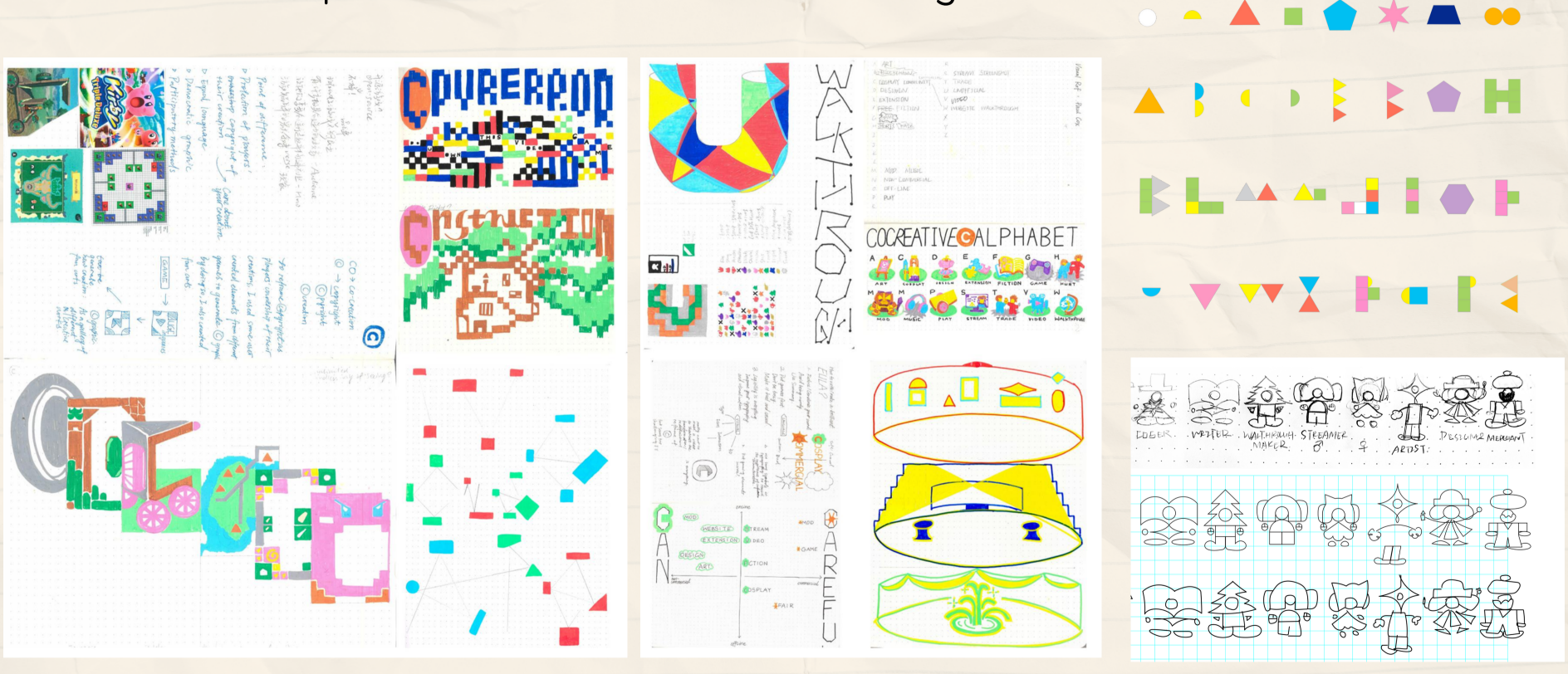
### PROCESS

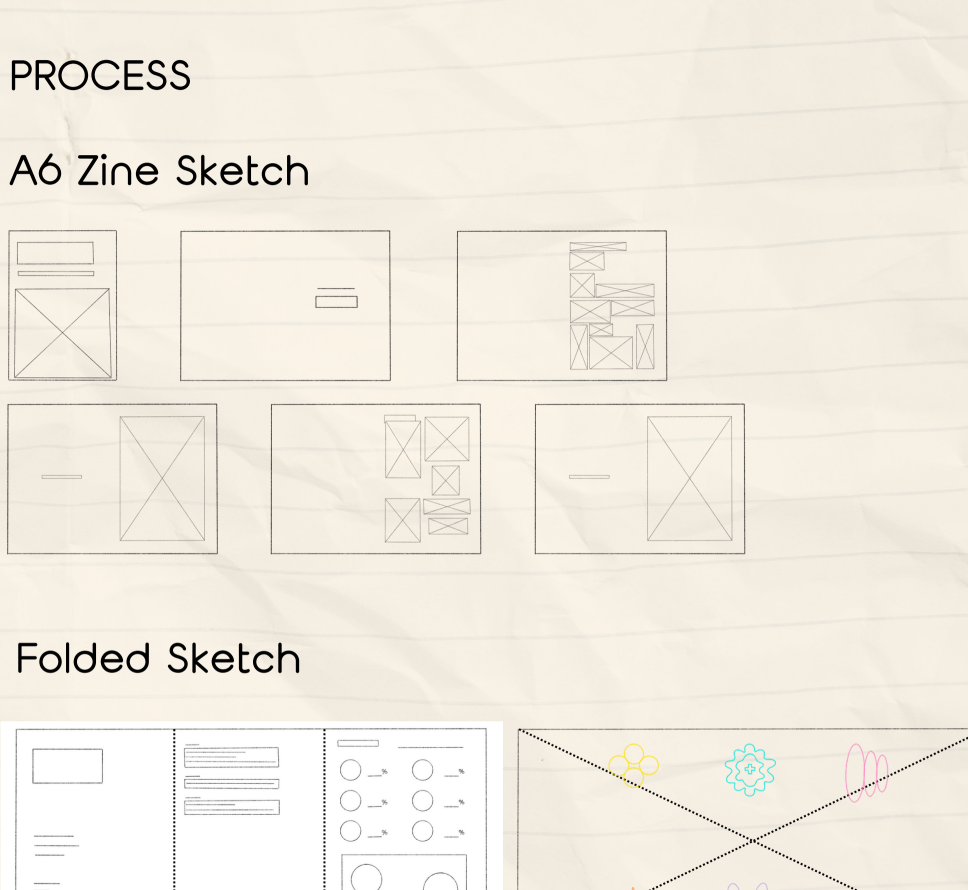
# Sketches, Visual experiments, illustrates, Interaction Design

