

The Dinosaur's Giant Footprint

DO YOU ACTUALLY KNOW HOW BIG DINOSAURS AND THEIR FOOTPRINTS WERE IN REAL LIFE?



Tyrannosaurus Rex

Dinosaur footprints can be found all over the world in fossilized form. Here you can get a feel for the size of the dinosaurs and their footprints without having to travel the whole world.

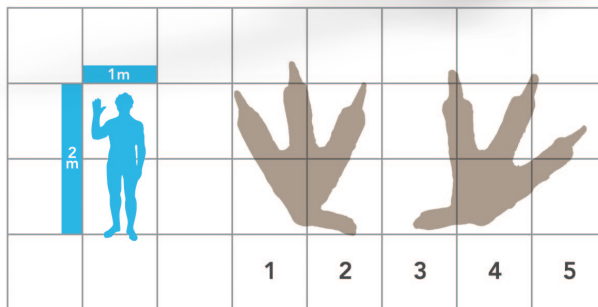
On the next page, you will find a picture comparing the dinosaurs and their footprints to a human adult. Pretty enormous, aren't they?

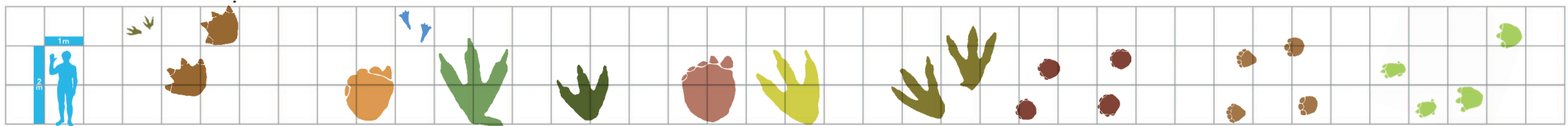
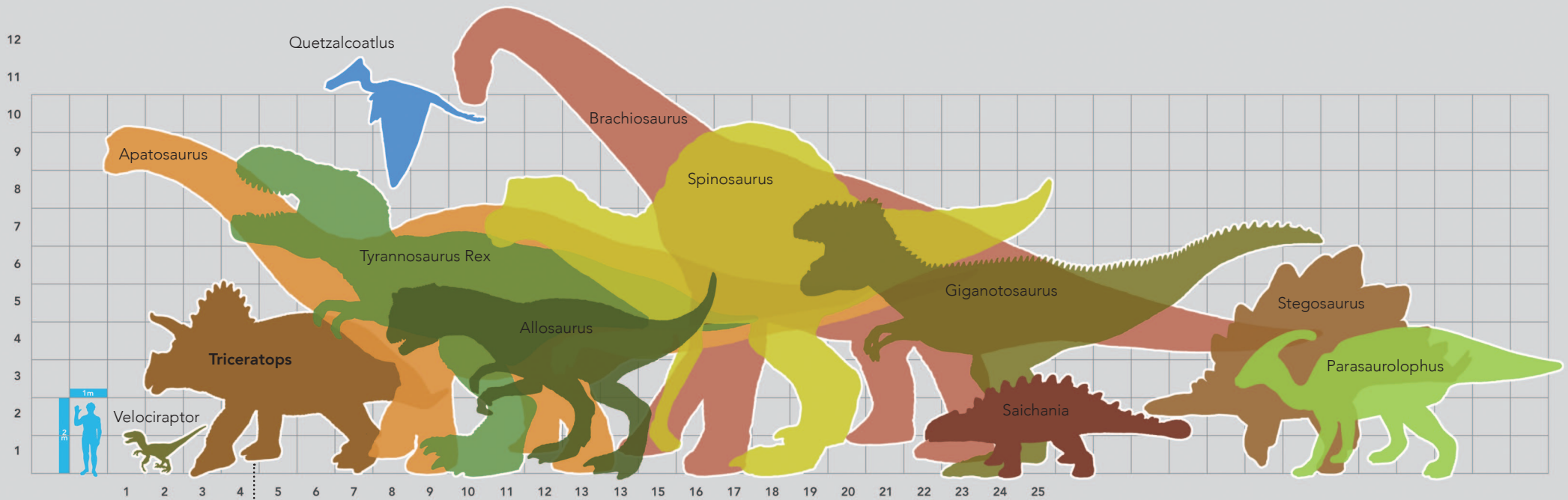
And this is how to craft a footprint yourself:

On the last **12 pages** of this file you will find the outline of a triceratops footprint. Print the 12 pages and glue them together as shown on page 3 of the **instructions**.

If you cut out the footprint and put it in your home, your garden or your playground, you will see just how much of a giant this dinosaur was. Just imagine what size the other dinosaurs and their footprints must have been!

Have fun with your giant dinosaur footprint!





Triceratops

Here you can see the **12** new Schleich dinosaurs and their footprints.

The small boxes behind the outlines of the dinosaurs and the prints correspond to 1 square metre in real life. So the footprint of the **triceratops** is about 1 square metre in size. On the next pages, you will find **12 cut-out sheets** to create a giant triceratops footprint!

The largest foot which is shown here is that of the tyrannosaurus rex which is 2 metres in length. And the biggest dinosaur shown, the brachiosaurus, is about 23 metres in length and 12 metres in height! Can you imagine?

