




s o u n d

T R A N S I T I O N S

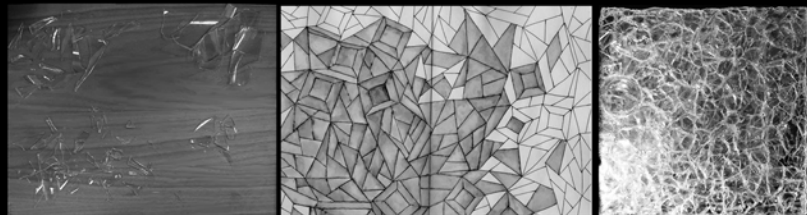
moulding the L a n d s c a p e

laura G O N Z A L E Z F I E R R O

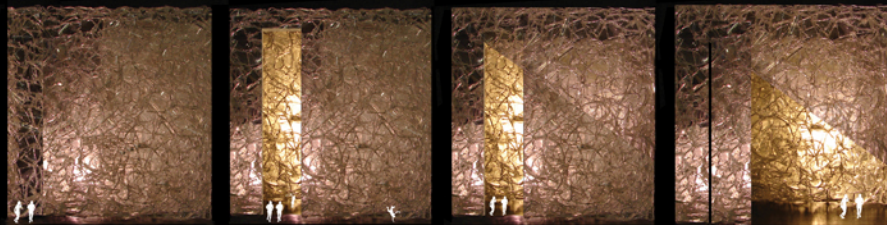
stephany S A N T I A G O S E L L E S



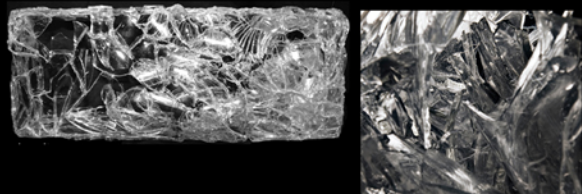
MEMORY



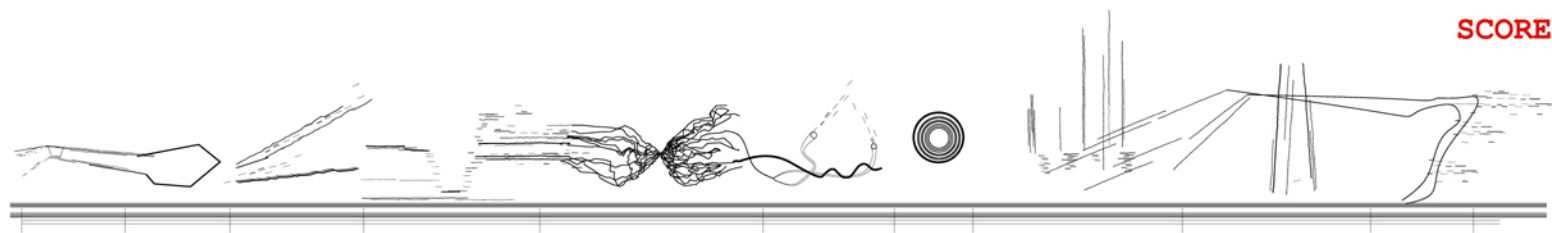
composition of parts
to create a more complex structure



