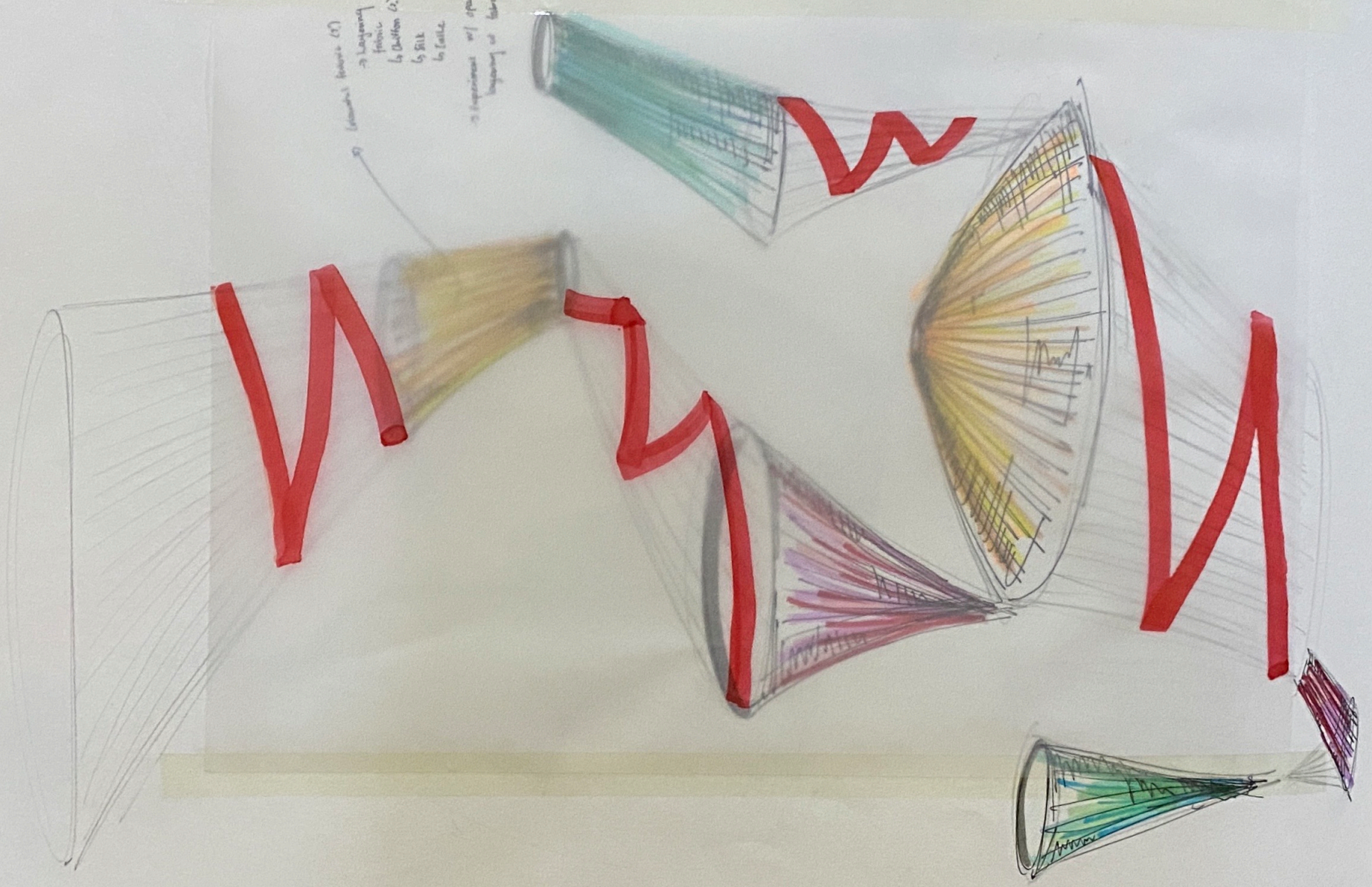
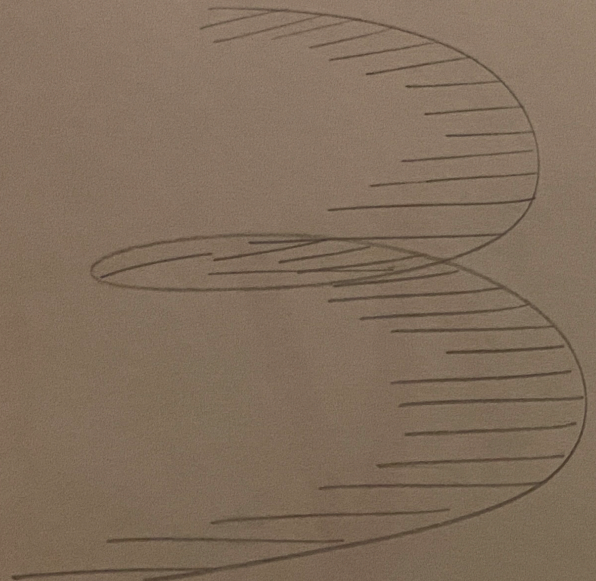