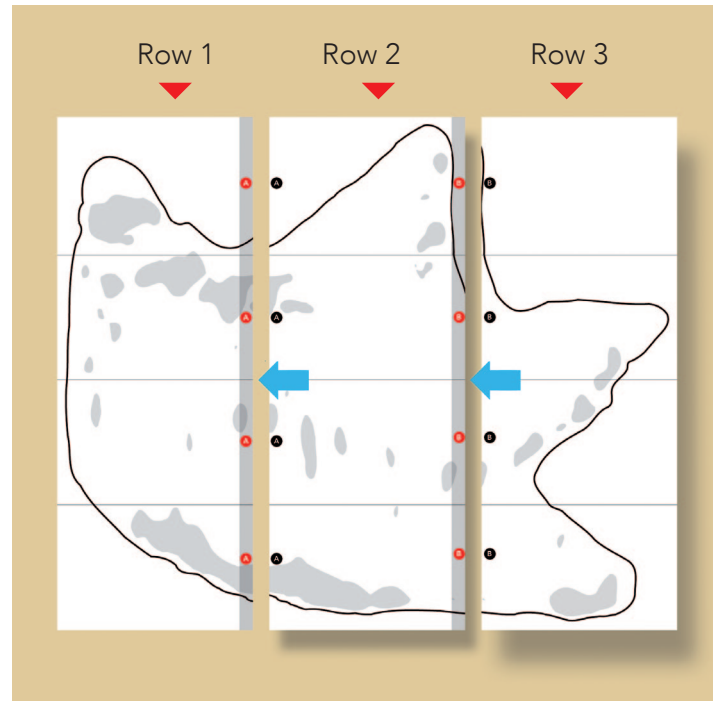
Anywhere's a **Playground**™

Schleich 

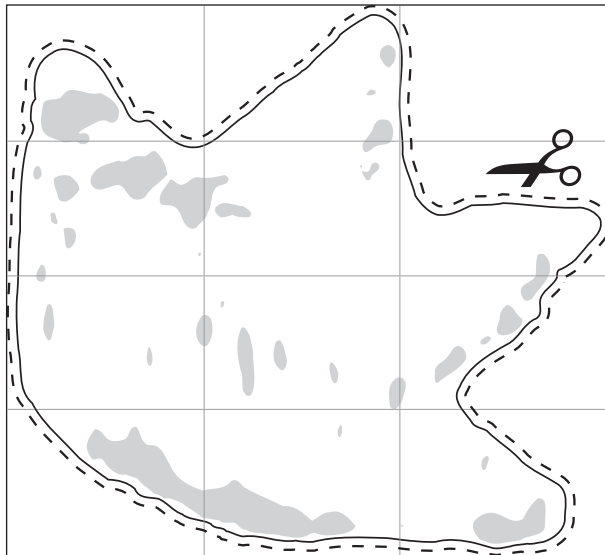
Step 2



Step 3 and 4



Step 5



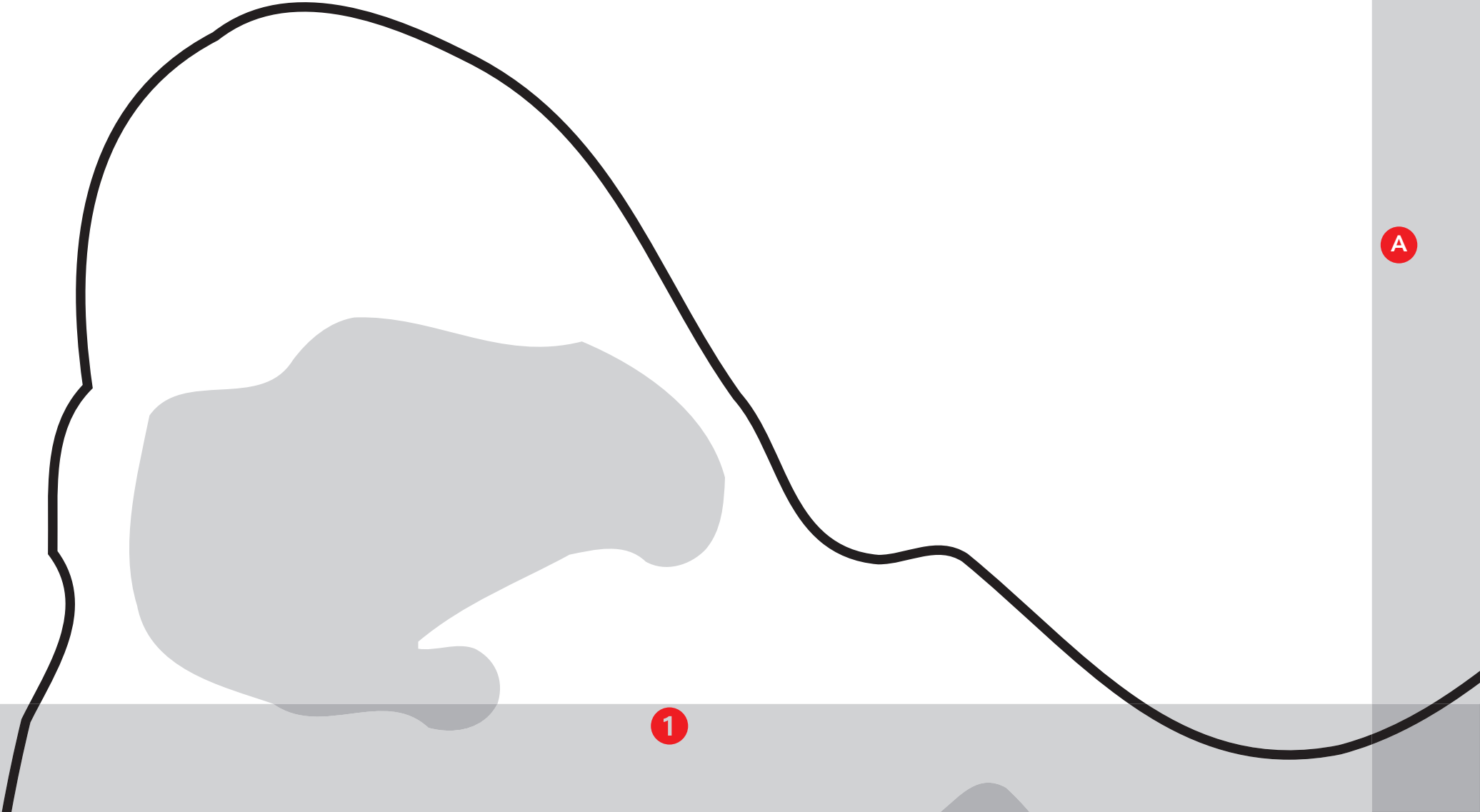
Step 6



This is how to craft your own giant triceratops footprint:

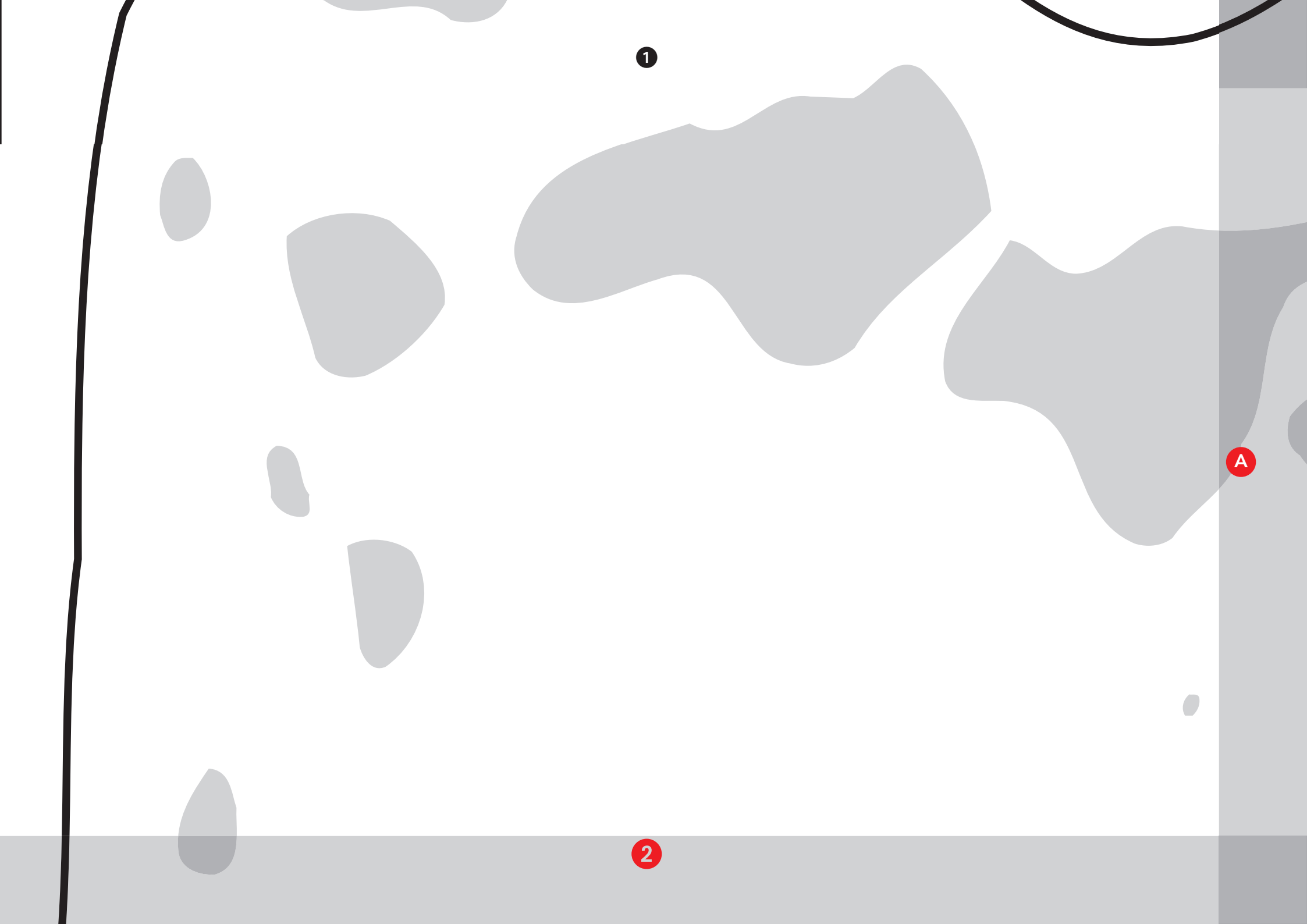
- 1 Print the last 12 pages of this pdf file onto A4 paper. Take care to choose **"none"** at **page scaling** in the print menu. A bit of the print border will be cut off, but that's not a problem.
- 2 Now glue the pages with the matching numbers **on** the grey edges together: The pages overlap each other by 2 cm (approx. 1"). The black numbers are at the top, the red numbers in the grey bar at the bottom.
- 3 Start with **row 1** and the **top sheet**. Now glue **row 2 and 3** together. Again, always start with the top sheet.
- 4 Glue the three rows together at the **letters A and B** on the grey margin. Done!
- 5 Now you can cut out the footprint and lay it out where you like.
- 6 For example, if you put it in a sandpit and trace its outline in the sand and dig out the form of the foot a few centimetres (inches), you will have a real giant dinosaur footprint!

