

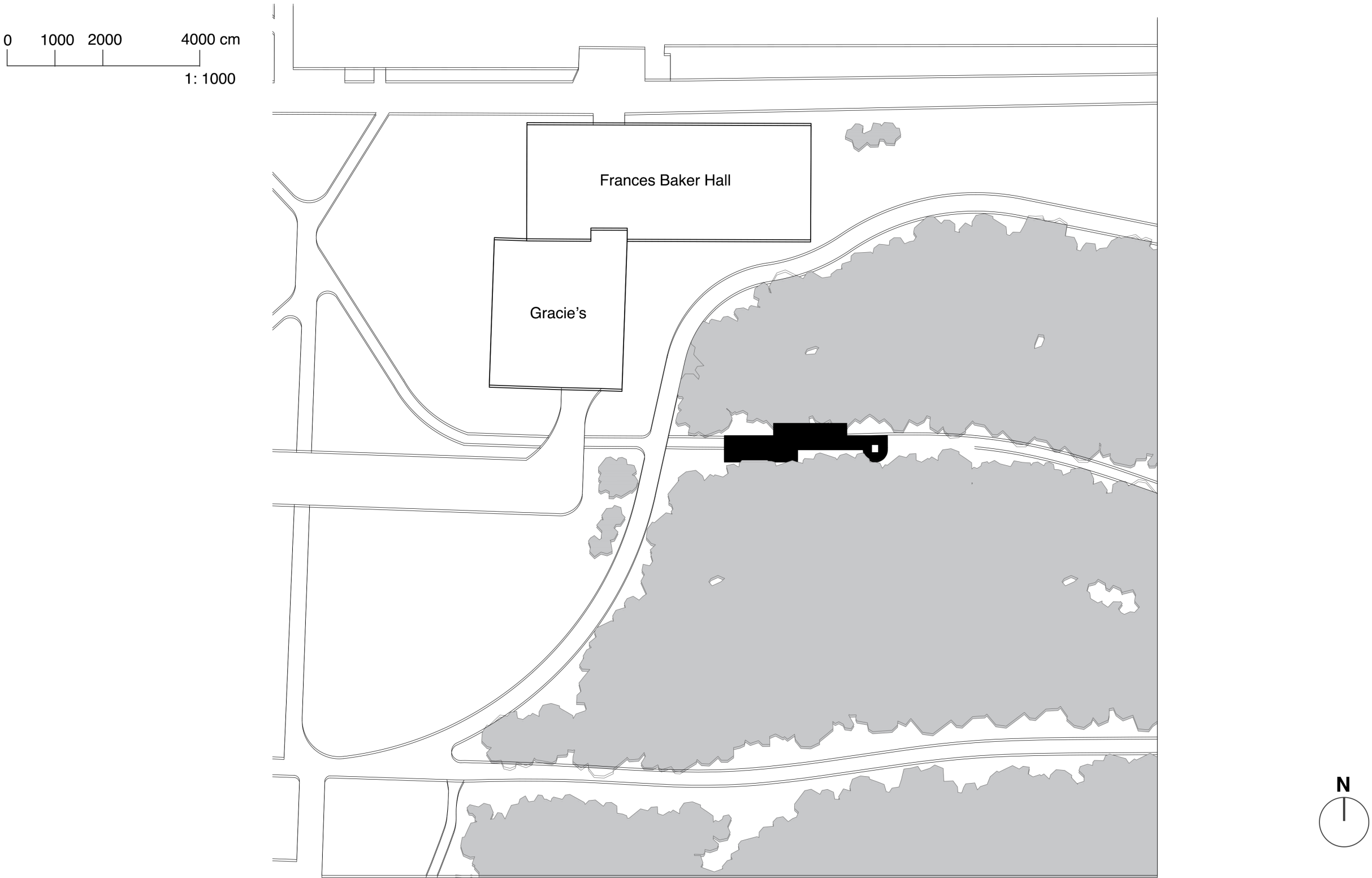
HARMONY

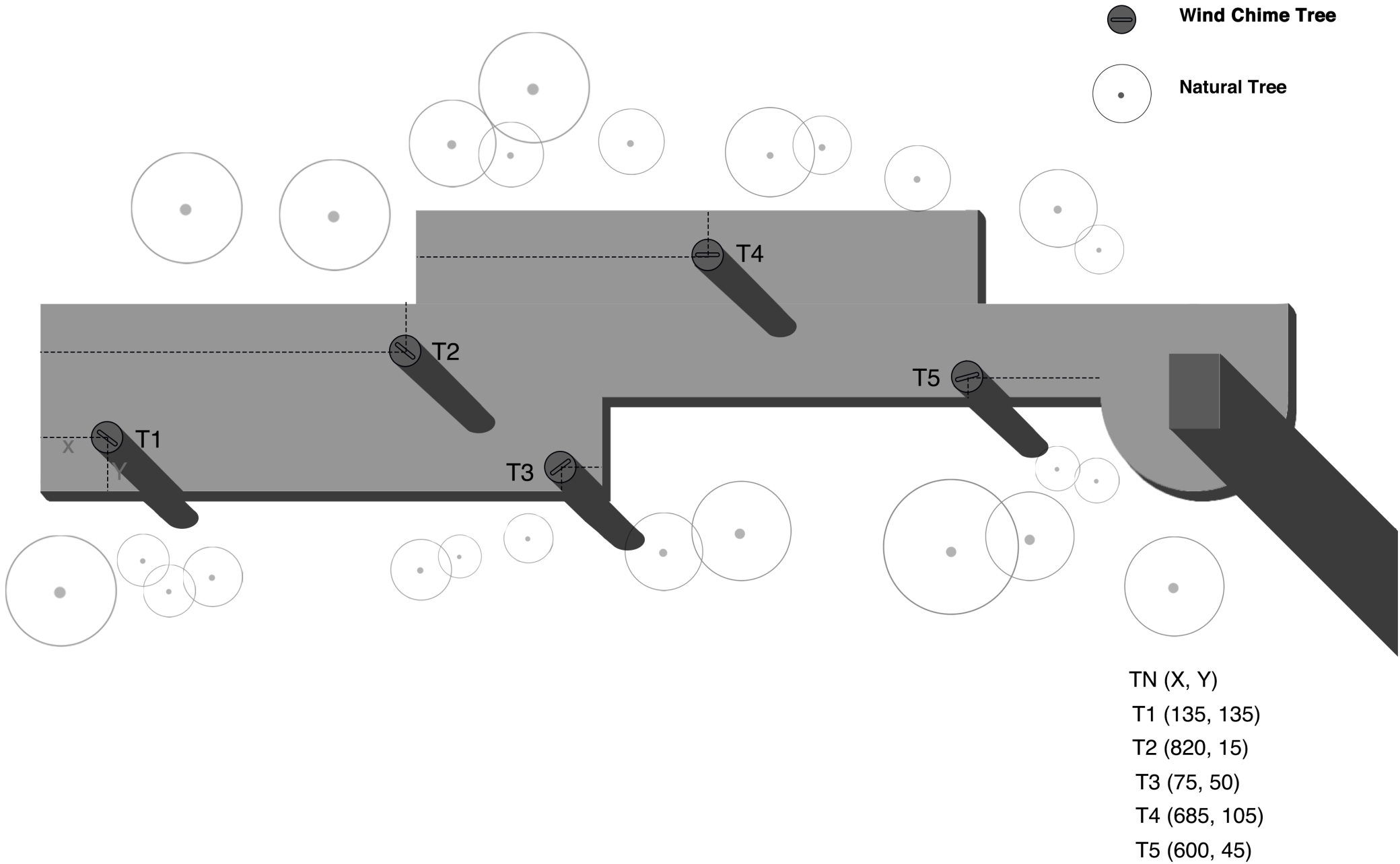
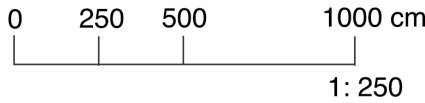
Project Statement