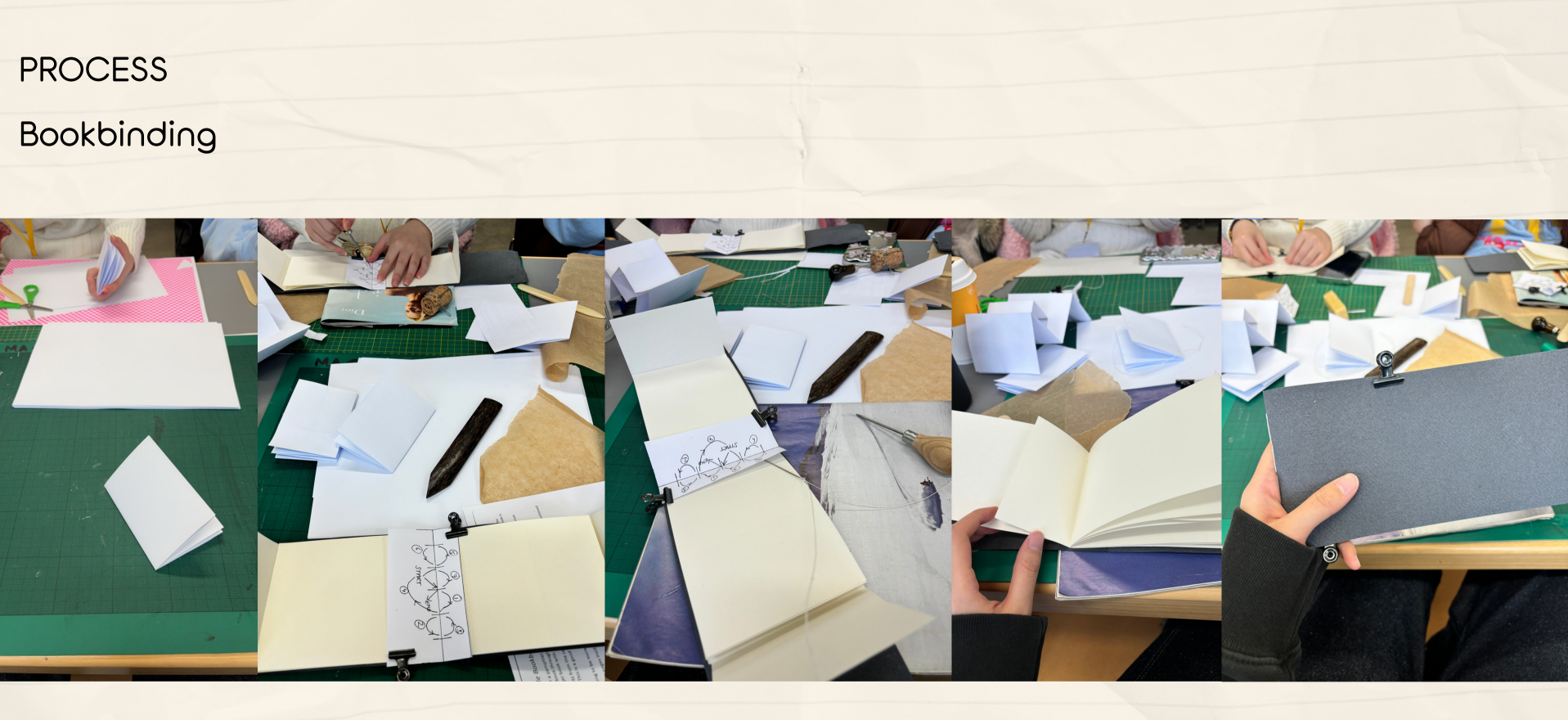


### PROCESS

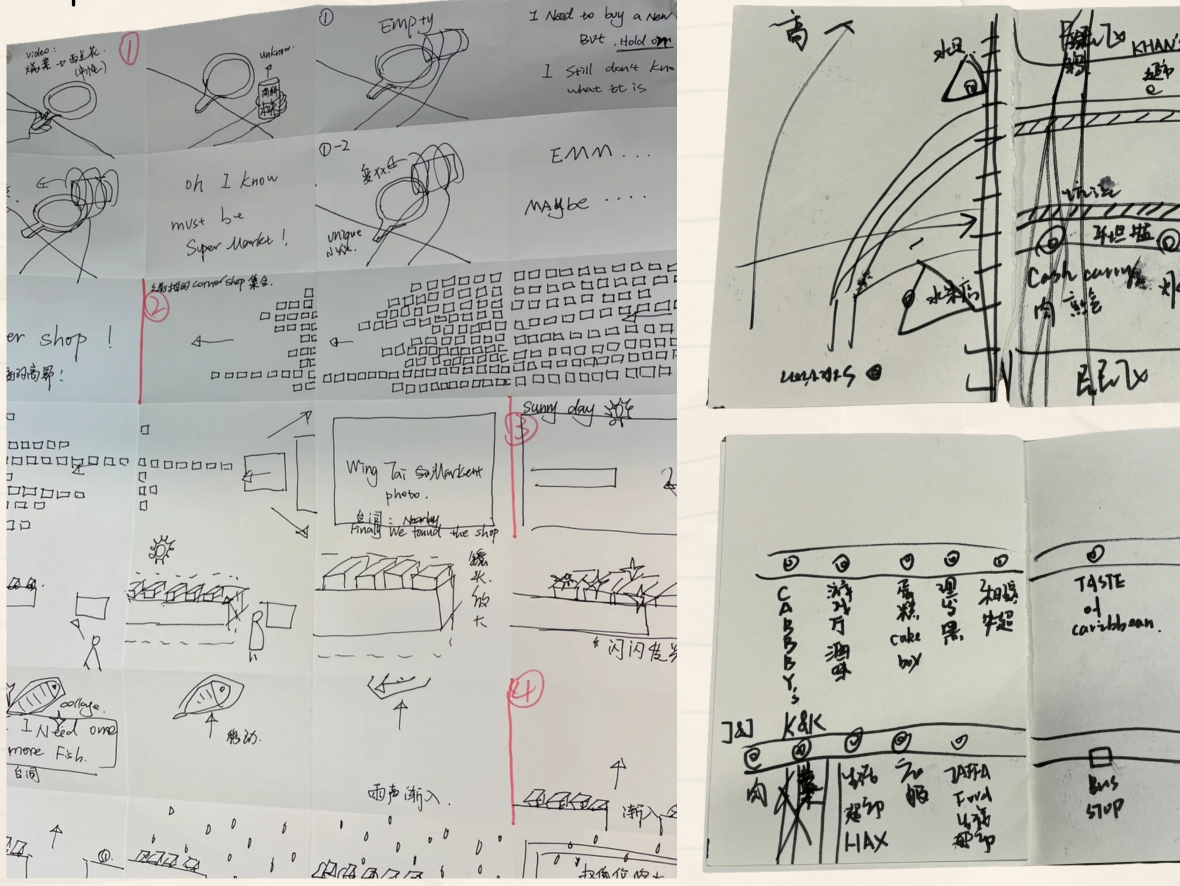
### A5 Zine Sketch

# $\boxtimes$ \_\_\_\_\_ \_\_\_\_\_\_ \_\_\_\_

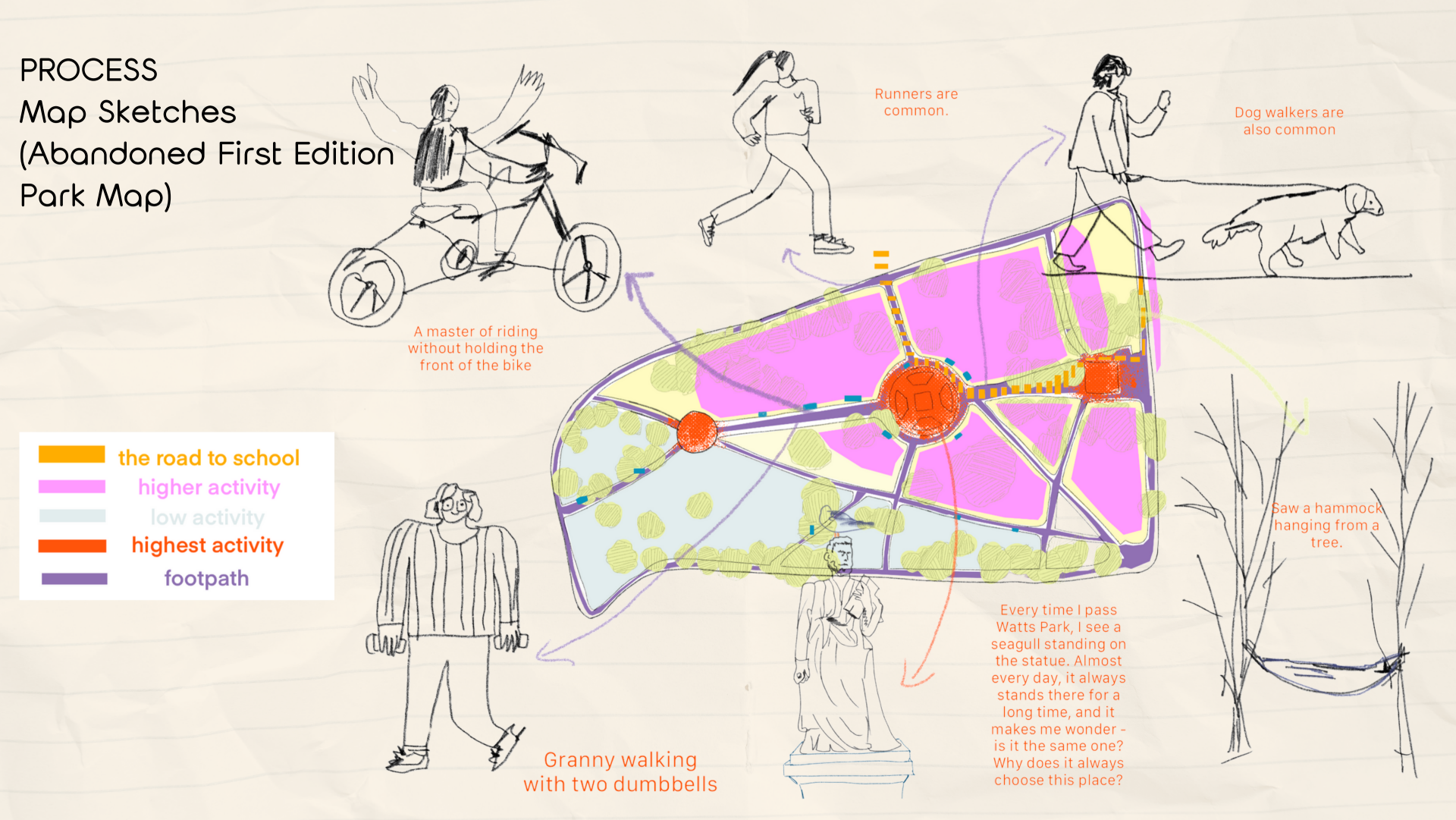




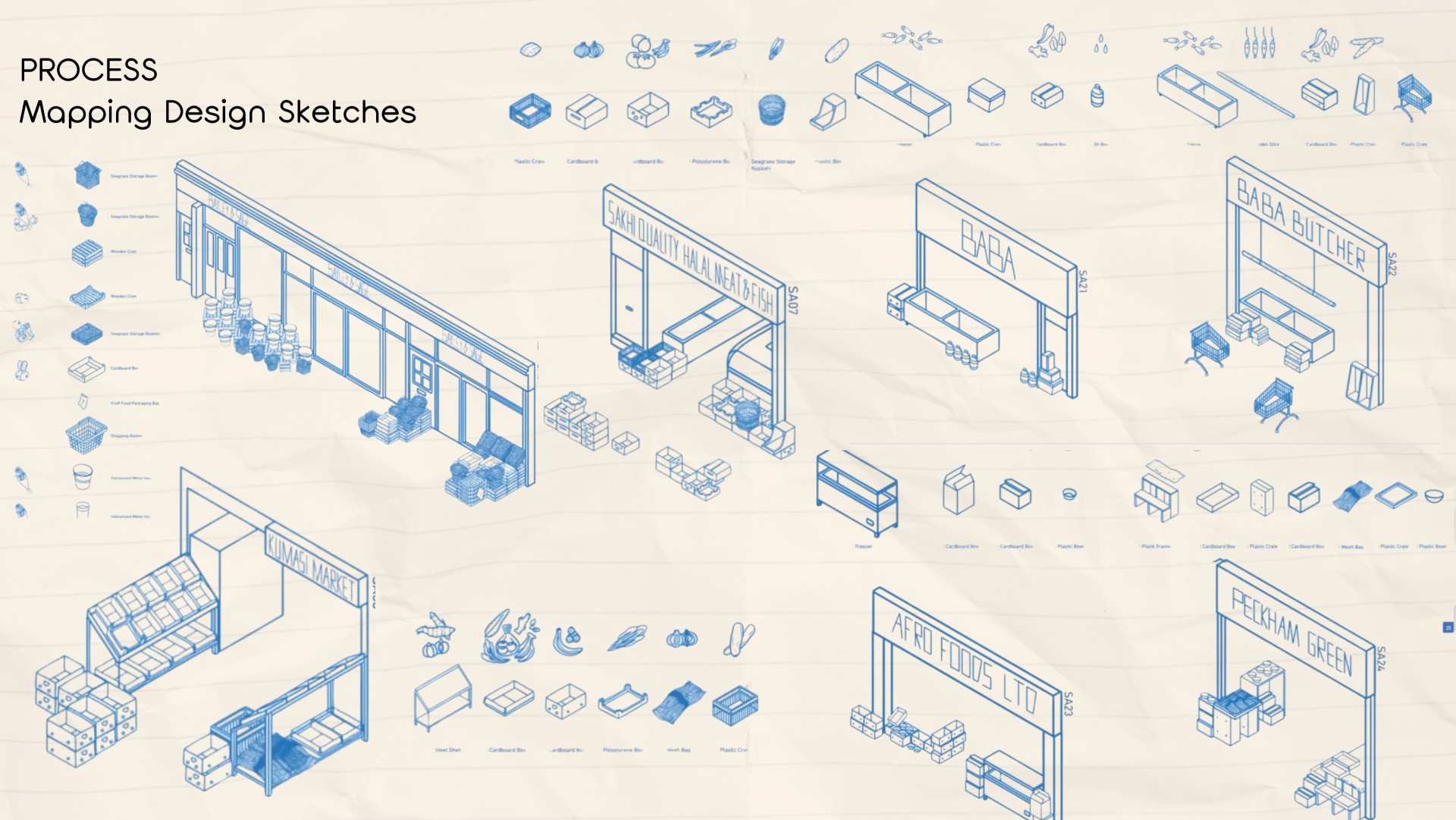
# PROCESS Map Sketches



上朝别孩 HILLARD BARRALARDER 0 V D D 口起了 口南 上的 ム教婦 OKE Ar other Wito D. D -0 0 0 0 1 3 Habitge A Typest Wait Analysts mion - a) ca Portfolio Stand & Stands B5 Inde 0 Desig African Fulho NOTION Restaurant B Mapping B5 Tour Fagy -00 B. Tourist/Loc Grov D. Designar/manutacturer @ Guidbook A4 Low use 40







