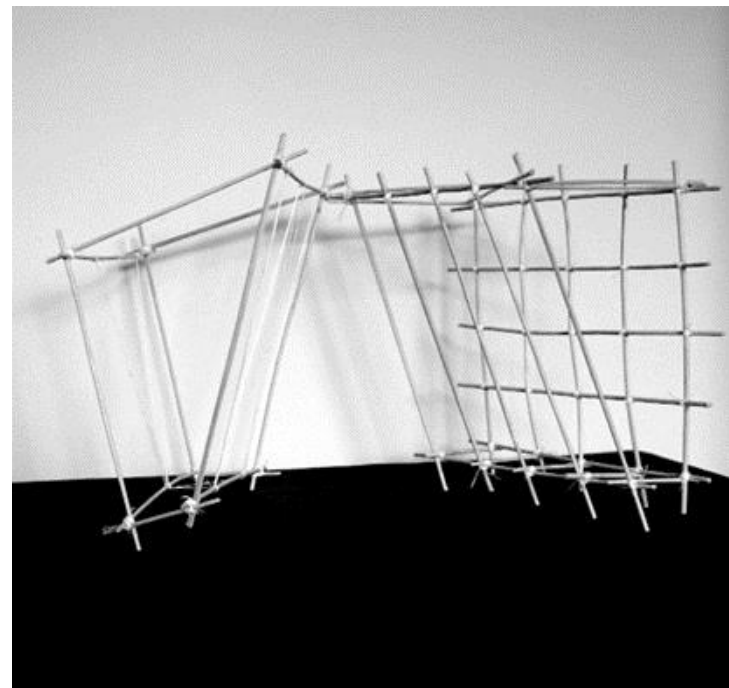
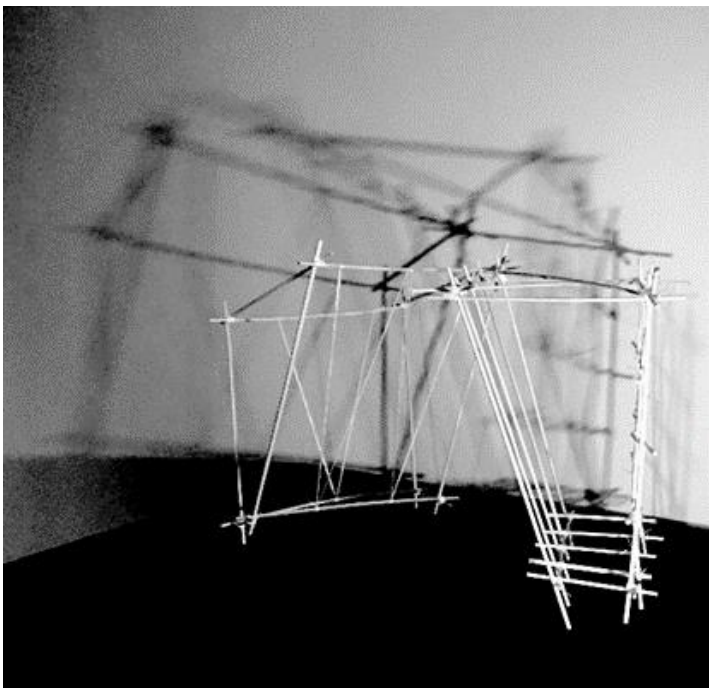
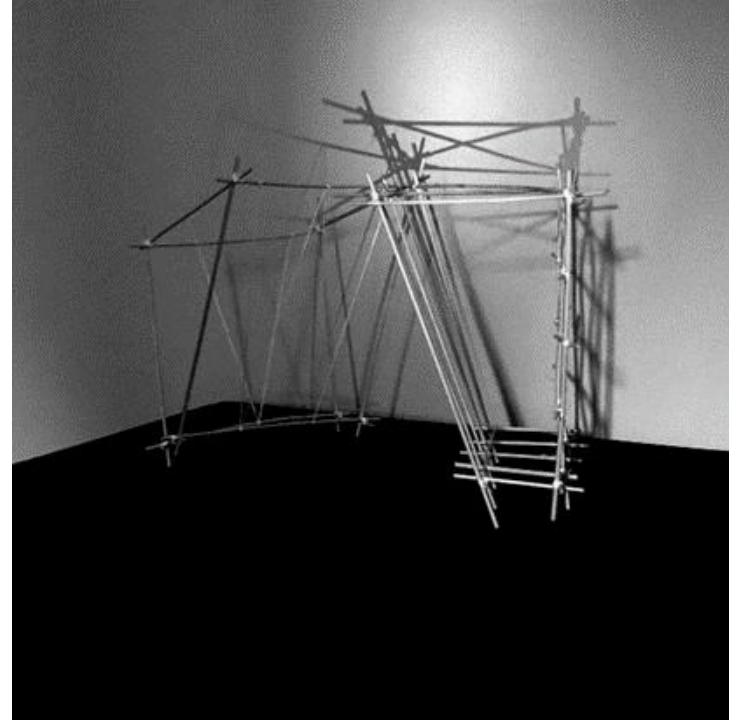
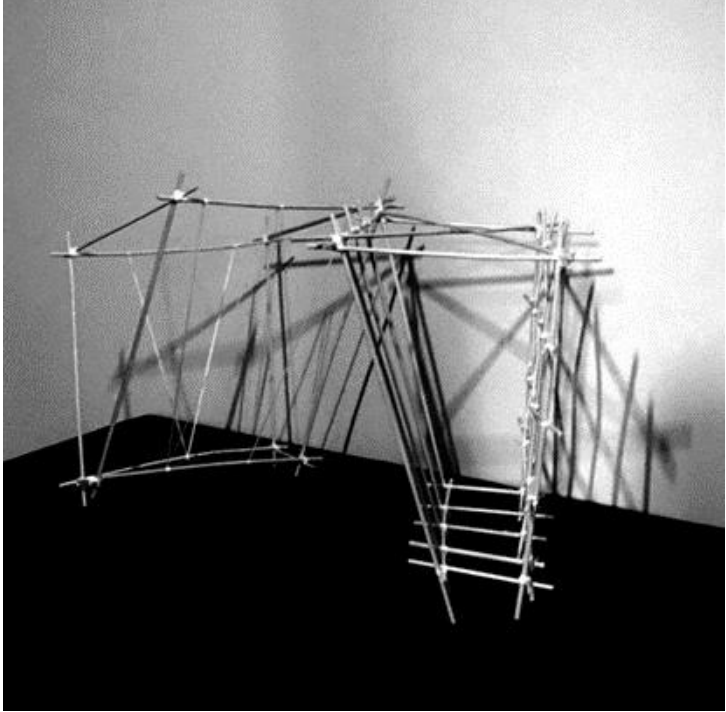
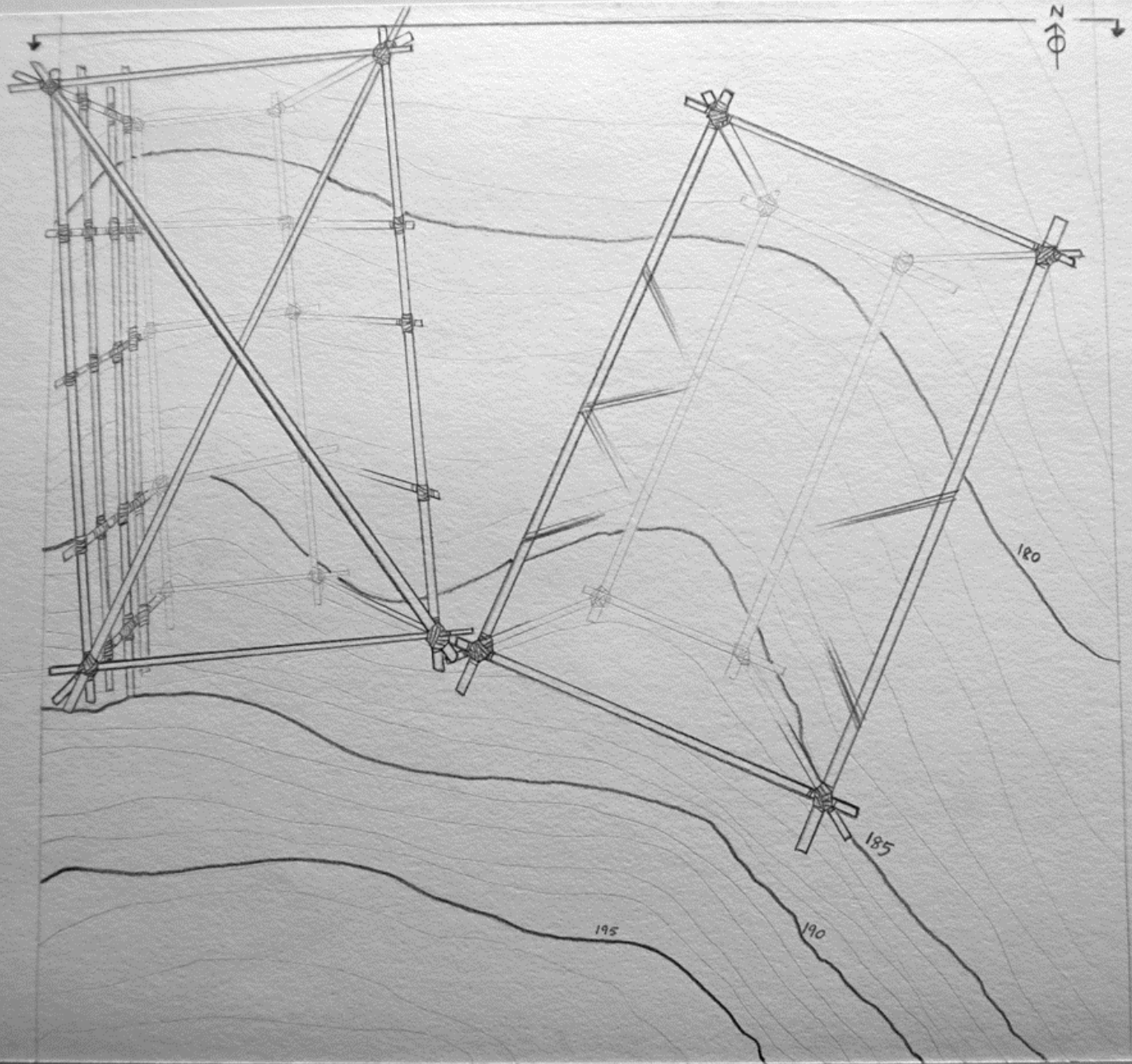