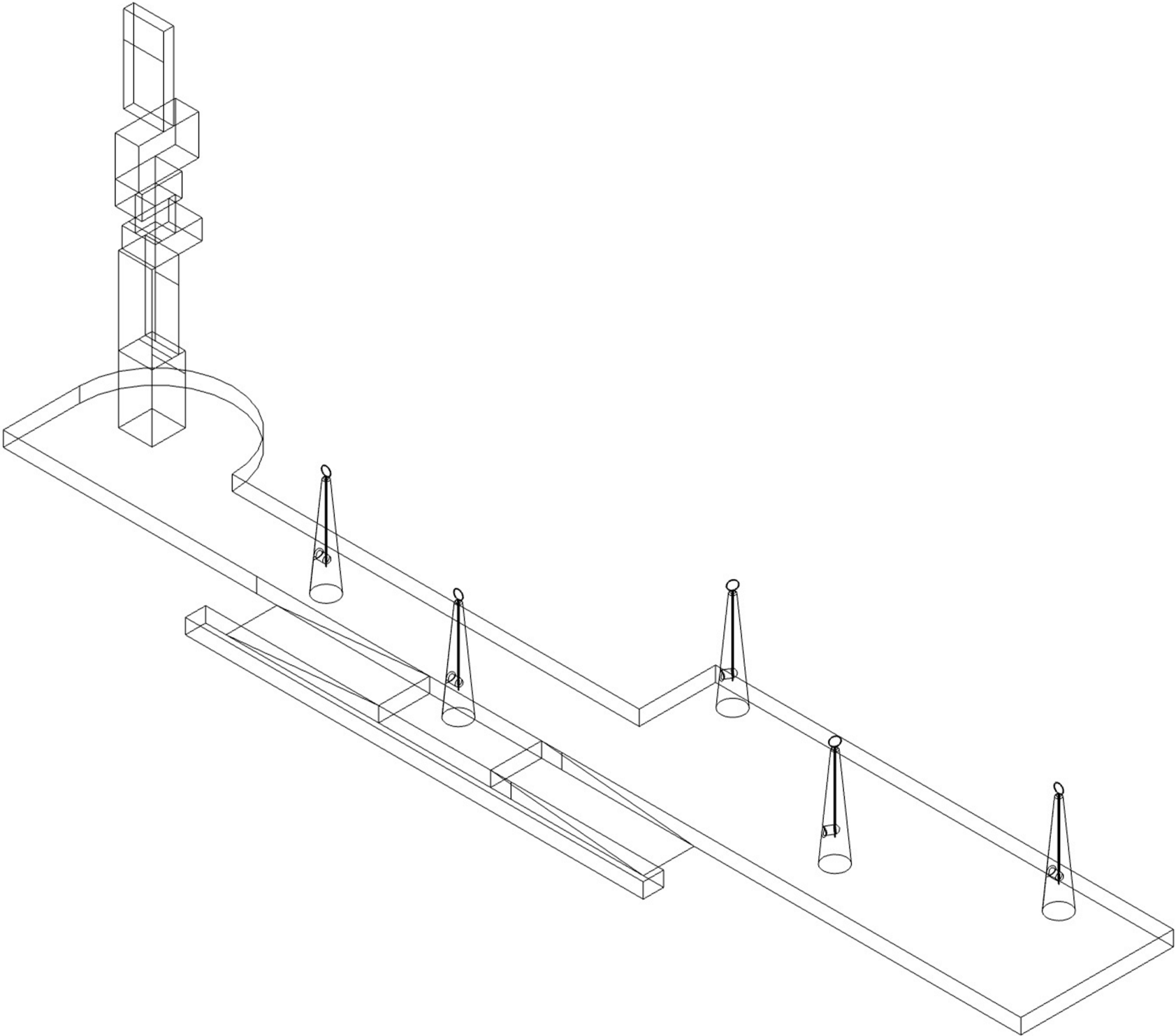
My project employs wind chimes to animate the sound of the wind , building a bridge for interaction and communication. This allows those within the space to feel the harmony between humans and nature.