(material fabric) (1)
→ long and thin
fabric
↳ bottom (2)
↳ silk
↳ leather
→ experiment of study using
long and thin fabric

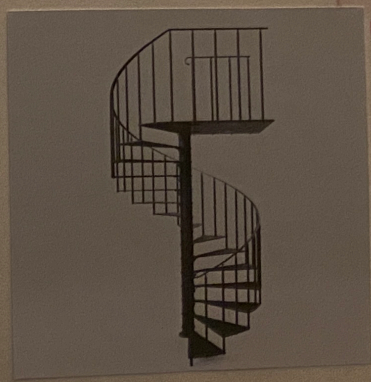
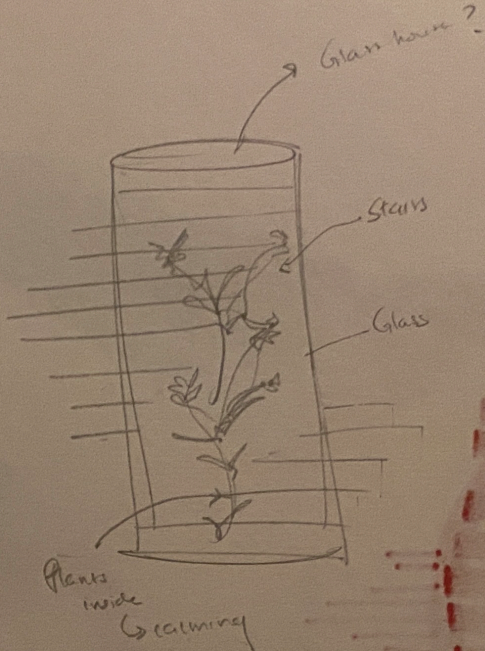


Inside the structure

↳ stems that you run sit on
↳ To socialize + to exercise.
↓
happy ↑
human interaction

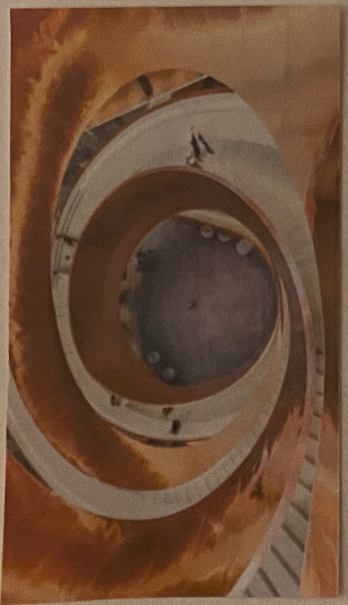


Same that you can
stand on



★

→ Really like this idea of utilizing stairs as a work space to work.



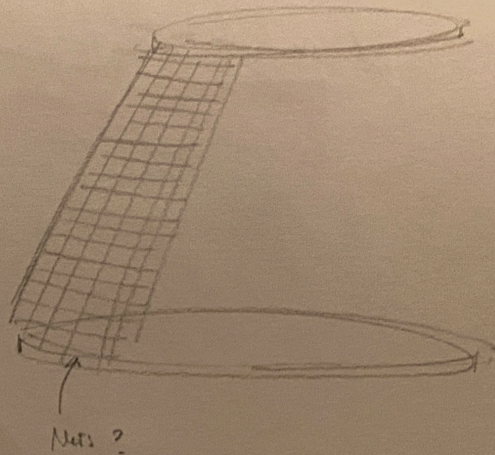
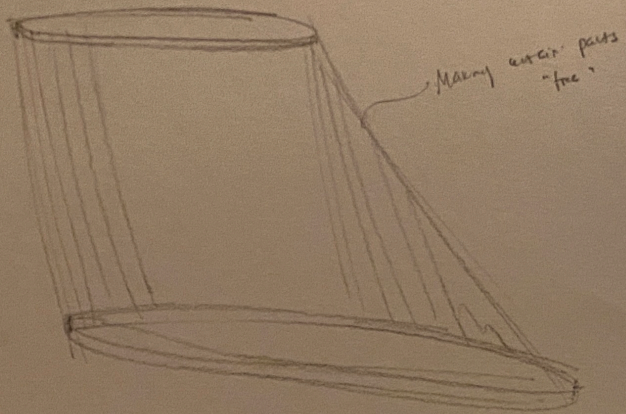
↑ Spiral stairs