STRUCTURE

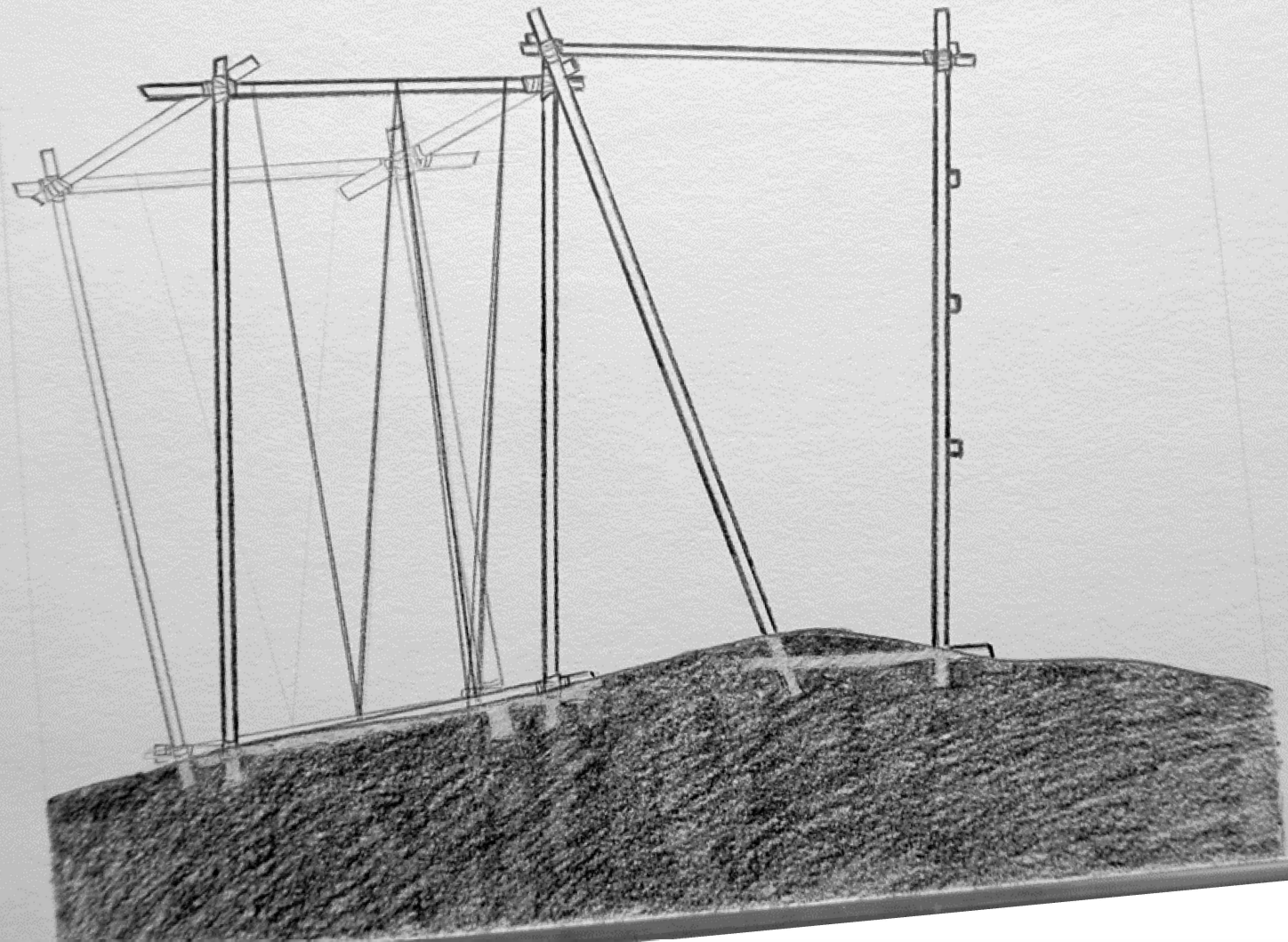
Intriguing submissions and exemplars

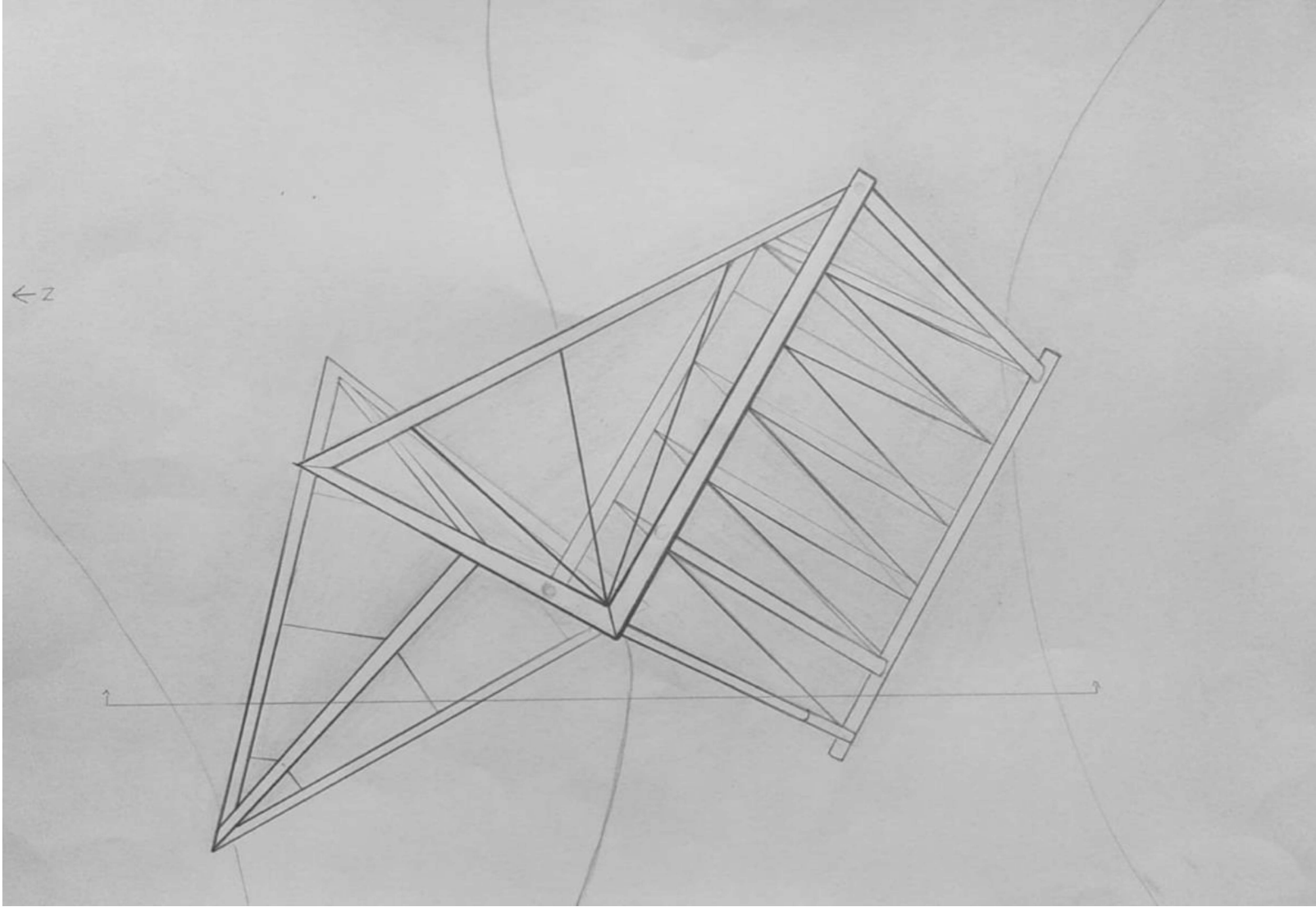
Student work

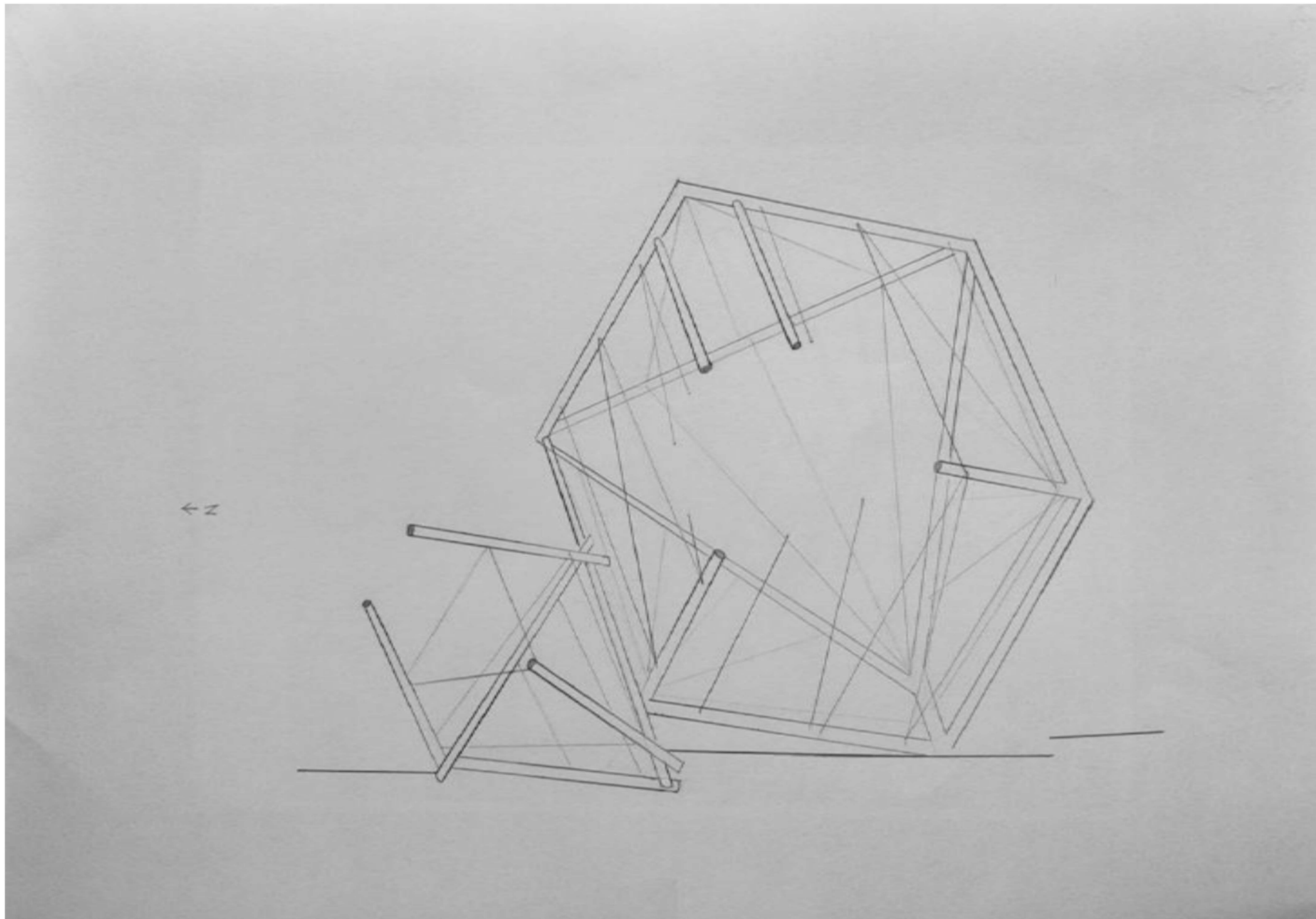




1:100







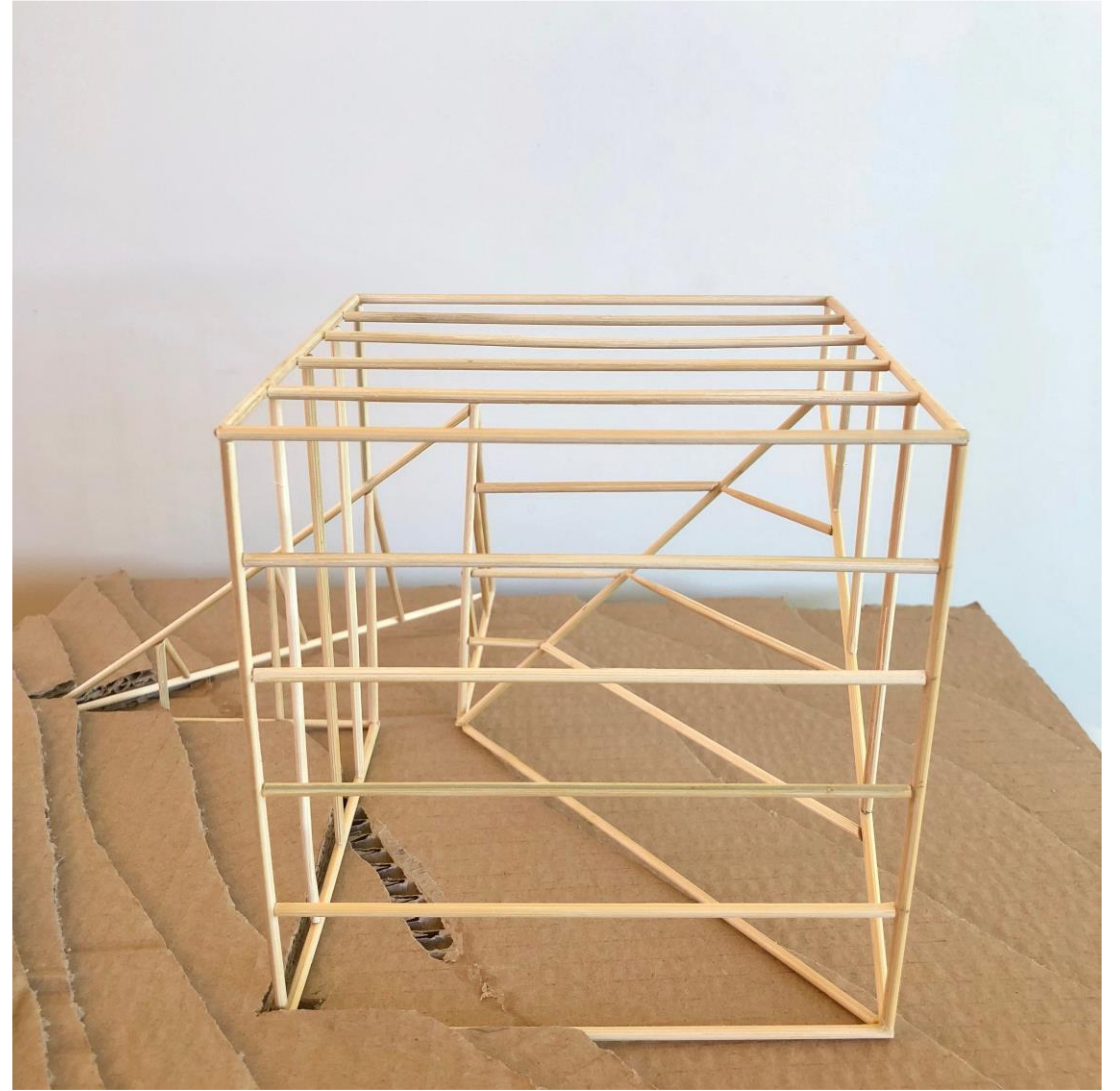
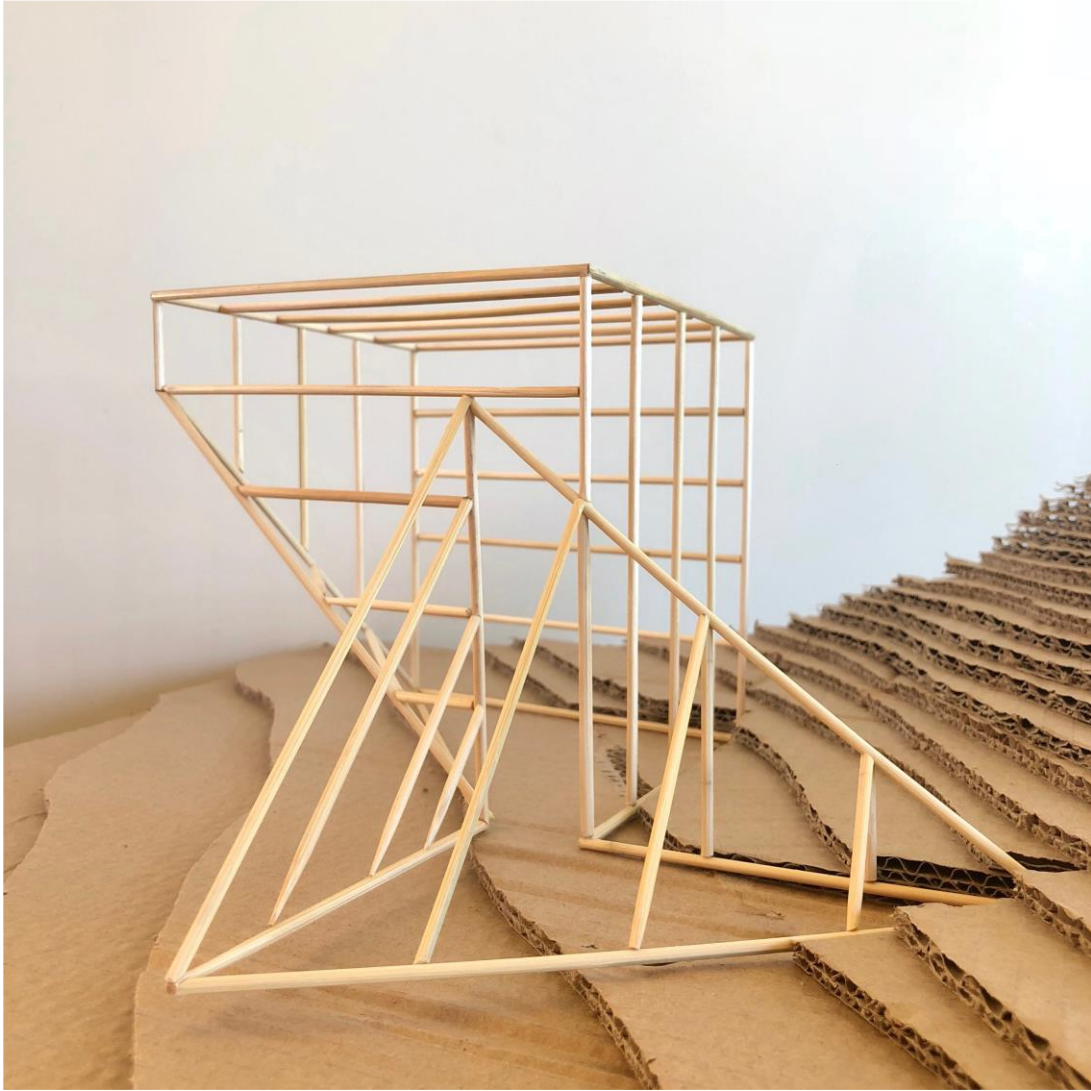




Image 2 of 6

Note: The smaller component to the structure, as depicted in image 1, has been intentionally omitted in order to explore structural relationships to negative space, elevations in the land.





Image 3 of 6

Note: The smaller component to it intentionally omitted in order to sit elevations in the land.



