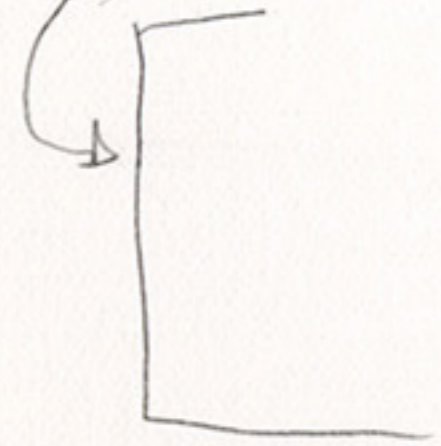


LAST PIECE FOR
2nd Story Slon

ART
MUSEUM

- PAINTING GALLERIES - curate w/ staff I. like
- sculpture gallery

↳



FRONT DESK

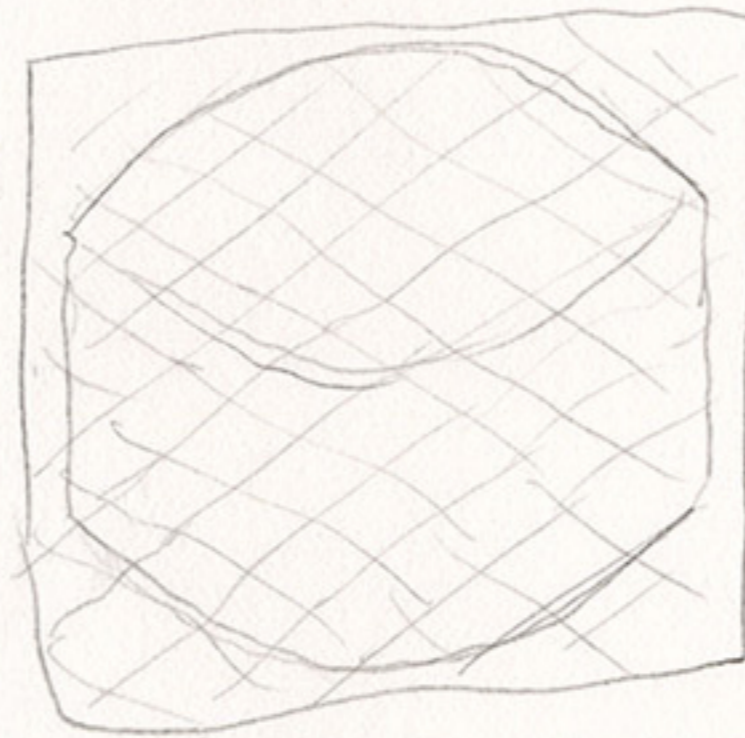
COAT CHECK

TOILET

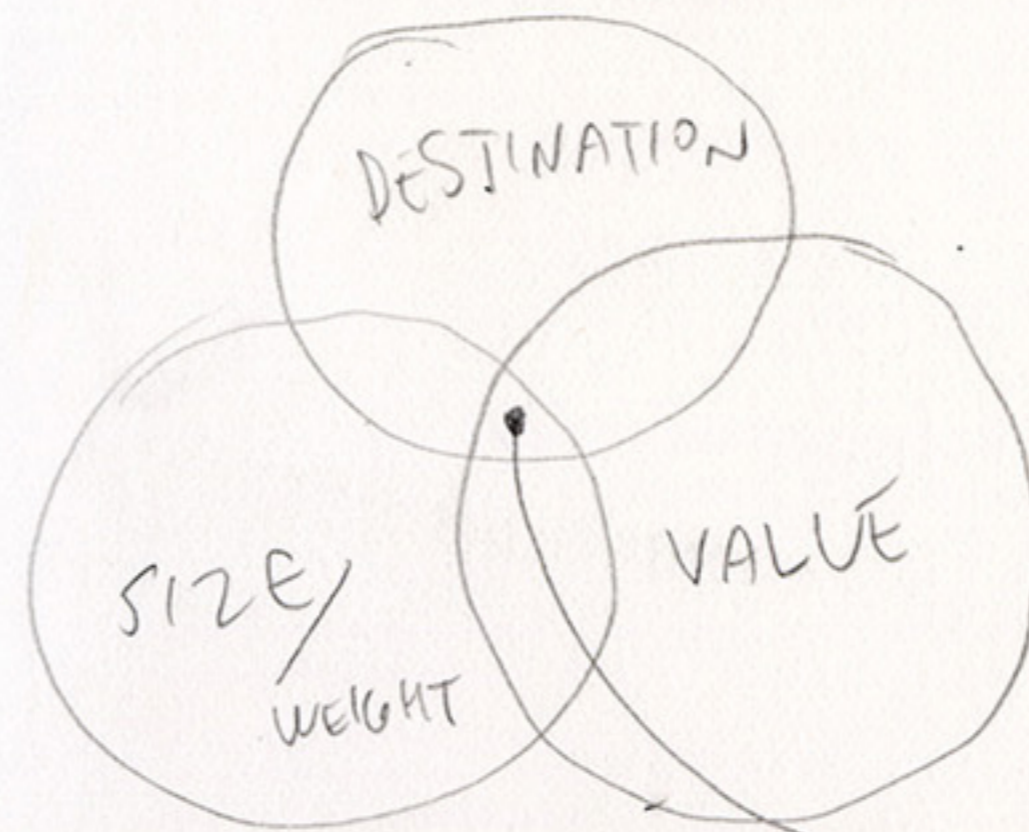
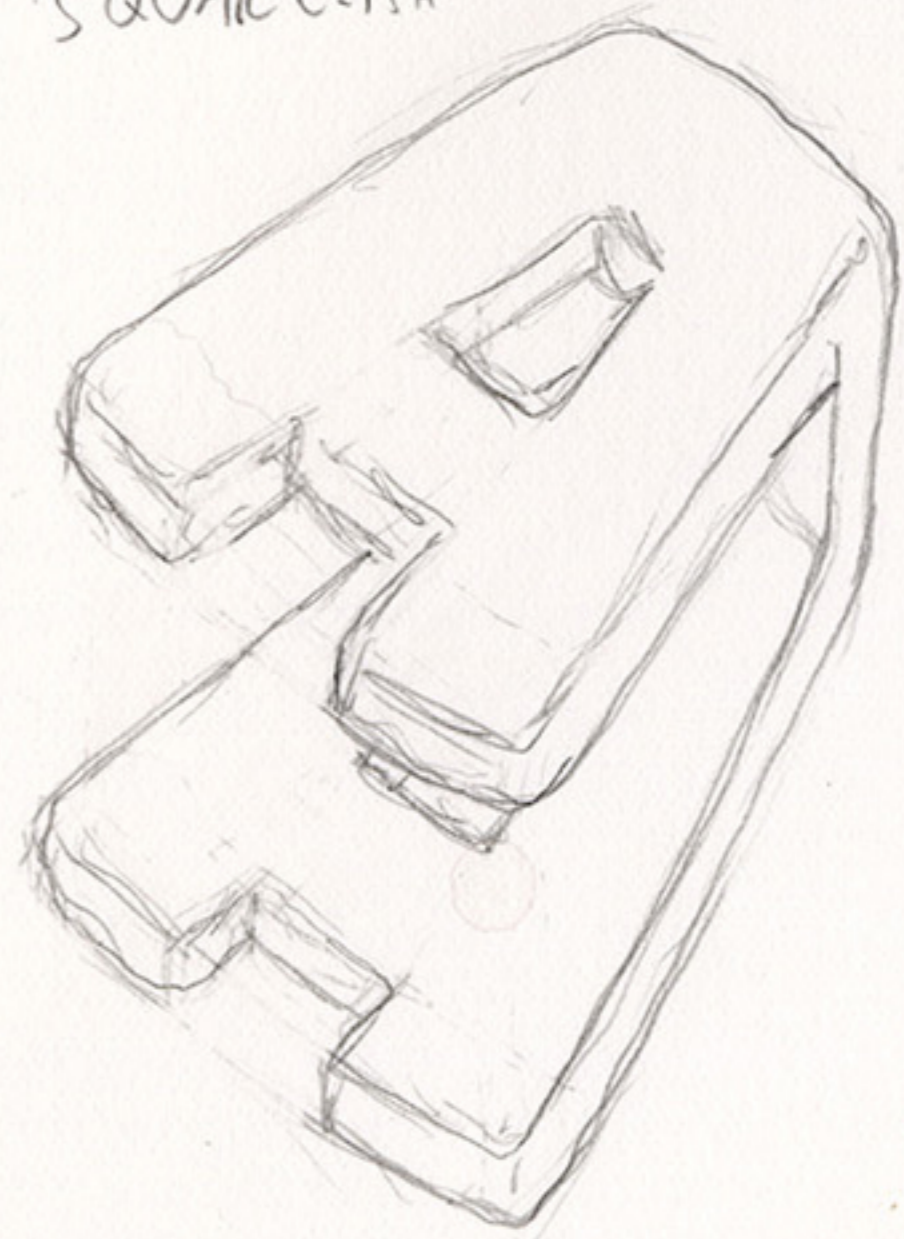
BOAT SHOP

CAFETERIA A (2)

