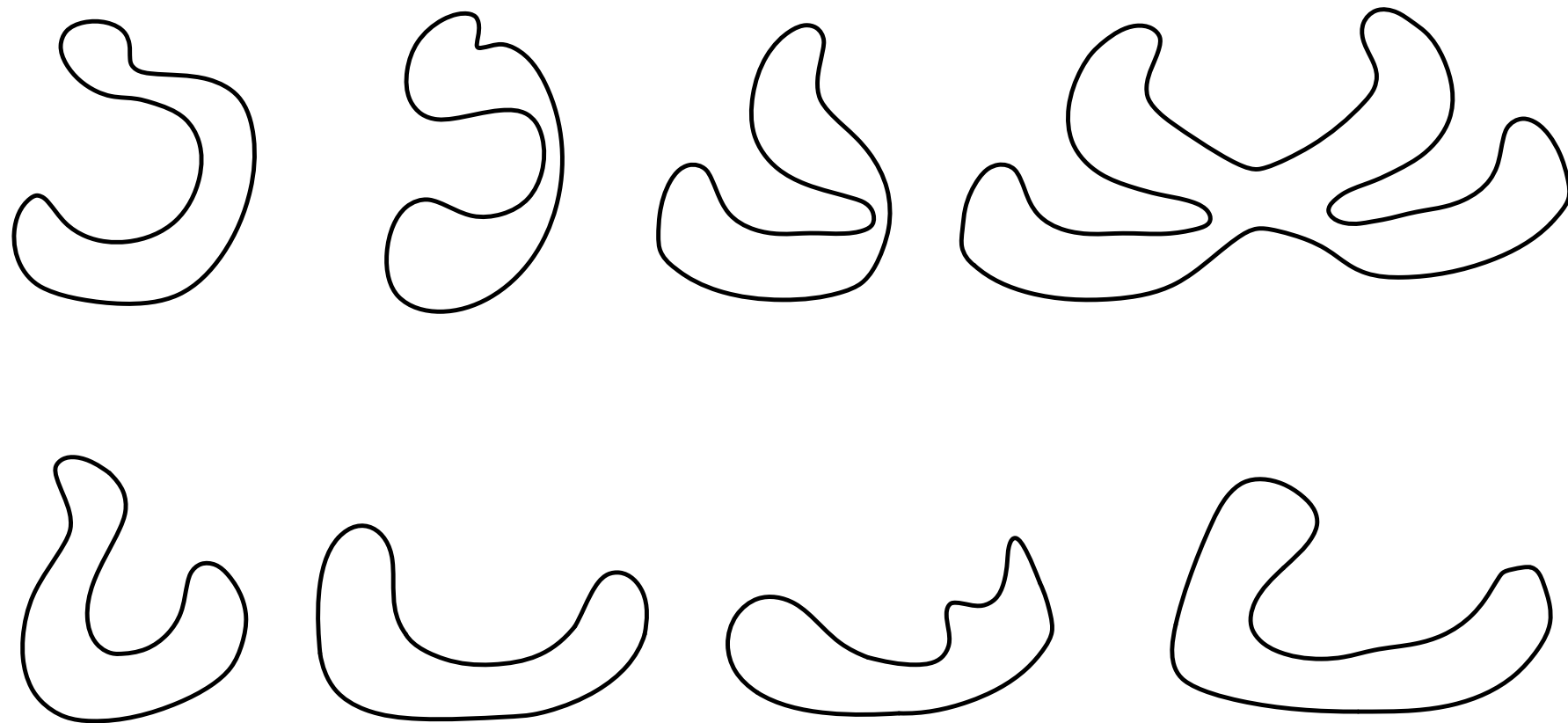


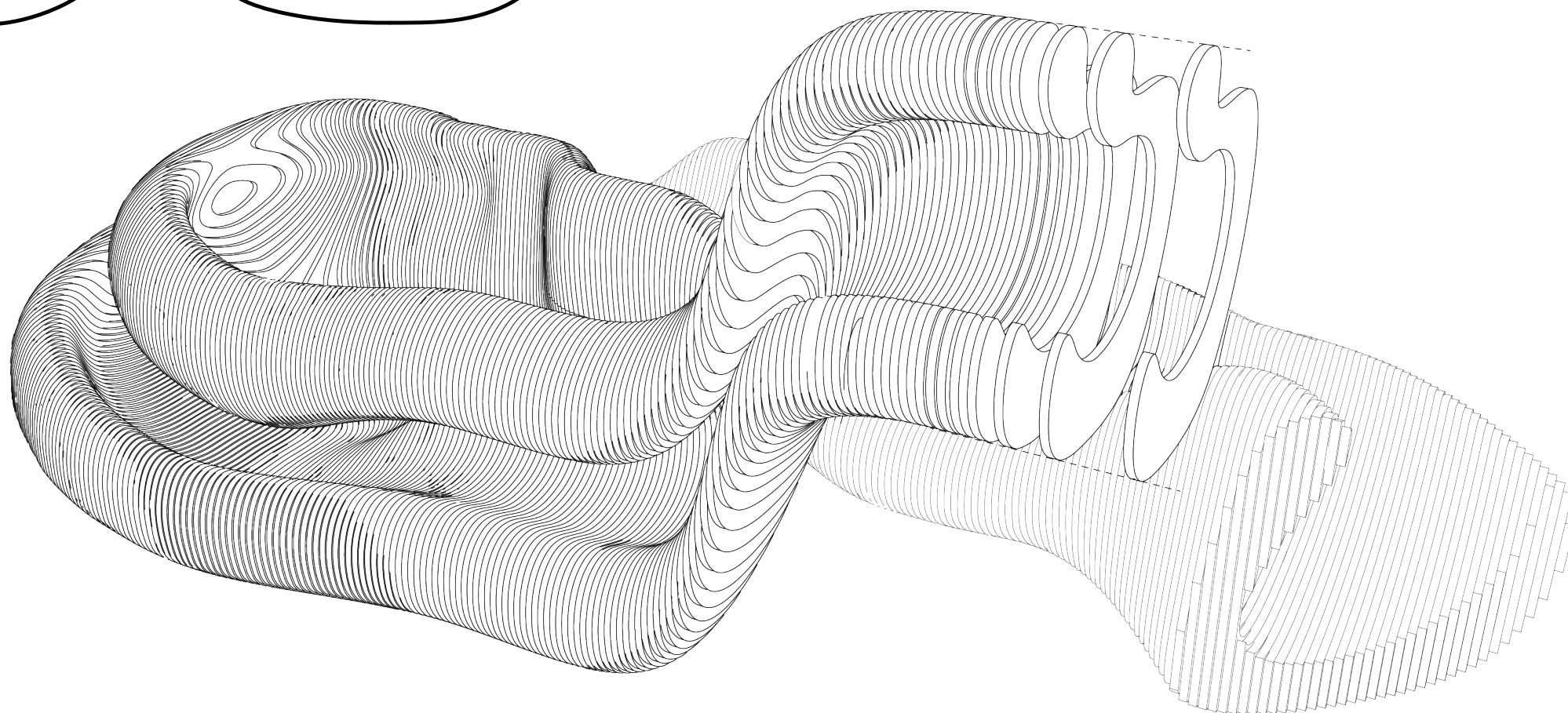
KINETIC PIPE

CONSTRUCTION



A SCULPTED SLIDE FOR PEOPLE TO FLOW THROUGH USING GRAVITY TO PROPEL THEMSELVES AROUND. JUST AS THE VISITOR LOSES SPEED A BENCH EMERGES FROM THE SURFACE TO PROVIDE SEATING AND A VIEW OUTWARD JUST BEFORE ONE EXITS THE STRUCTURE. DEVELOPED IN SECTION TO CREATE DYNAMIC COMPRESSION AND RELEASE ZONES AT MULTIPLE POINTS ALONG THE ROUTE.