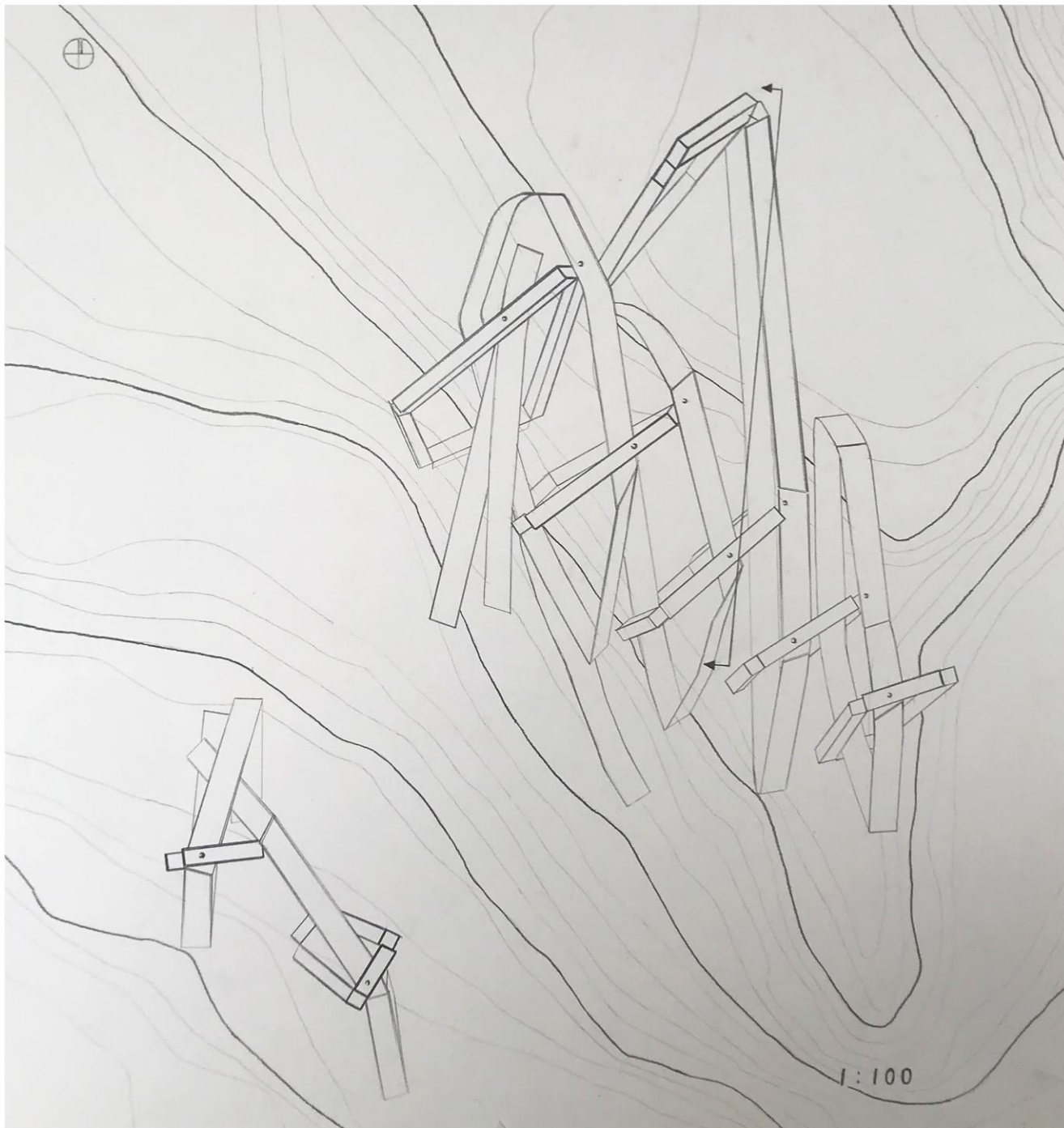
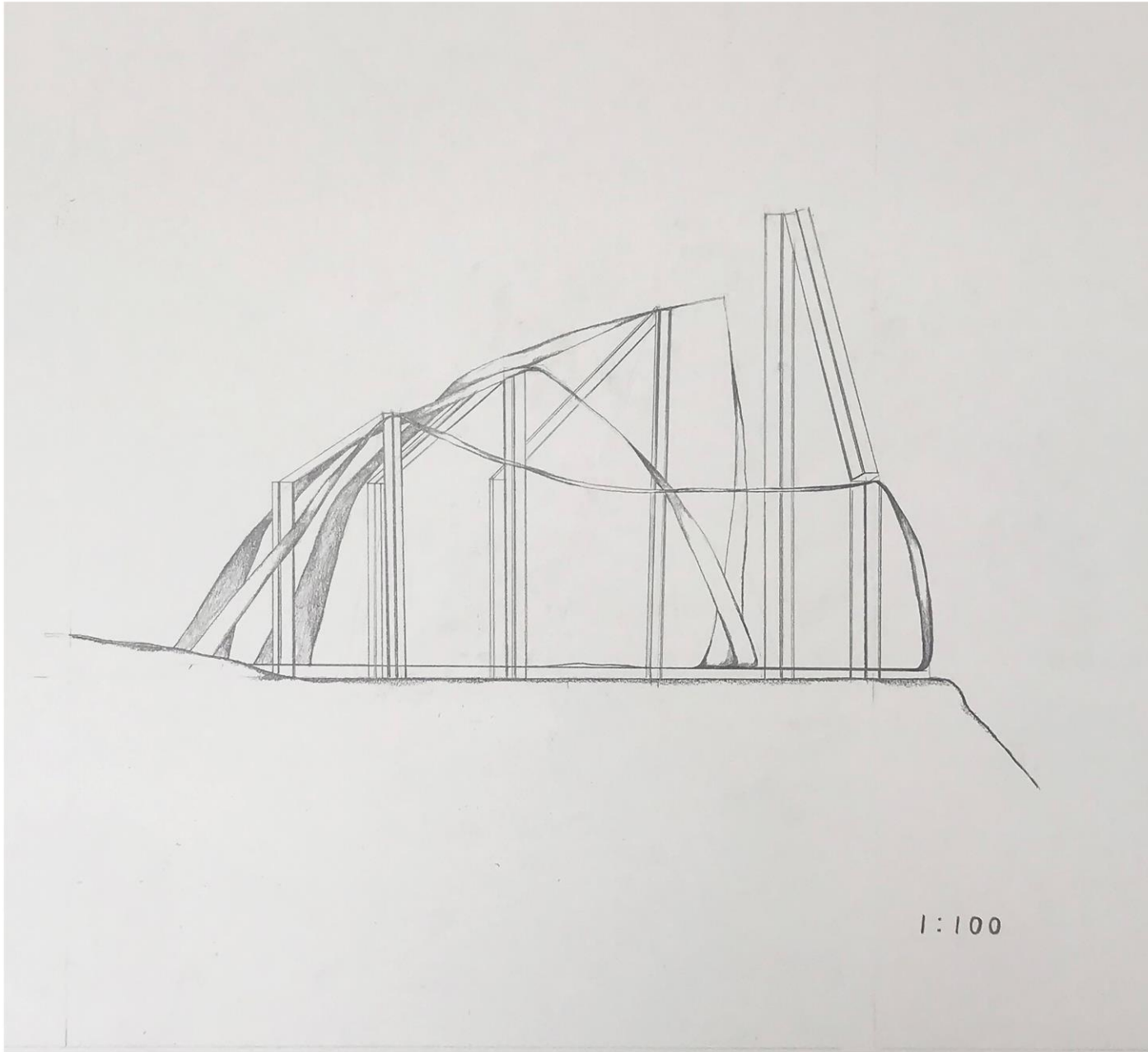


Image 5 of 6 – Plan

Note: Width of soft paper material is drawn here as 1m wide at 1:100 scale, which differs to the original 2m width as shown in model.

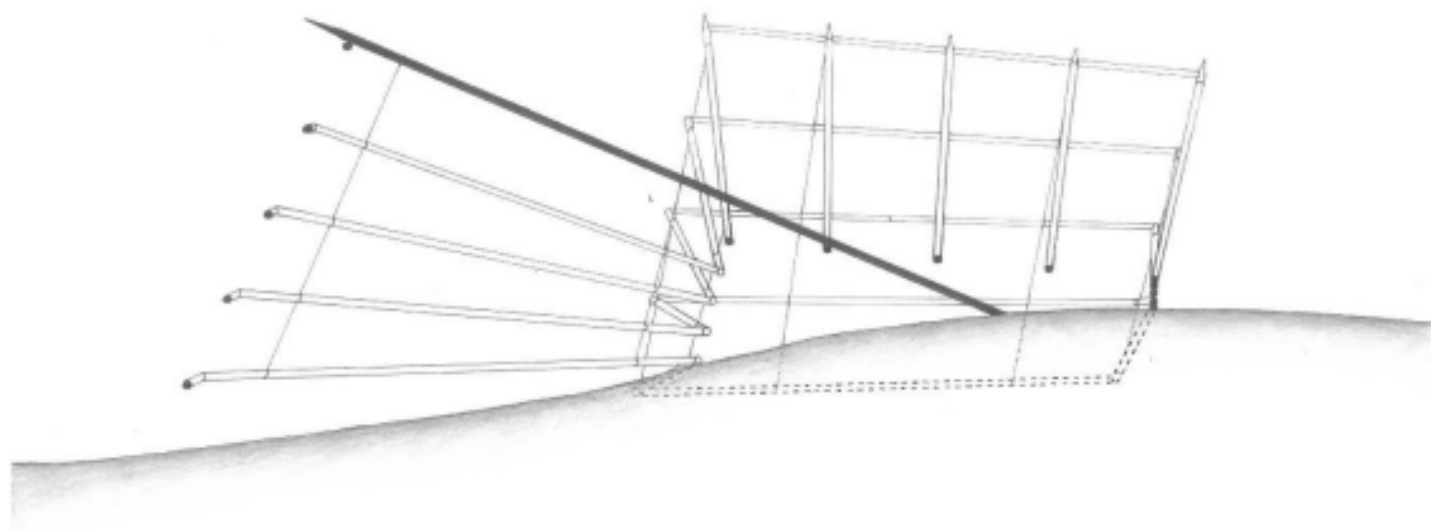


1:100

Image 6 of 6 – Section

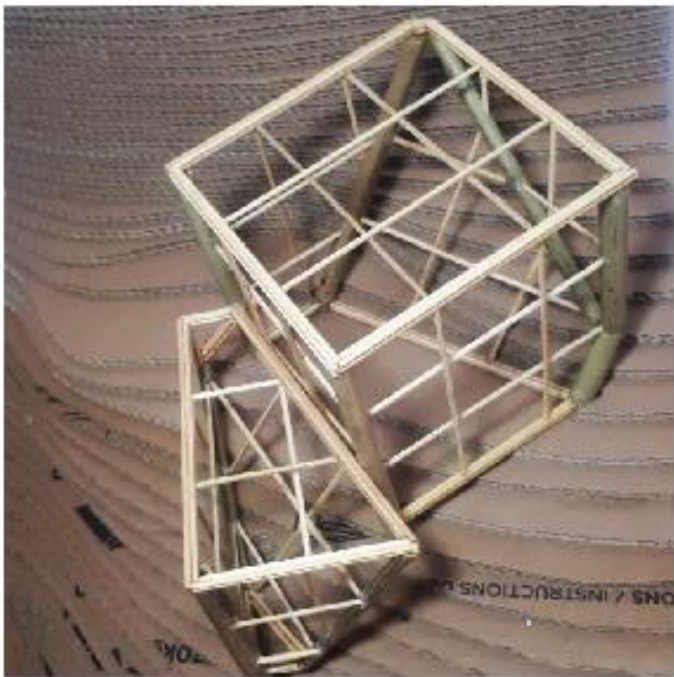
Note: Width of soft paper material is drawn here as 1m wide at 1:100 scale, which differs to the original 2m width as shown in model.