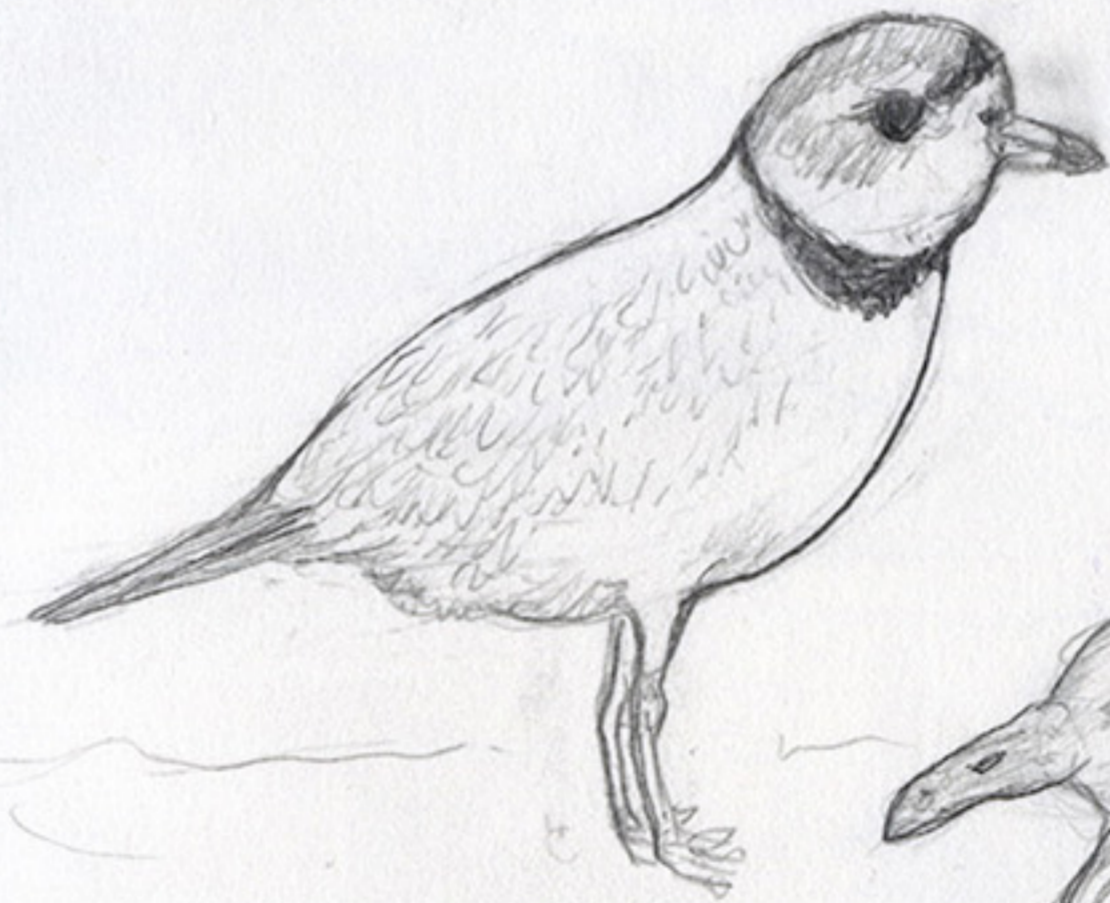
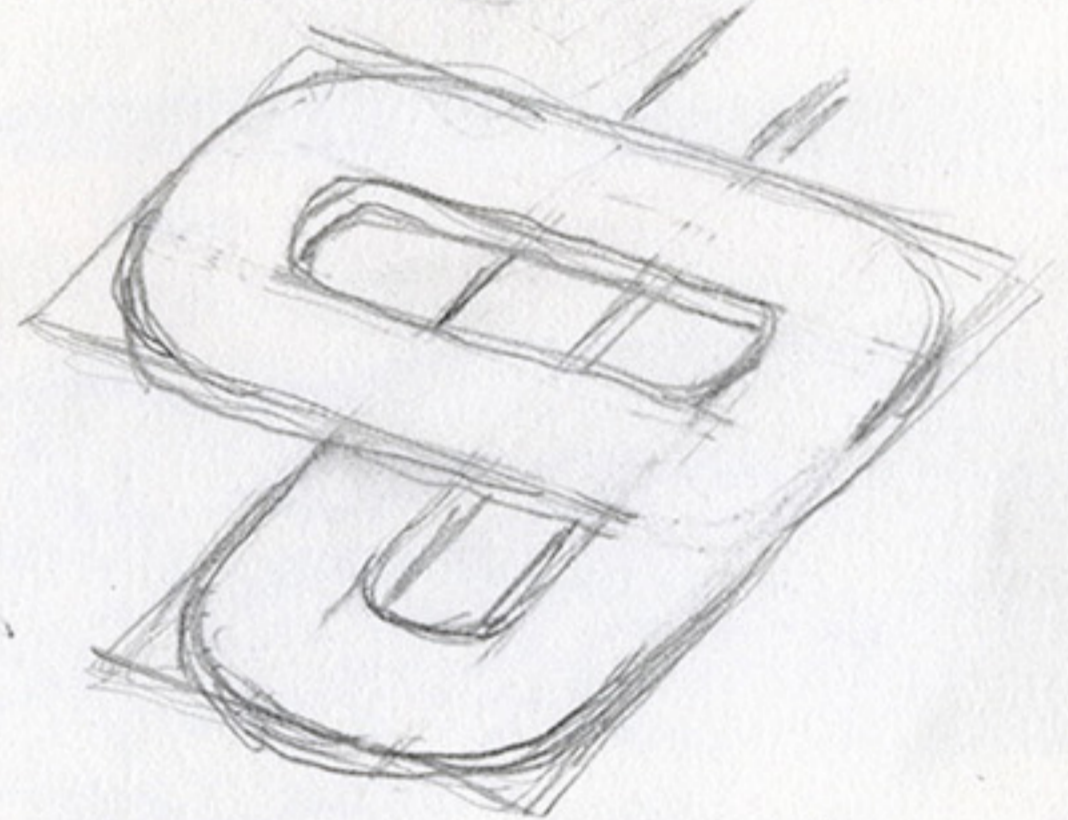
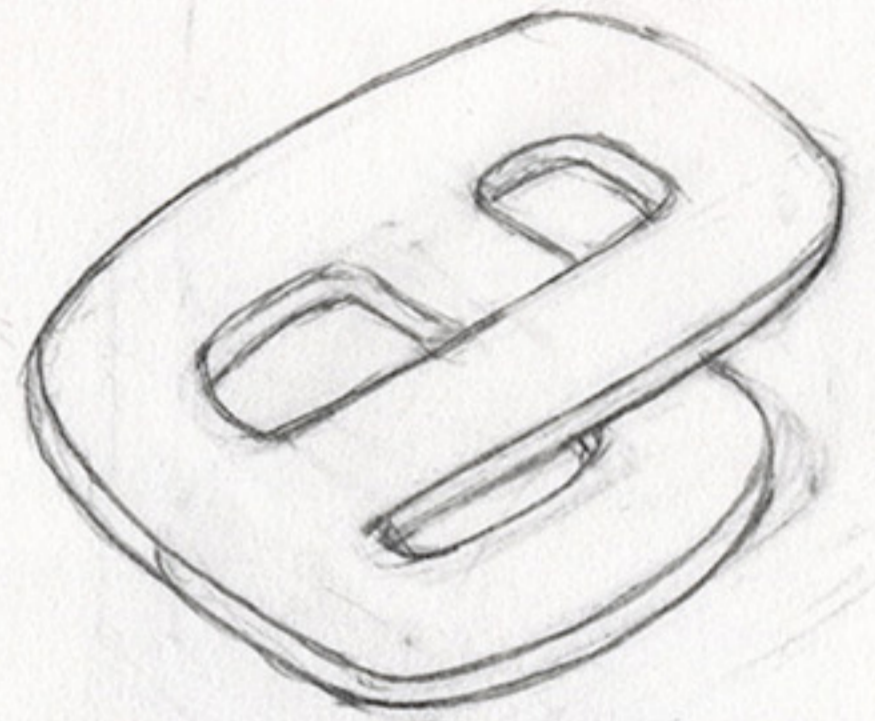
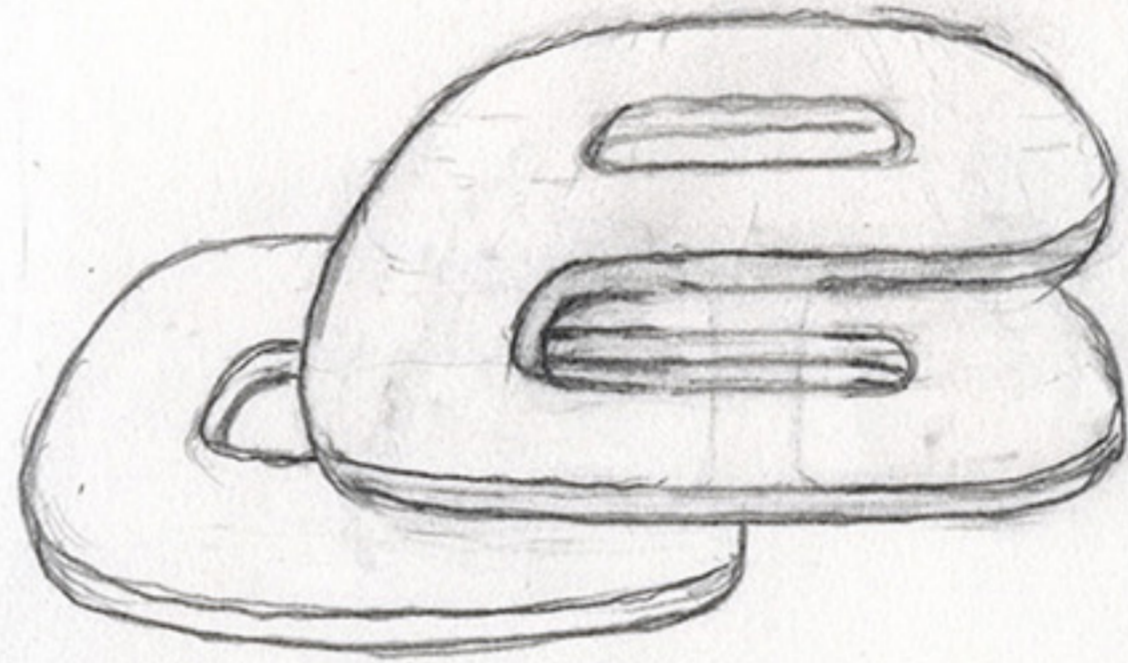
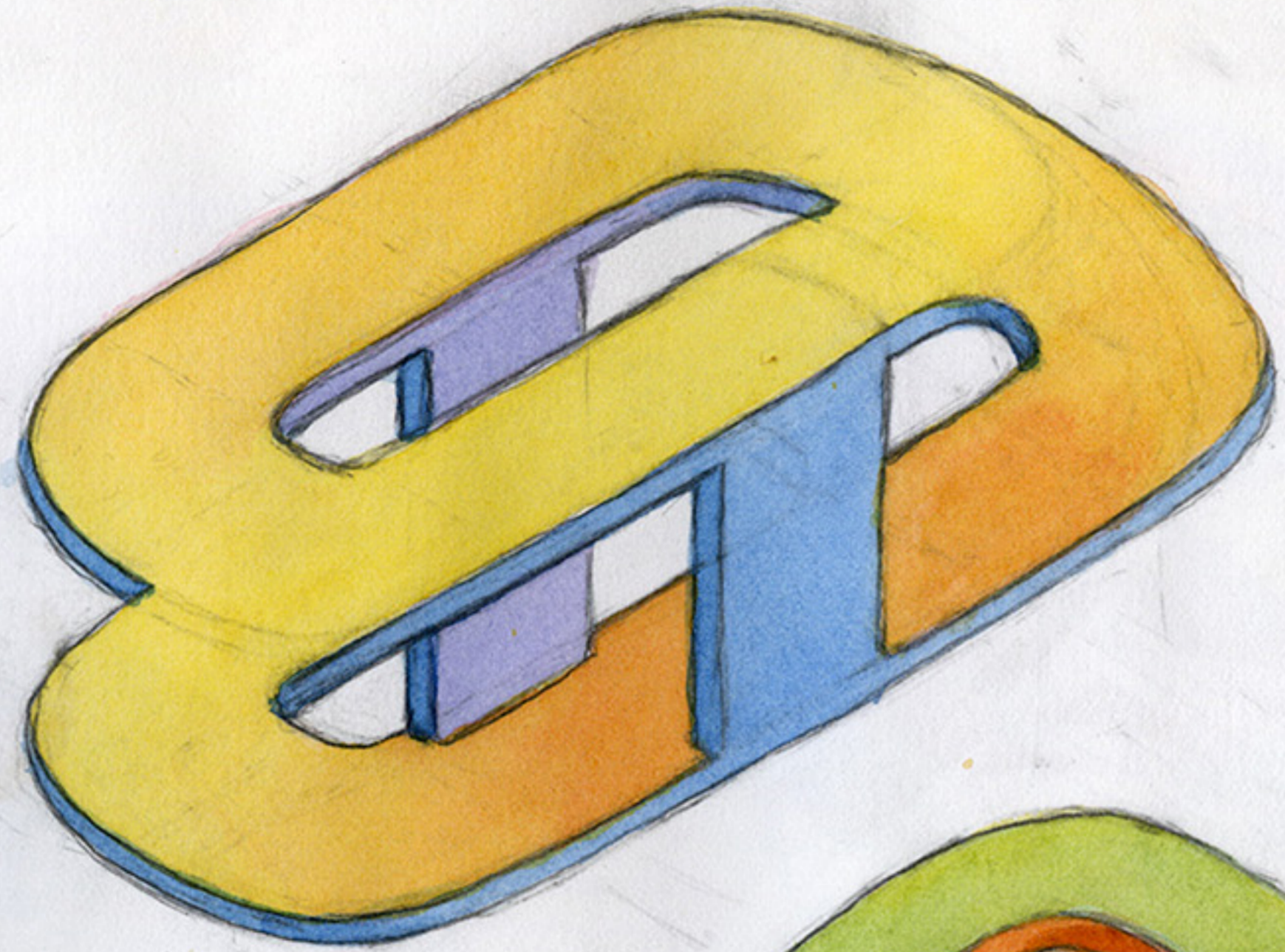
↳