density

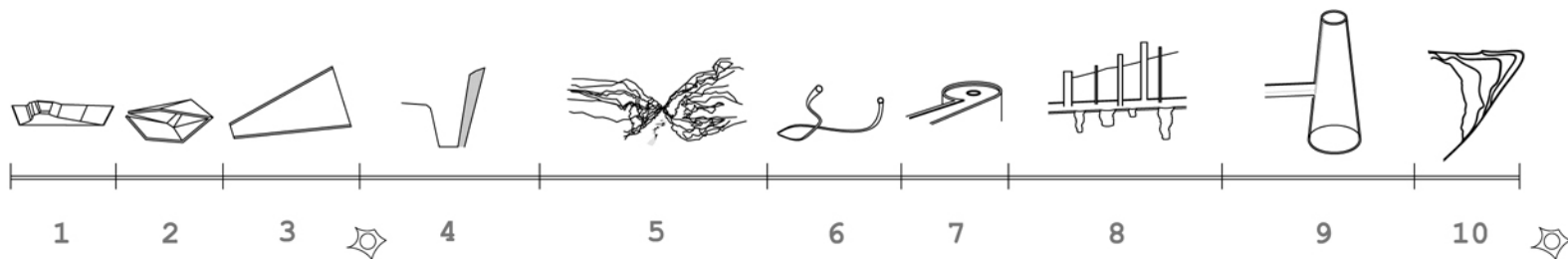


phenomenal transparency



SCORE

TRANSITIONS



1. ACCESS
stone-wood

2. ANACHOIC CHAMBER
wood

3. CONICAL AMPLIFIER
stone

4. TRENCHES
earth

5. CRACK
earth-rock-glass

6. WIND TUNNEL
glass-concrete

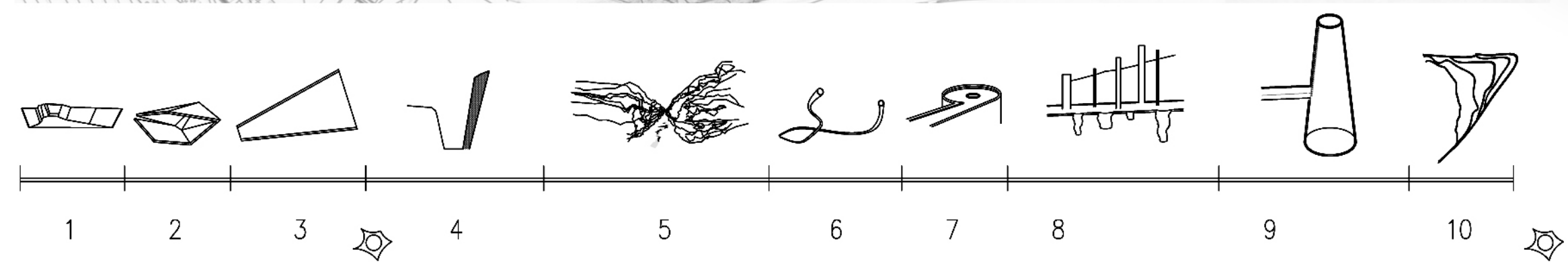
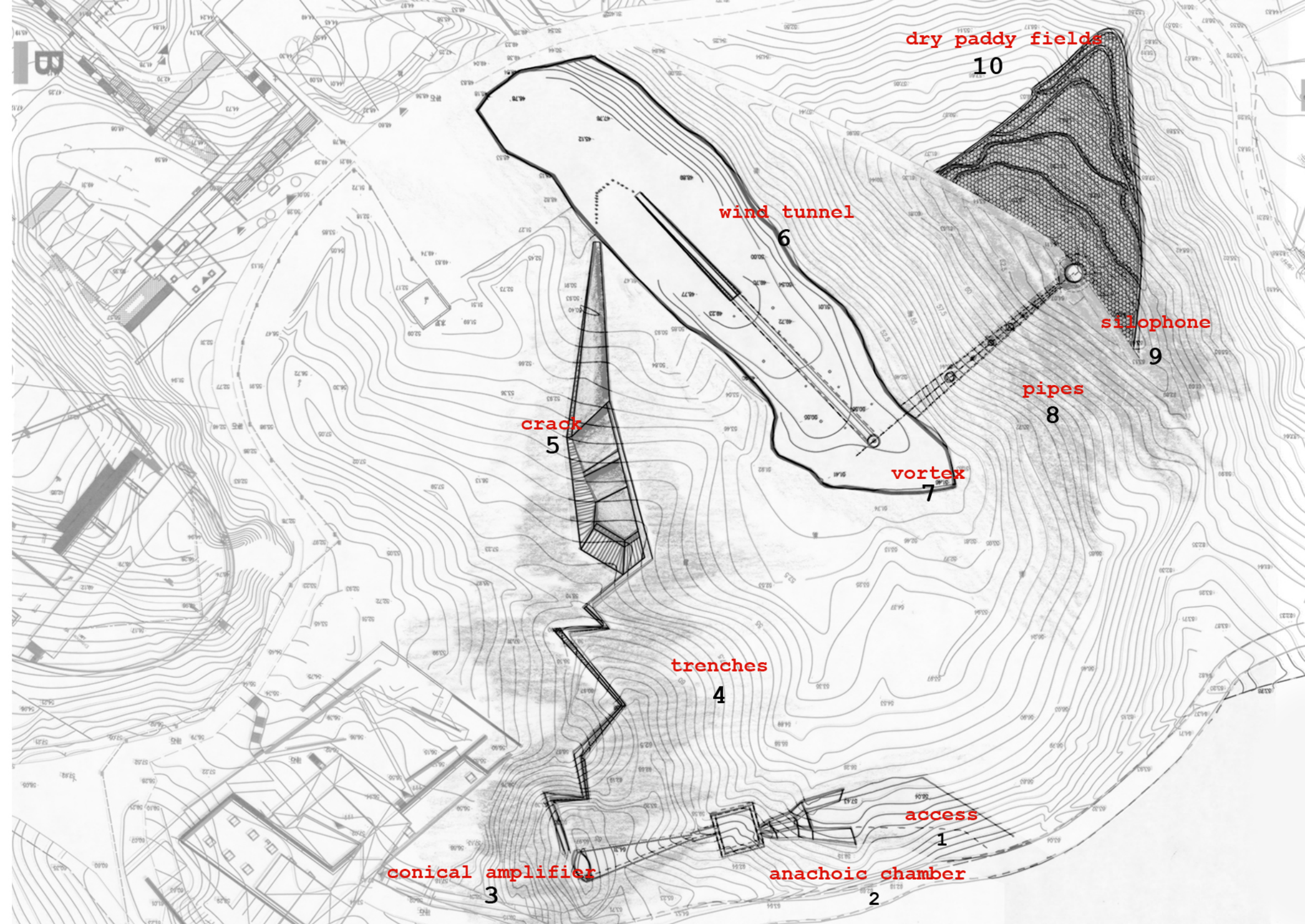
7. VORTEX
water-glass

8. PIPES
metal

9. SILOPHONE
concrete-water

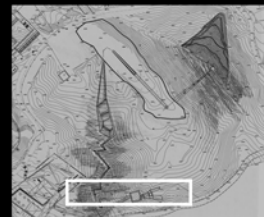
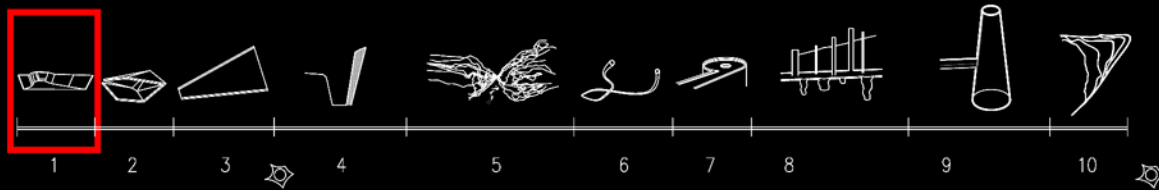
10. DRY PADDY FIELDS
gravel