Paperformat
„DIN A4“



A

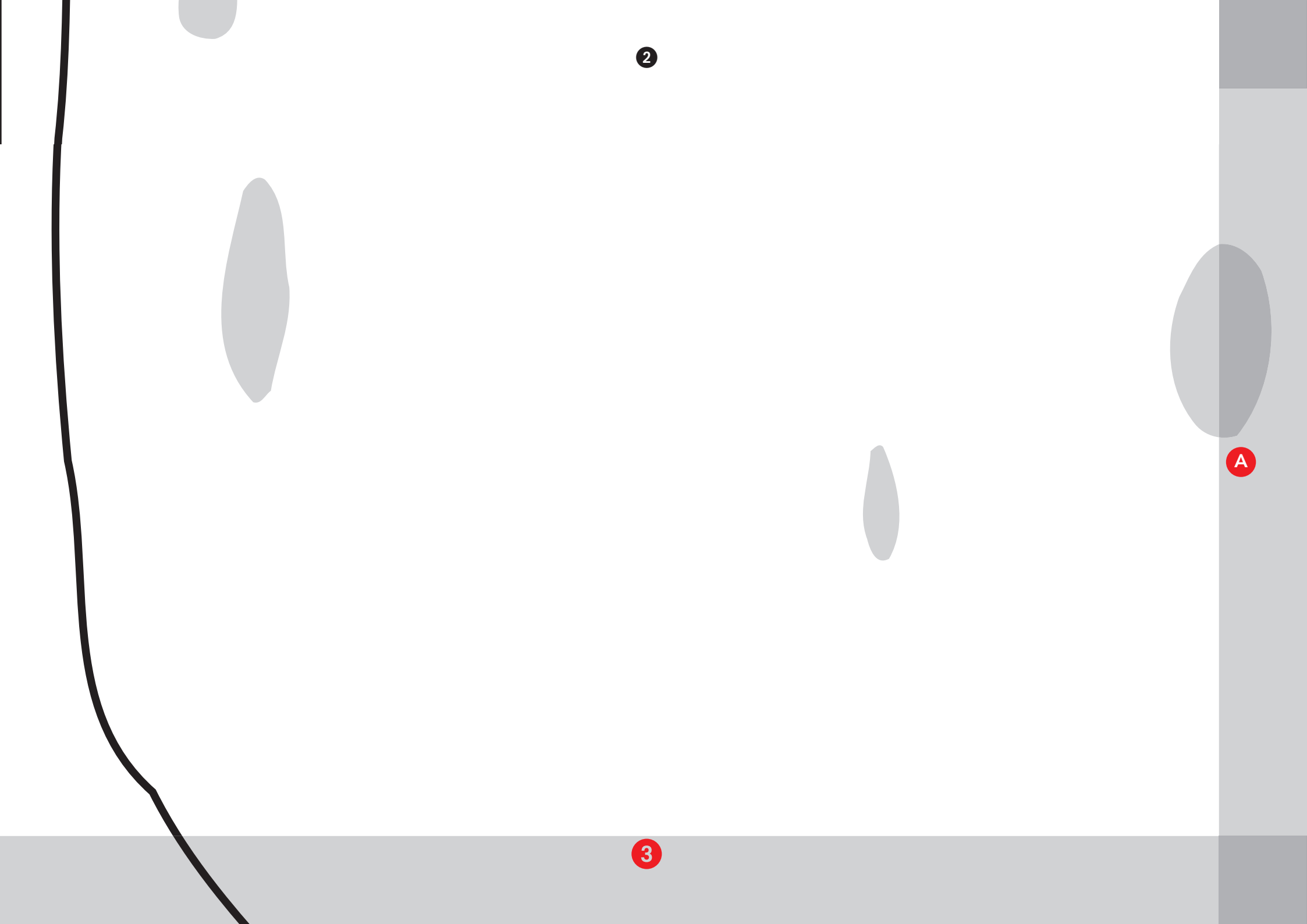
1



1

2

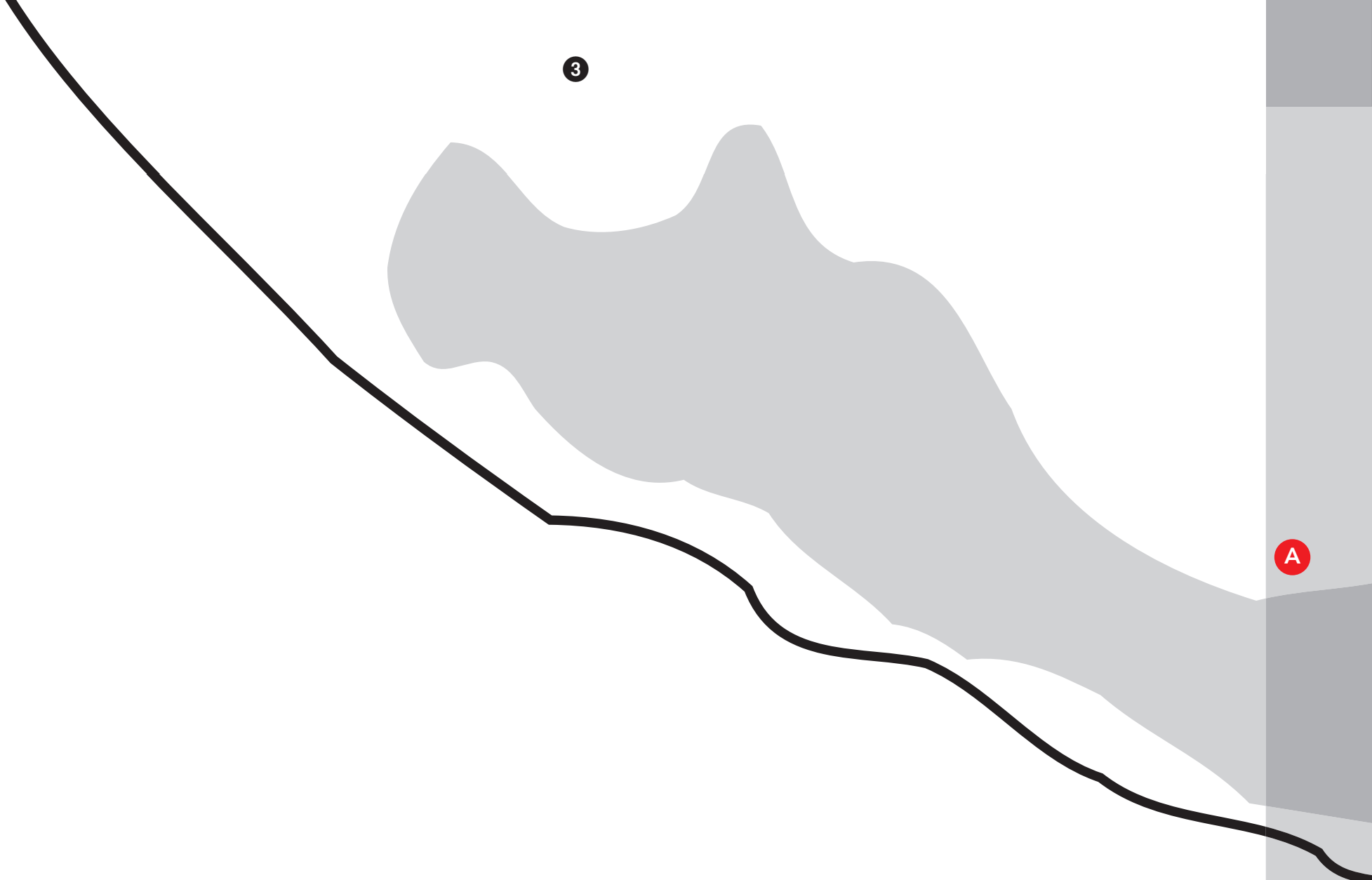