SQUARE-ish



IMPOSSIBLE



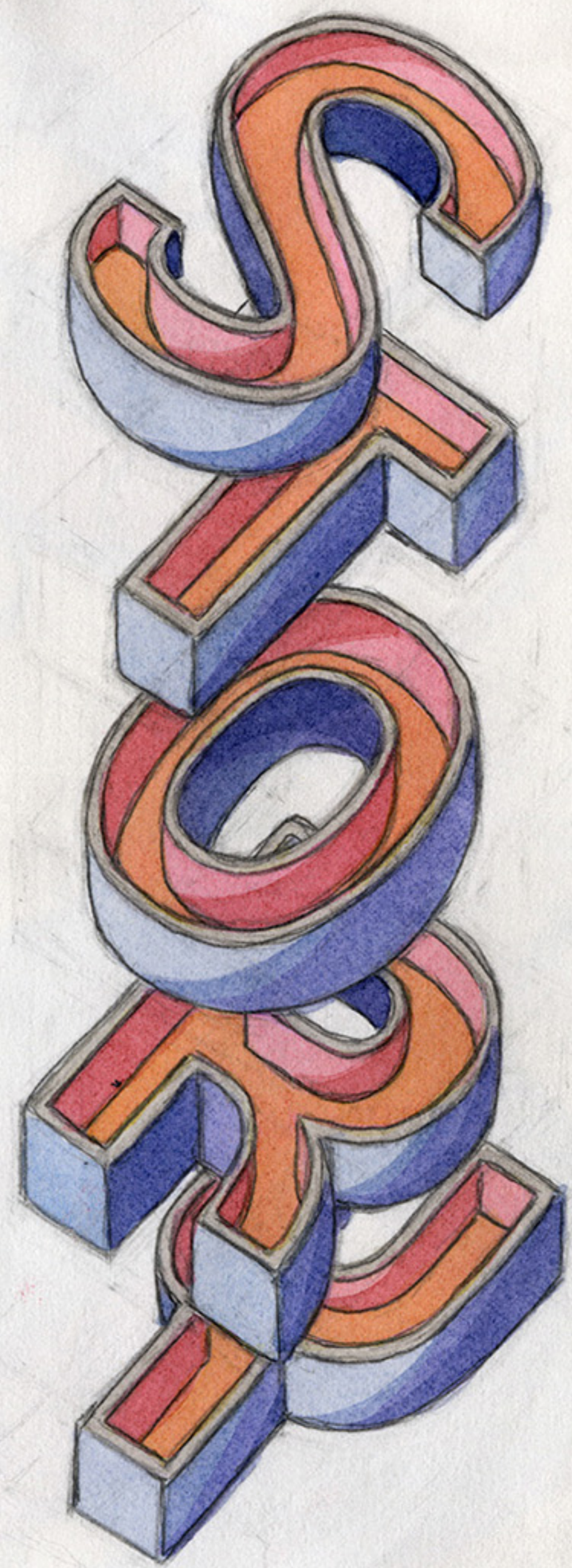
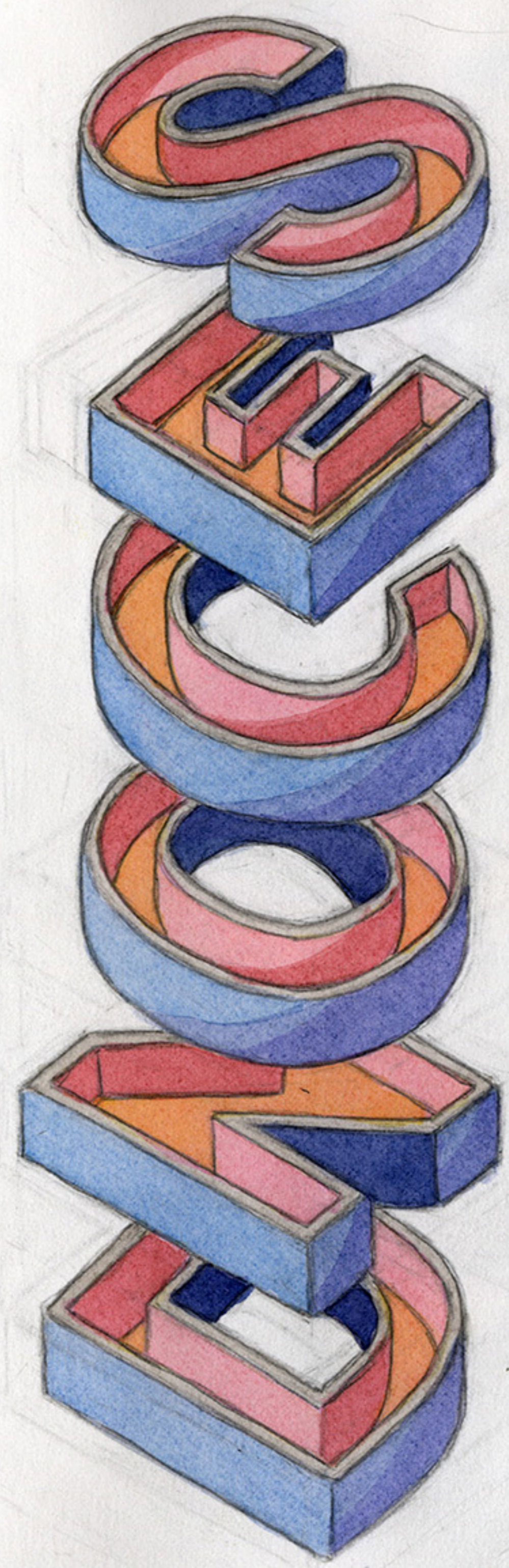