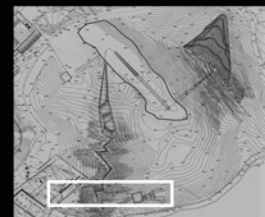
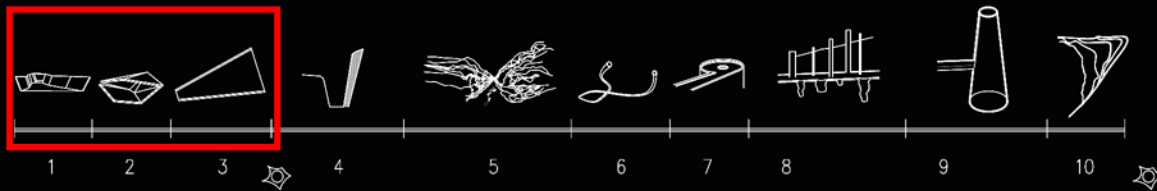
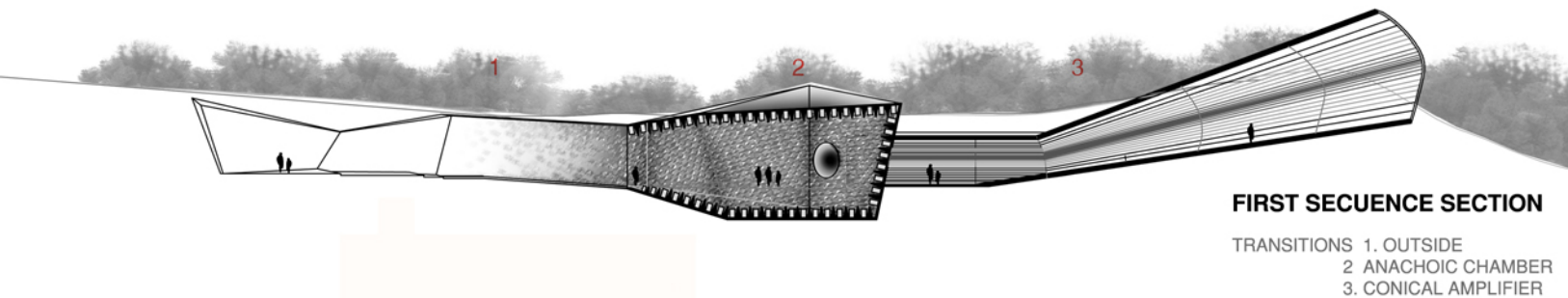
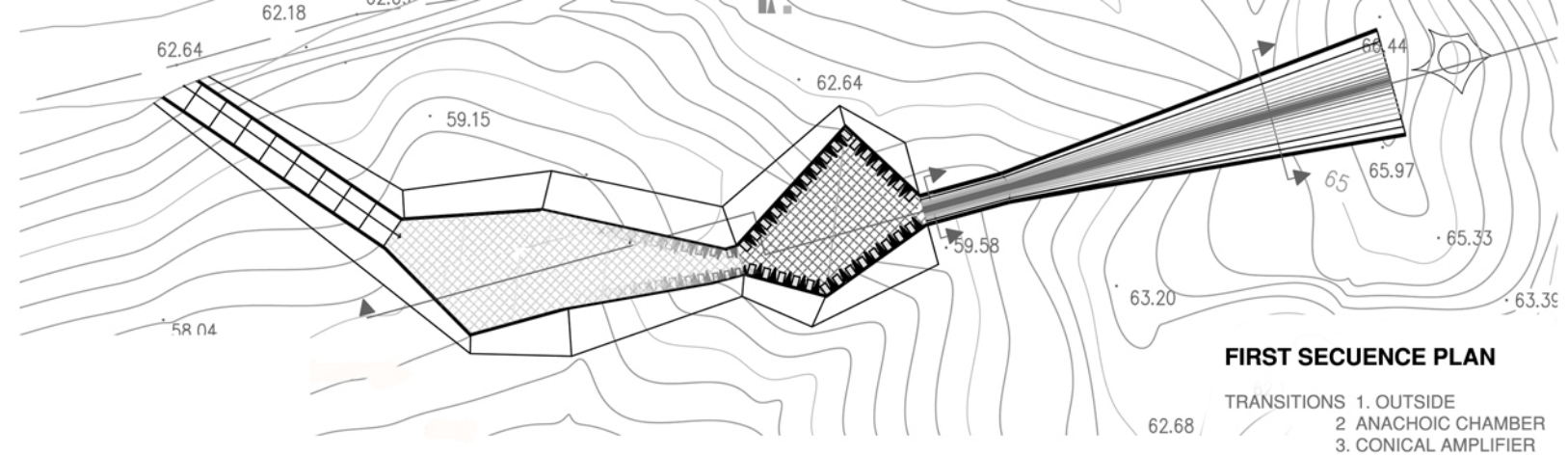
P A T H





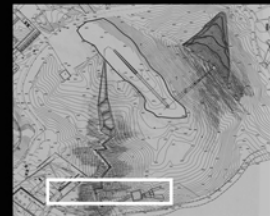
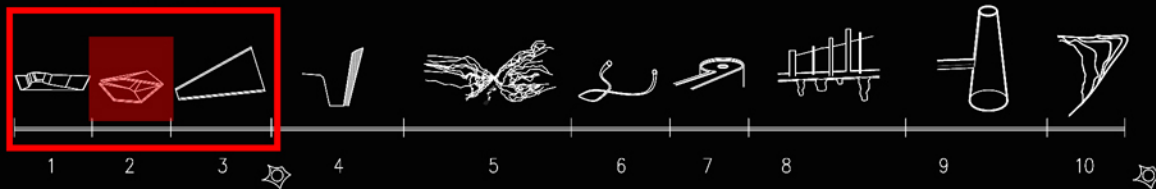
1. ACCESS