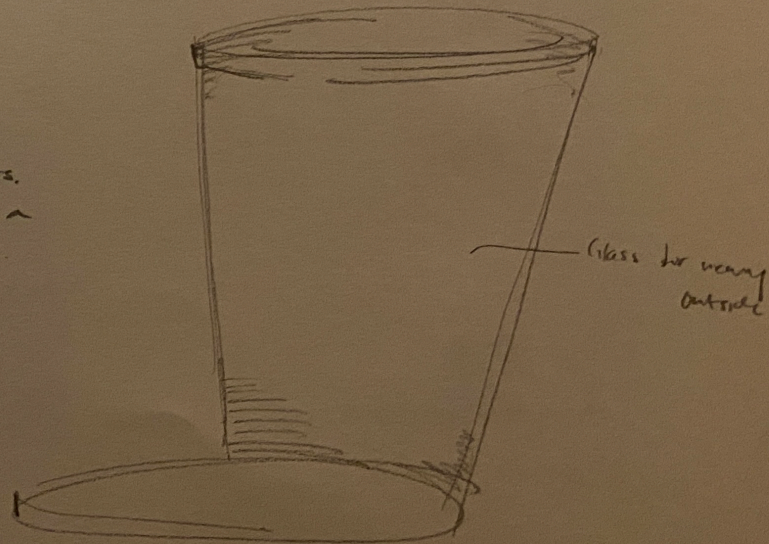
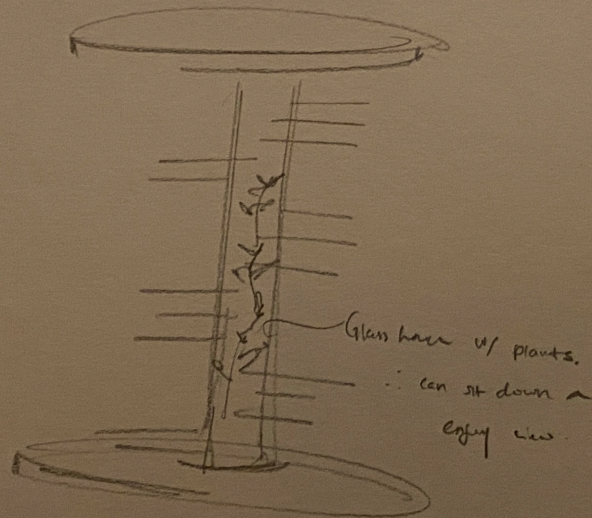
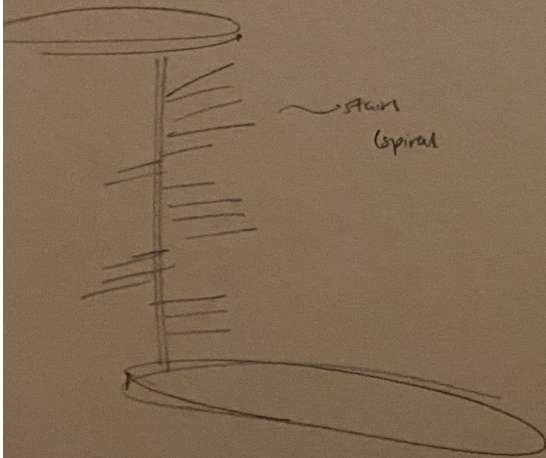
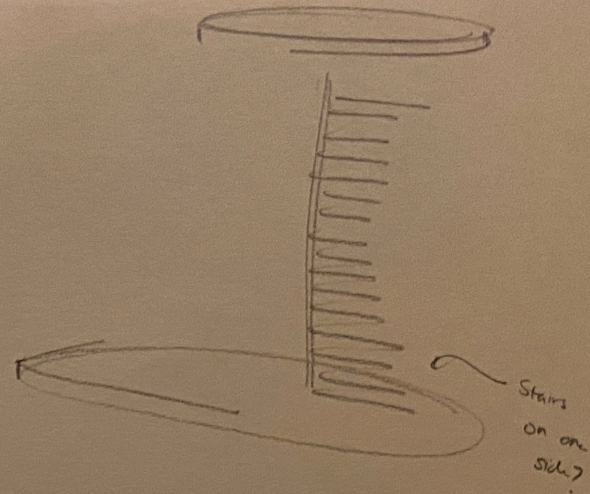
↑
A space for
socializing + work space