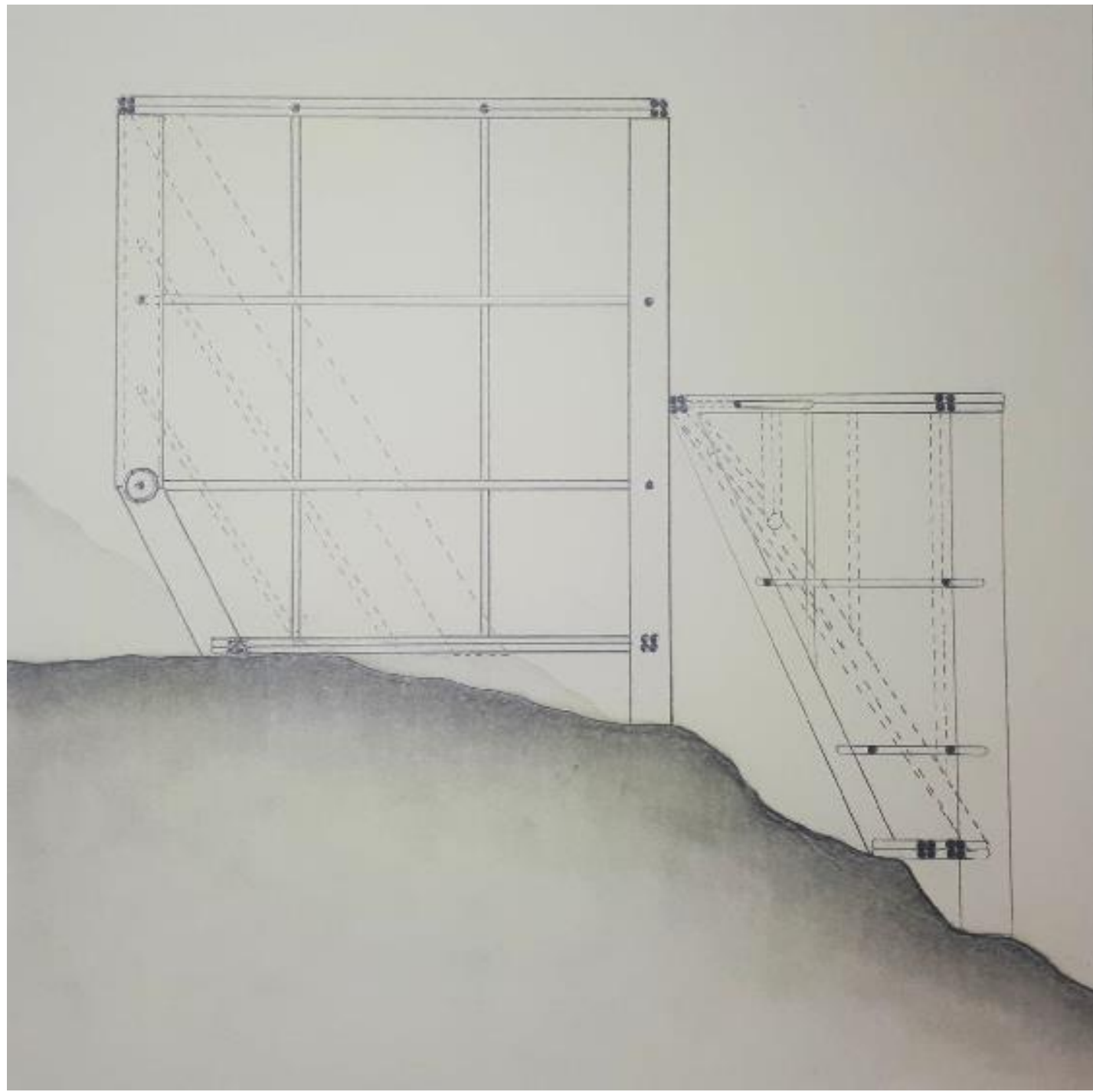




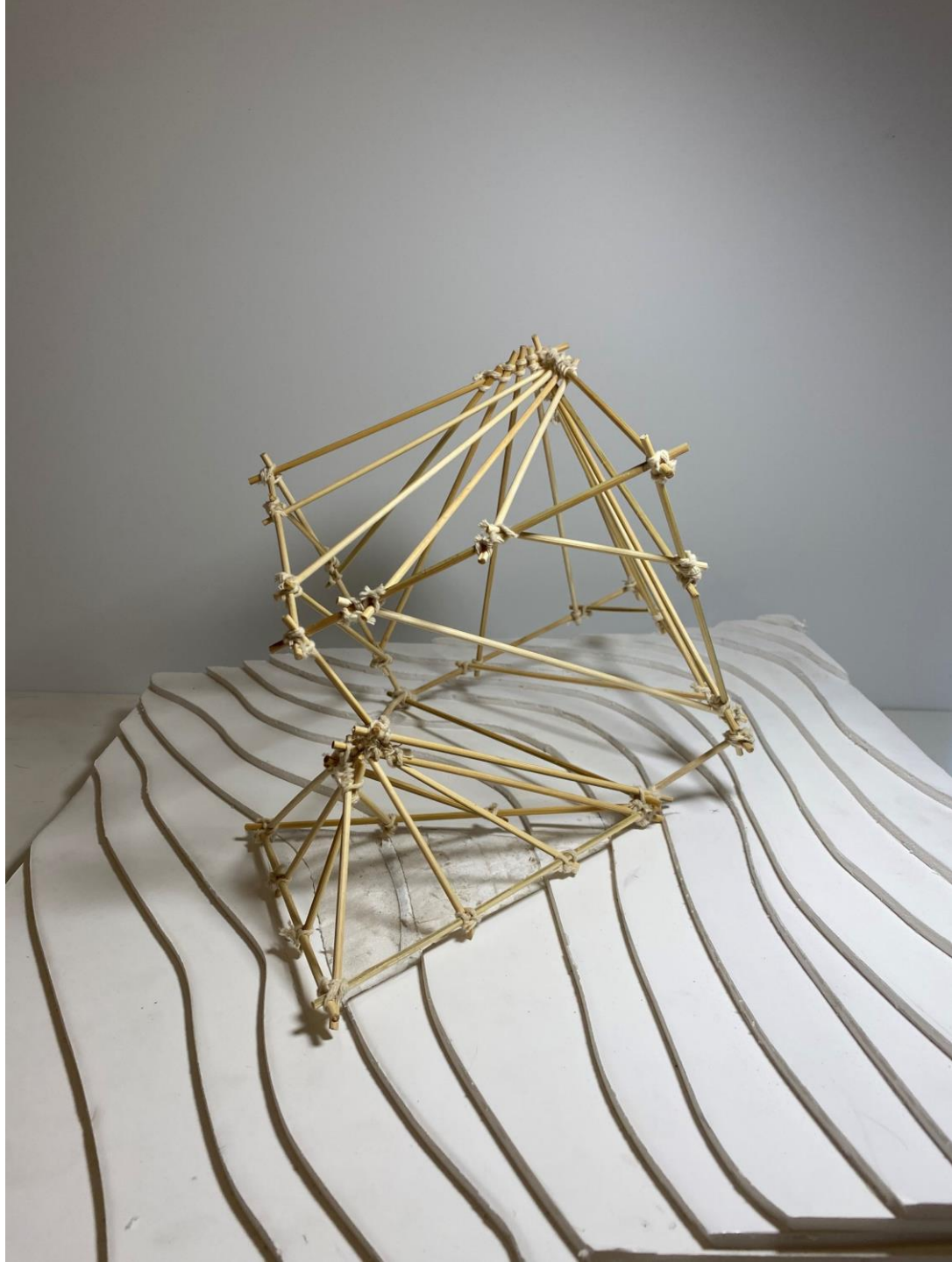
SECTION A-A

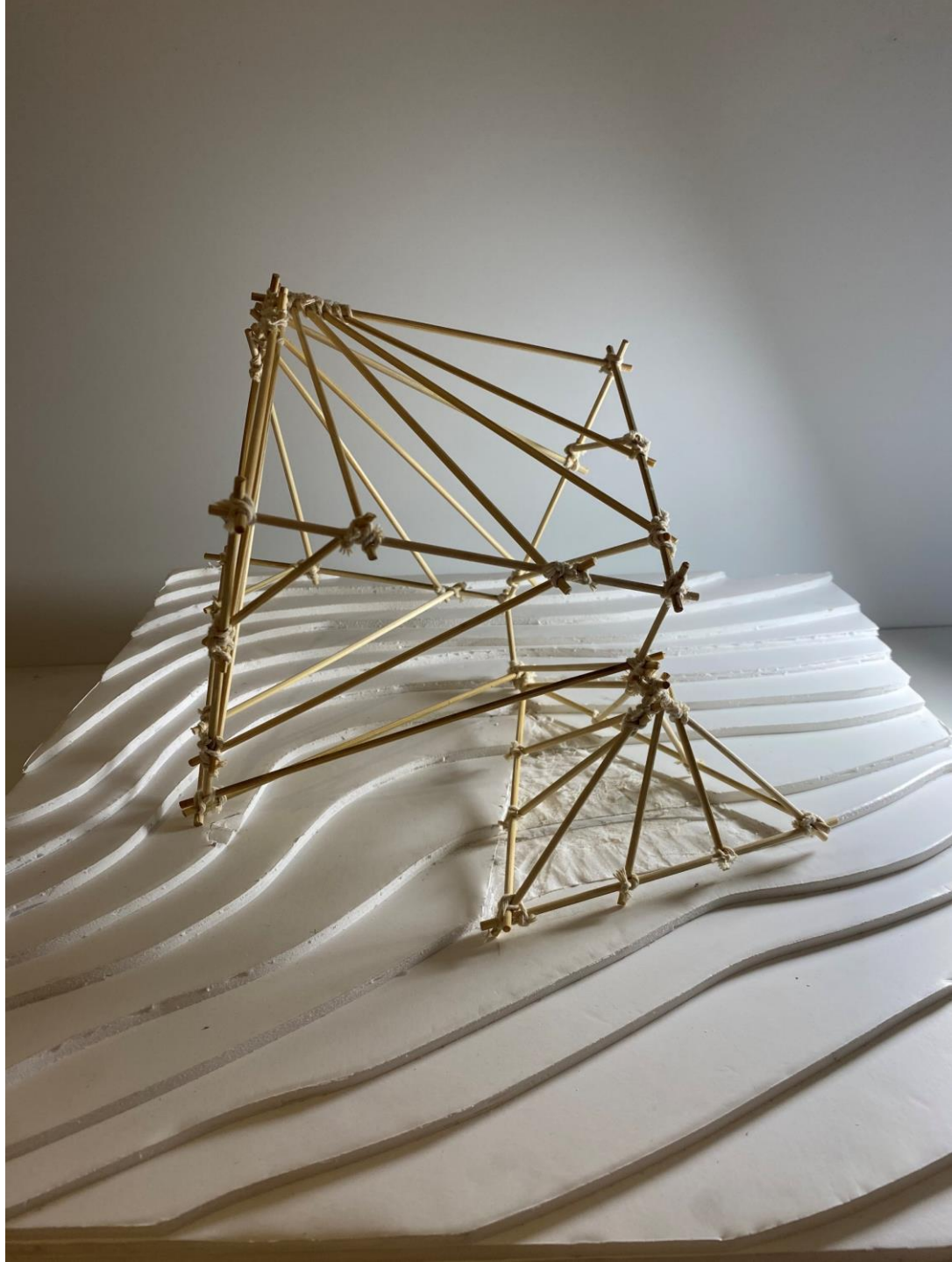
1:100











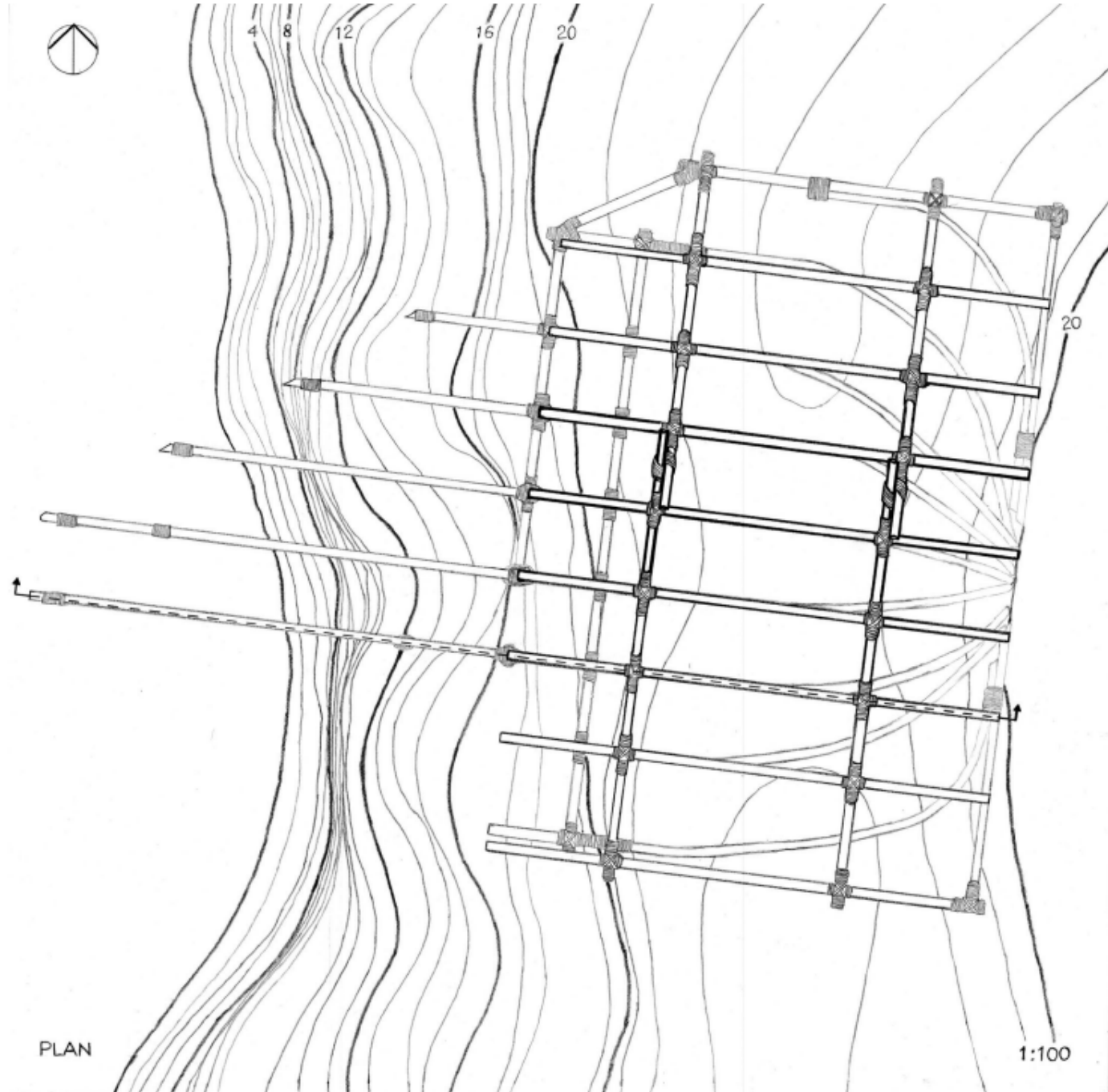