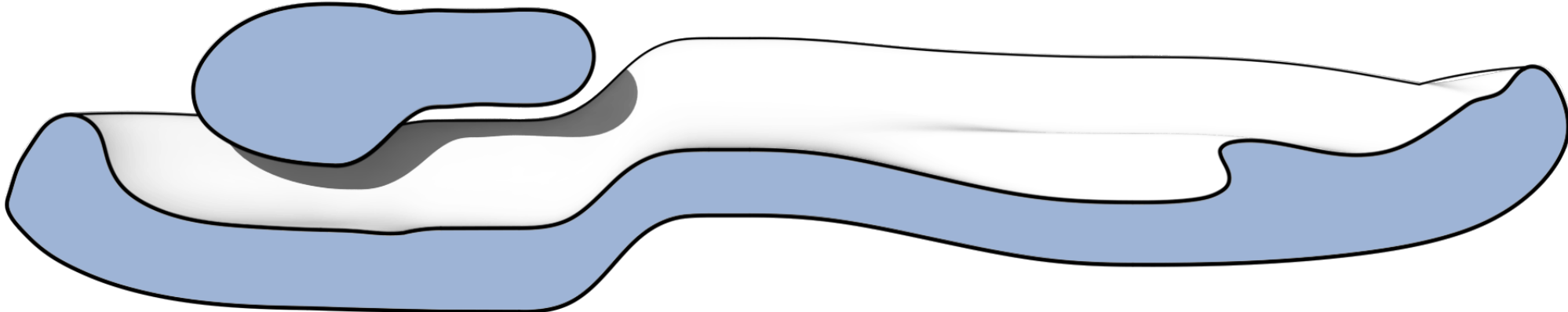
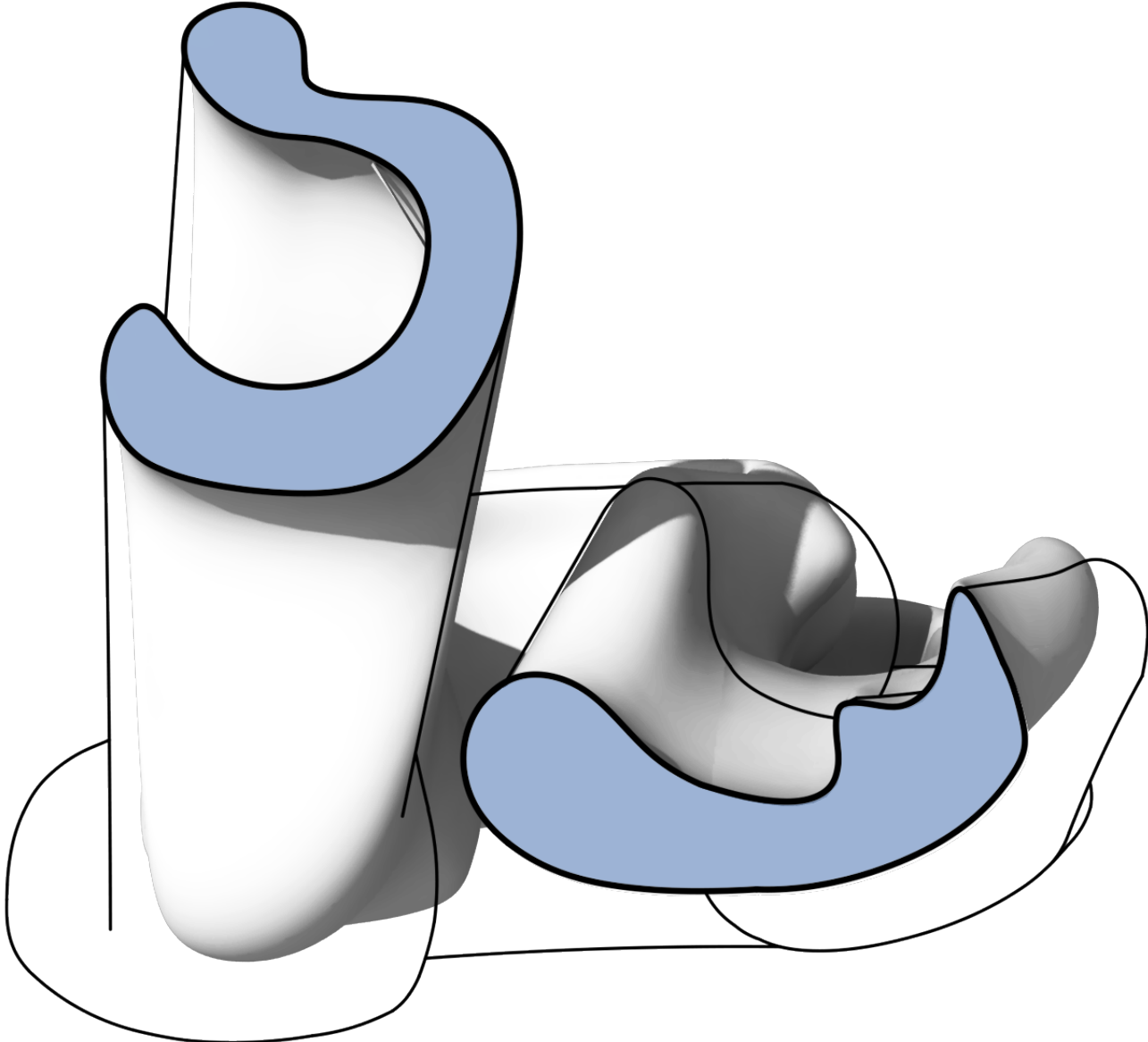
ABOVE: KEY FRAME SECTIONS
RIGHT: CONTOURED PERSPECTIVE OF SMOOTH SLIDE