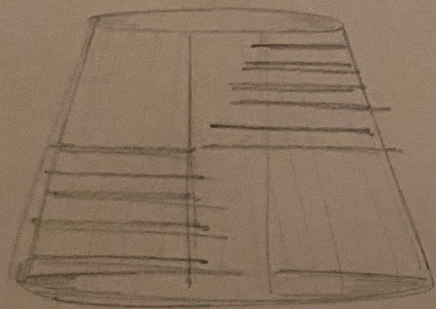


↑ Calming & aesthetically pleasing

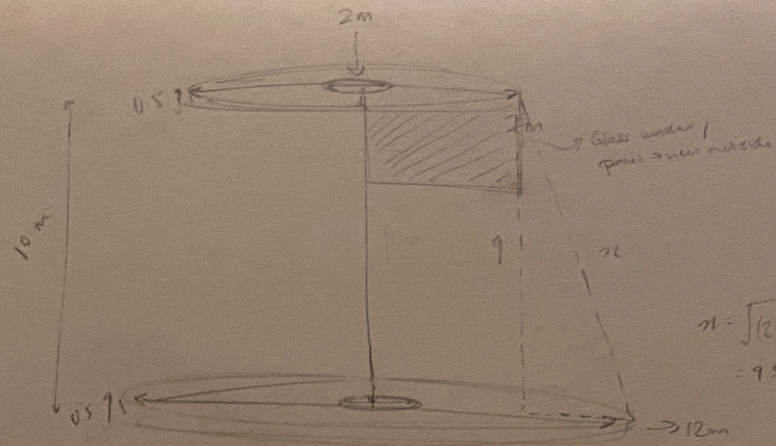


→ can also work as climbing area.



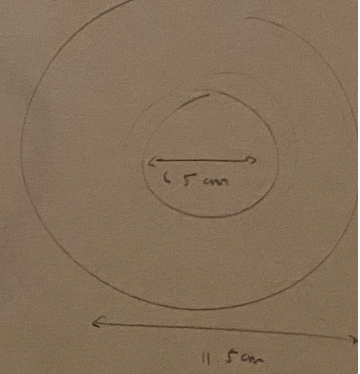
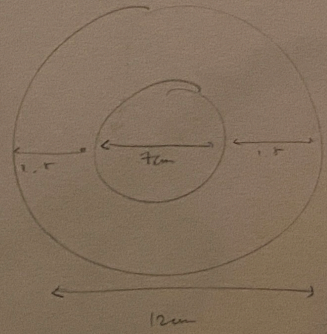
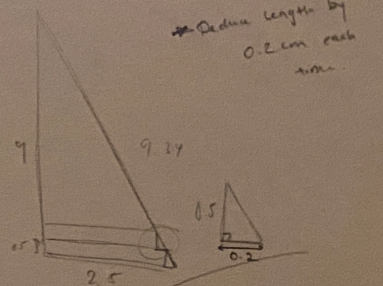