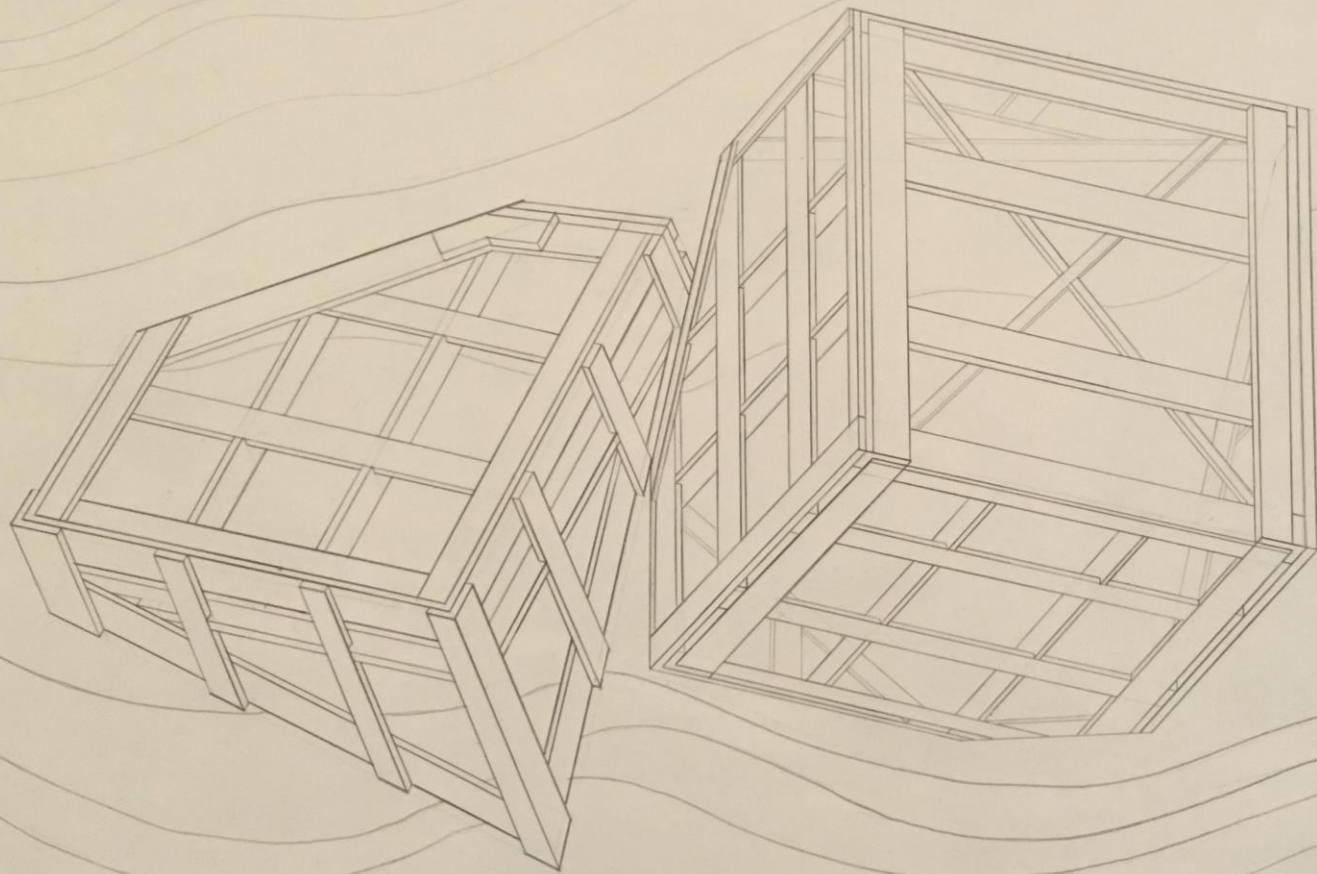
Structural Model 210x210mm Figure 12 of 17



Structural Model 210x210mm Figure 13 of 17



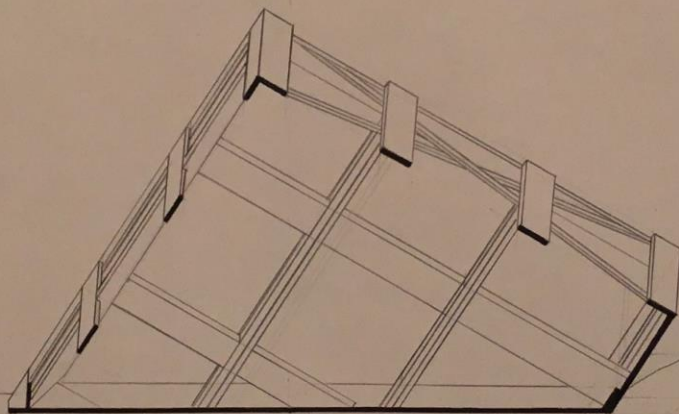
Plan of Structural Model 210x210mm Figure 16 of 17