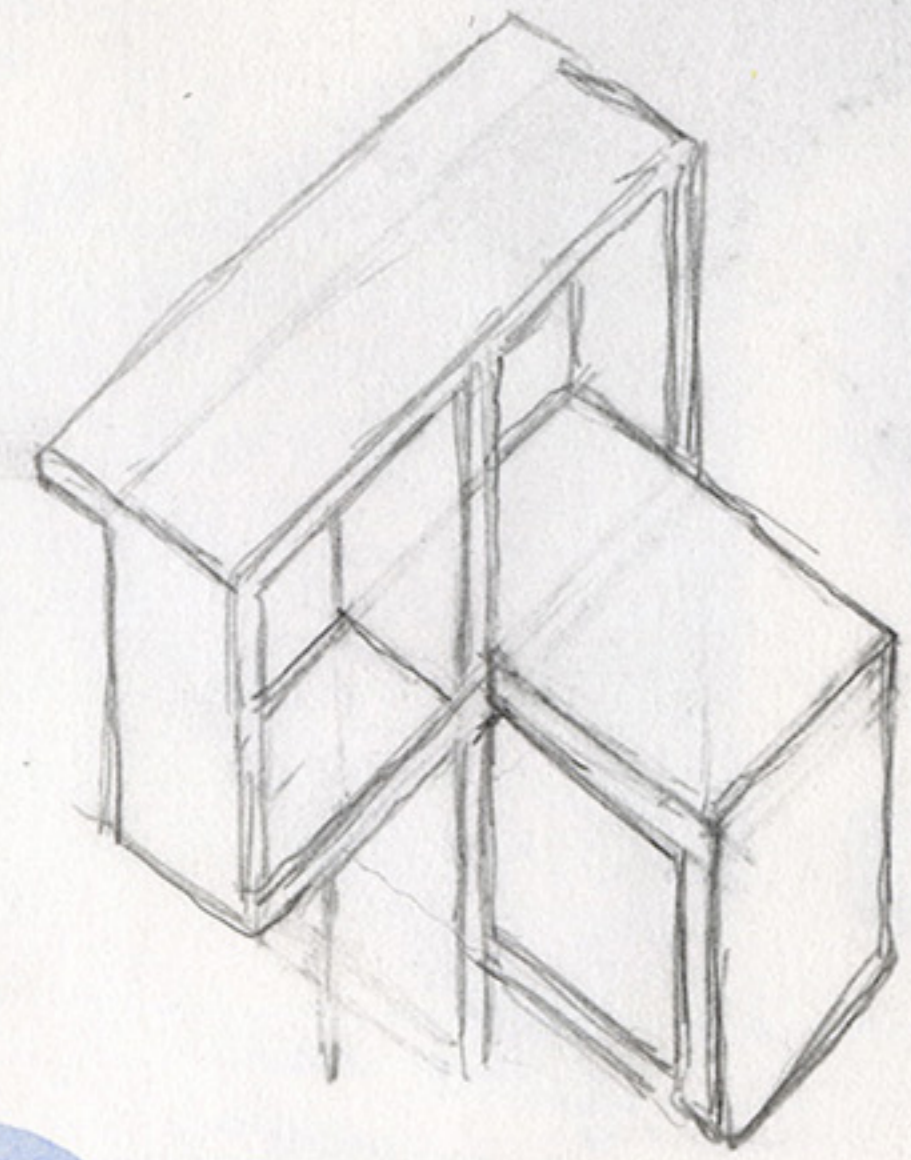
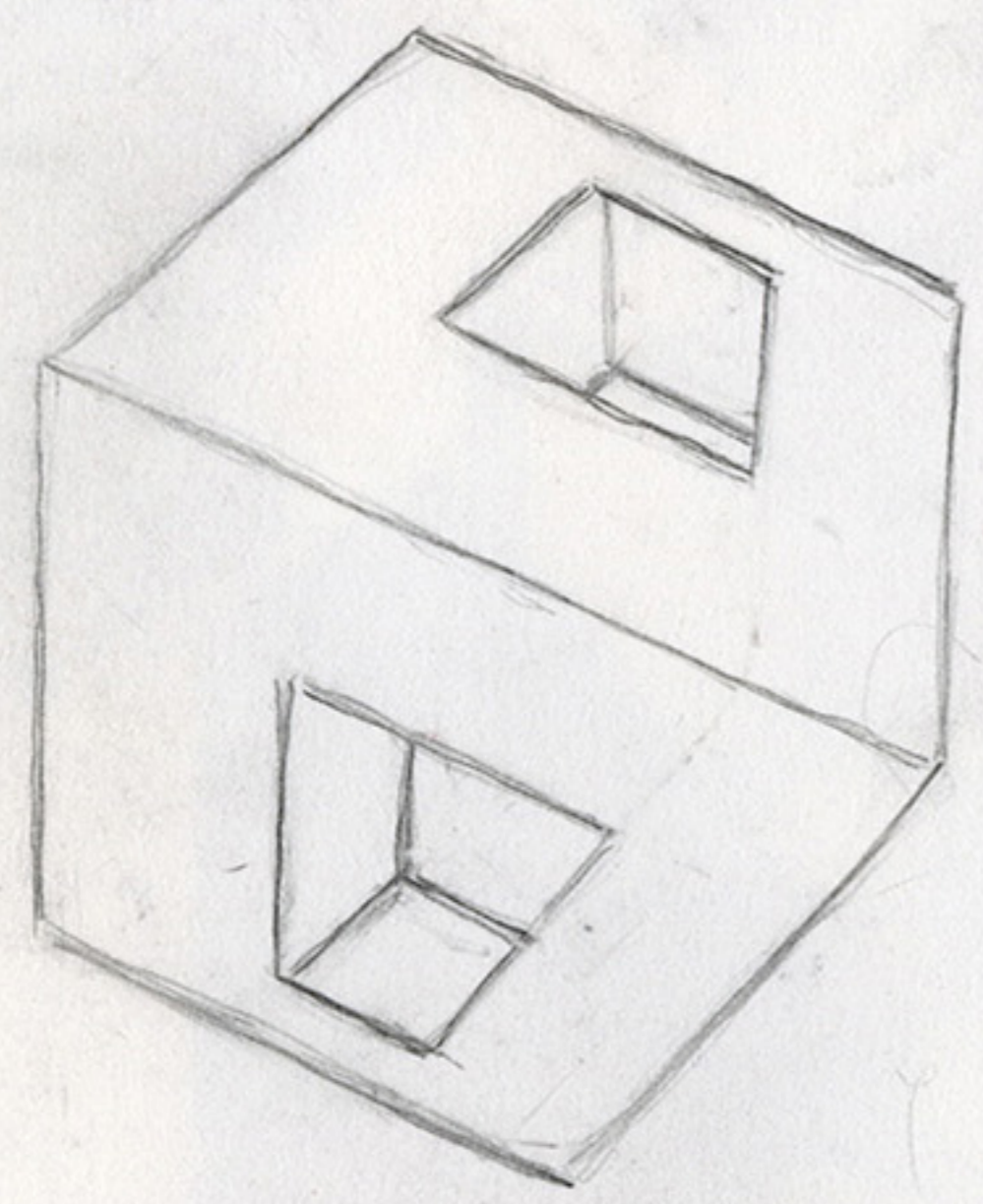
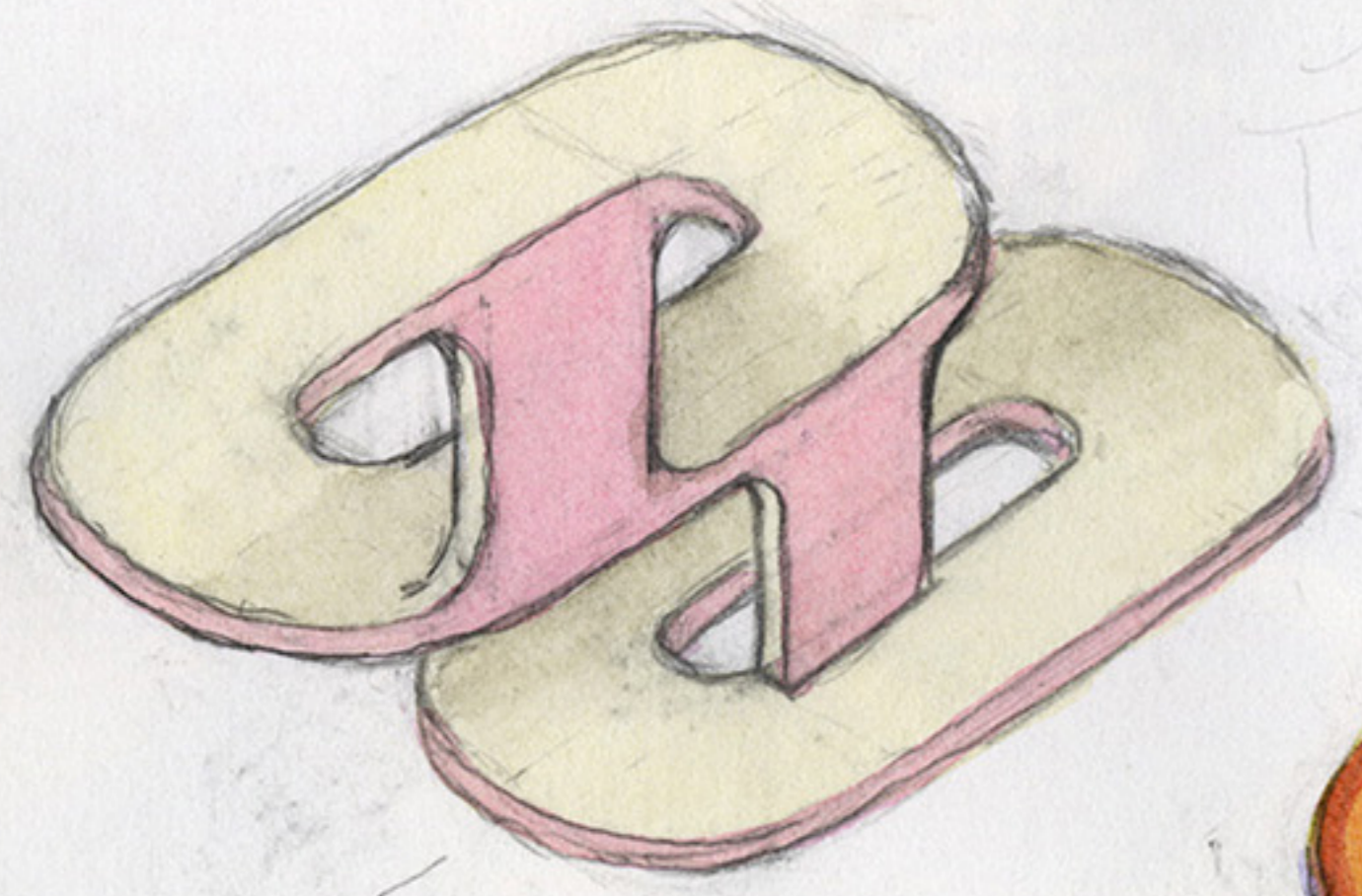
Plover