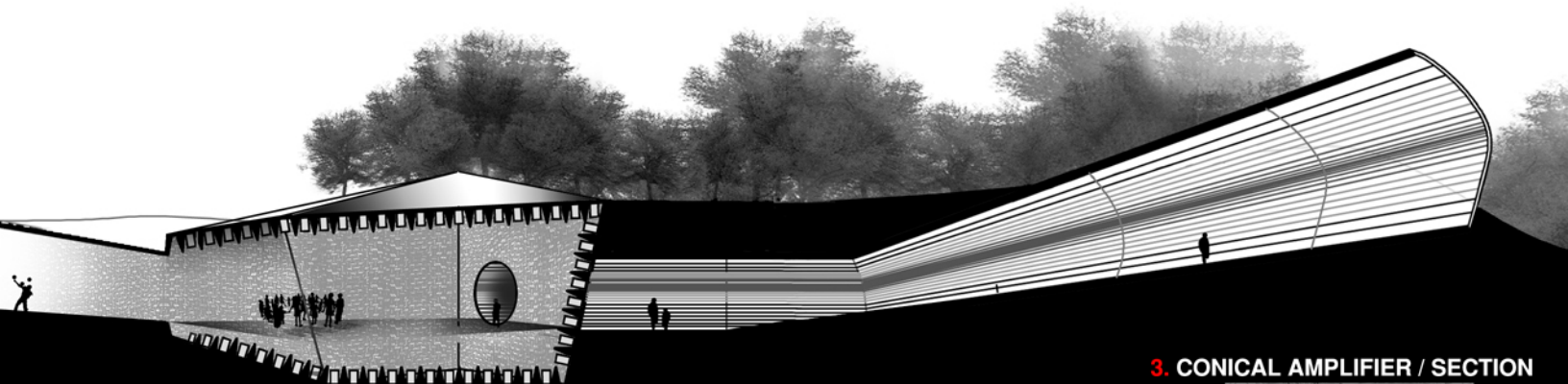




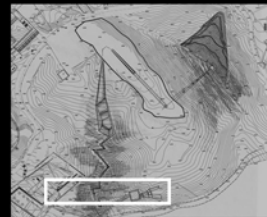
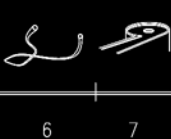
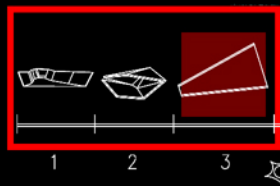


2. ANACHOIC CHAMBER

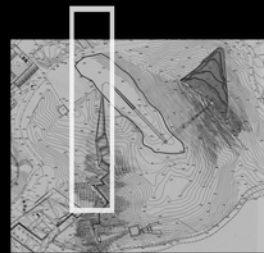
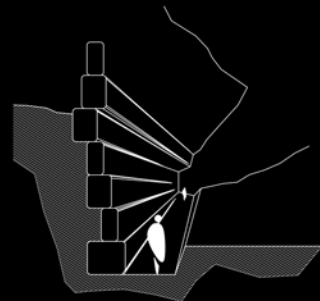
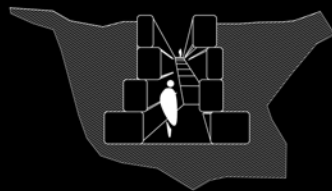
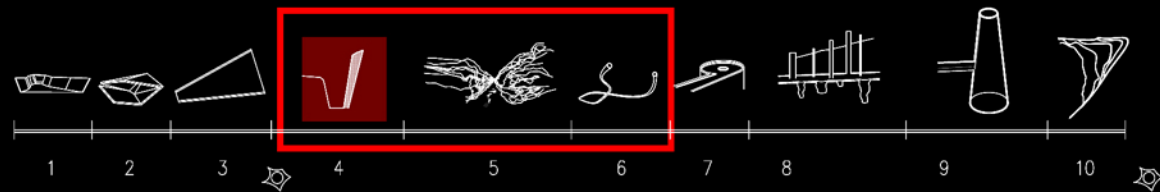


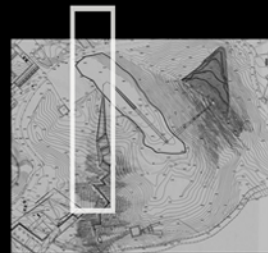
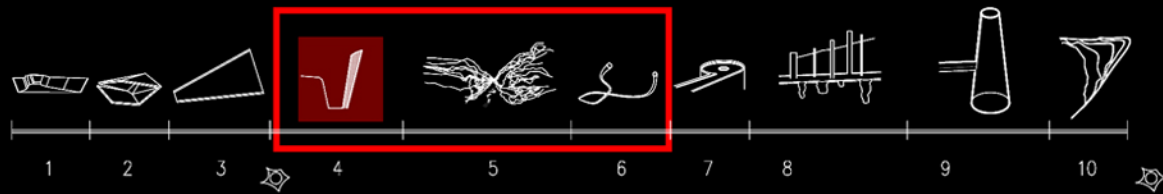
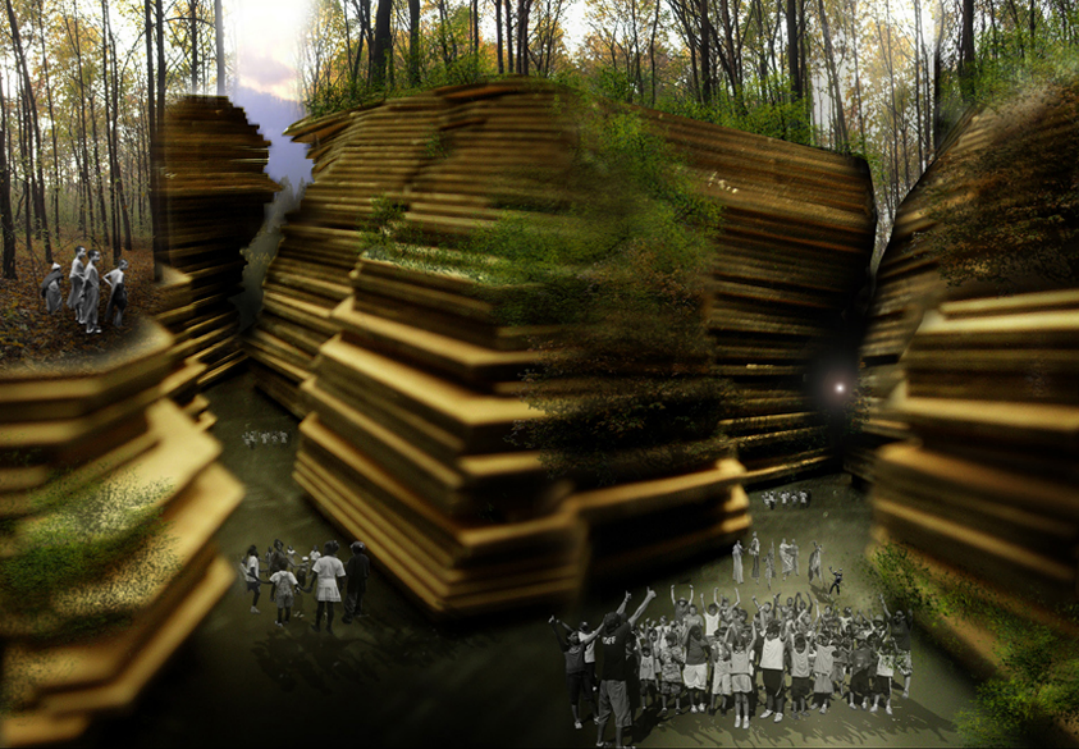