A



2

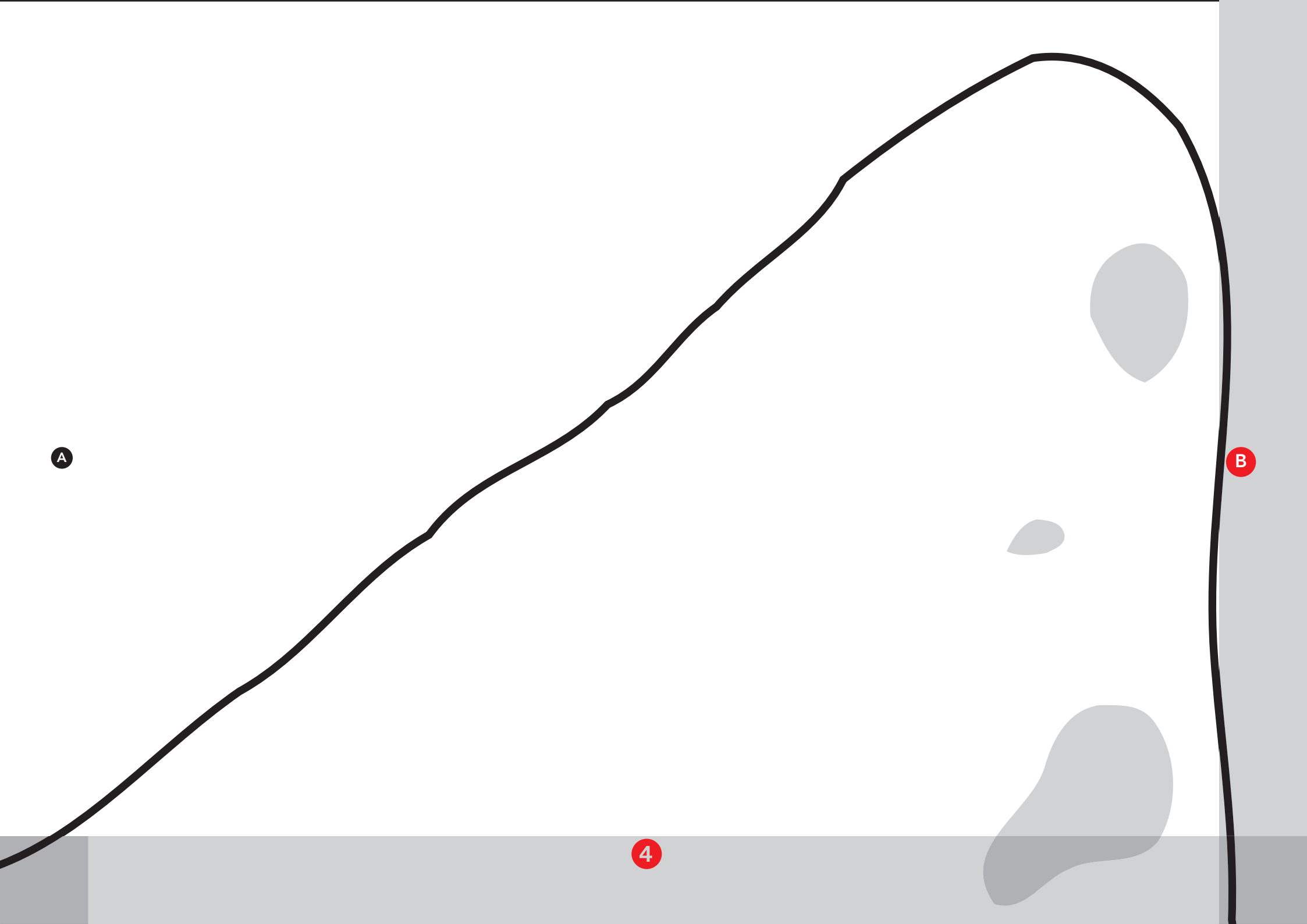
3

A



3

A



A

4

B

4

A

B

