

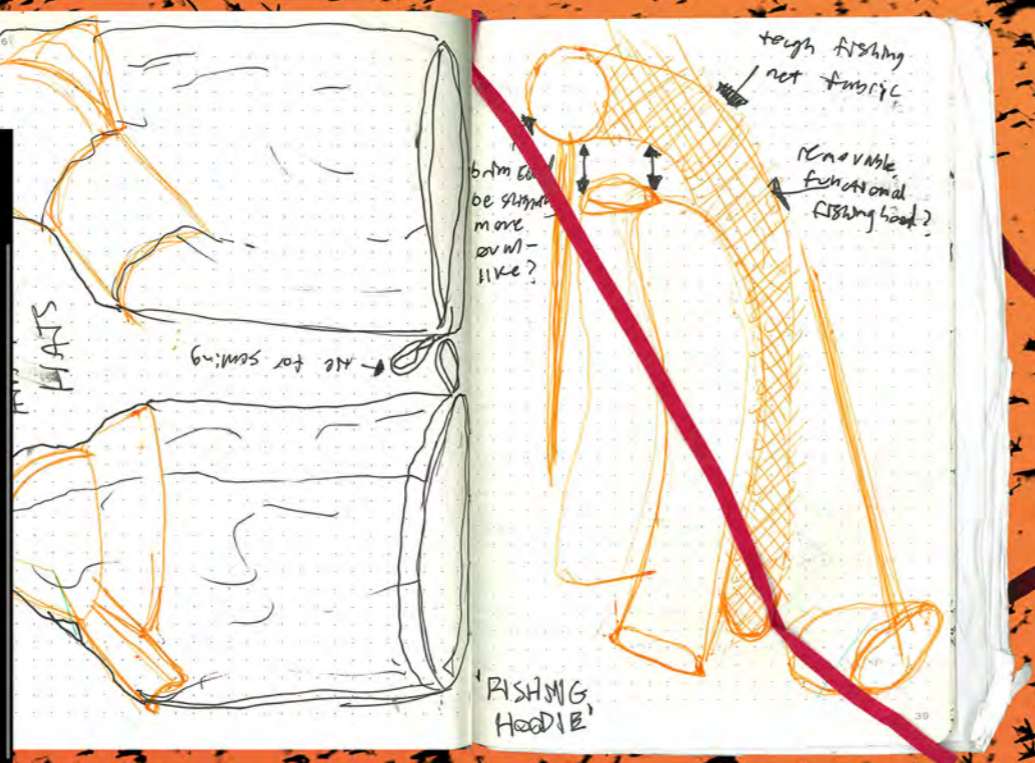
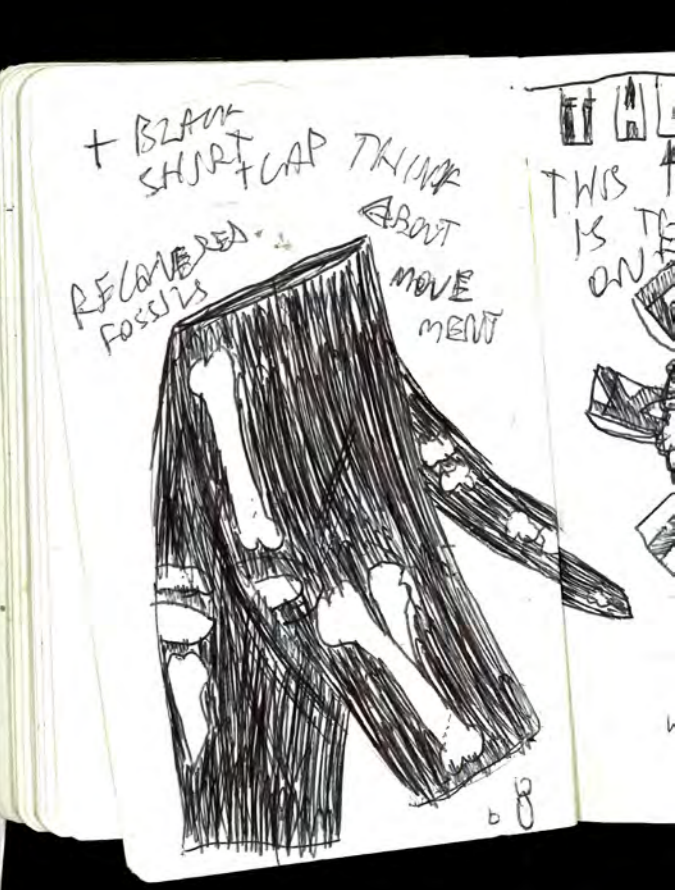


Open

World

Sewing

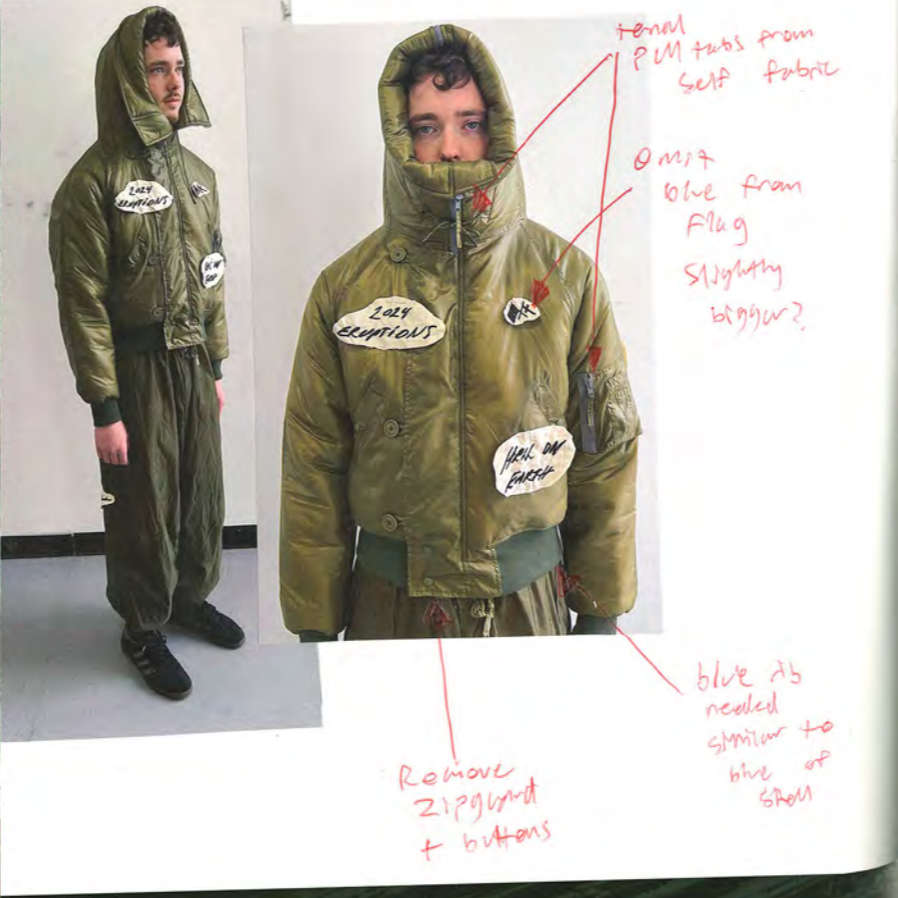
Feather



6 April 2024 at 15:43

Dr. Ian Malcolm: God creates dinosaurs. God destroys dinosaurs. God creates man. Man destroys God. Man creates dinosaurs.