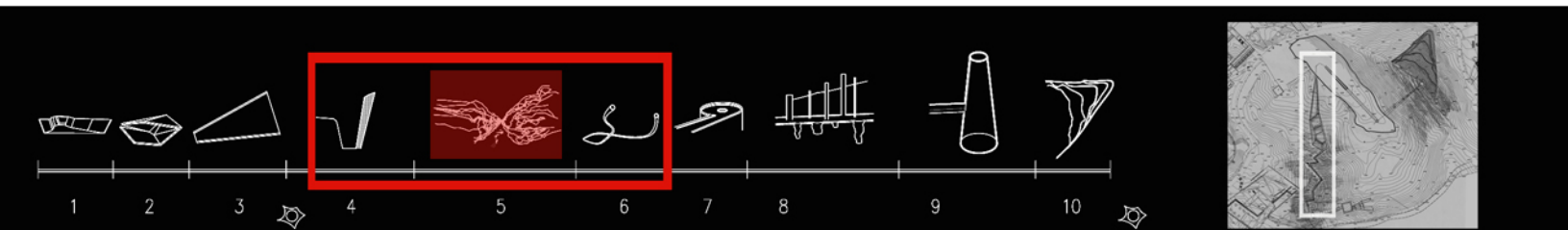
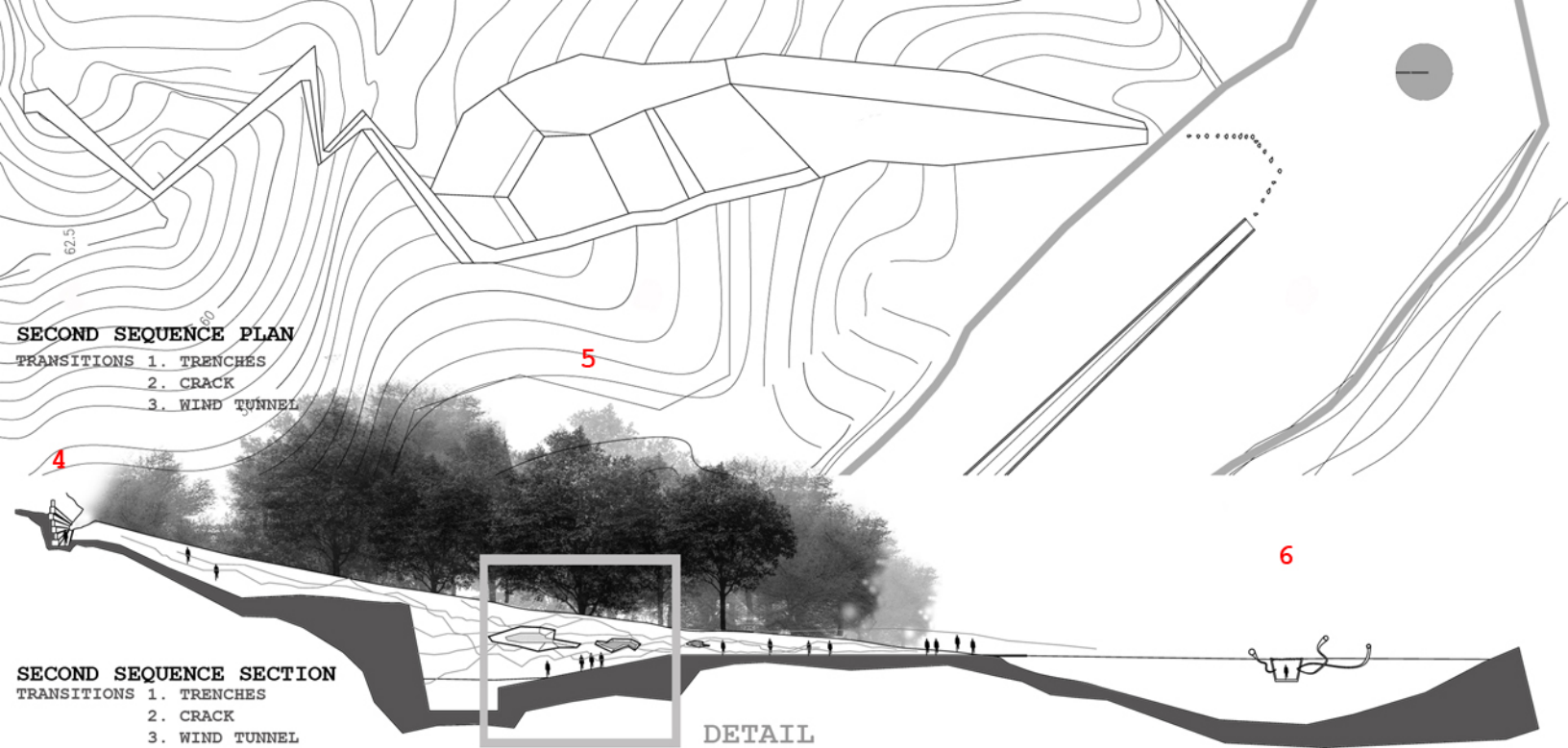
3. CONICAL AMPLIFIER / SECTION



