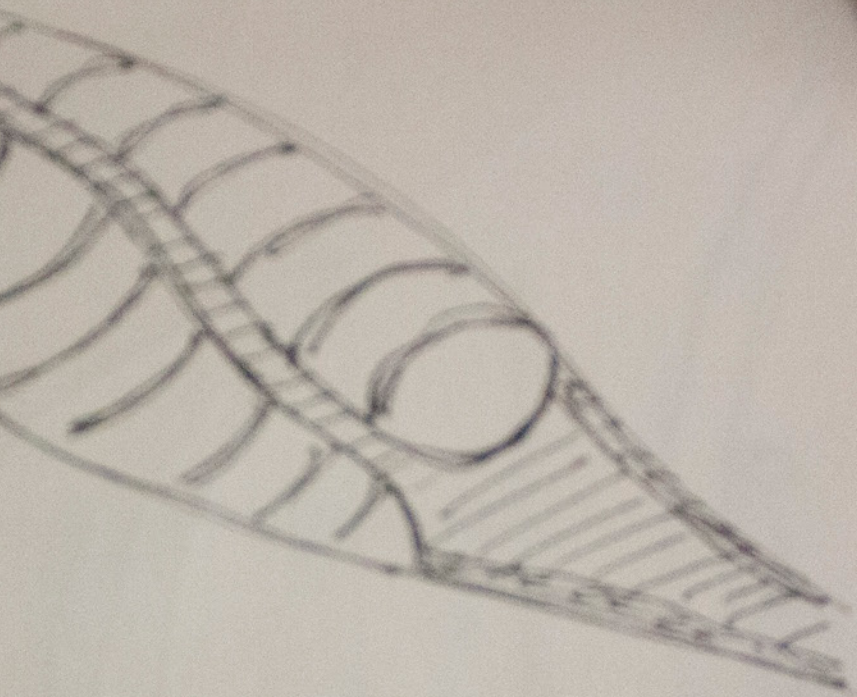


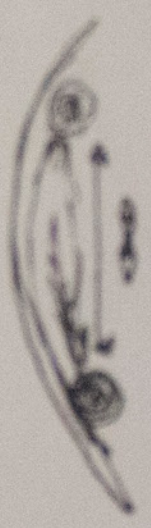
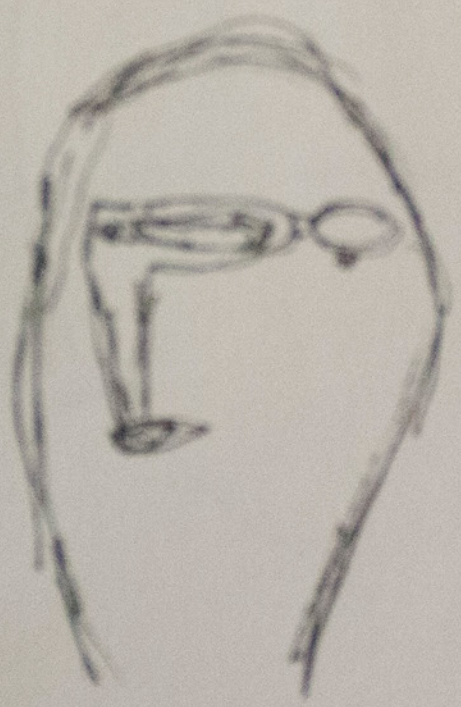
1.2
2.1m