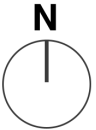
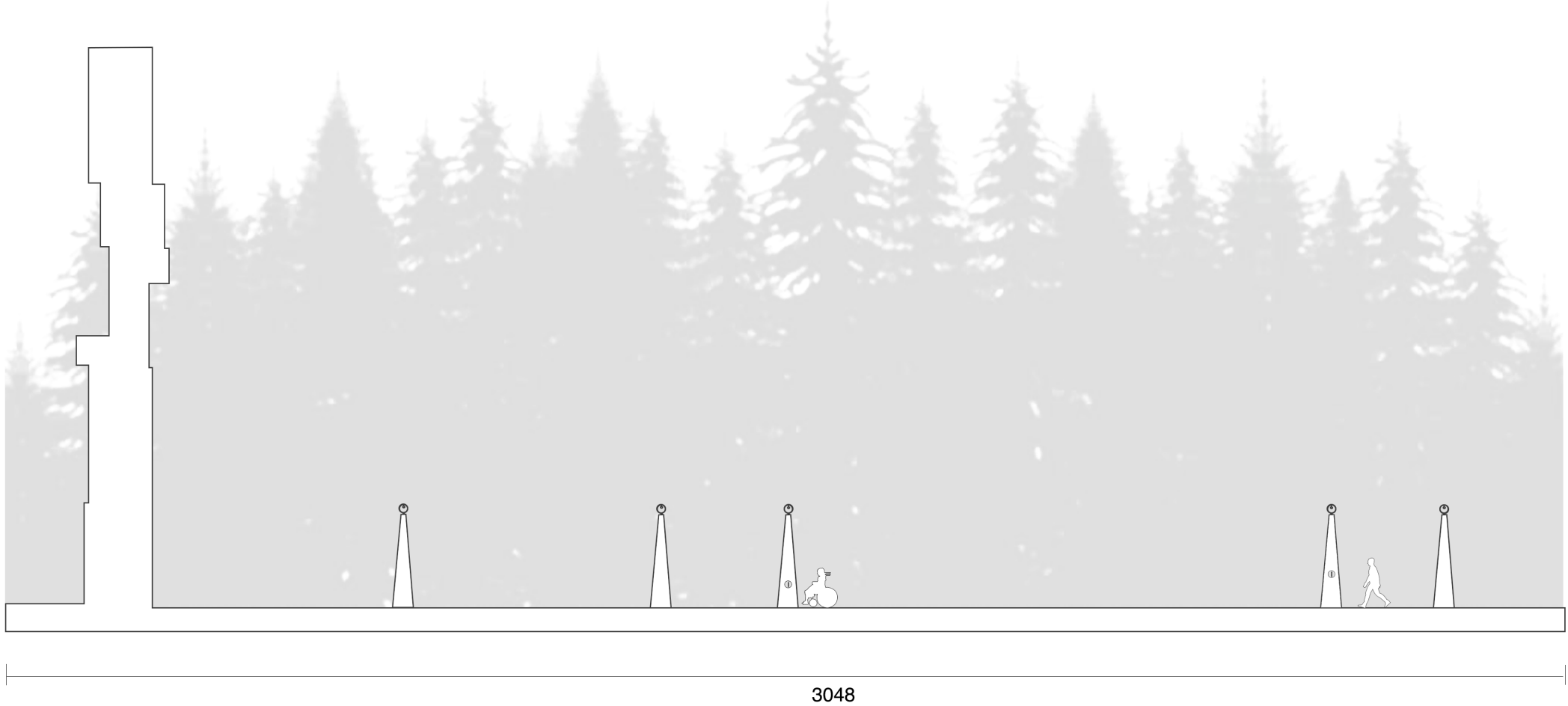
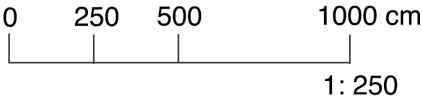
**“ The world is born with me, and
everything is one with me ”**

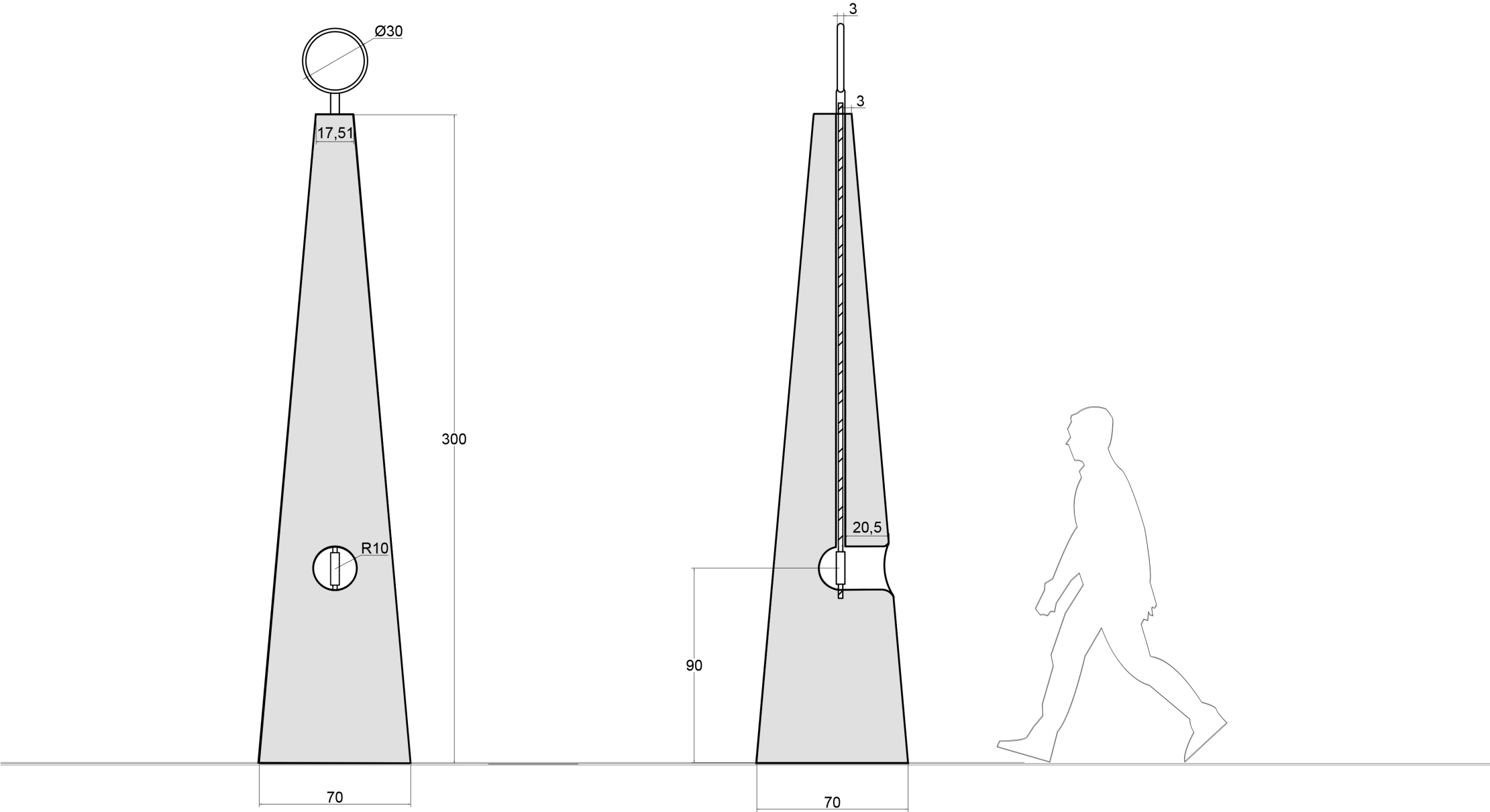
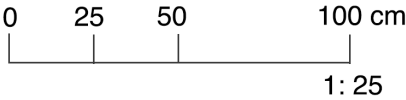
-- ZhuangZi