# PROCESS Mapping Design

Initial concept sketches (main roads)

The process began with hand-drawn layout sketches to identify key streets and circulation patterns within Peckham. This base layer helped define the primary spatial boundaries for sensory mapping. In the second phase, I began testing the placement of smell categories along the main road axis. By overlaying symbolic textures and colours, I explored how sensory zones might be perceived through emotional intensity and frequency.

Layout Exploration

The final map brings together the layered smell data with a refined visual system. Detailed iconography, colour-coded smell zones, and spatial annotations offer a multisensory interface—merging subjective experience with structured cartography.

Final Composition

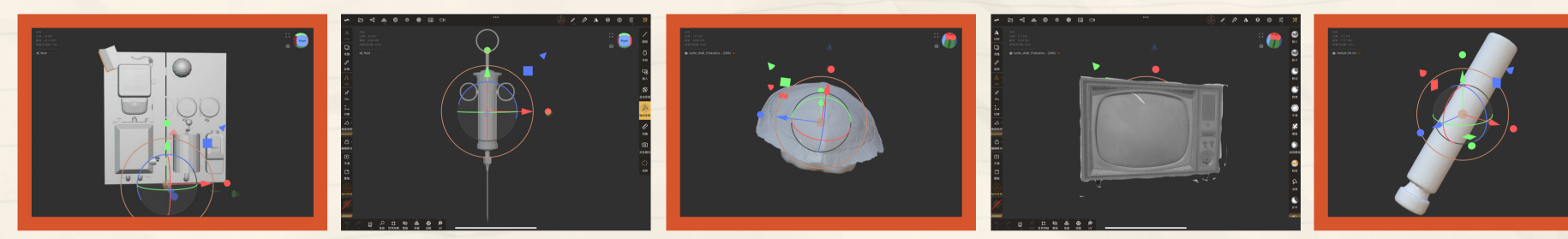
## MUSEUM SKETCH





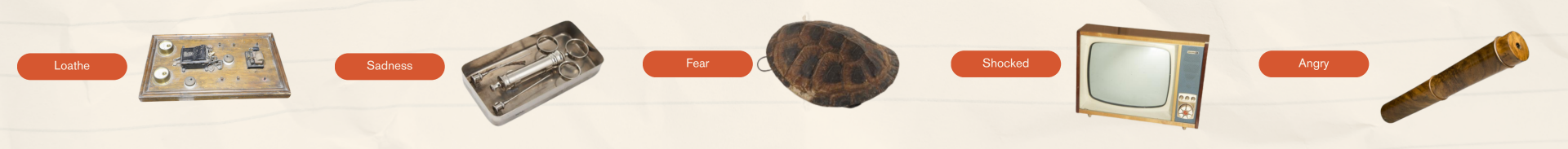
# PROCESS Model design





The switchboard simulates healthy bioelectric signals, helping resistors spoof LifeCloud's health credit surveillance.

Century-old vaccine in the syringe becomes a Memory Reviver, disrupting LifCloud and restoring deleted memories briefly. Turtle shell powder and nano-particles coat the skin, creating a bio-firewall against LifCloud's bioelectric surveillance.



The knob reveals encrypted broadcasts: silent patients' heartbeats encoded in Morse code, transmitting resistance instructions. The stethoscope's wooden chamber was copied by LifeCloud to secretly eavesdrop on citizens' internal organ activity.