Dr. Ellie Sattler: Dinosaurs eat man. Woman inherits the earth.



tend PUM tabs from self fabric

Omit blue from flag slightly bigger?

Remove zip guard + buttons

blue tabs needed similar to blue of shell

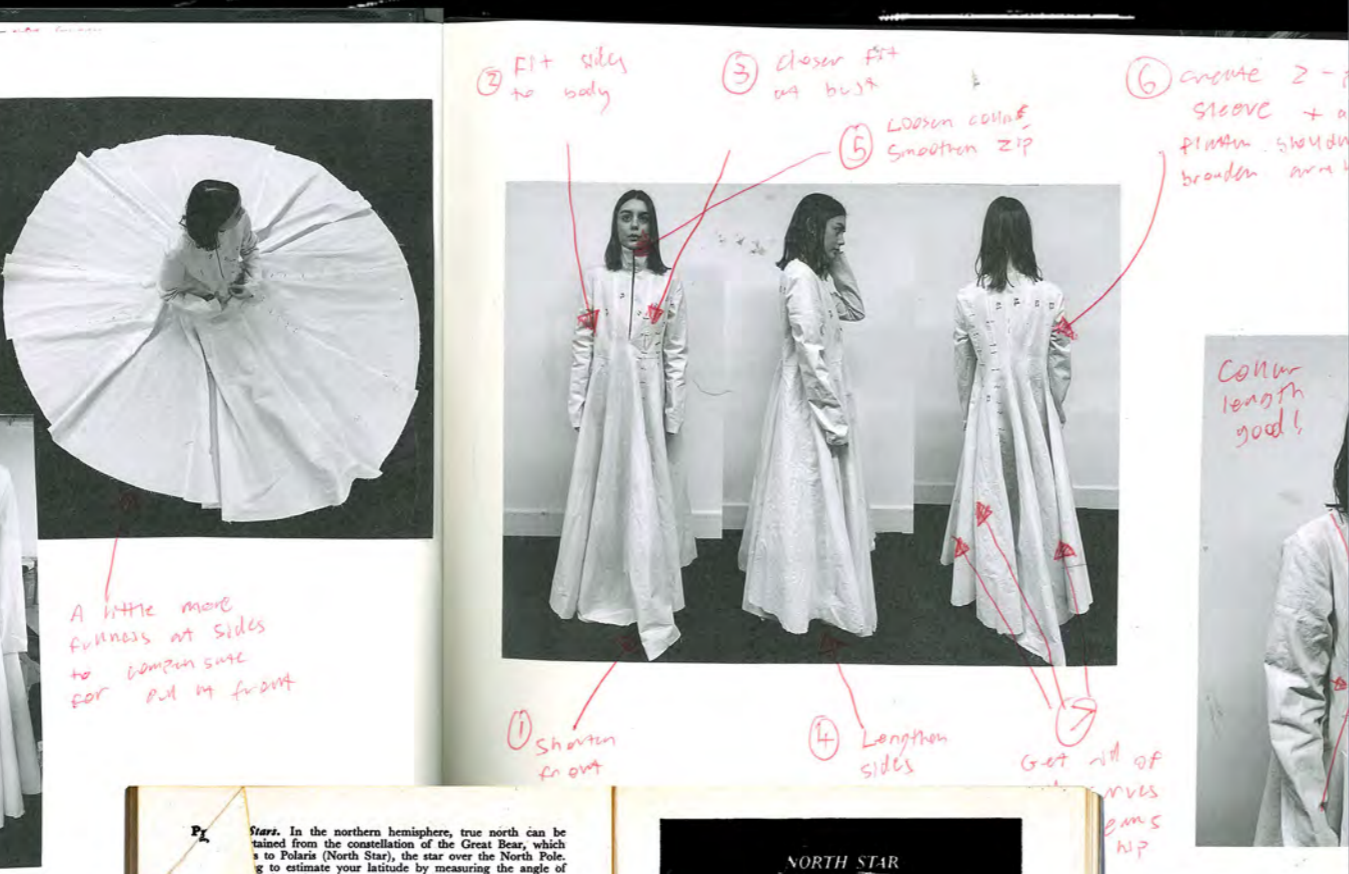
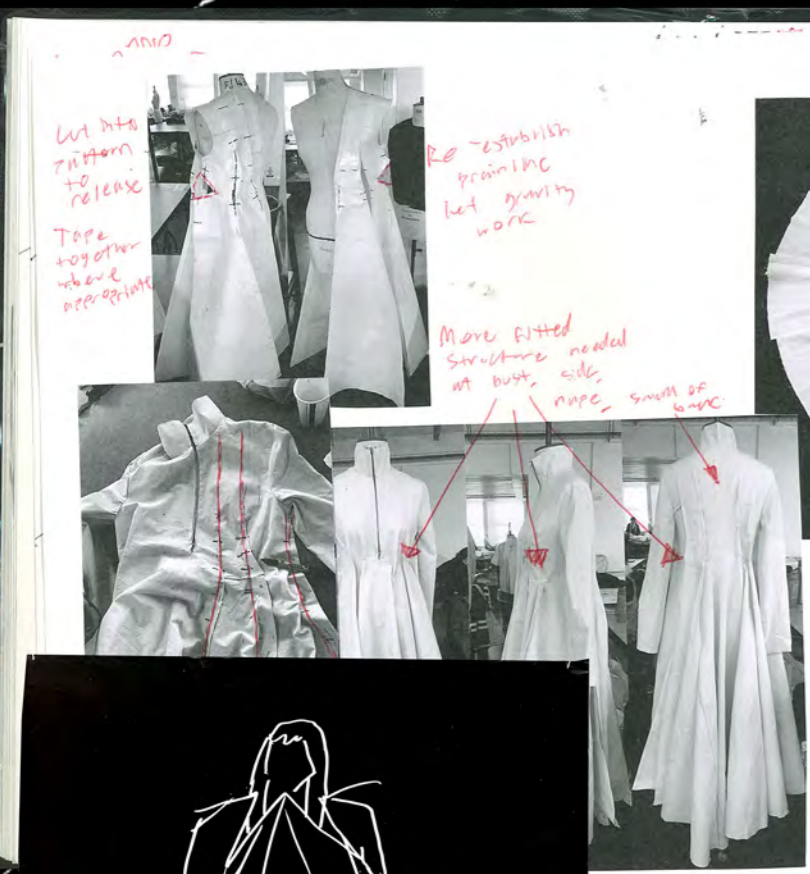
1 SIZE BIGGER more volume

re-digitize design size OK but unfty.