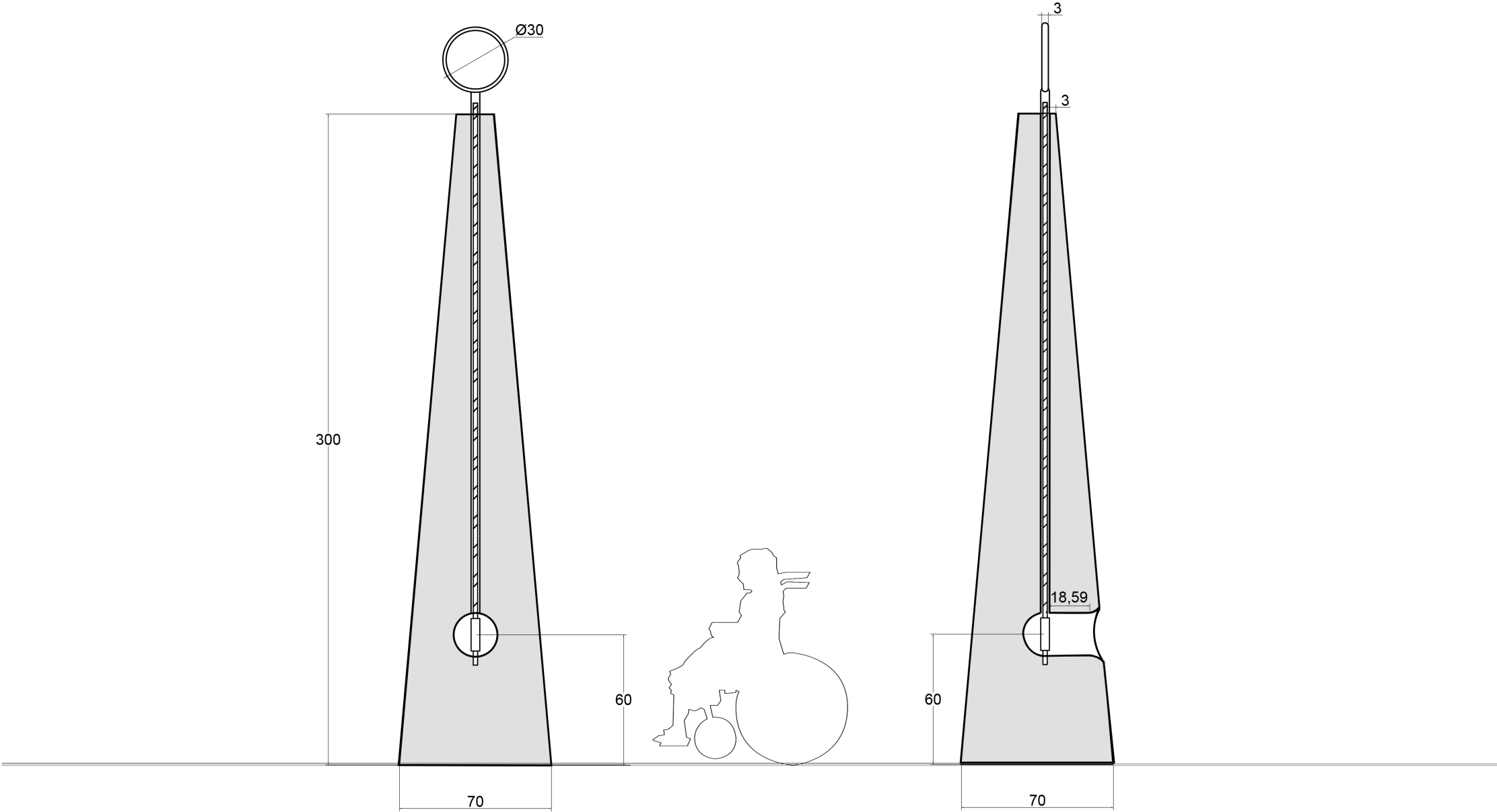
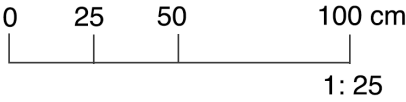