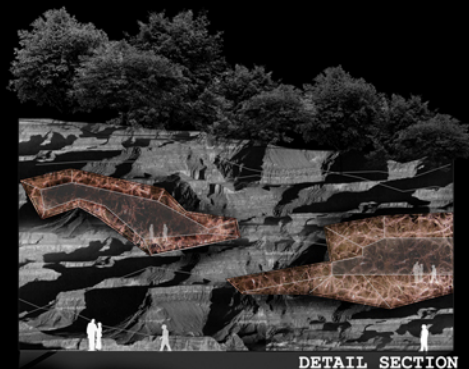
4 TRENCHES







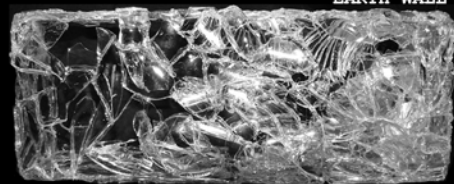
CRACK / SECTION DETAIL



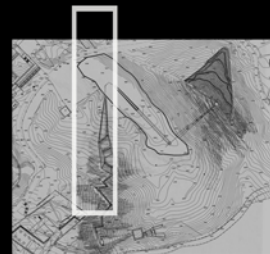
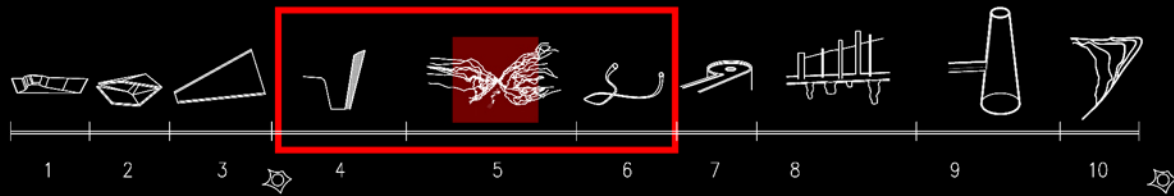
DETAIL SECTION