gather at side seam instead of pleats

extend front piece

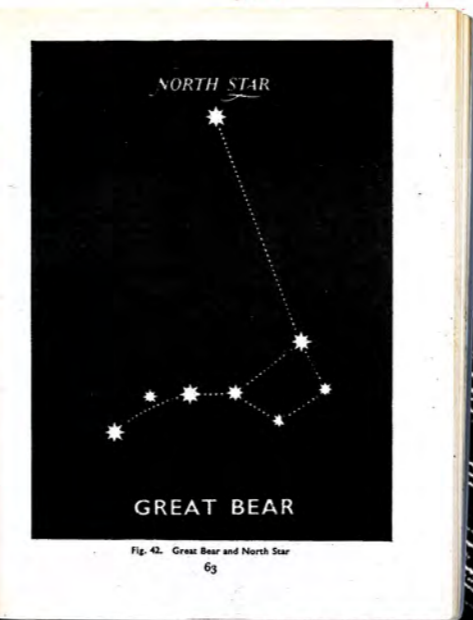
Blue tabs styling



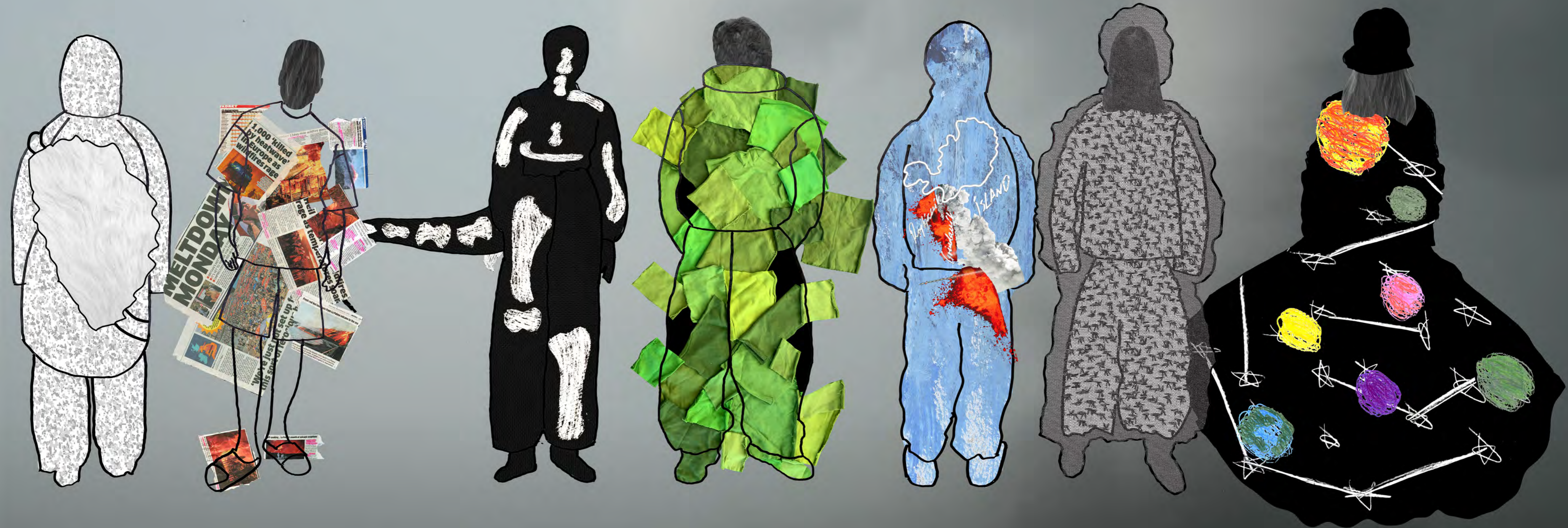
P. Stars. In the northern hemisphere, true north can be obtained from the constellation of the Great Bear, which is to Polaris (North Star), the star over the North Pole. To estimate your latitude by measuring the angle of a star above the horizon will give you only a very approximate result, unless you have a sextant and tables. In the southern hemisphere, the Southern Cross indicates the direction of south. Other constellations, such as Orion, rise in the east and set in the west, moving to the south of you when you are north of the equator and vice versa.

(c) Sun. If you have the correct local time on your watch, the shadow cast by an object at 1200 hours will indicate north and south. The object must be perpendicular to the ground and straight. In the northern hemisphere the base of the shadow will indicate south and the tip will indicate north. If you have no watch, place a straight object in the ground or snow on a level spot. Starting in the morning, and continuing about once every hour throughout the day, mark the point at the tip of the shadow. At the end of the day, connect these points and you will have a line which runs true east and west. The shortest distance between the base of the shadow and the east-west line will indicate north and south. The method of determining direction by pointing the hour hand of a watch at the sun is considered inaccurate and should not be used.

143. Final Decision. A crashed aircraft with a prominent signals area is more likely to be spotted from the air than a man on the march with limited signalling devices. Your final decision should be based on two factors: your nearness to civilization and the probability of rescue. Once you have made your decision, stick to it. This decision will have been reached after considering all the factors when your minds were fresh. As time goes on, your powers of reasoning will deteriorate and there may be a tendency to consider the factors individually instead of collectively. However, if it is at all possible, or if you are in any doubt, stay with the aircraft.