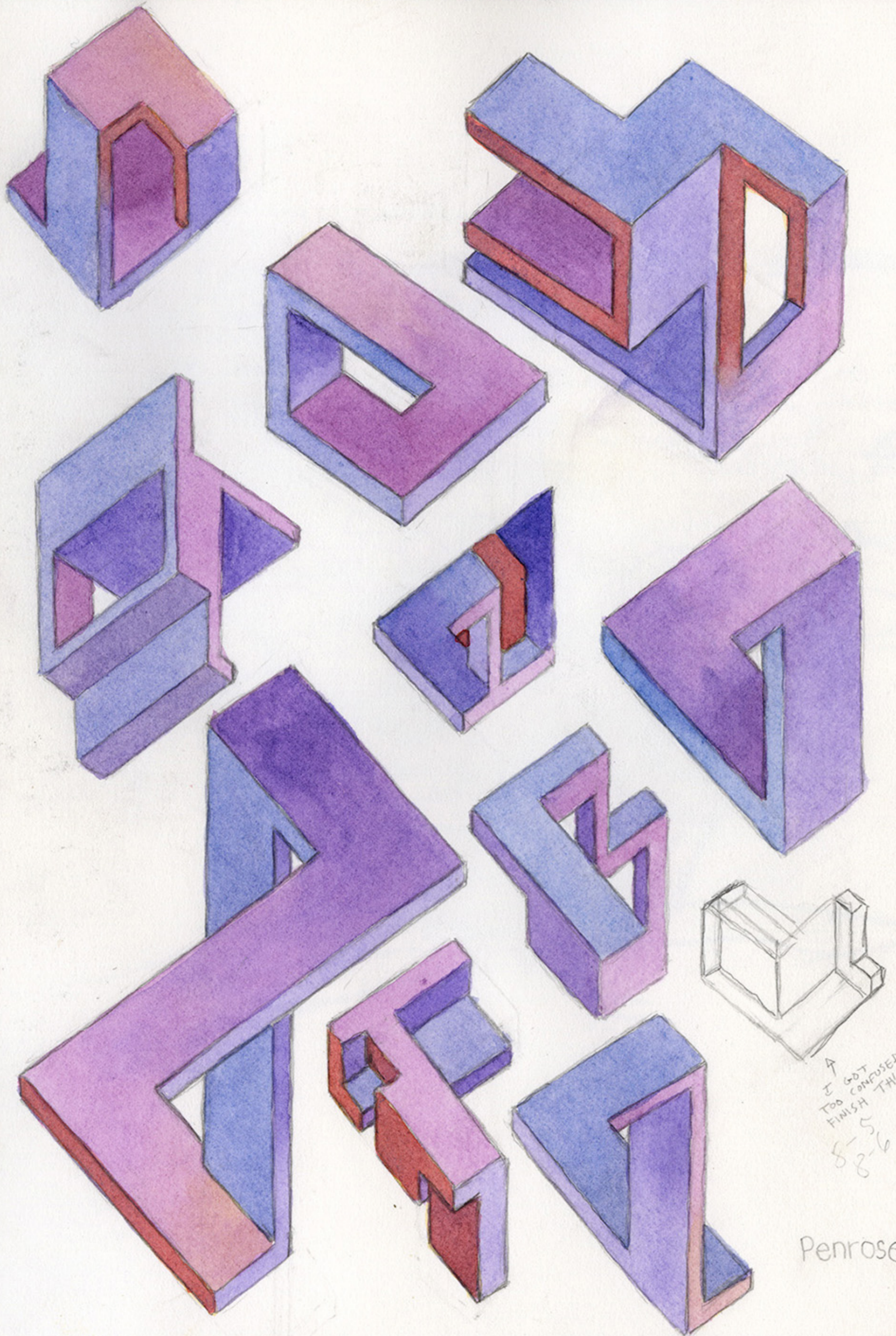
Seagull

SECOND STORY

SECOND



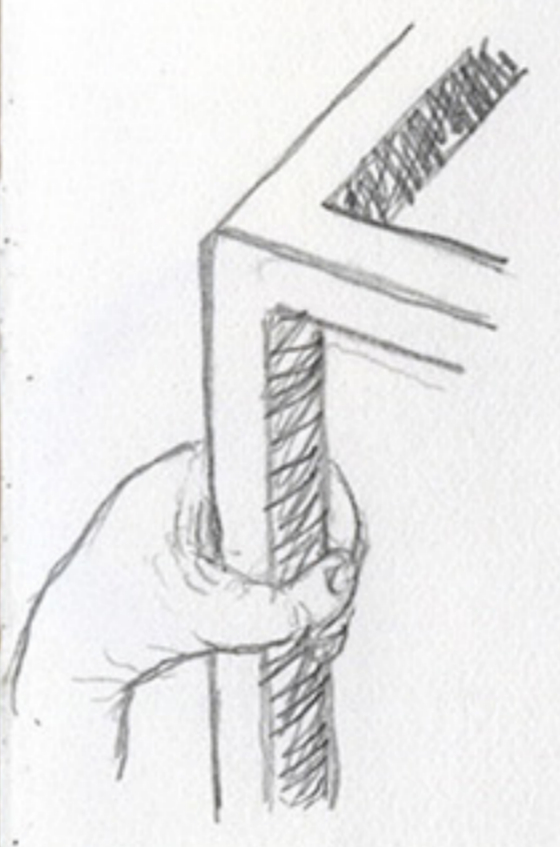
9-22-23



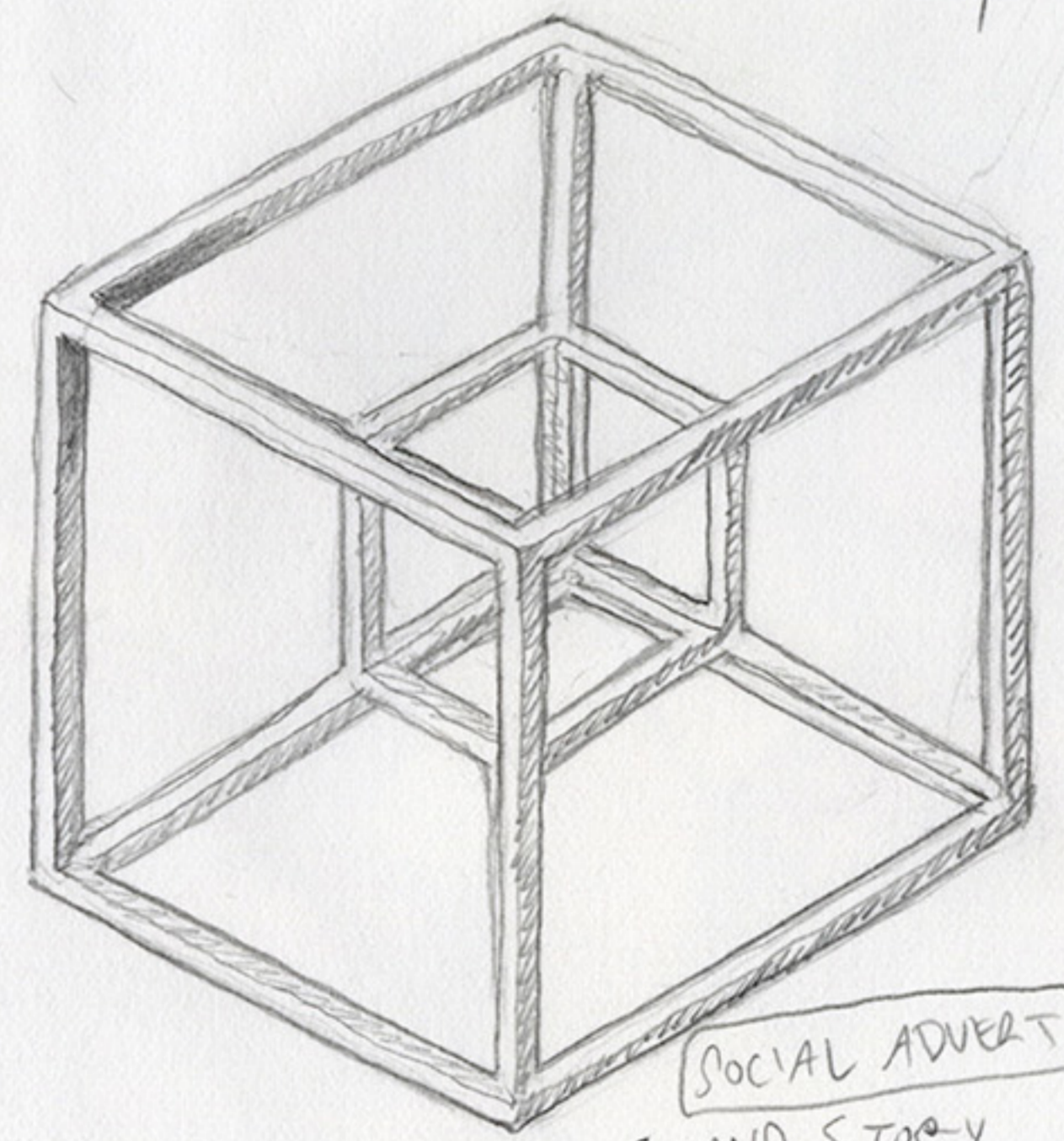
Penrose

↑
I GOT TOO COMPLEX TO FINISH THIS
8-5-16

8-11-23
HOT
TOOT

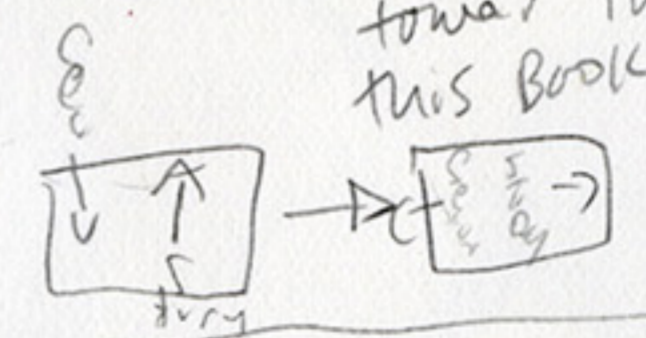


TESSERACT
HYPER-CUBE



SOCIAL ADVERT

SECOND STORY
tower in
this book



OSCAR
REUTERSVÄRD - 1928 -
FRIT PERSPEKTIV

Recher = 1. lead up a picture

2. Solo shows - Penrose

all work 3. WHAT'S IN IT?