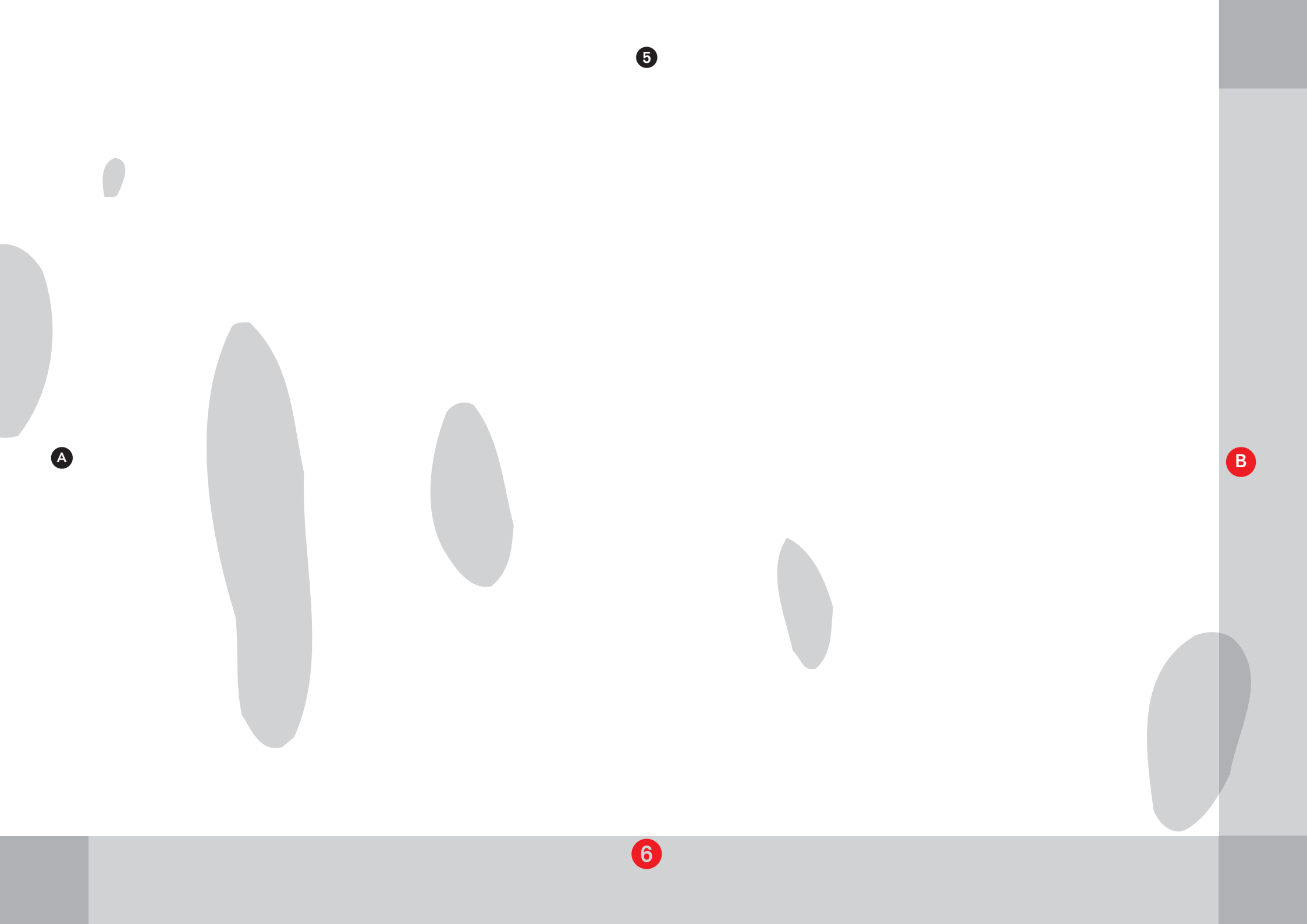
5

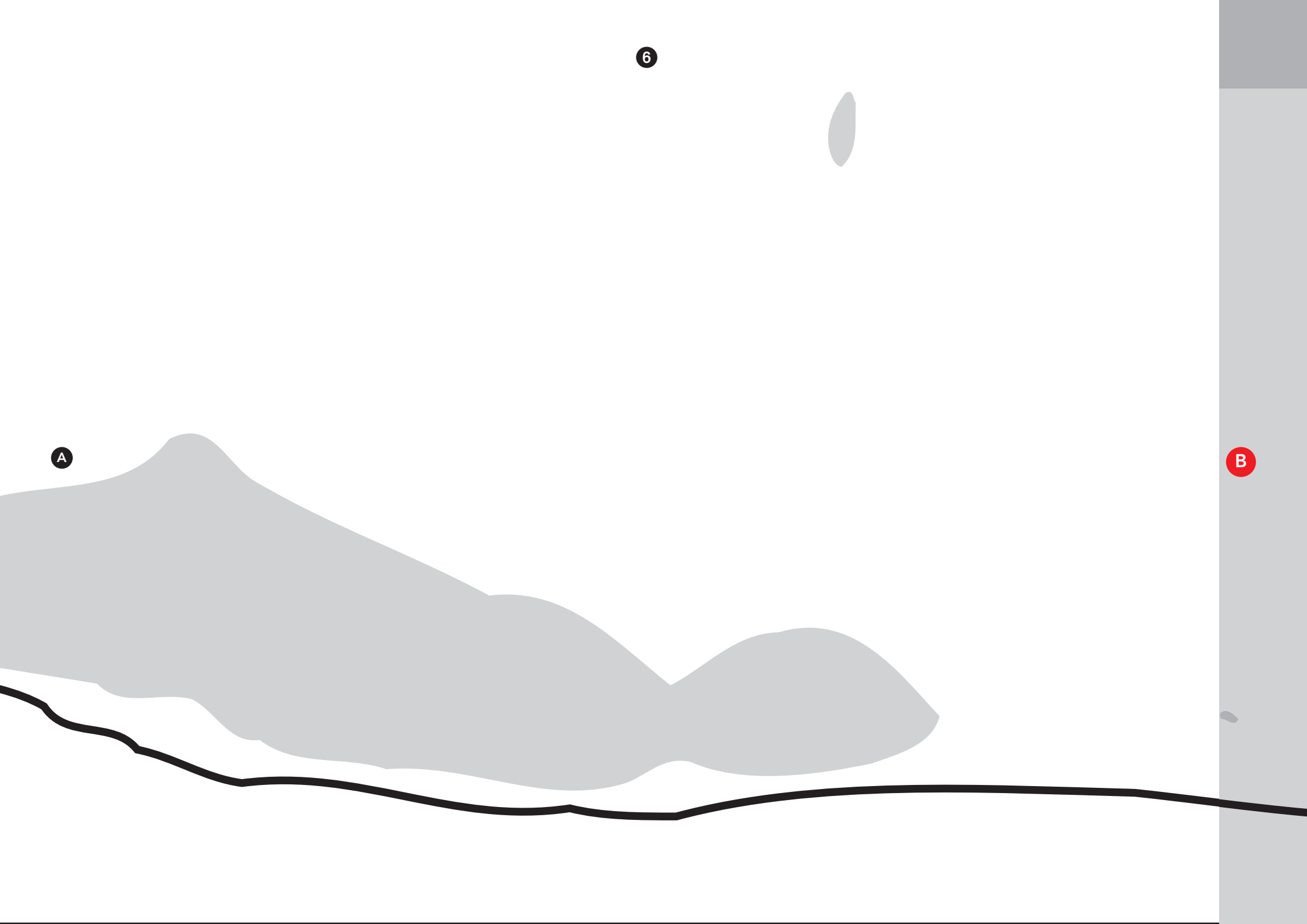
5

A

B

6





A