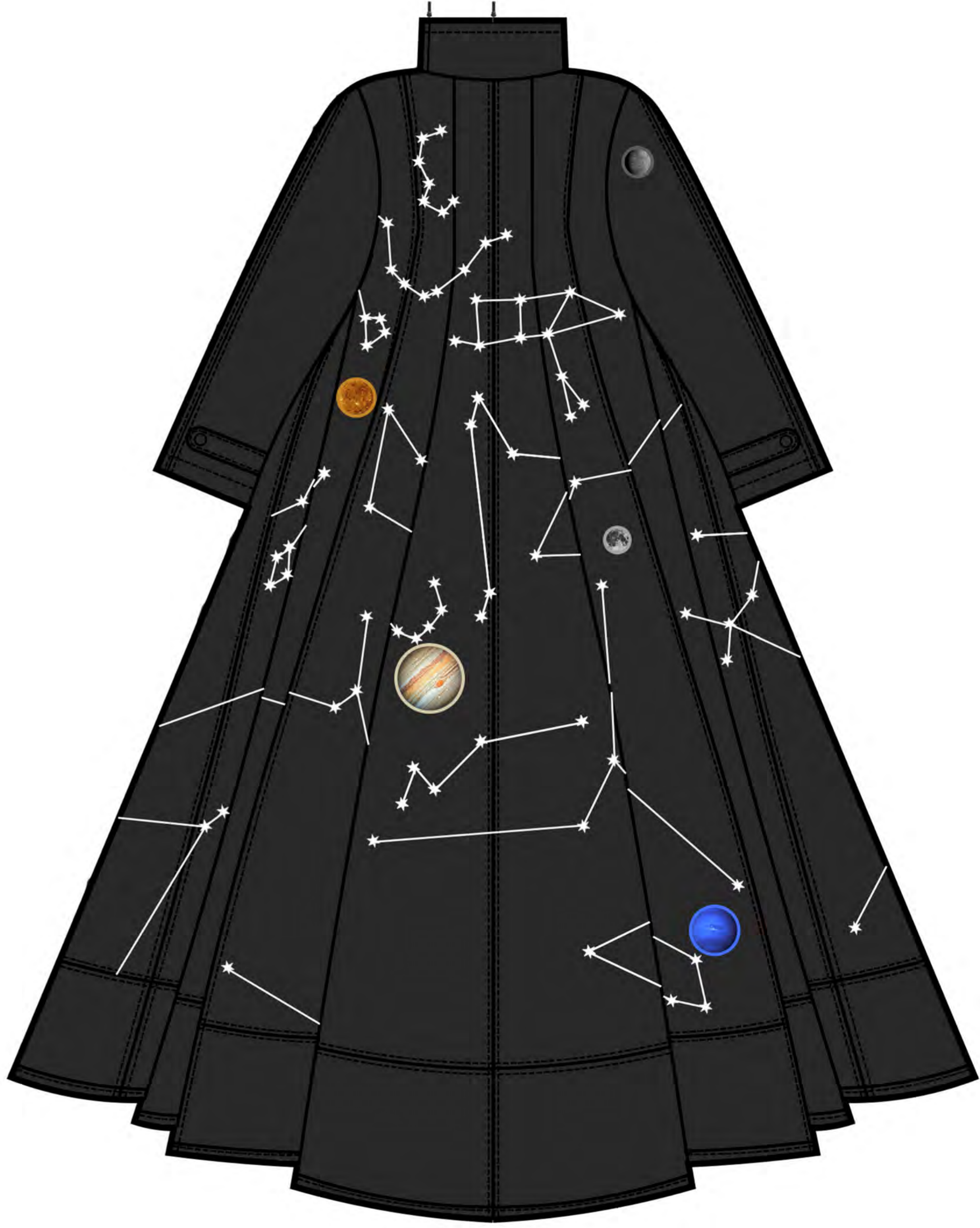
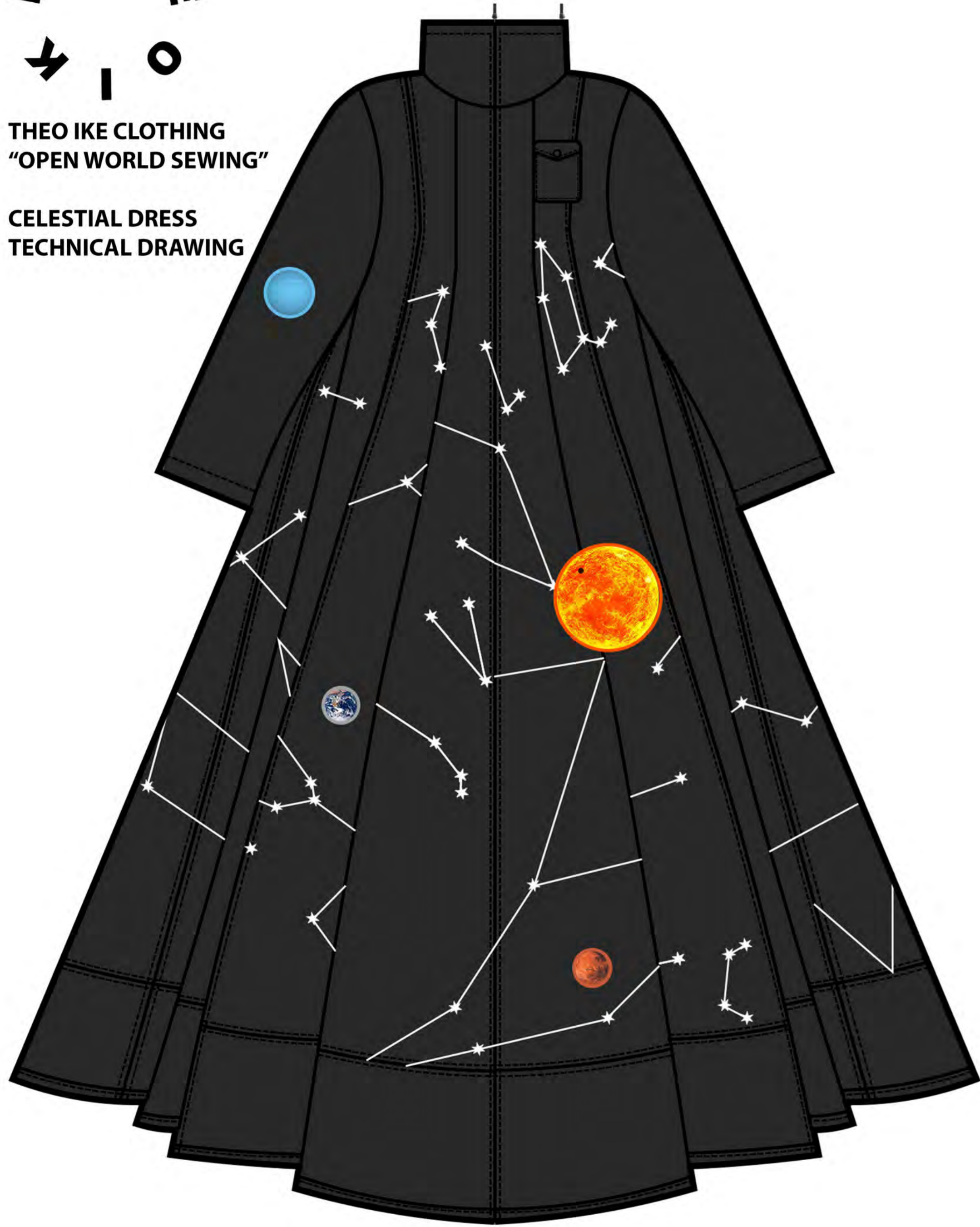




E T H
E I O
Y I O

THEO IKE CLOTHING
"OPEN WORLD SEWING"


CELESTIAL DRESS
TECHNICAL DRAWING






THEO IKE CLOTHING
"OPEN WORLD SEWING"