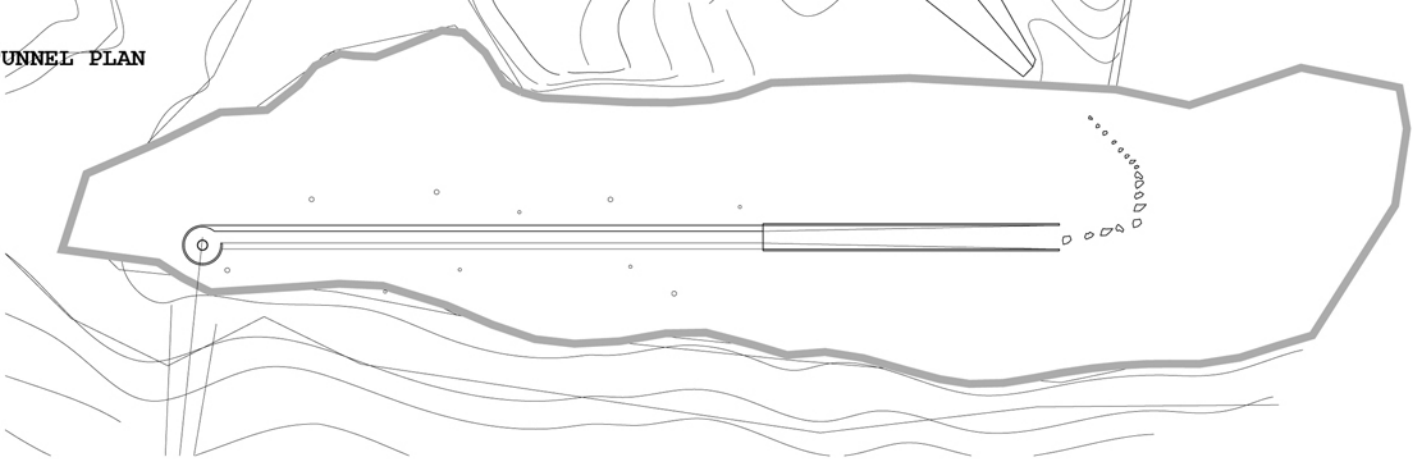
EARTH WALL



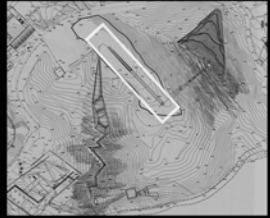
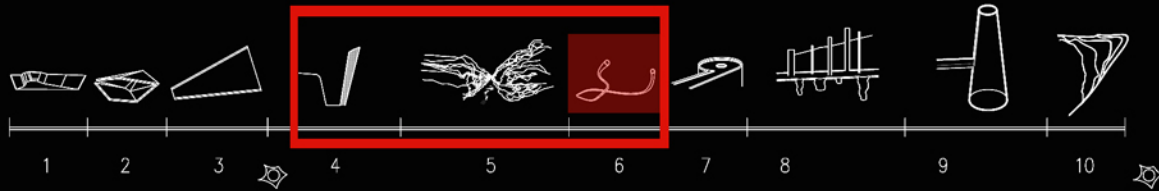
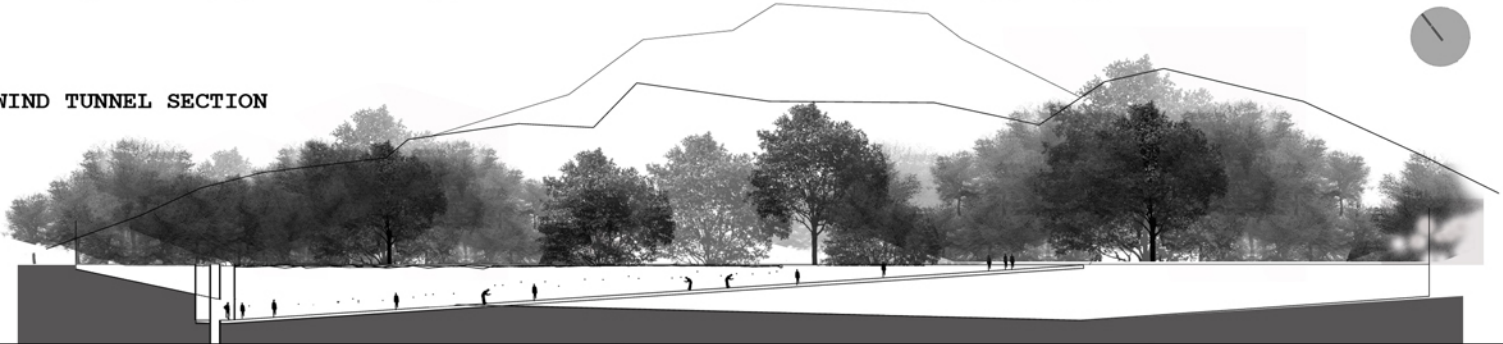
SMASHED GLASS

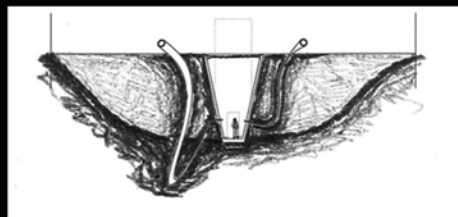
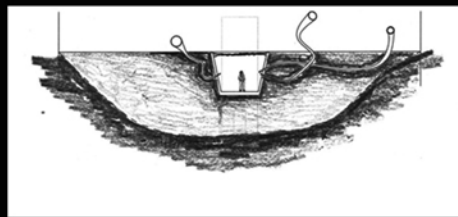


WIND TUNNEL PLAN

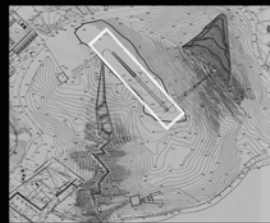
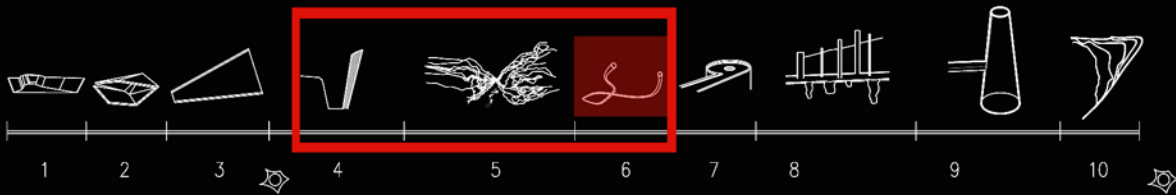