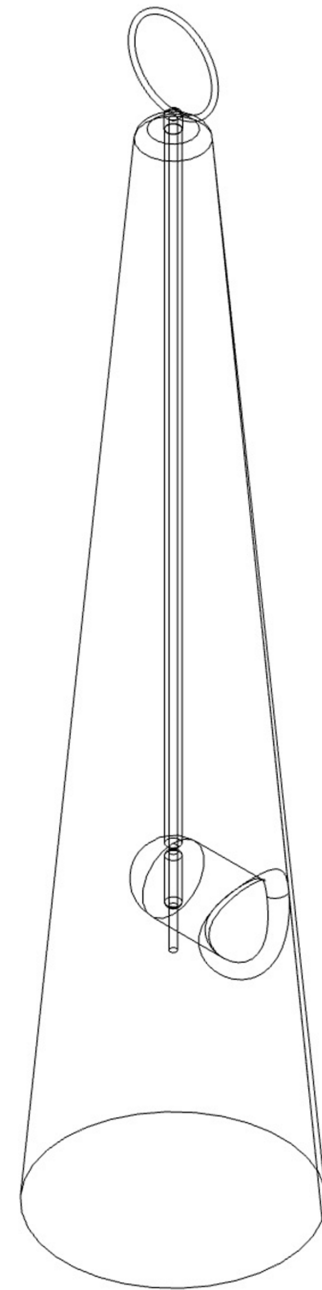


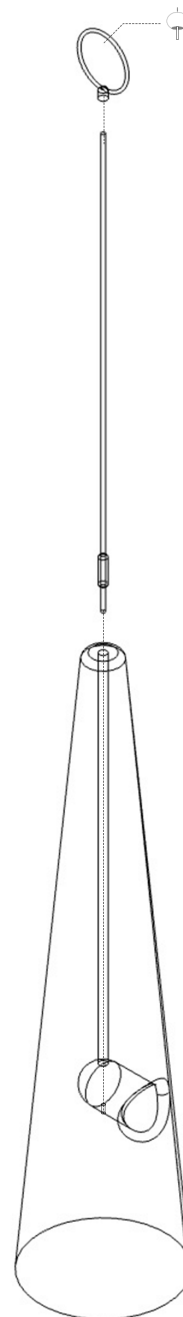


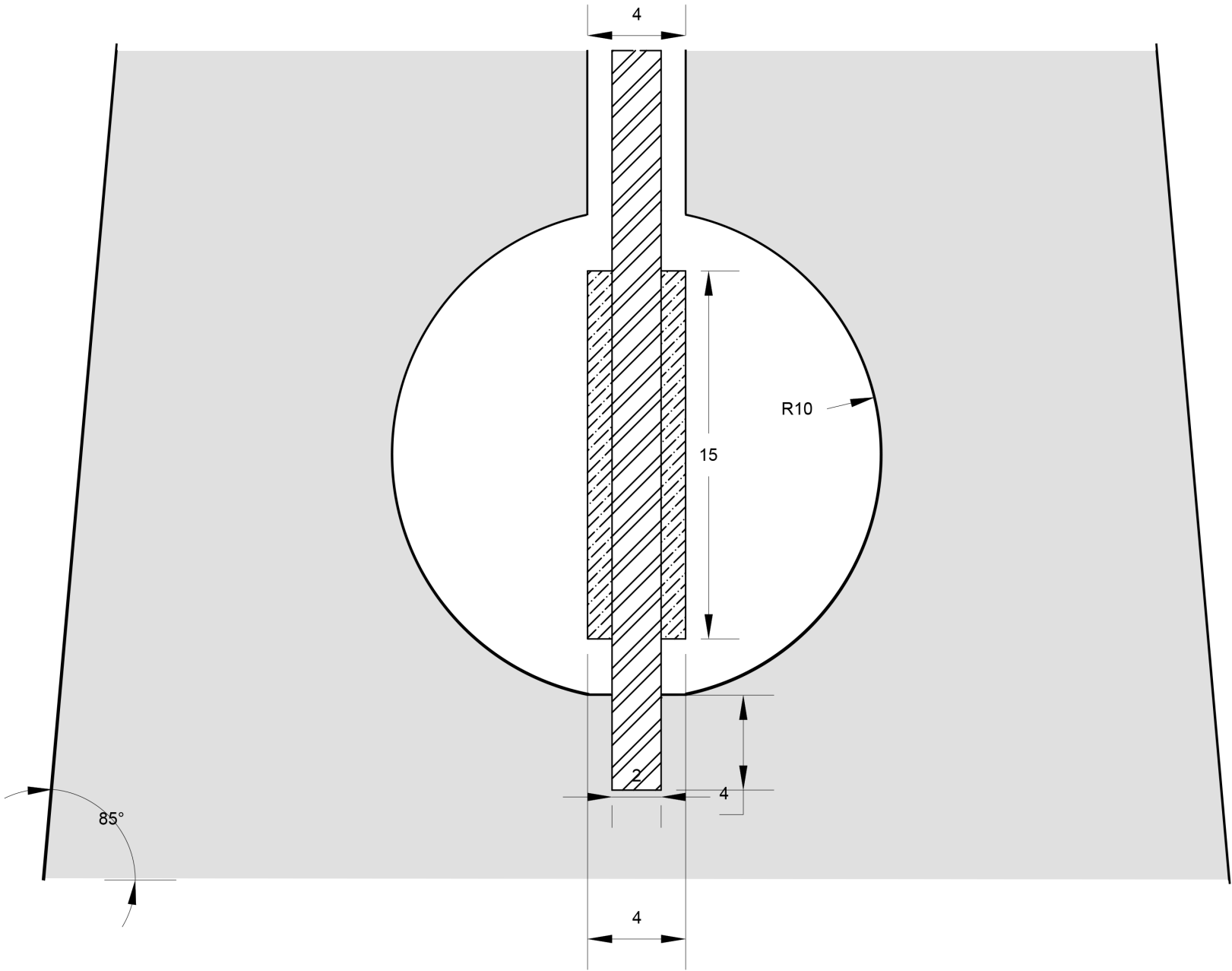
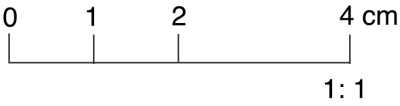