CELESTIAL DRESS
EMBROIDERY MAP

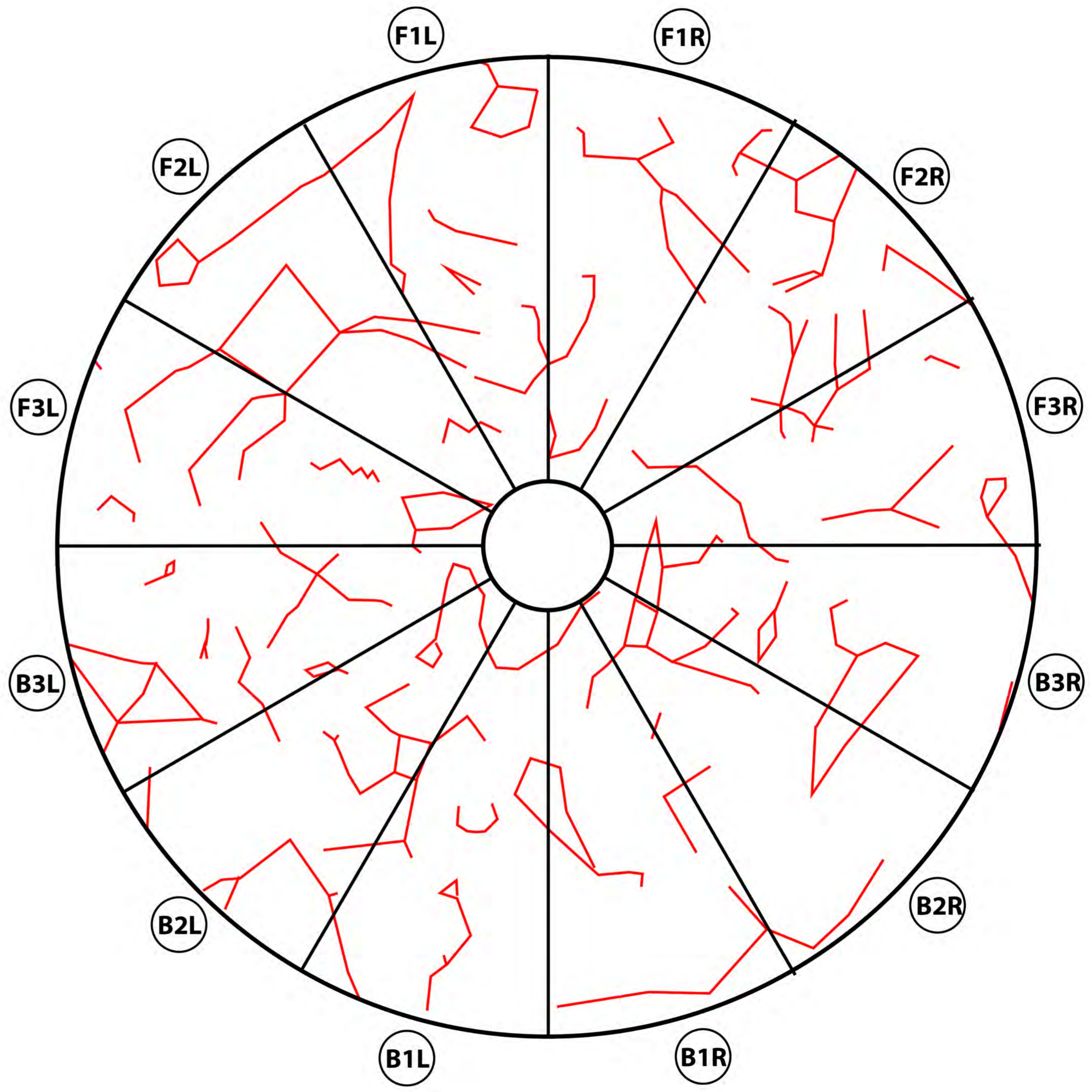


ZIG-ZAG STITCH AT ALL CONNECTIONS
5MM WIDTH, 0.5MM LENGTH



2.5CM **1CM**

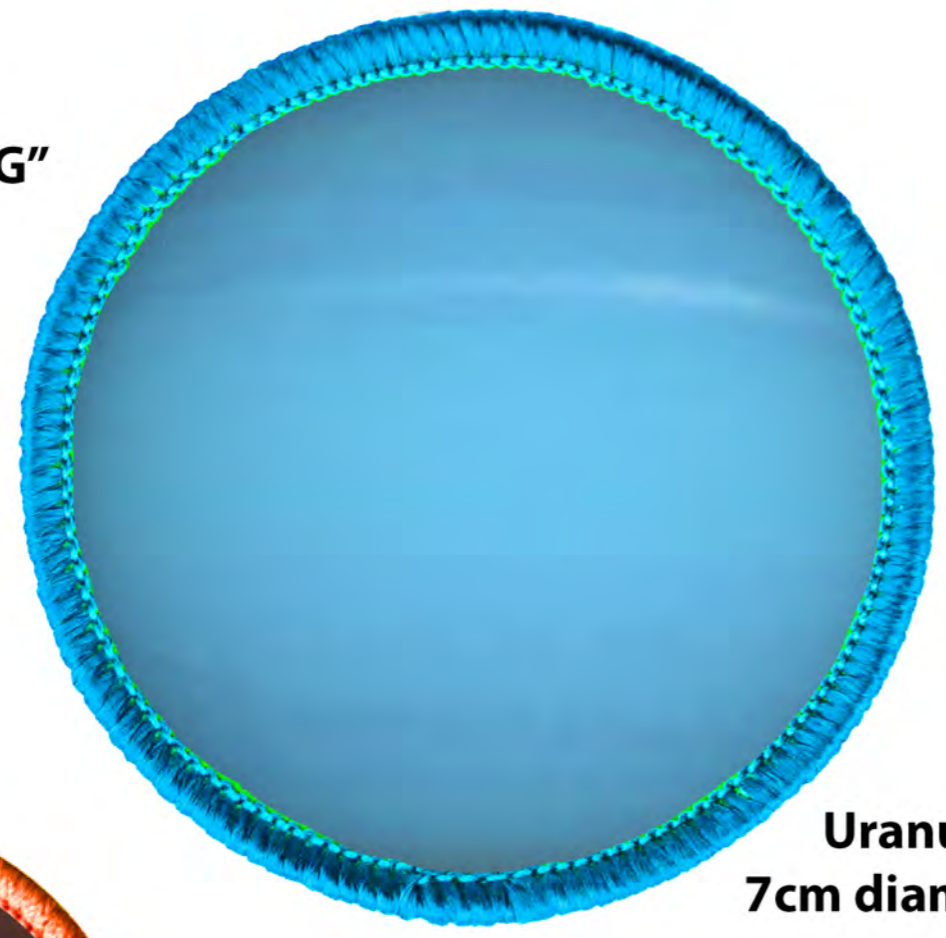
STAR EMBROIDERY AT EVERY JOINT
HAND-WORKED INDIVIDUALLY



E T H
E I O
N

THEO IKE CLOTHING
"OPEN WORLD SEWING"