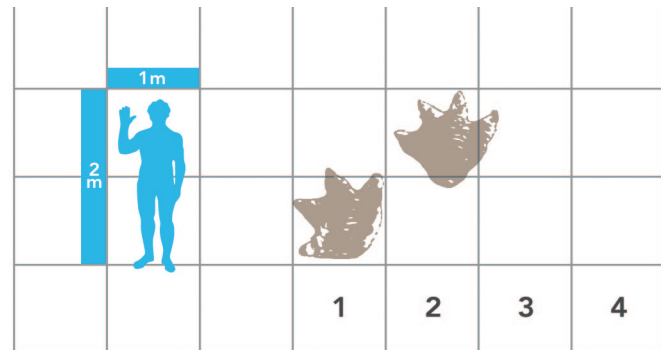
6

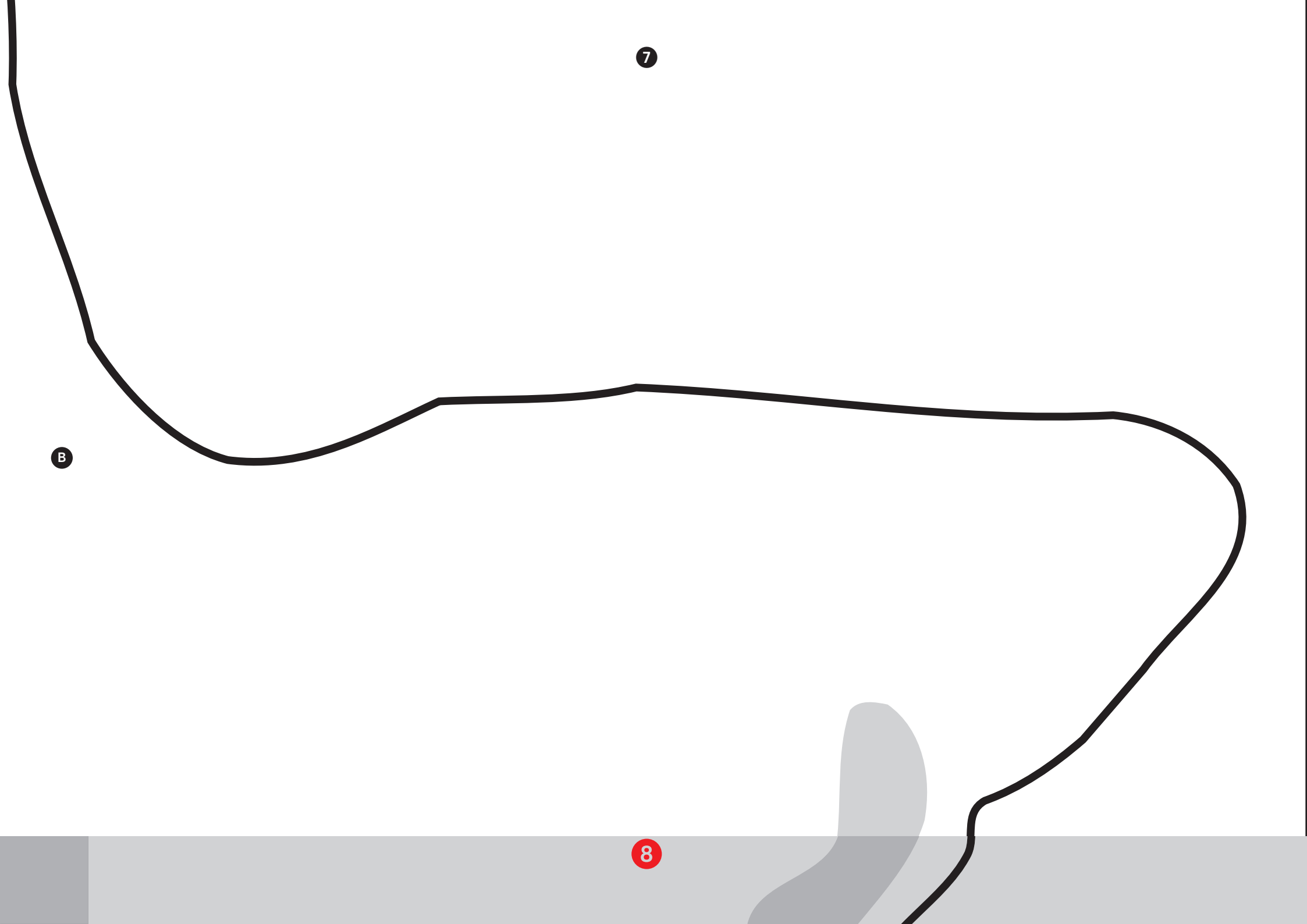
B



Triceratops

B