PLAN

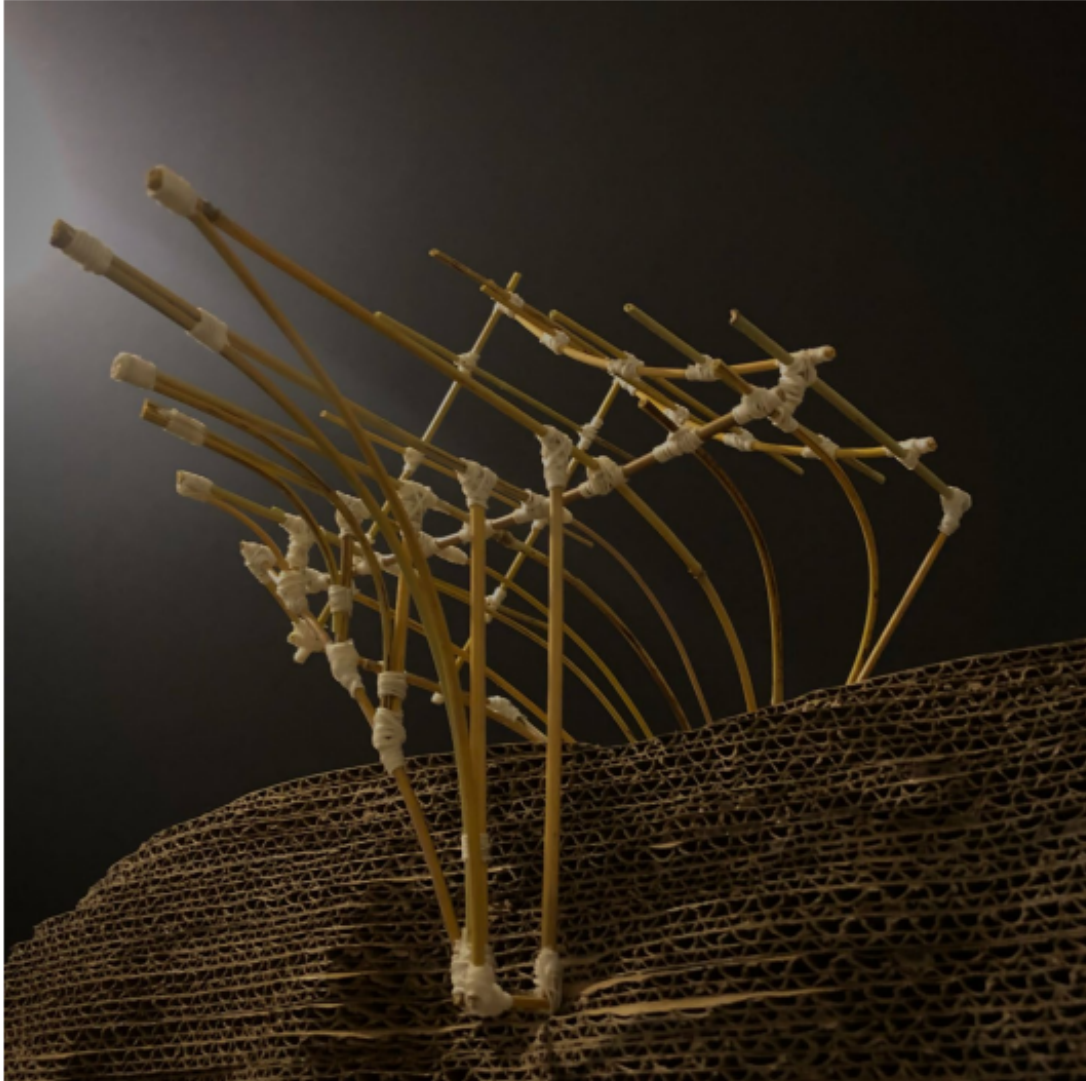
SCALE 1:100



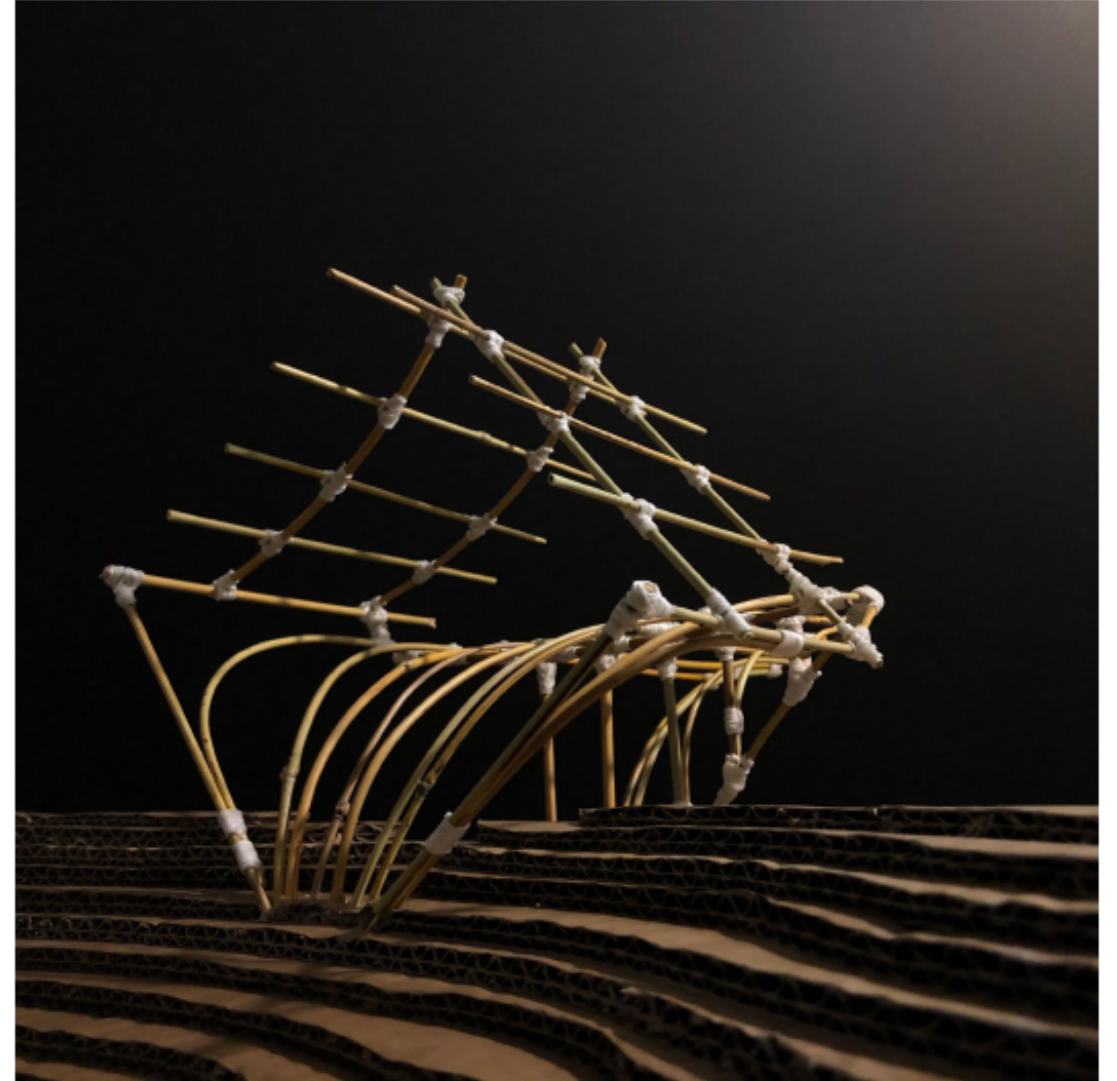


ELEVATION

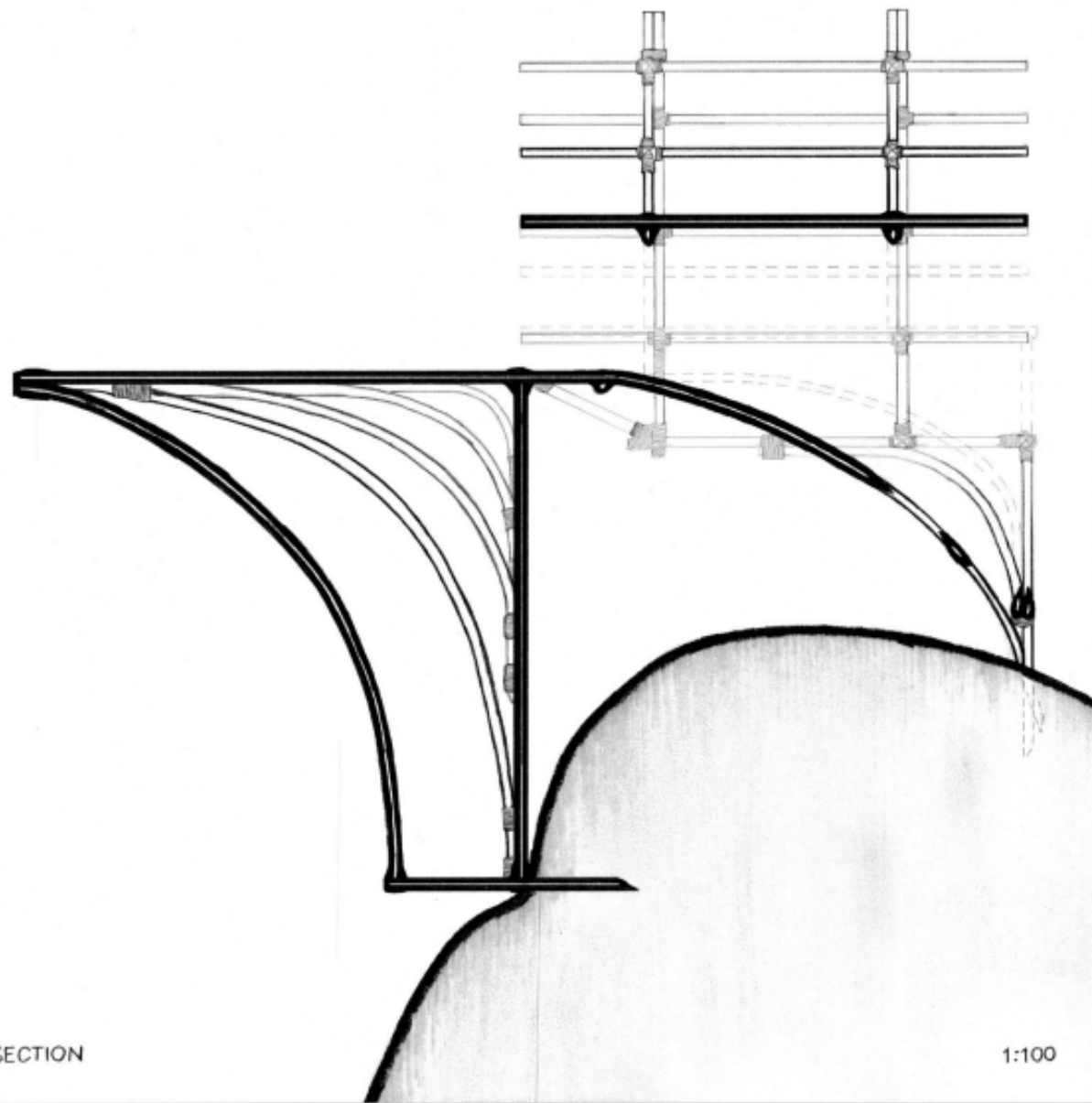
SCALE 1:100



Structural Model 210x210mm Figure 14 of 17



Structural Model 210x210mm Figure 15 of 17



SECTION

1:100