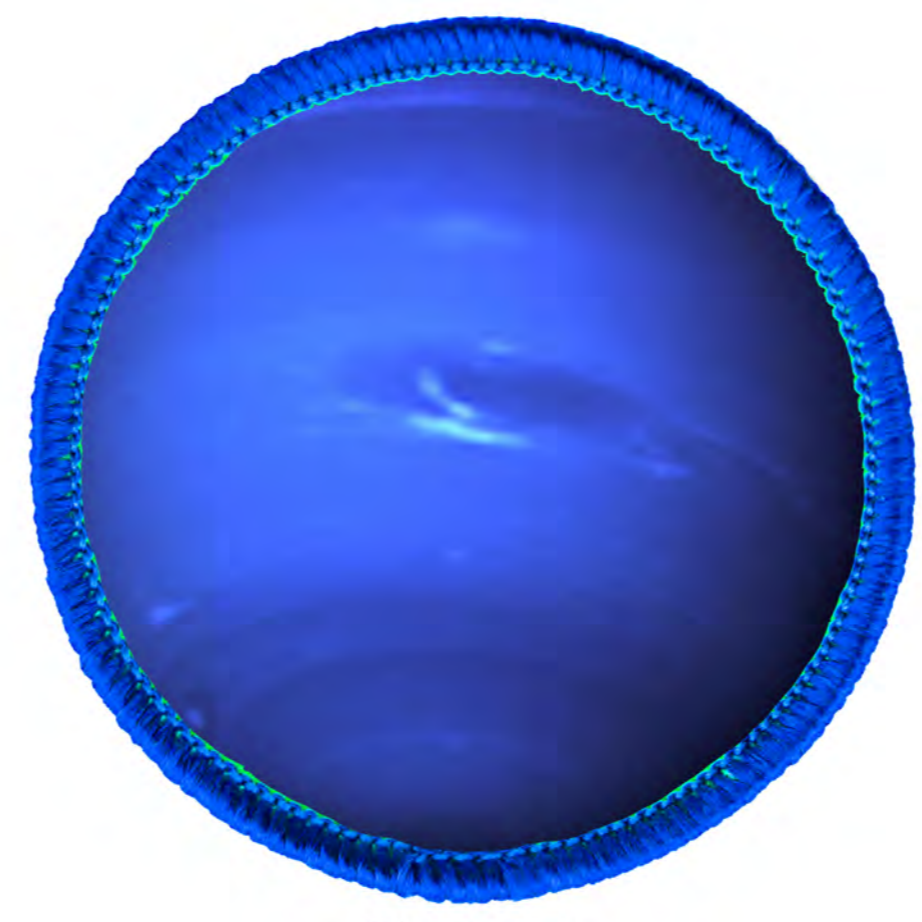
CELESTIAL DRESS
PATCH DETAILS



Uranus
7cm diameter



Moon
4cm diameter



Neptune
7cm diameter



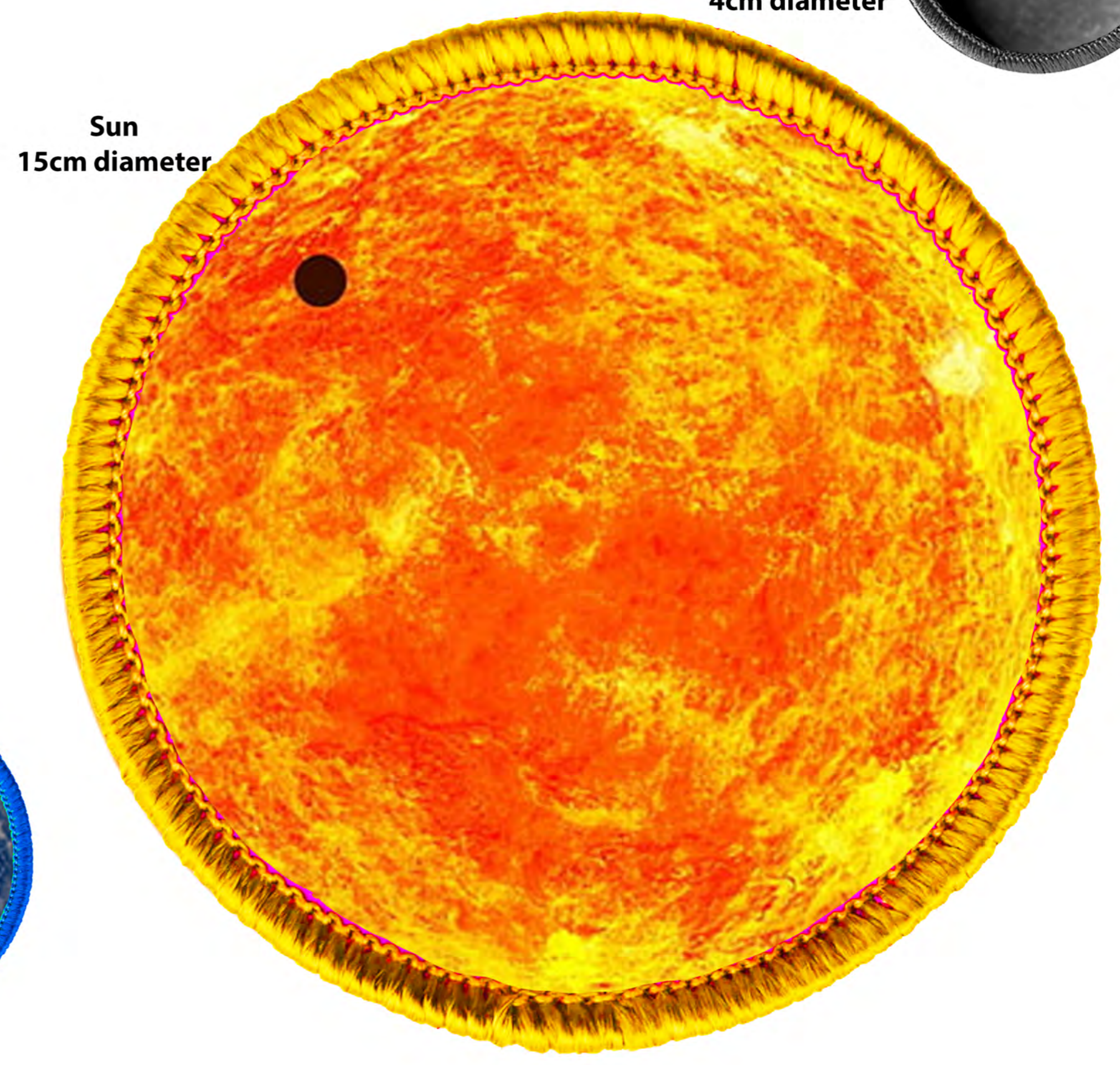
Venus
4cm diameter



Mercury
4cm diameter