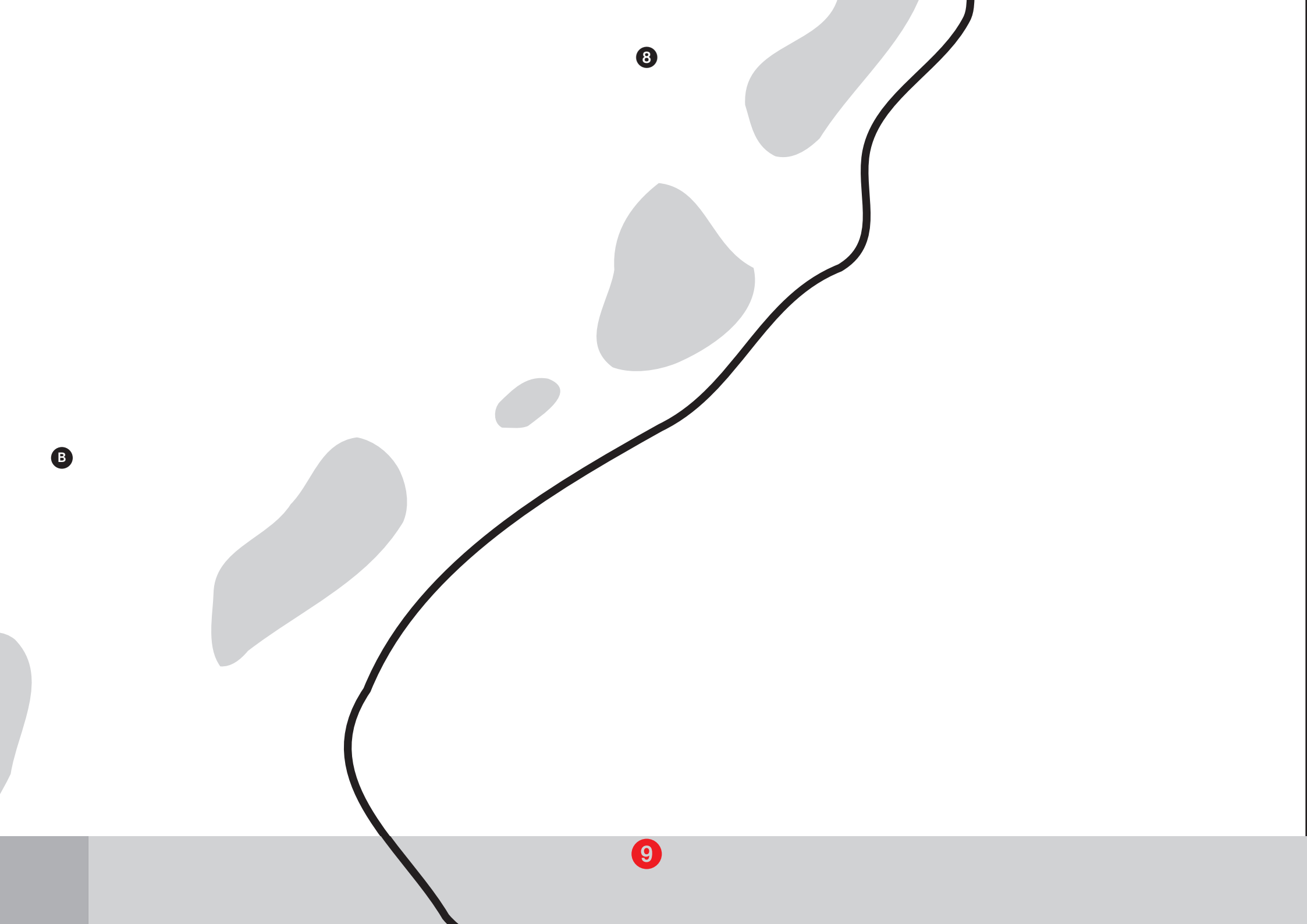




7

B

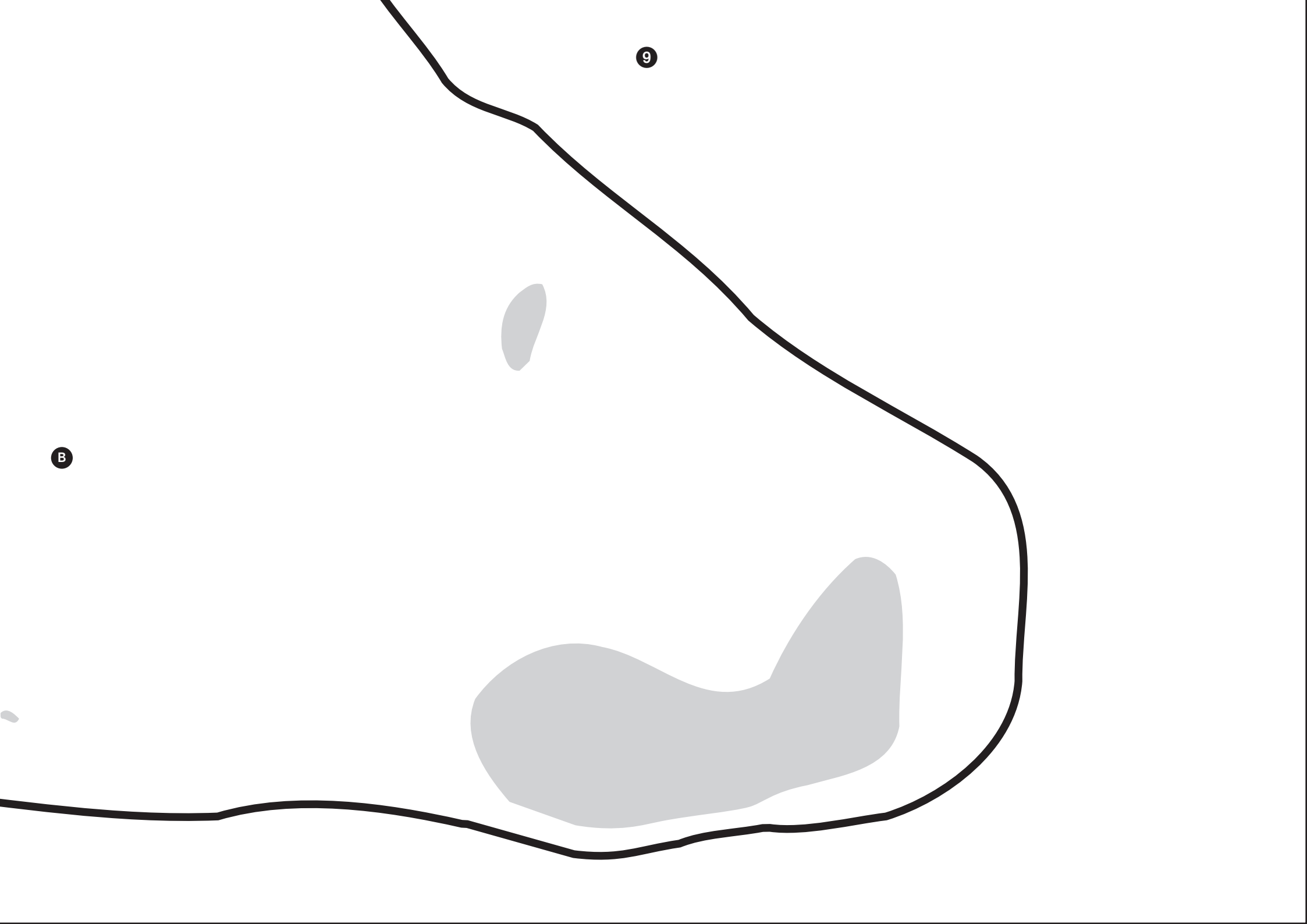
8



B

8

9



9

B