FRONT ELEVATION

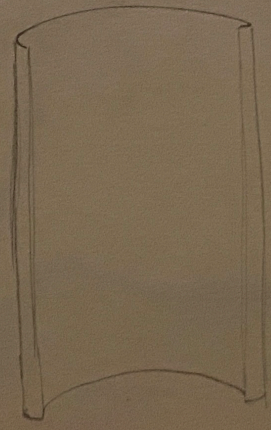


$$9/0.5 = 18$$

$$r = \sqrt{(2.5)^2 + (9)^2} = 9.54$$



PLAN

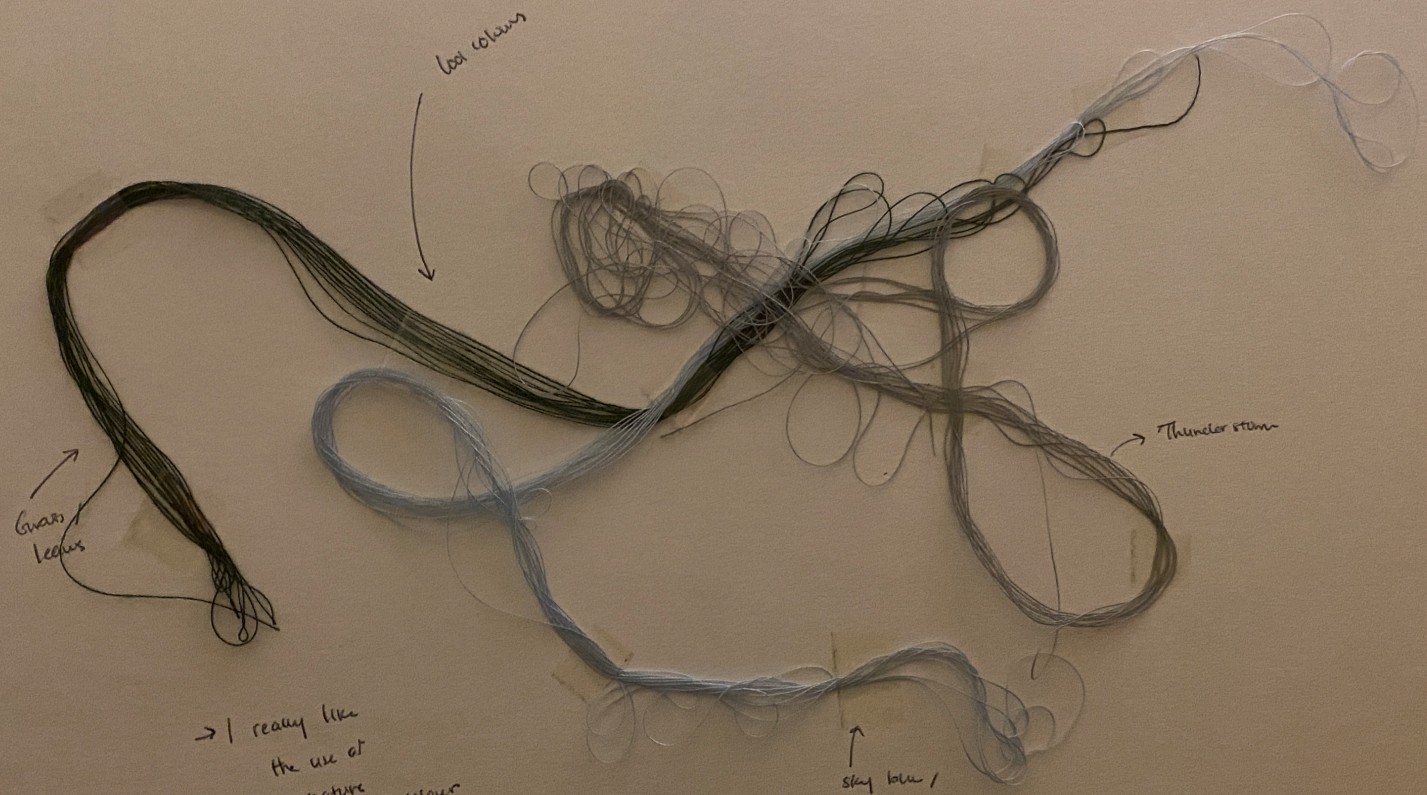


→ Curved SA = $2\pi r h$
 $h = 10m$
 $2\pi r = 6.28(5+7)m$

Model = 1:100
 $\therefore h = 10cm$
 $d = 6.28cm$

COLOUR SCHEME
EXPLORATION

→ exploring different
colour combination



→ I really like
the use of
nature
related colour
→ Very calming &
reminds me
of nature

↑
sky blue /
baby blue

PRIMARY RESEARCH
AROUND NEIGHBOURHOOD

Stairs



↑
More challenging because wobbly



Mixture



↑
Bridge to cross
→ wobbly

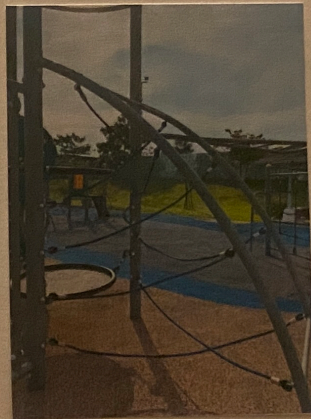


↑
Climbing through a net cage.



are

Climbing



↑
Mini bouldering
wall.