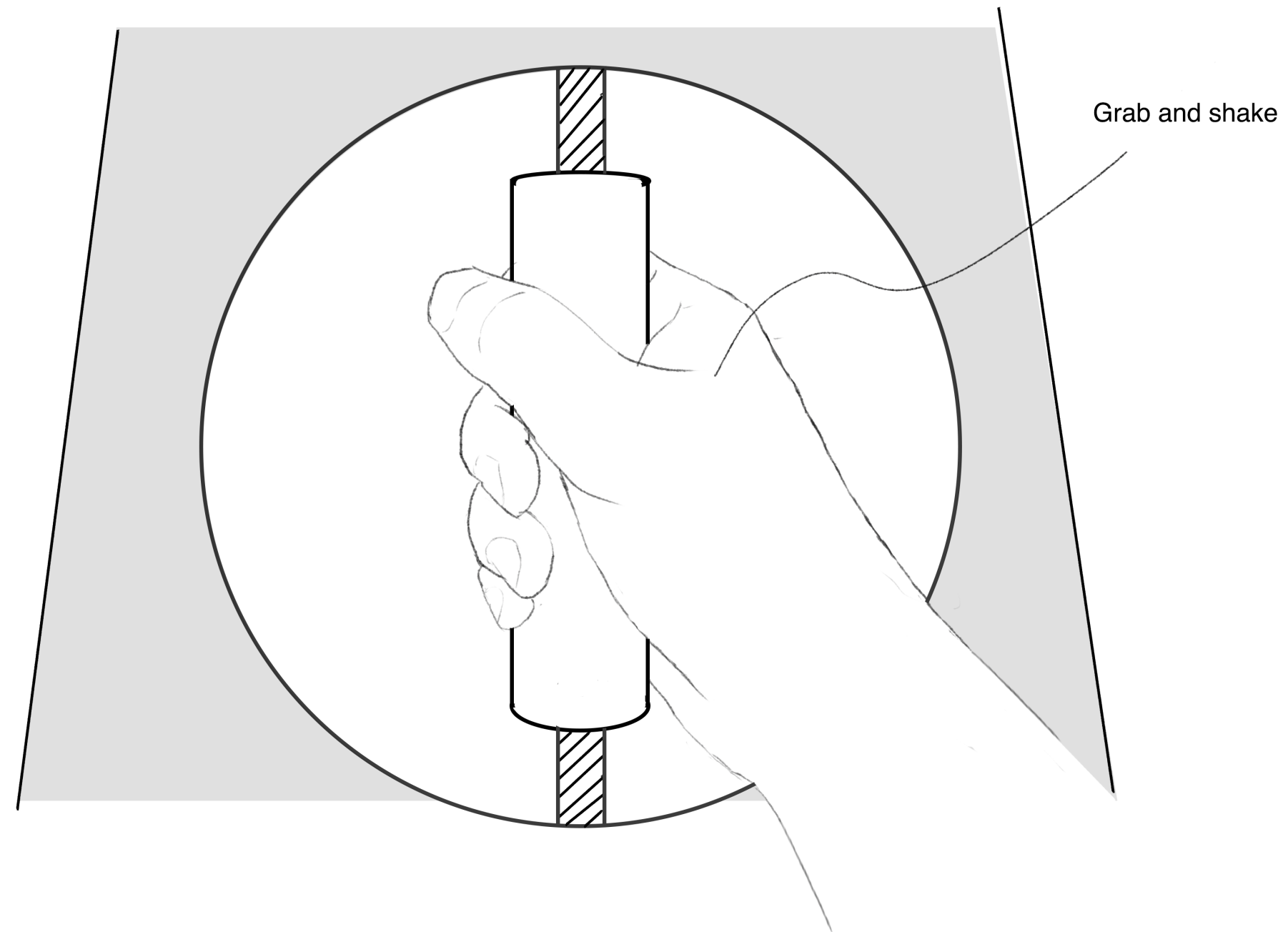


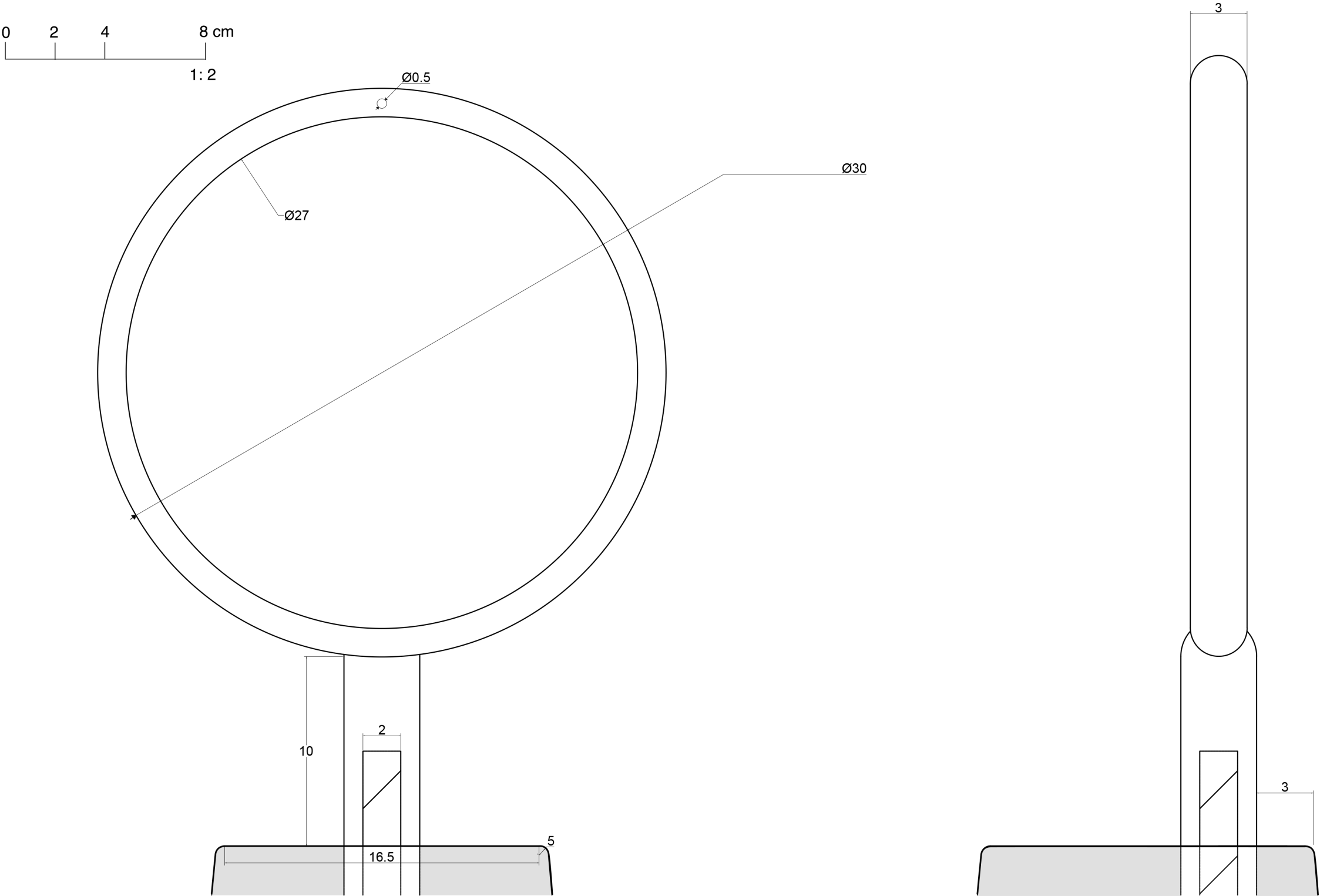


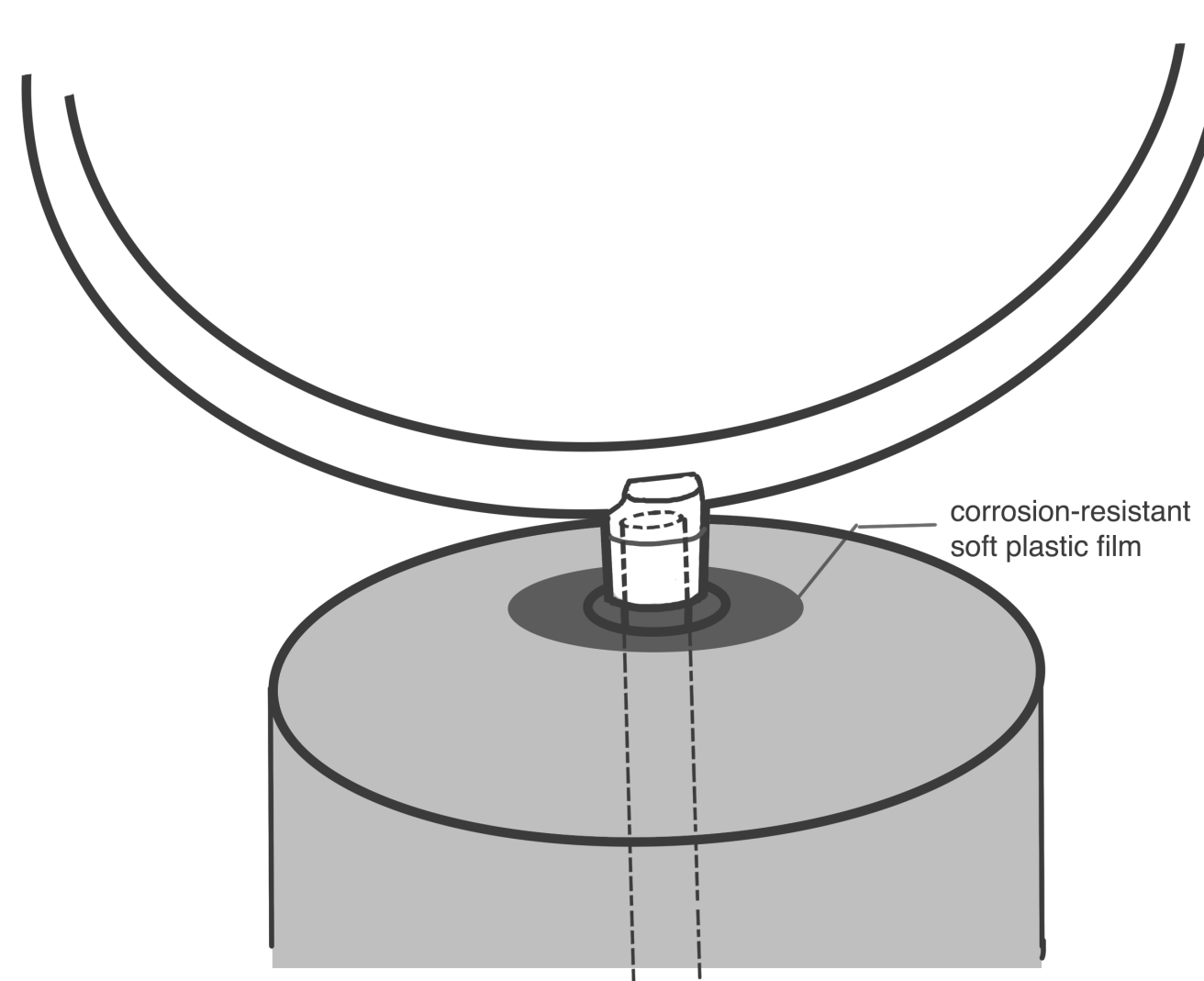


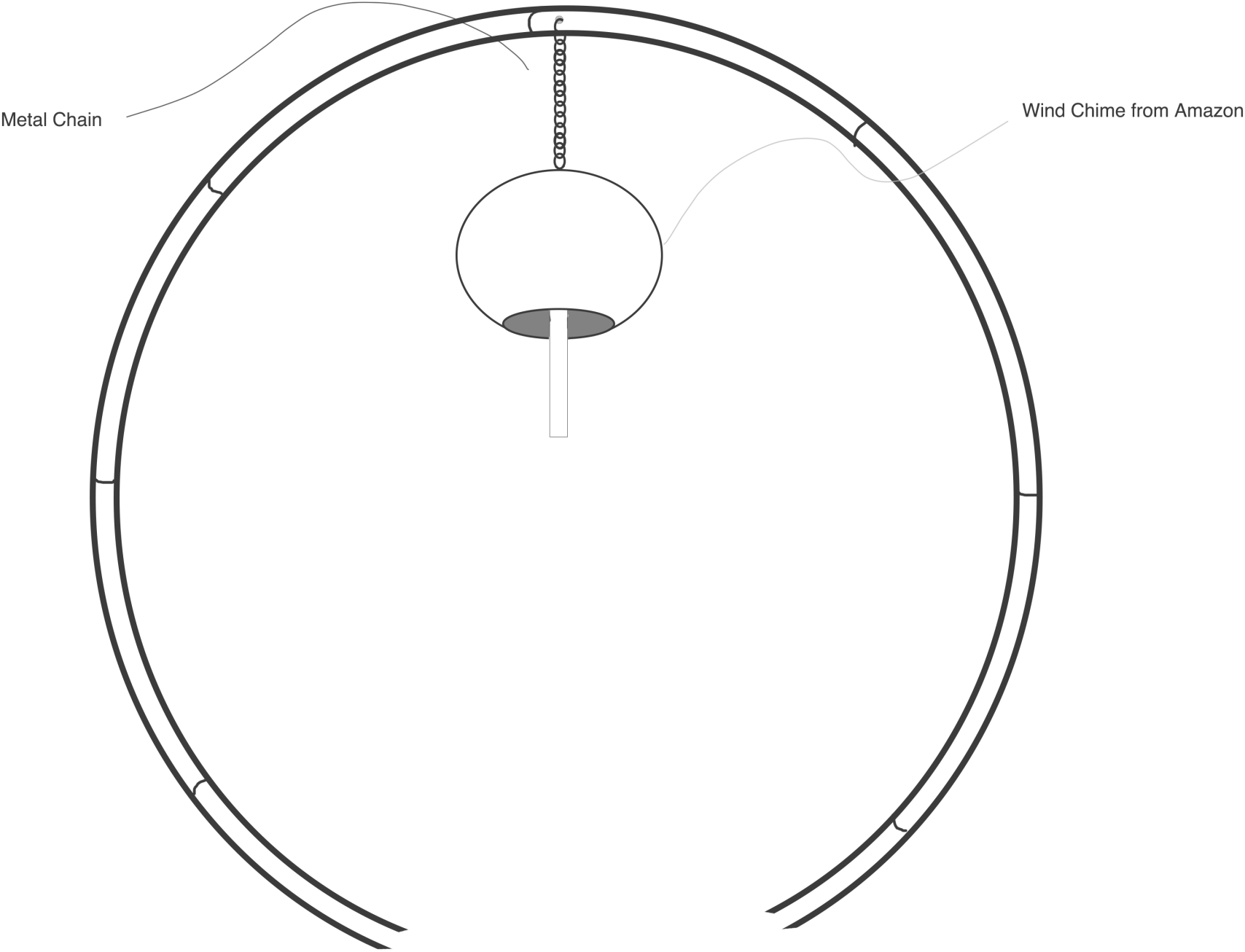












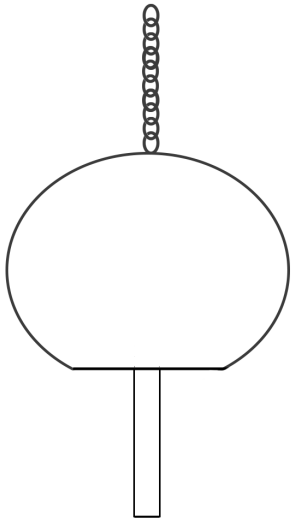
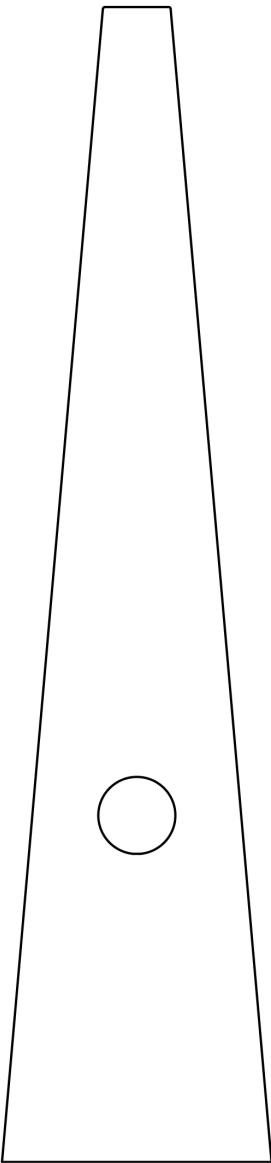
All Parts and materials



Fiberglass rod