KINETIC PIPE

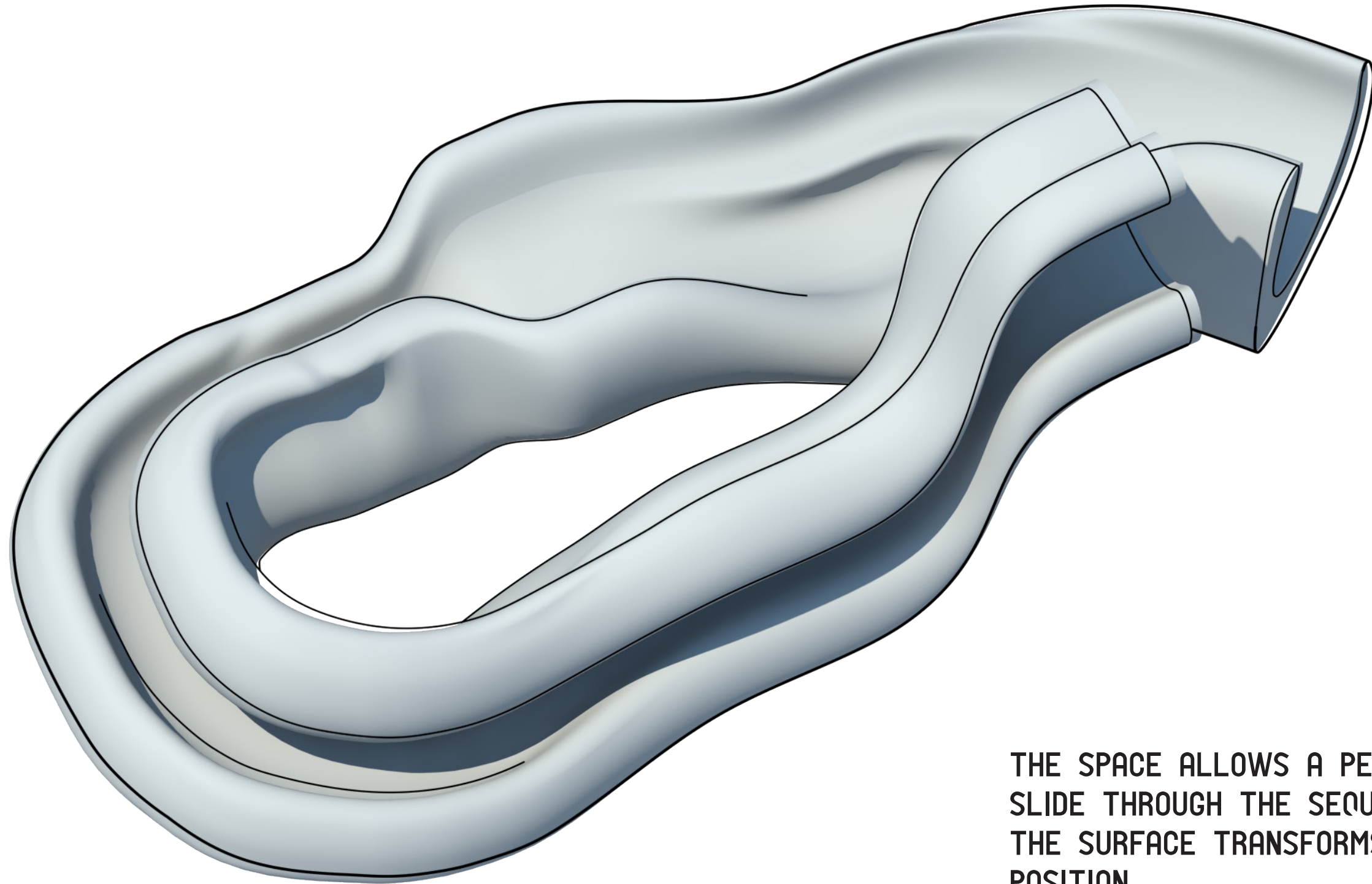
SECTIONS

RIGHT: CROSS SECTION
BELOW: TRANSVERSE SECTION



KINETIC PIPE

AXON



THE SPACE ALLOWS A PERSON TO
SLIDE THROUGH THE SEQUENCE WHILE
THE SURFACE TRANSFORMS ONES BODY
POSITION