Mars
5cm diameter



Sun
15cm diameter



Jupiter
10cm diameter

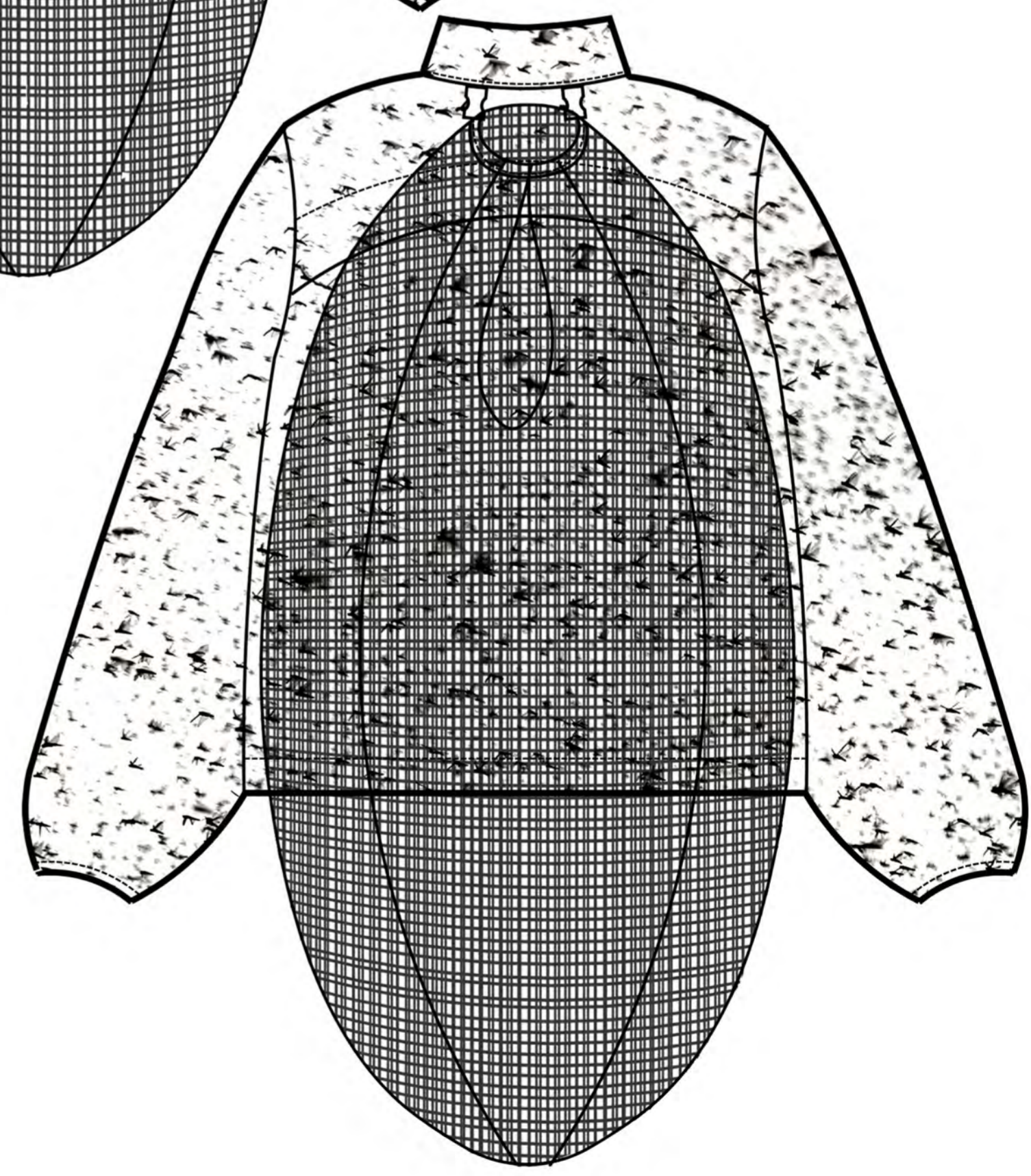
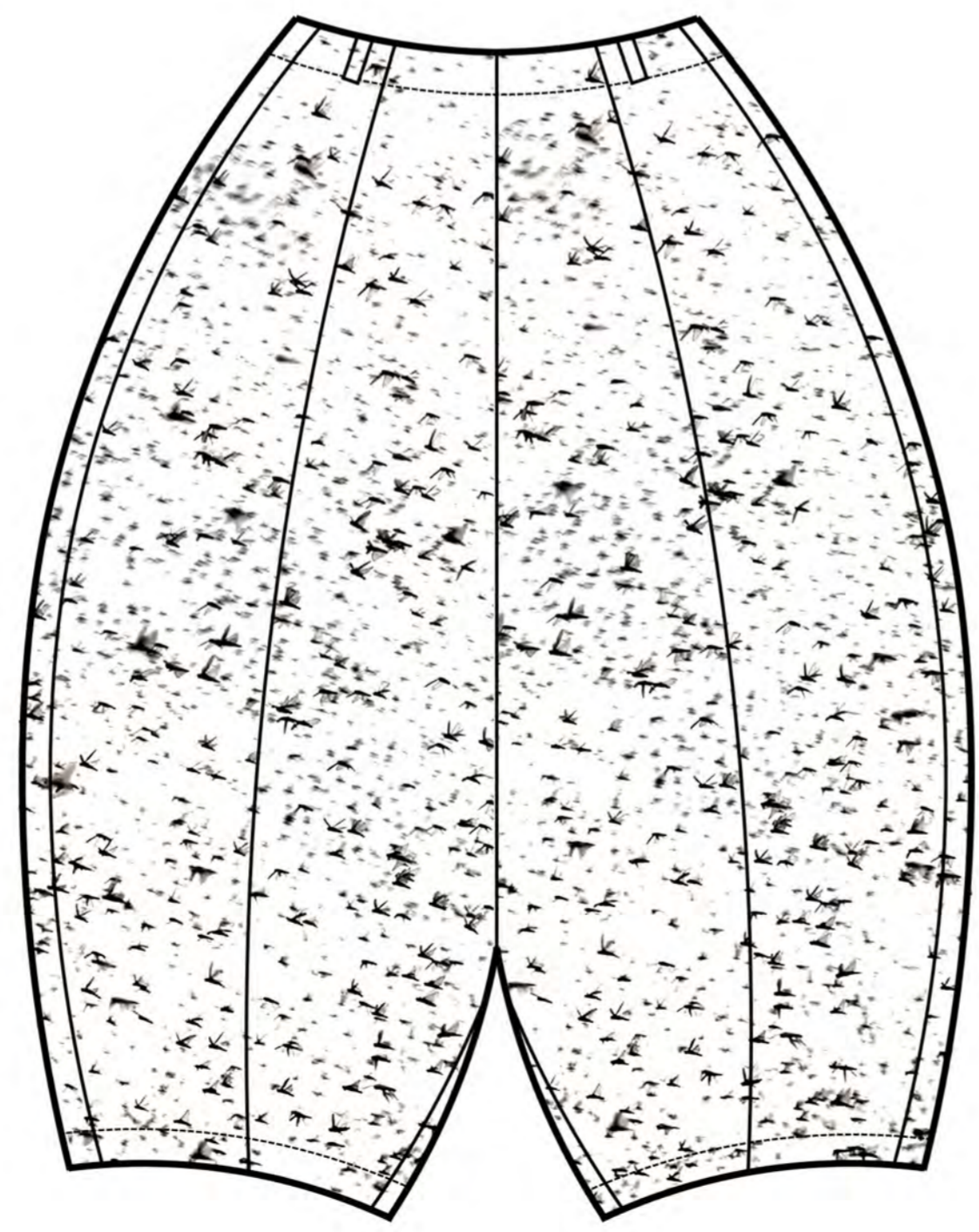
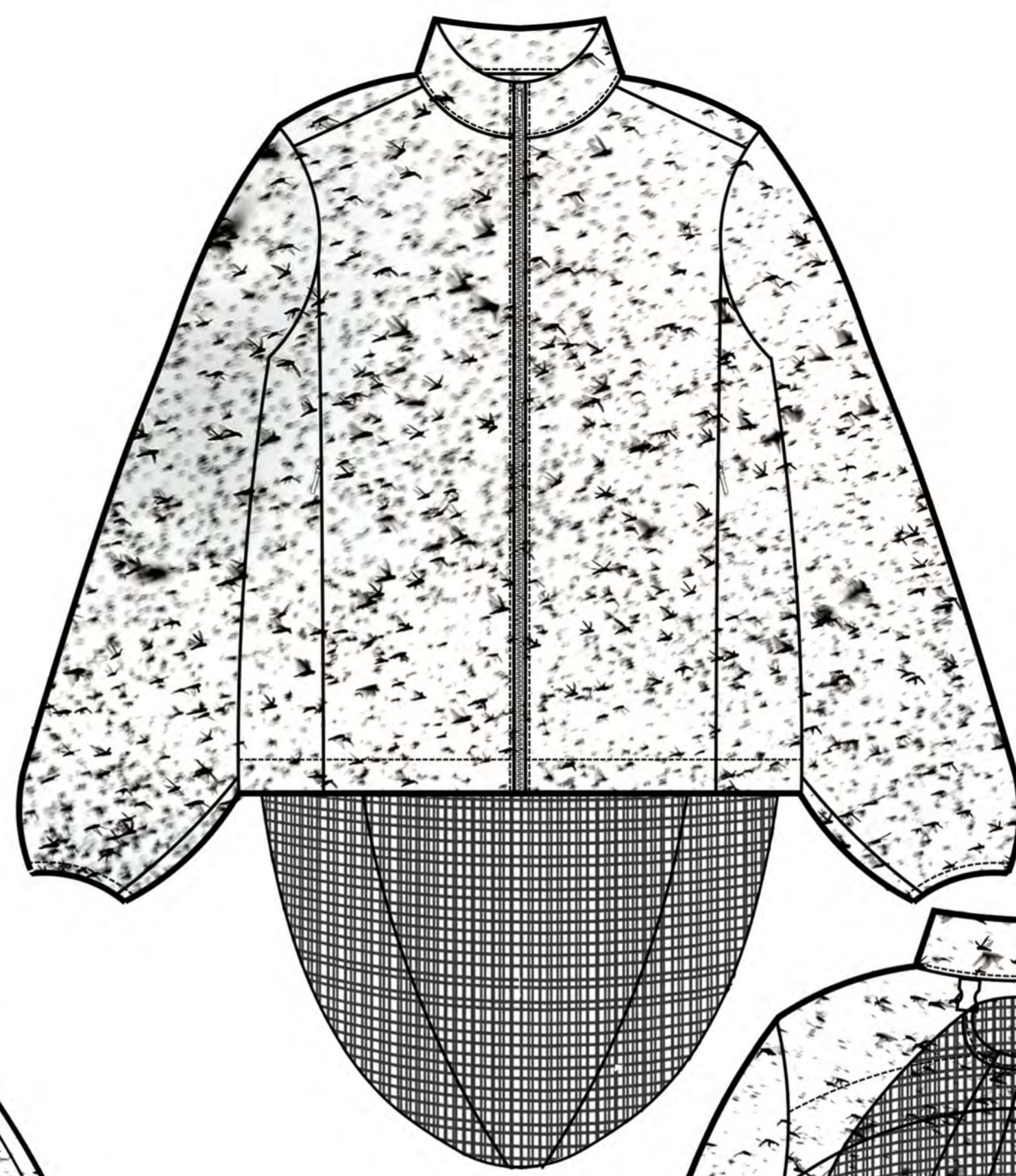
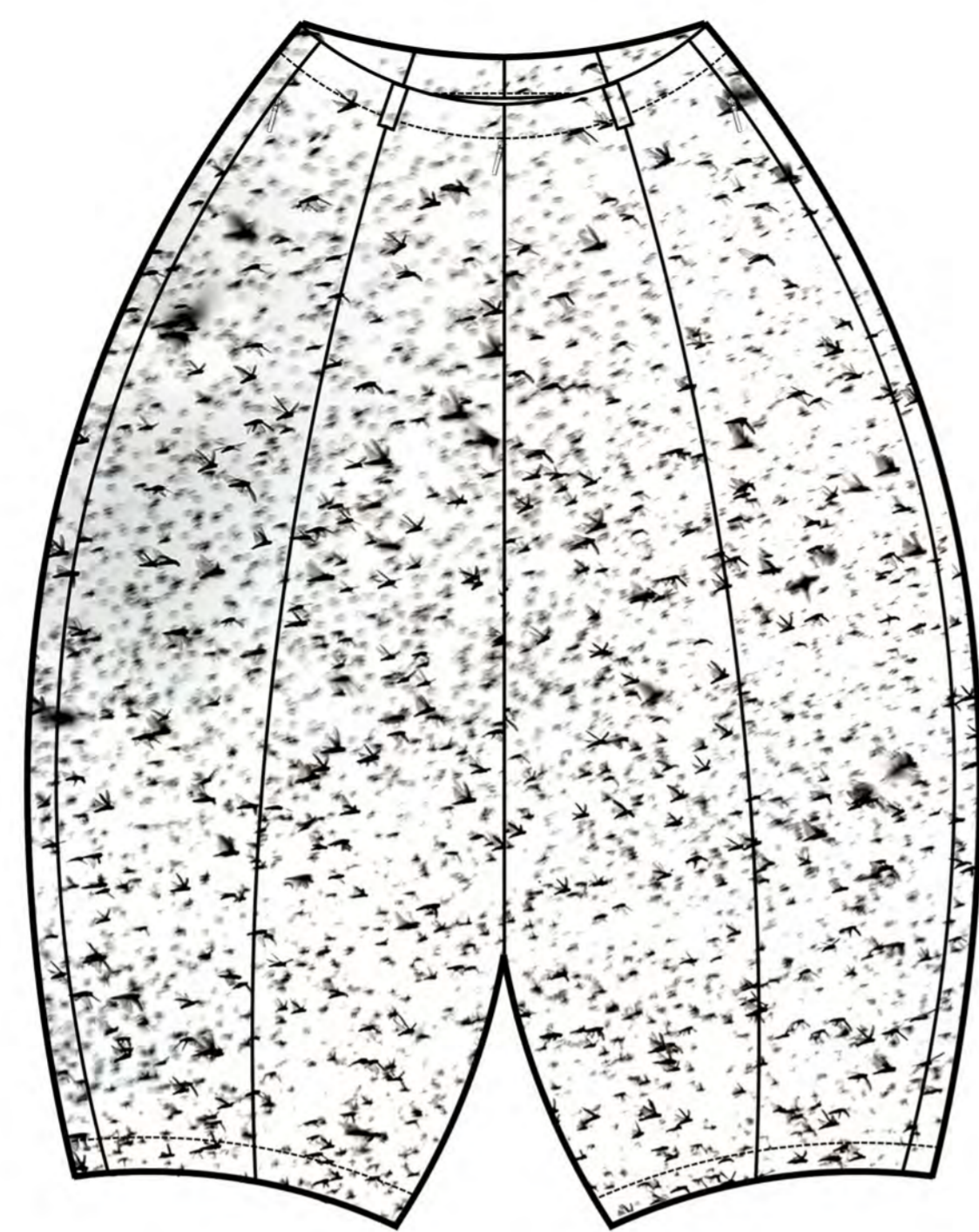


Earth
5cm diameter

E T H
E I O
K I O

THEO IKE CLOTHING
"OPEN WORLD SEWING"

PLAGUE TRACKSUIT
SHELL TECHNICAL DRAWINGS



E T H
K I O

THEO IKE CLOTHING
"OPEN WORLD SEWING"

PLAGUE TRACKSUIT
NET SHELL TECHNICAL DRAWINGS

