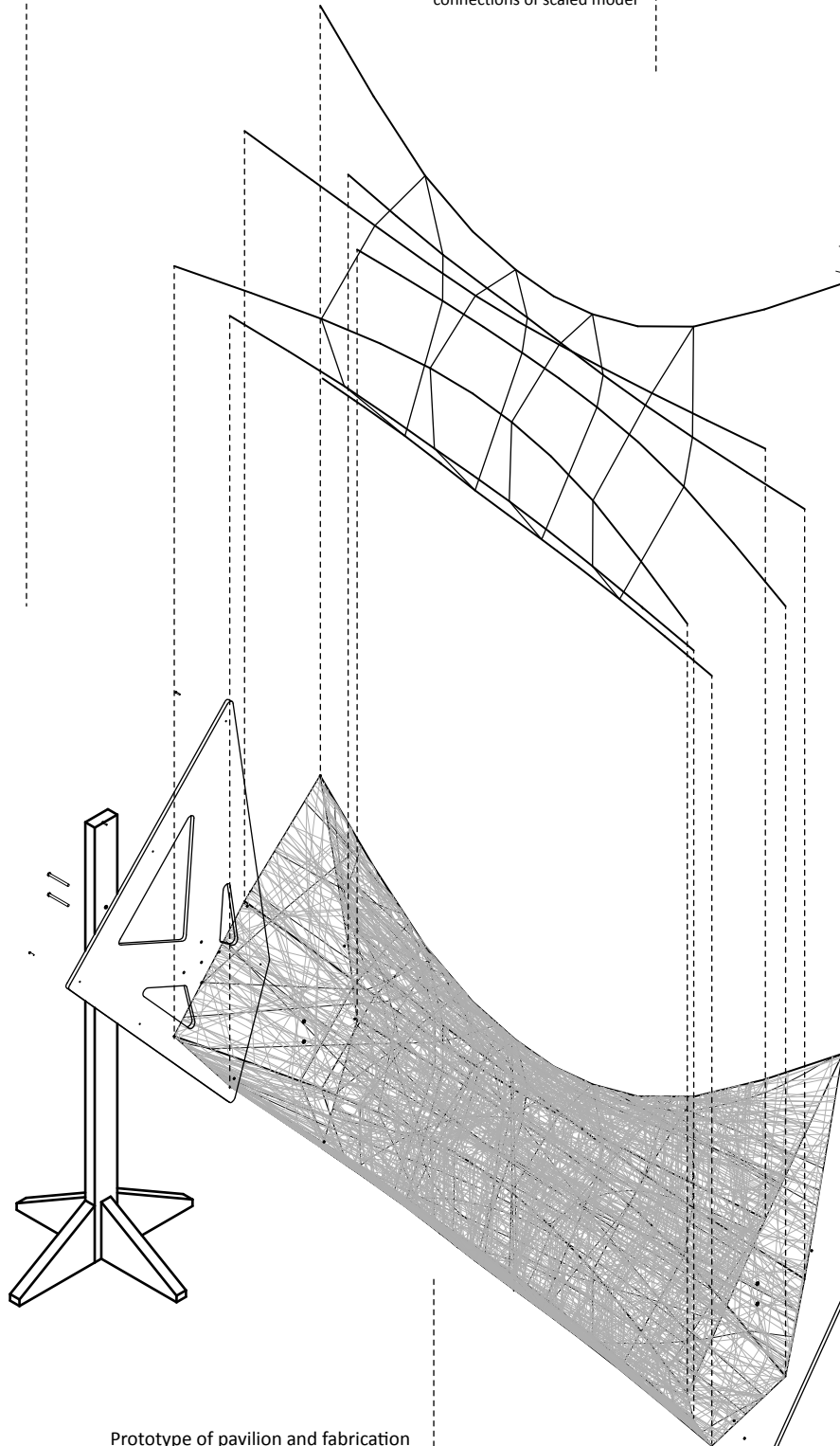


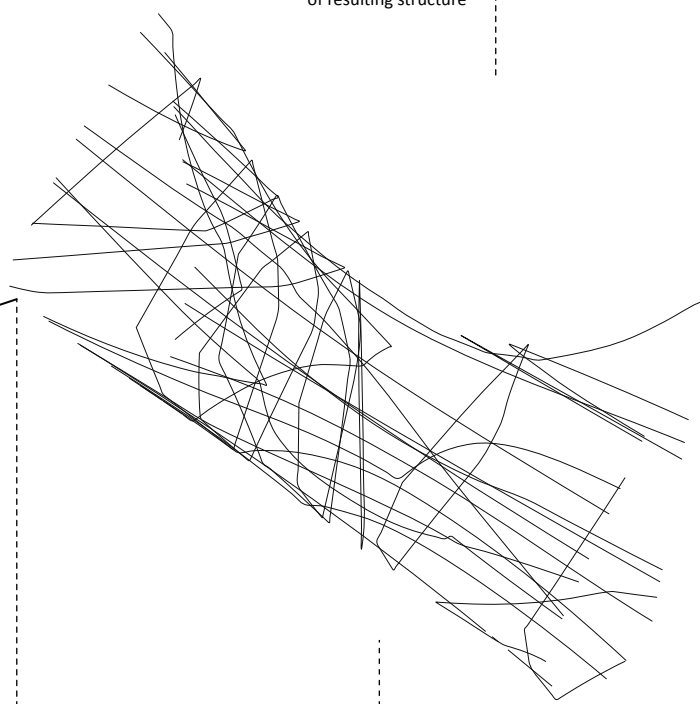
## Main Structural connections

Extracted from fibrous connections of scaled model



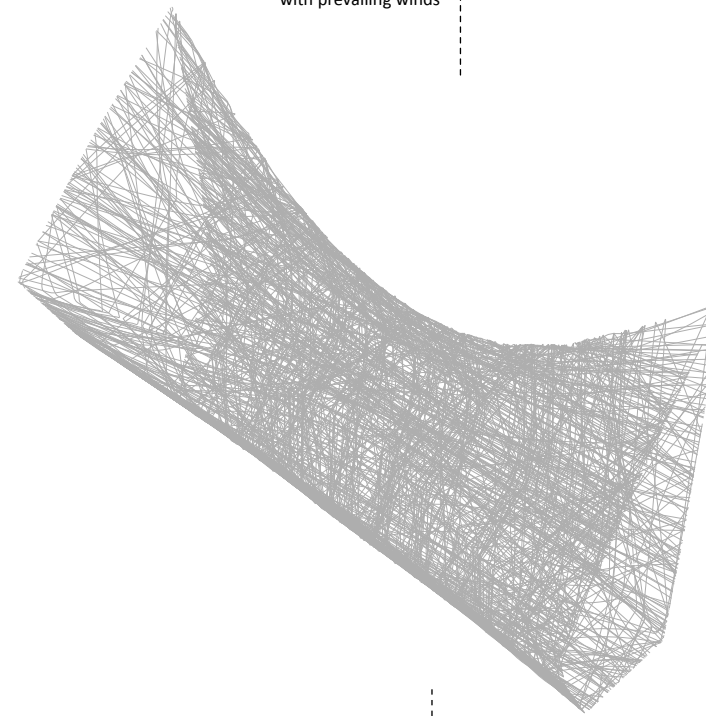
## Secondary connections

Extracted from solar analysis of resulting structure



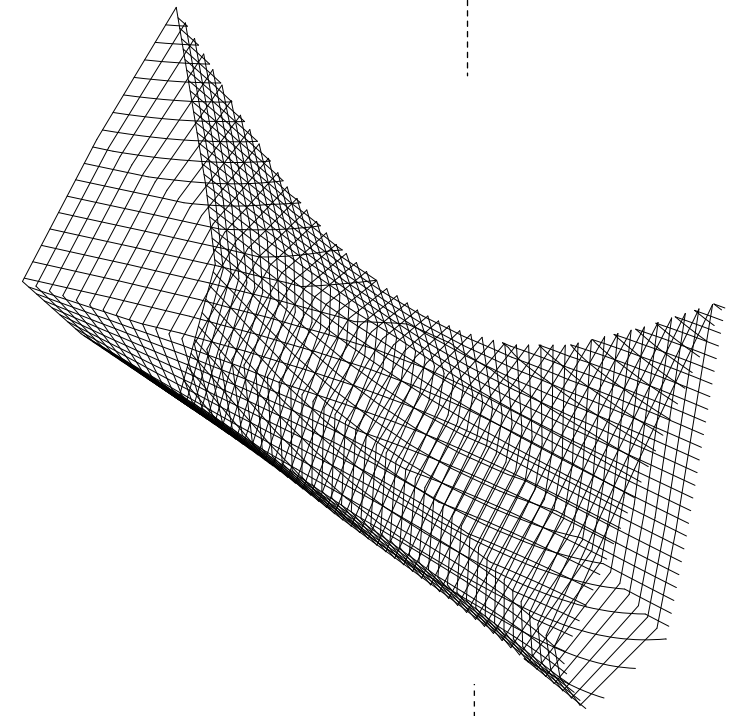
## Fibrous skin overlay

On site spray protocol coinciding with prevailing winds



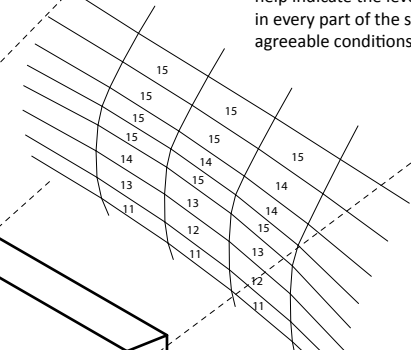
## Shape Analysis

Scale model analysis



## Solar Access Analysis

Radiation values over the structure help indicate the level of thickening required in every part of the structure, to maintain agreeable conditions.