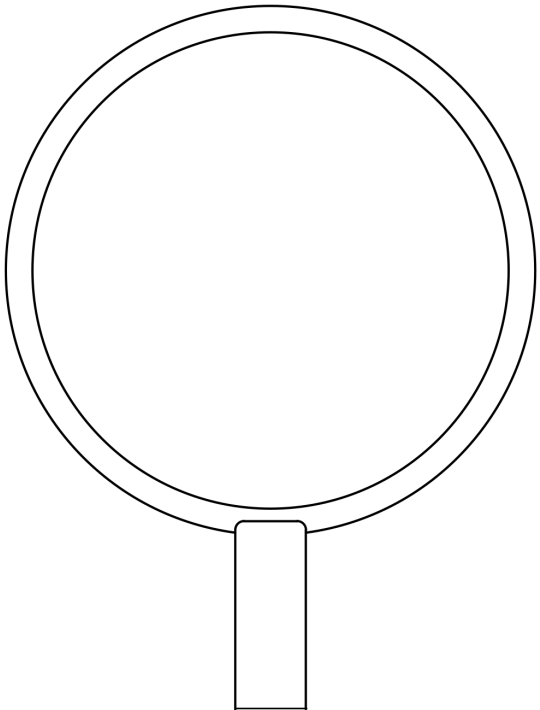
Concrete



Metal Windchime



Rubber handle



High Density Polyethylene (HDPE)

Material expert



Charles Carson
Senior Lecturer
College of Art and Design

✉ cgcfaa@rit.edu
☎ 585-475-4706

Consultant



Josh Owen
Vignelli Center Director
College of Art and Design

✉ jkofaa@rit.edu
☎ 585-475-2658

Consultant



Reza Aliabadi
Founder of Atelier RZLBD
Vignelli Center Designer in
Residence

✉ info@rzlbd.com

Consultant



Patricia Moore
Industrial Designer

Consultant



Eric Avar
Sneaker Designer
Nike's vice president of
design innovation

Wind Chime Suppliers