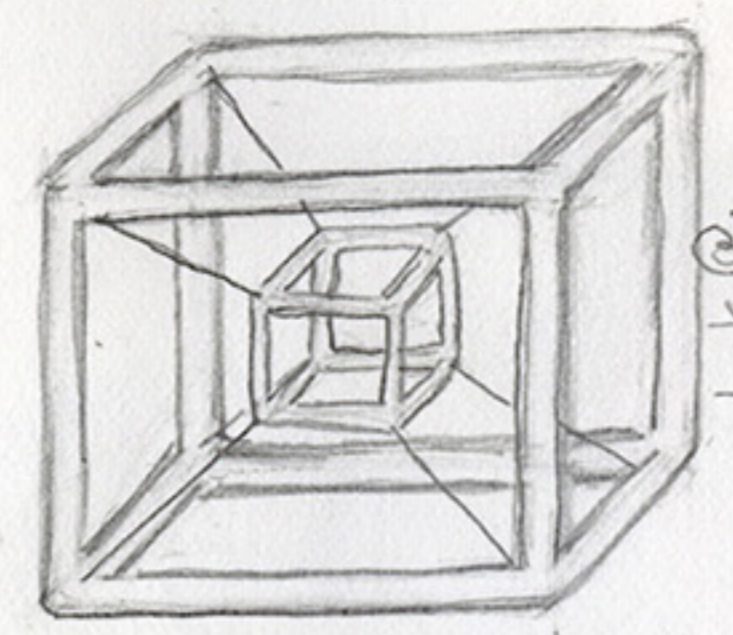
4. for additional information - content gallery



second
story

Thursday
Oct. 26

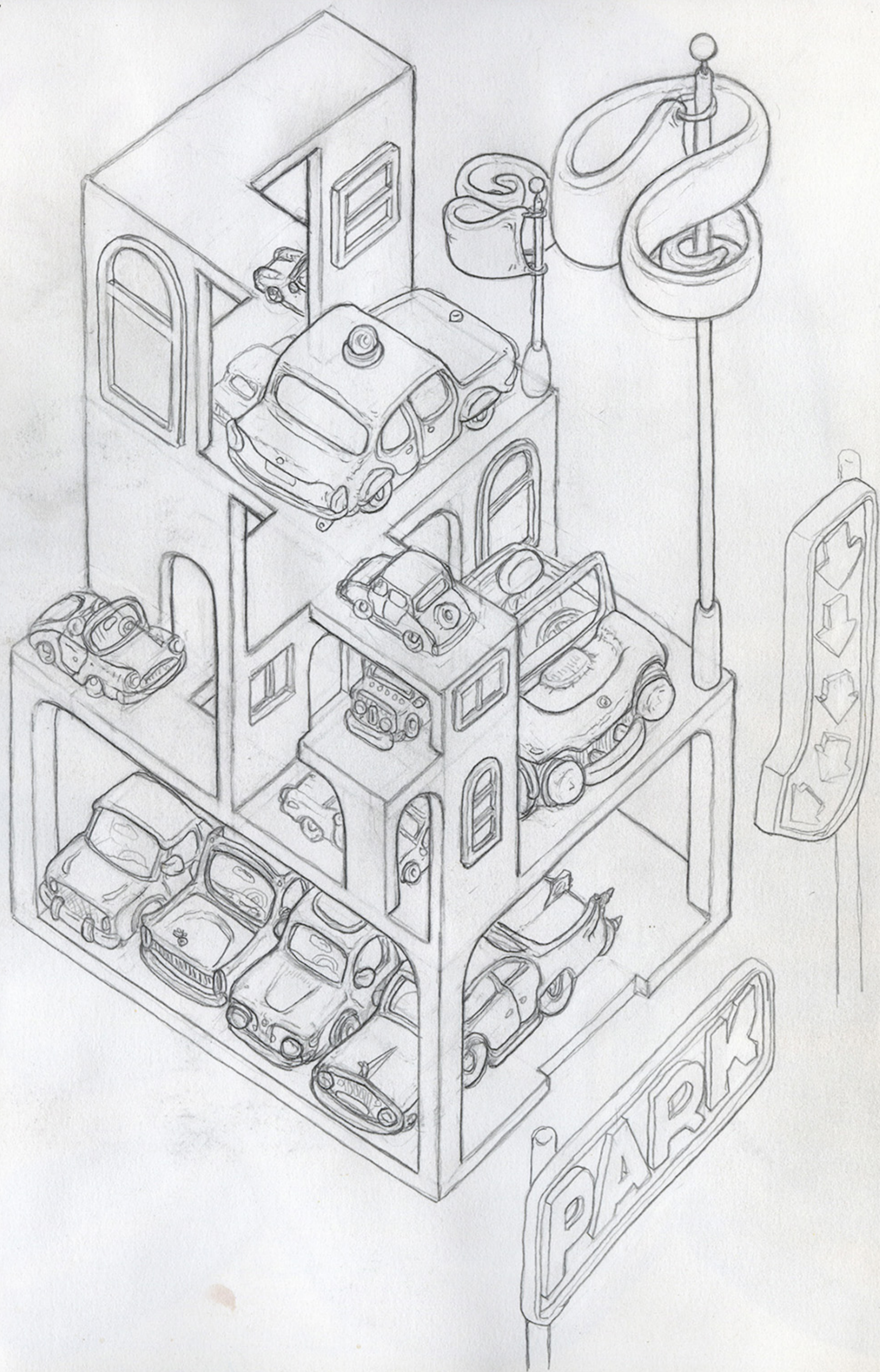
5. one capture size media
6. not full volume 3 version of résumé of résumé

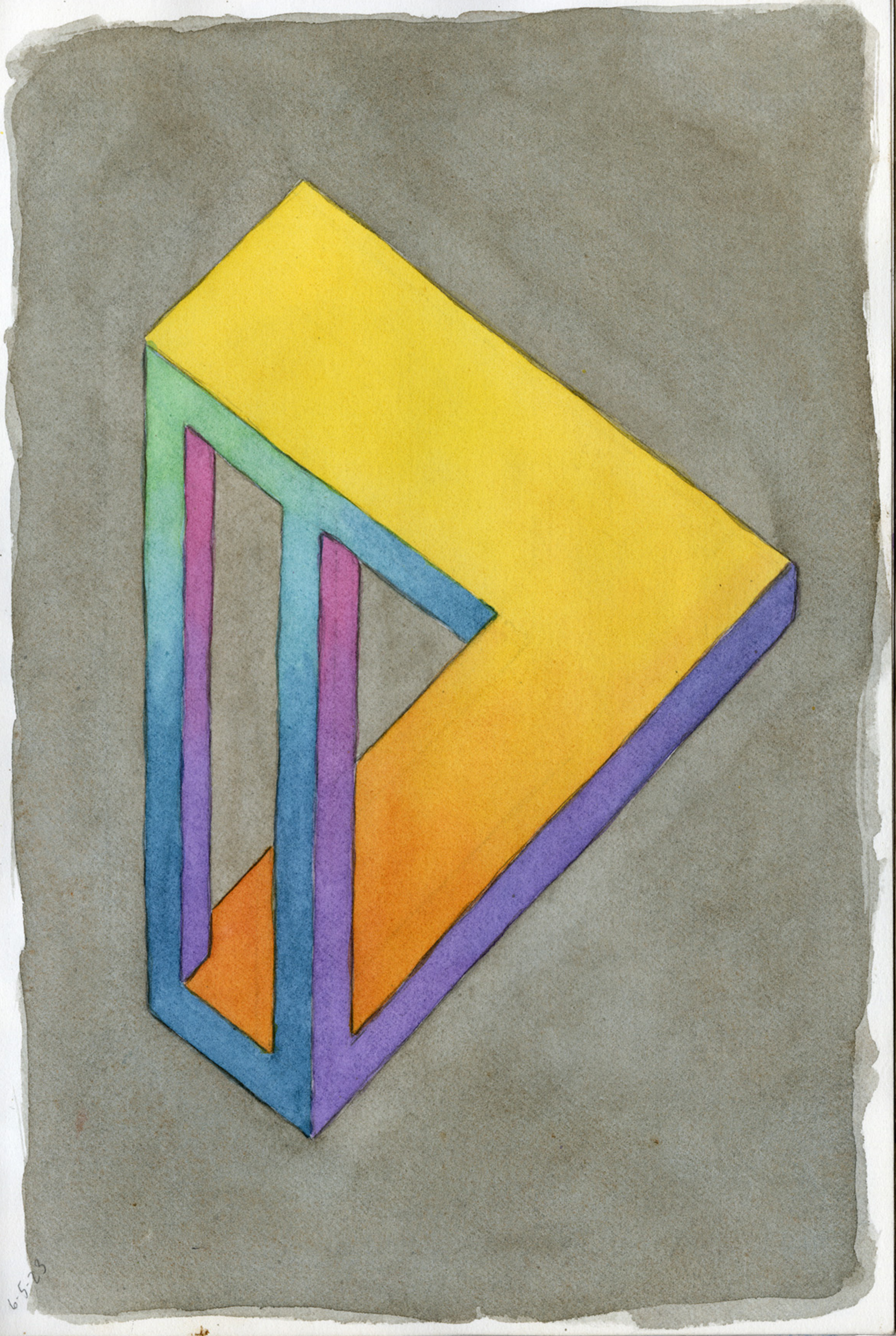
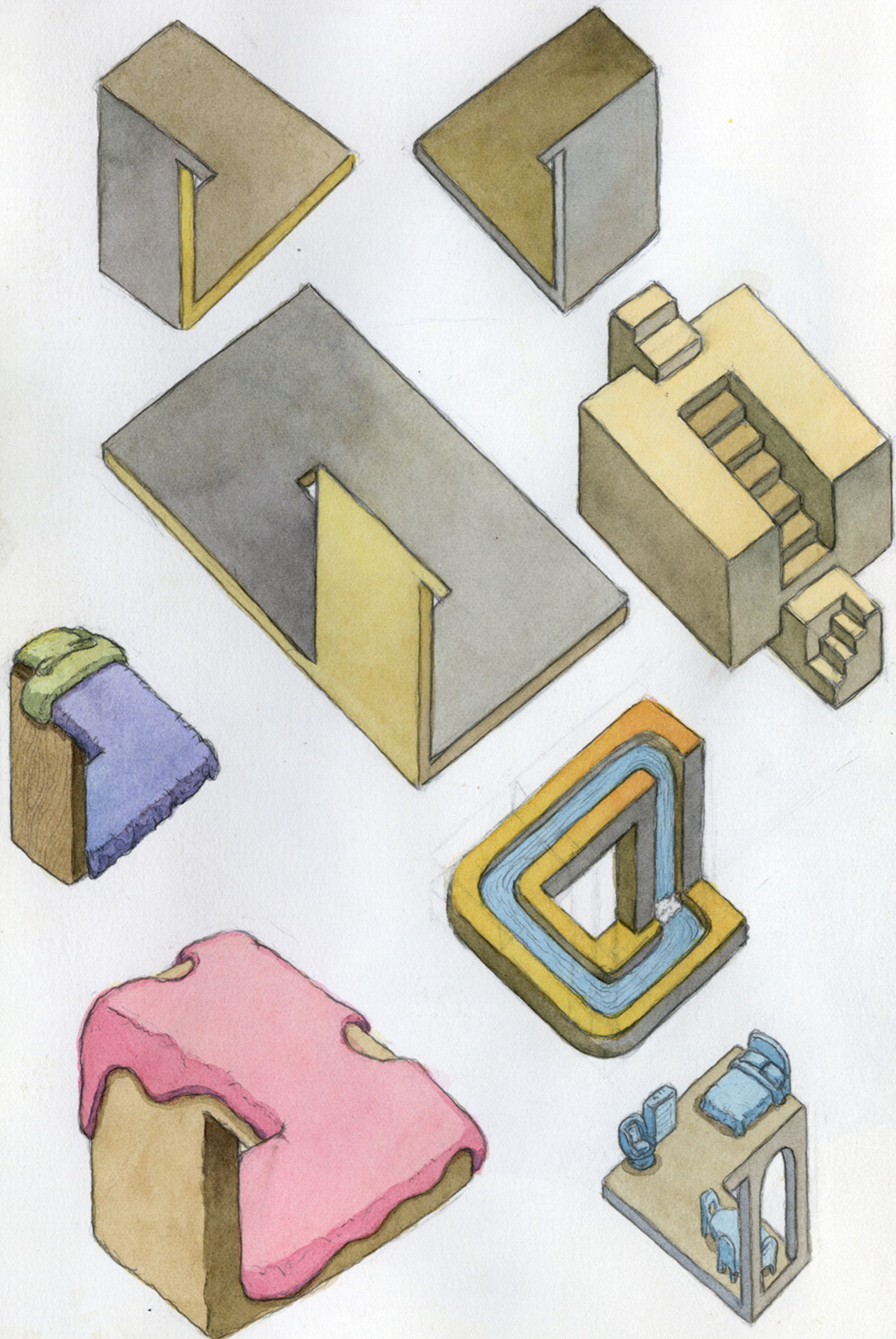