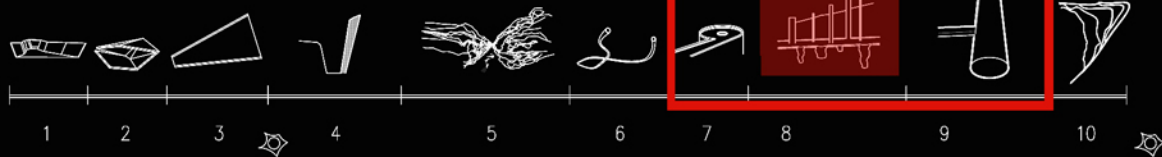
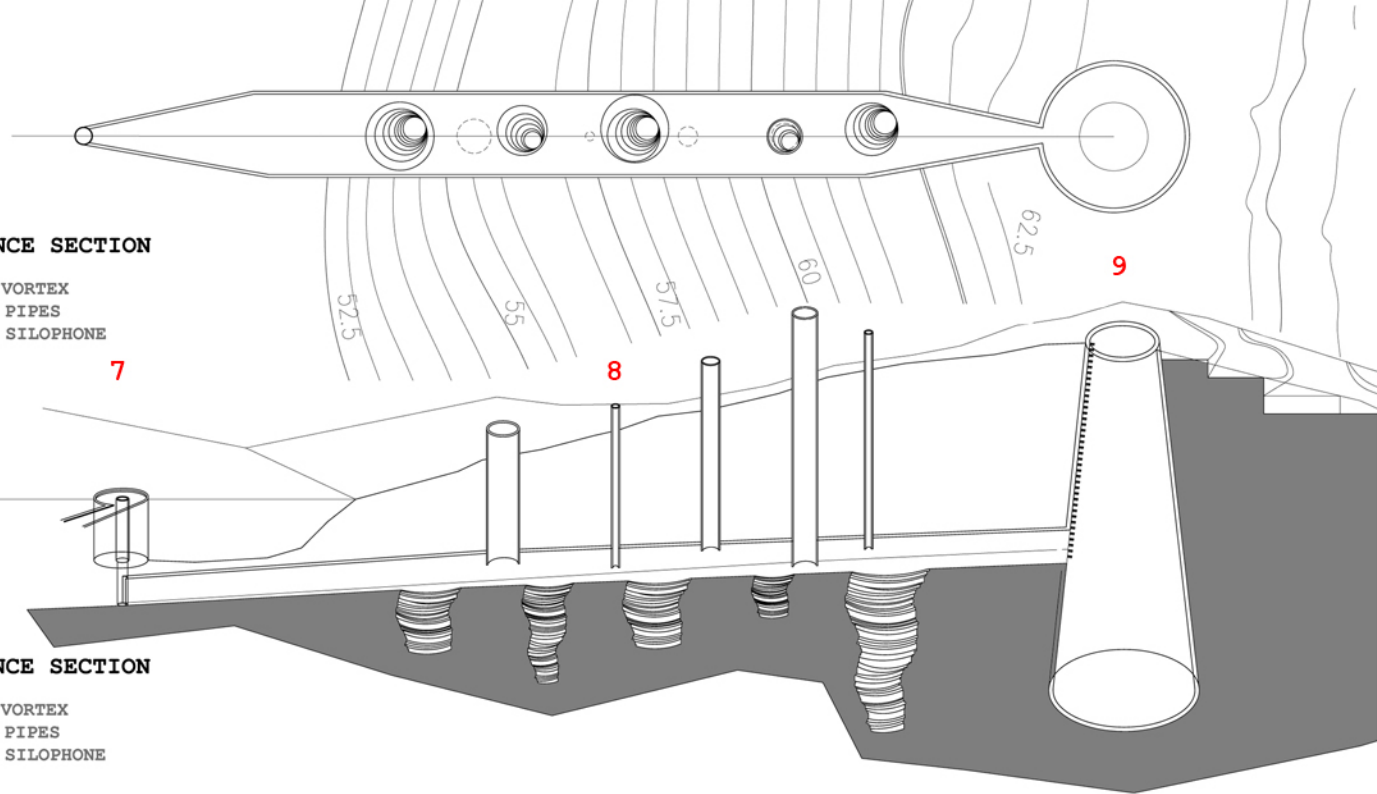
6 WIND TUNNEL SECTION





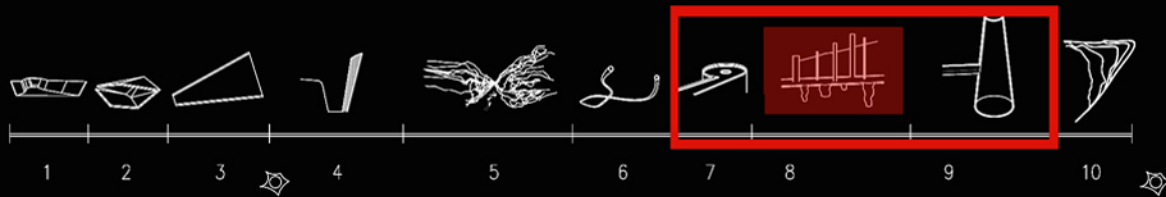
6 WIND TUNNEL SECTION



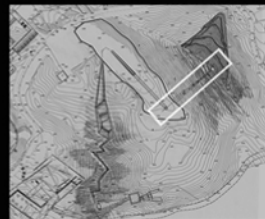


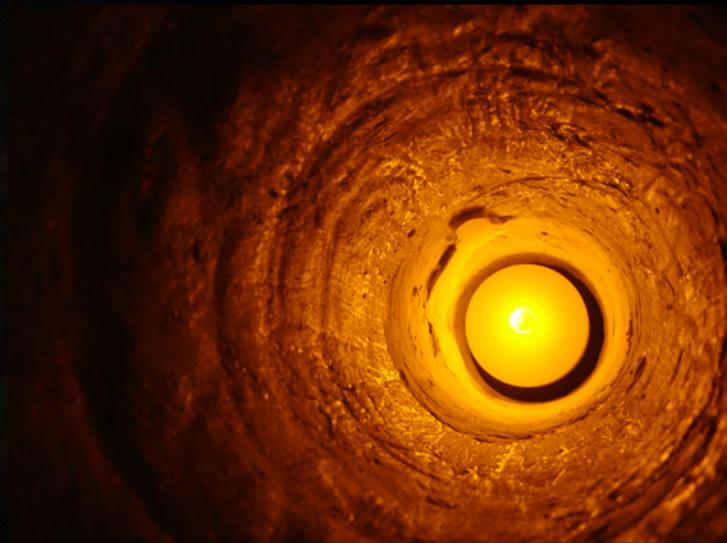


PIPE DETAIL / ISOMETRIC

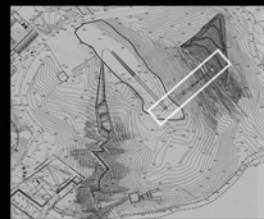
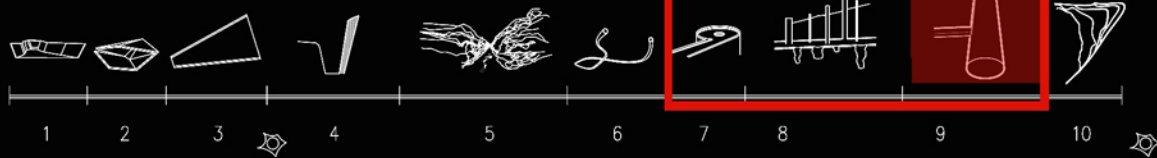


8 WIND TUNNEL PLAN





9 SILOPHONE





10 DRY PADDY FIELDS
made of gravel