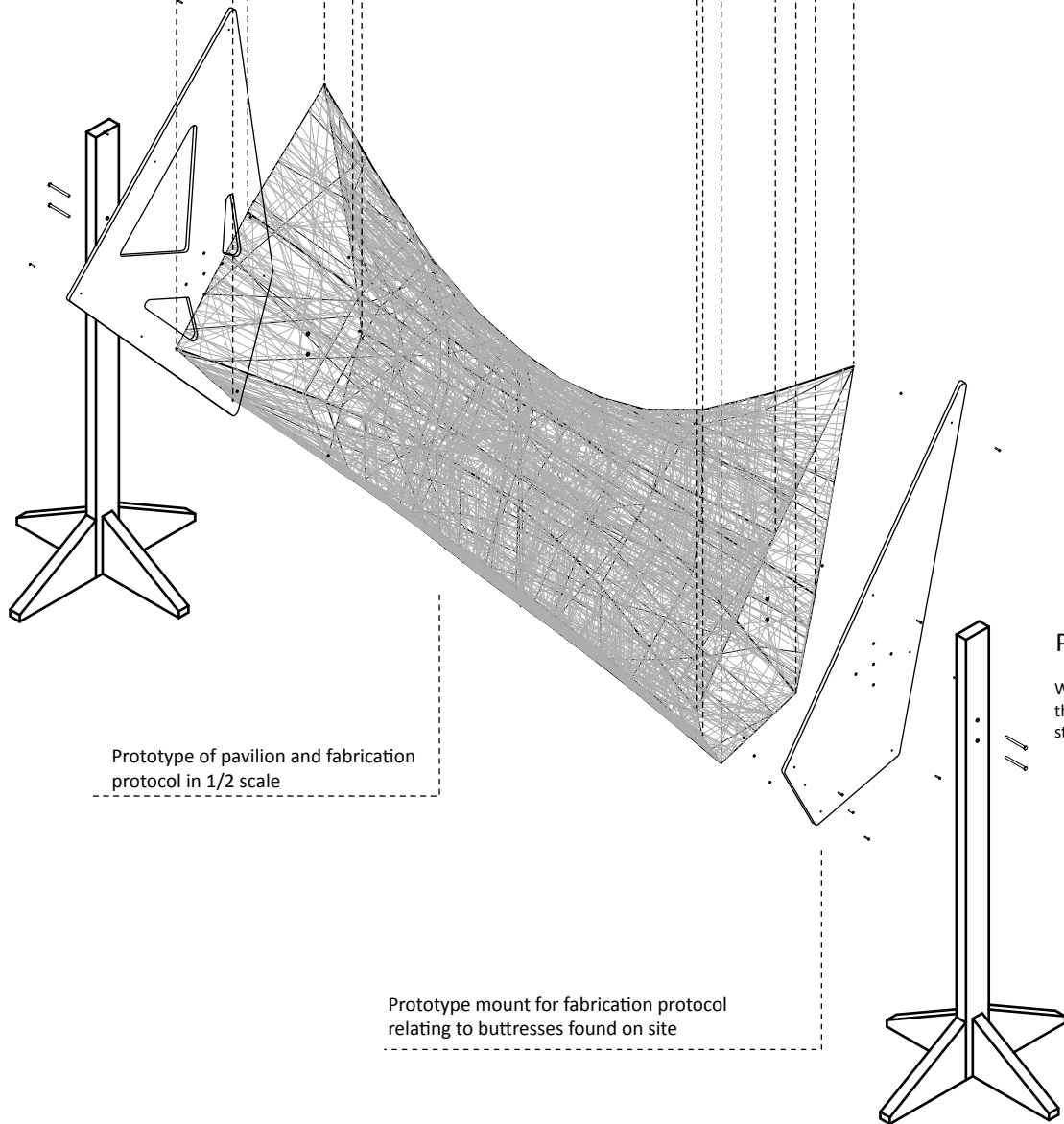


## Prevailing wind direction

Wind analysis influencing the overall shape of the structure.



Prototype of pavilion and fabrication protocol in 1/2 scale



Prototype mount for fabrication protocol relating to buttresses found on site

Buttresses found on site act as obstacles for cycles of robotic and natural aggregation