look @
S. Volera's
& McKenja's
P. Volera's

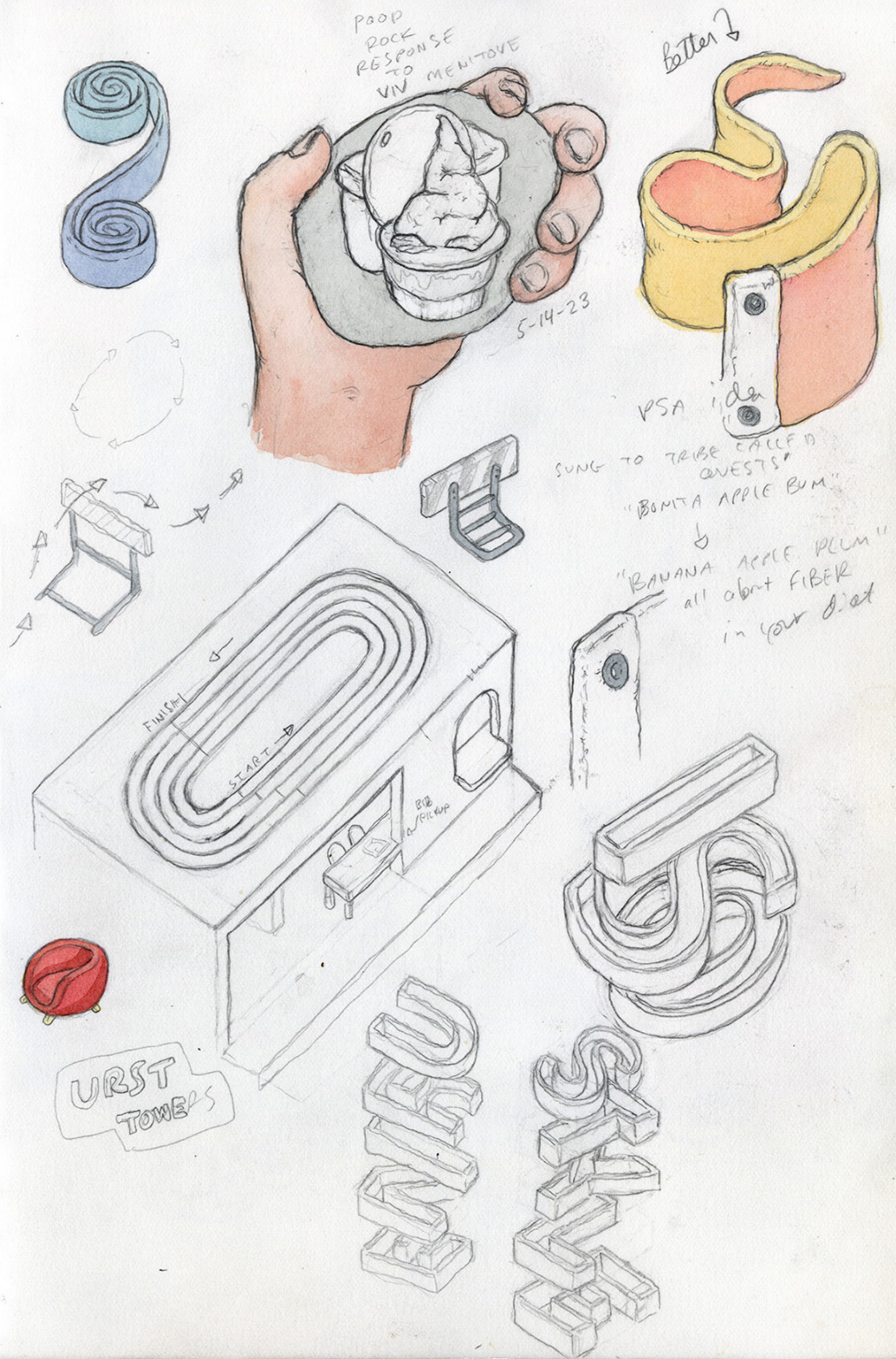
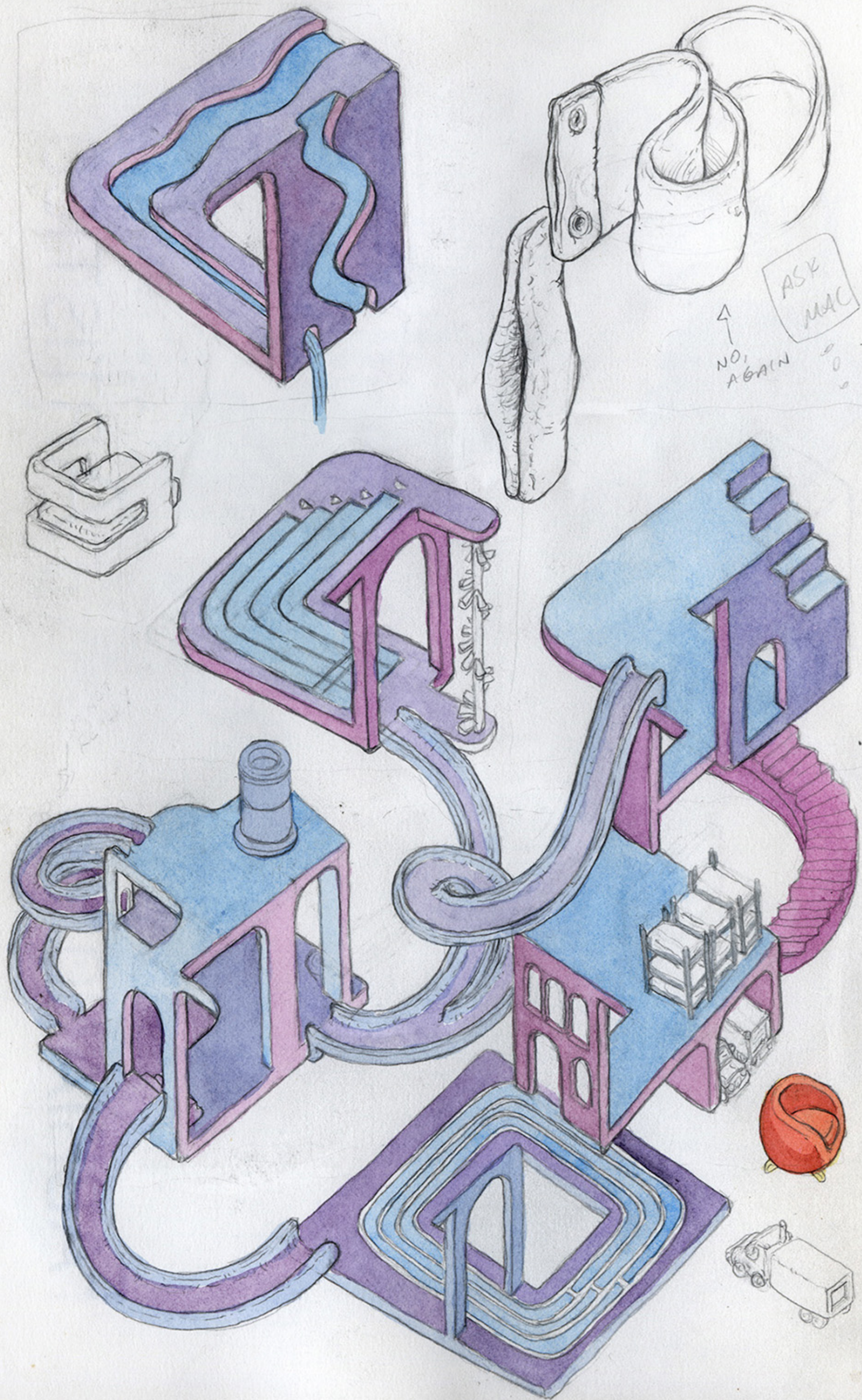
before
show