Section of Structural Model 210x210mm Figure 17 of 17





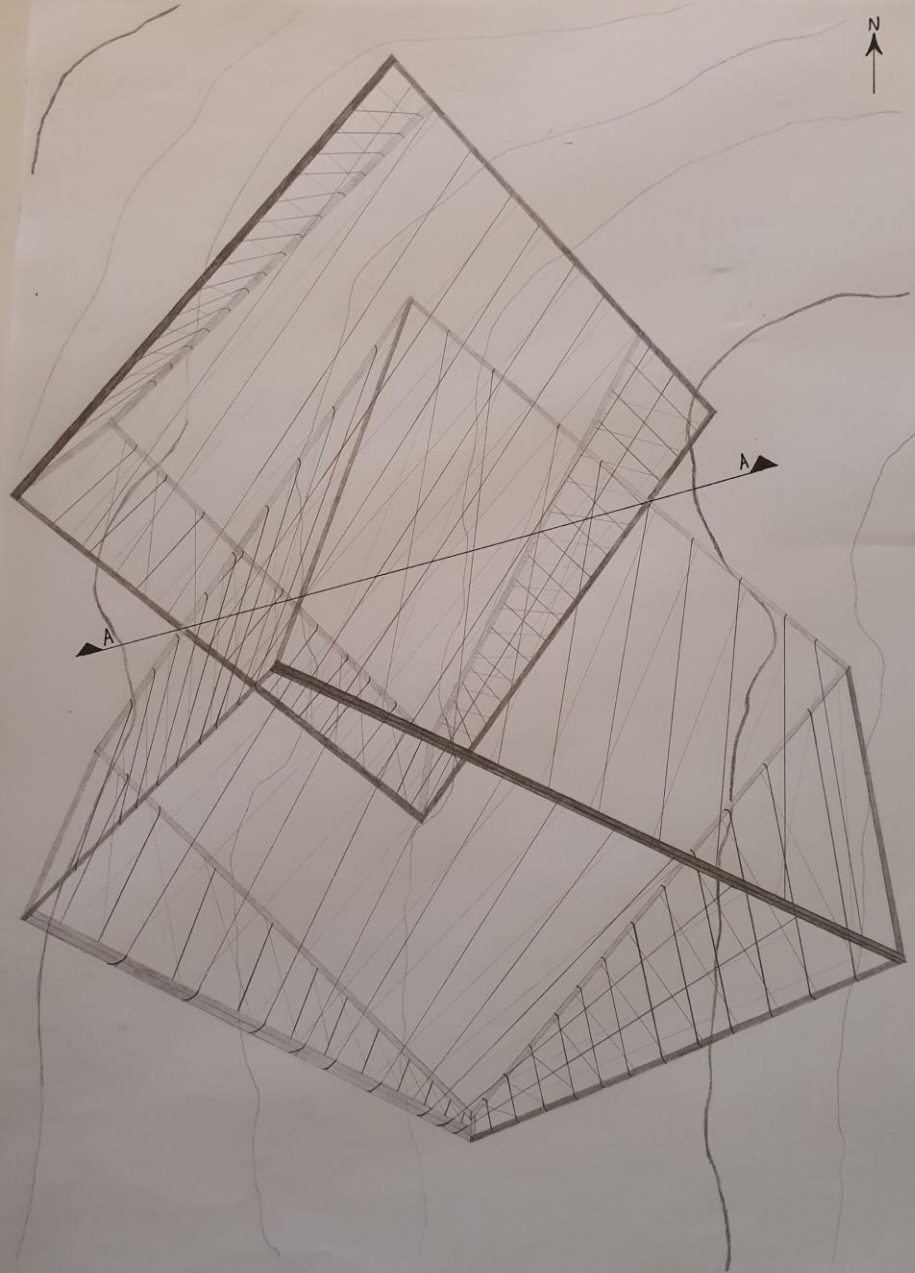
SOUTH ELEVATION

CAILIN BOUWER



WEST ELEVATION

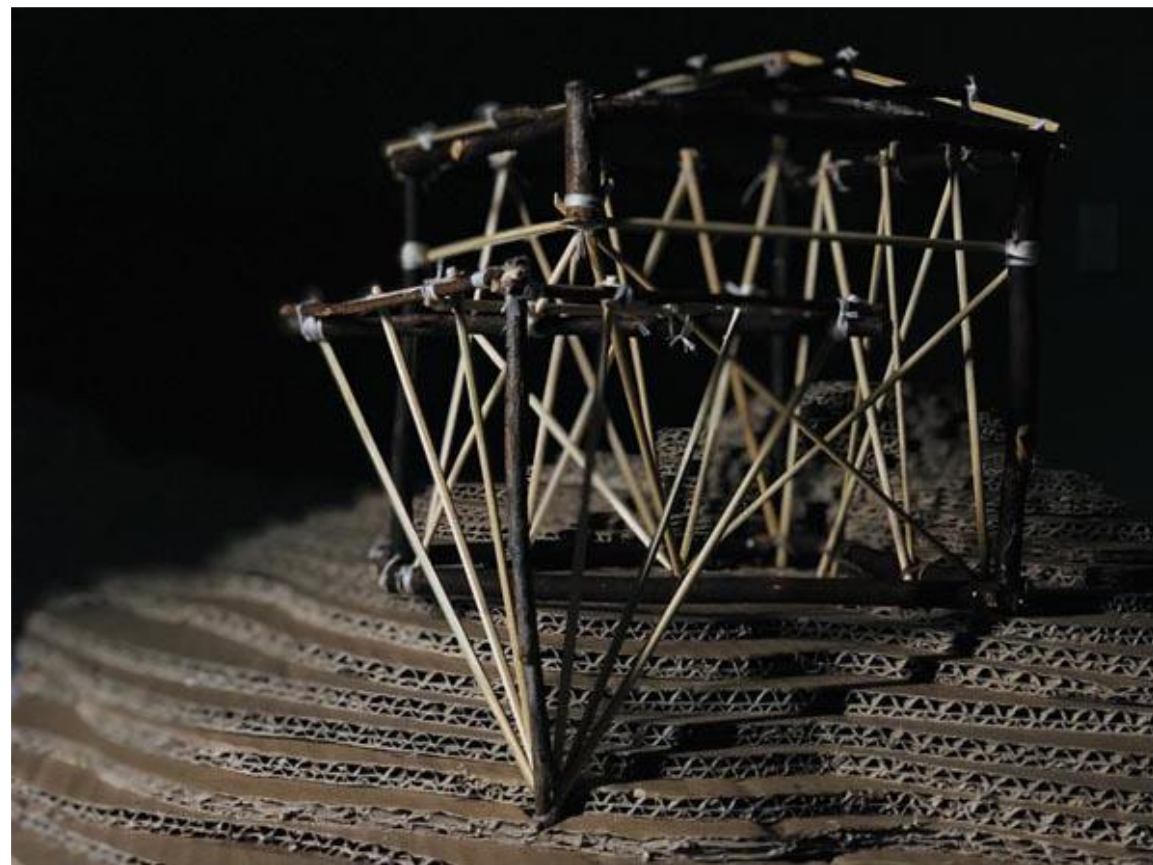
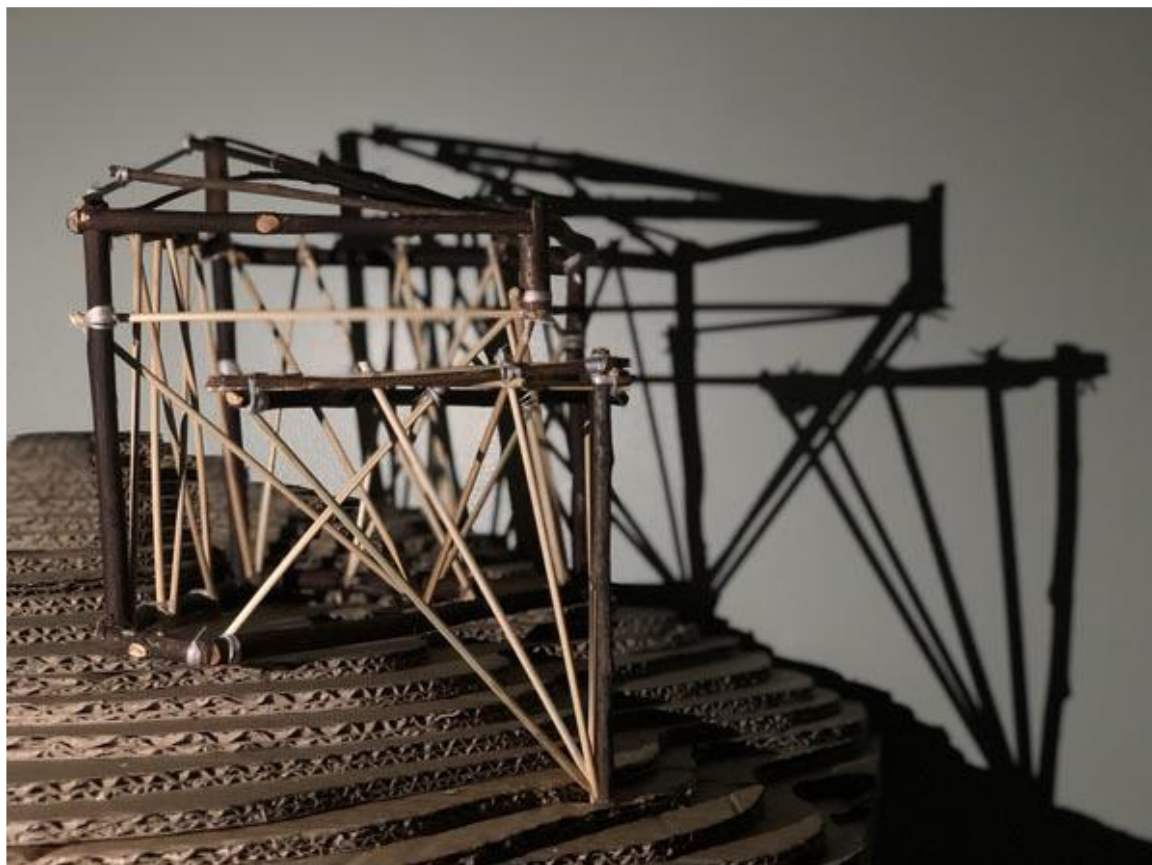
CALIN BOUWER



PLAN DRAWING

SCALE: 1:100

CAILIN BOUWER





Structure Plan

STELLA HAMILTON-WALLACE