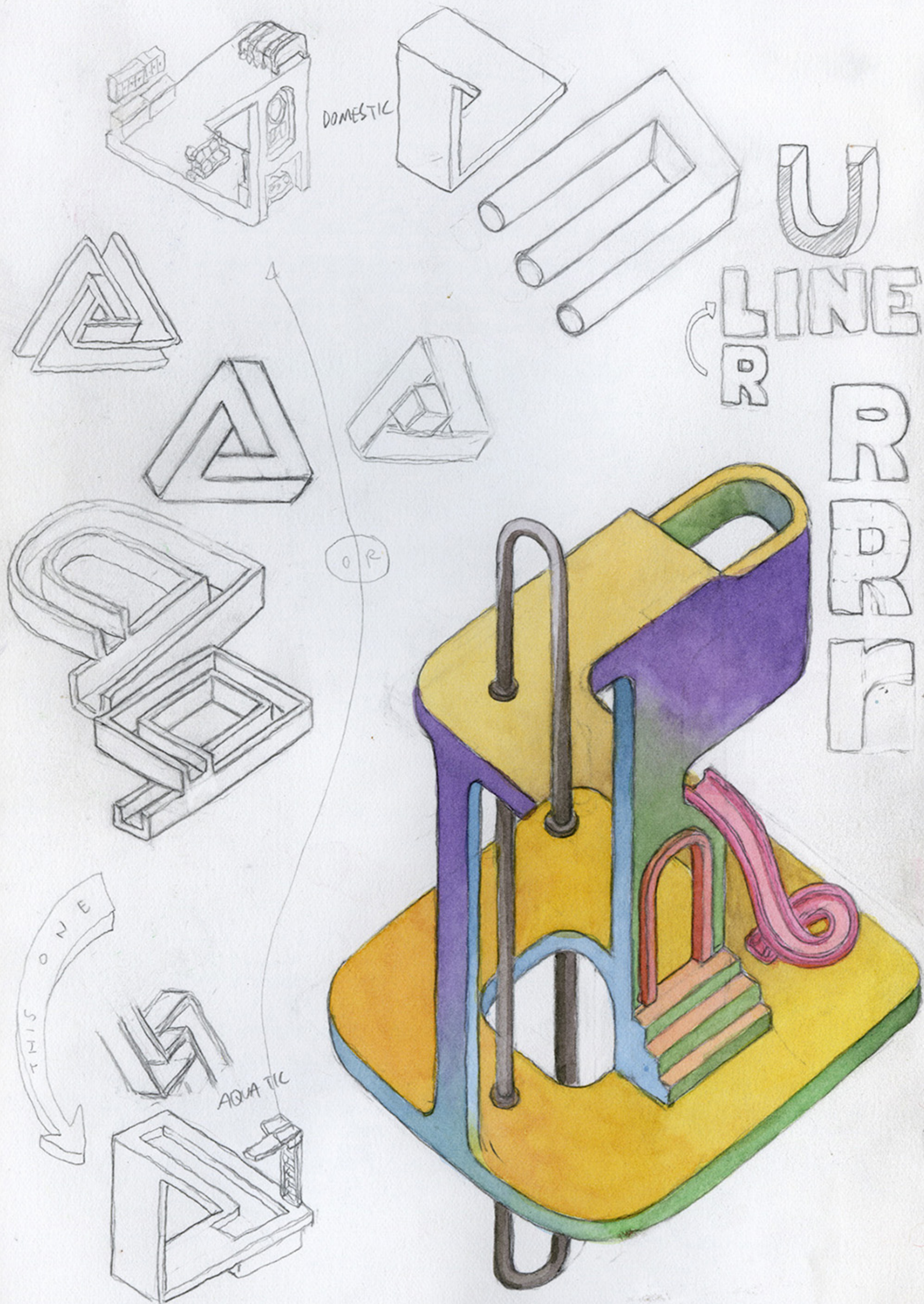
Read out 3 weeks



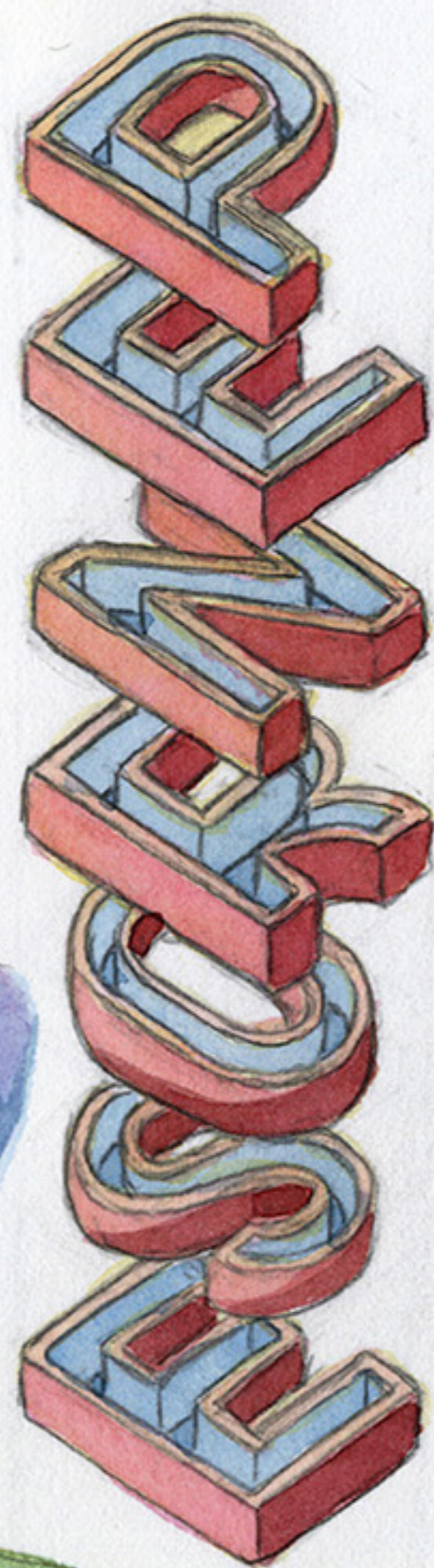


6.5.23





5-3-23
4



NOCEBO / PLACEBO



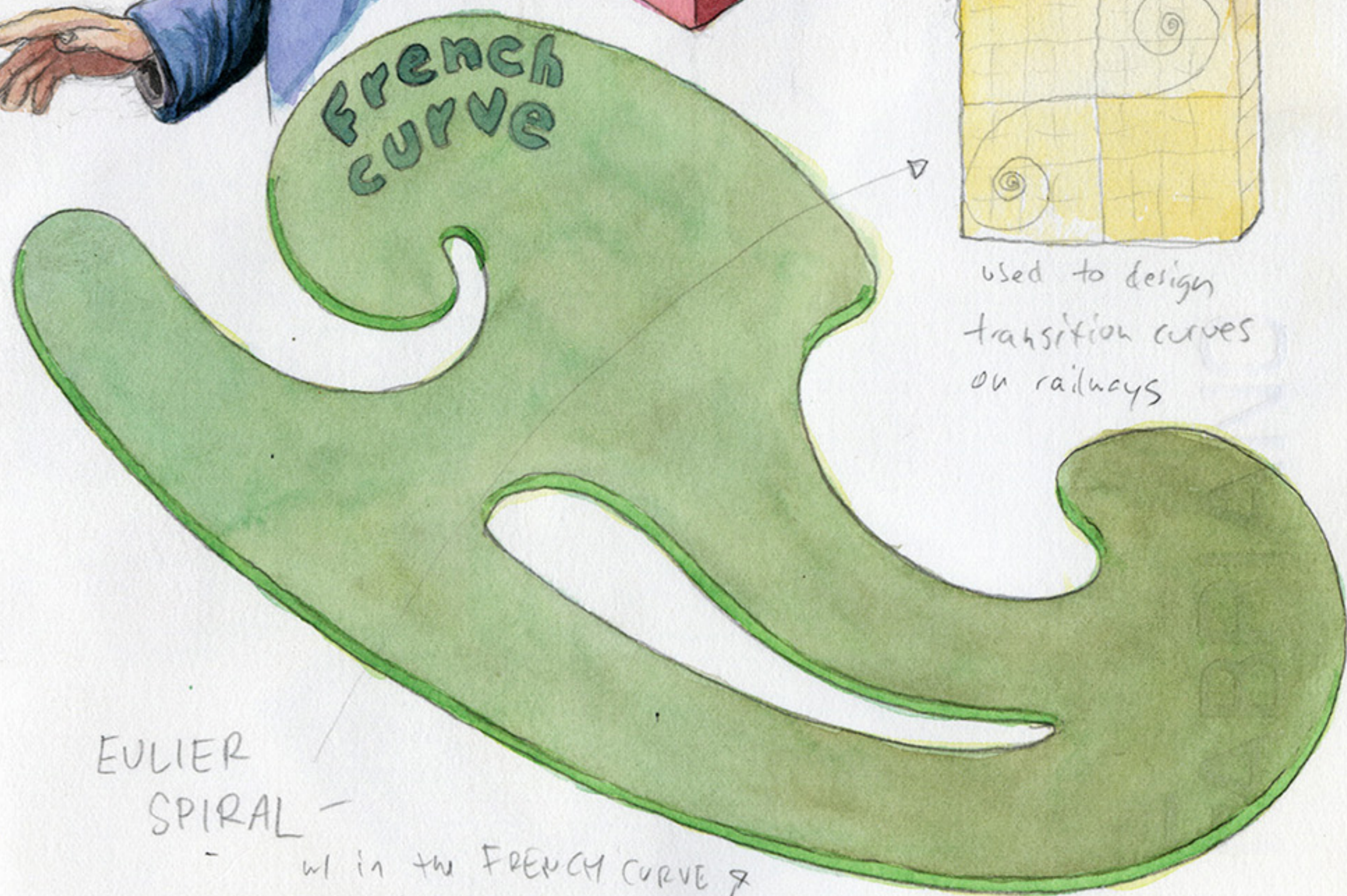
CONTACT
COLD
MEDICINE



Euler
Spiral



used to design
transition curves
on railways



EULER
SPIRAL

is in the FRENCH CURVE
invented by LUDWIG BURMESTER 1840-1927
- German math duke