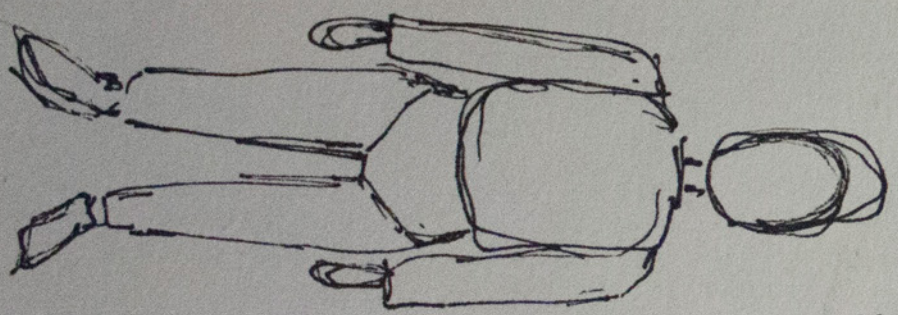
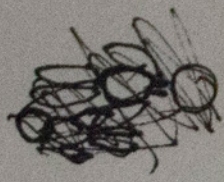
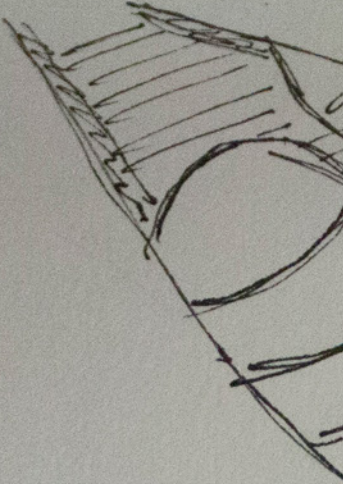
40cm
70cm

20cm minimum
length



12
Aves



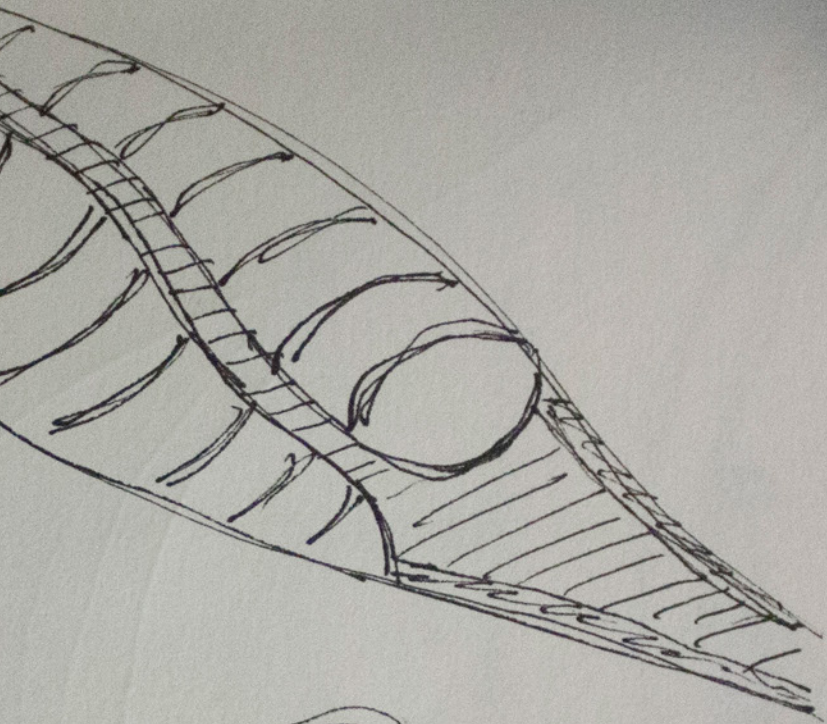


1.5
2.1m

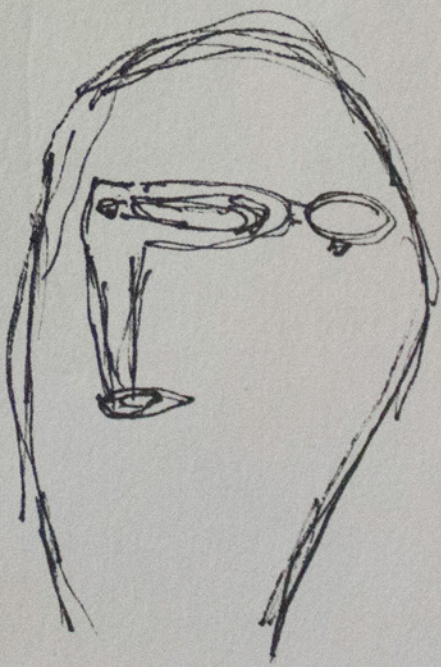
40cm
70cm

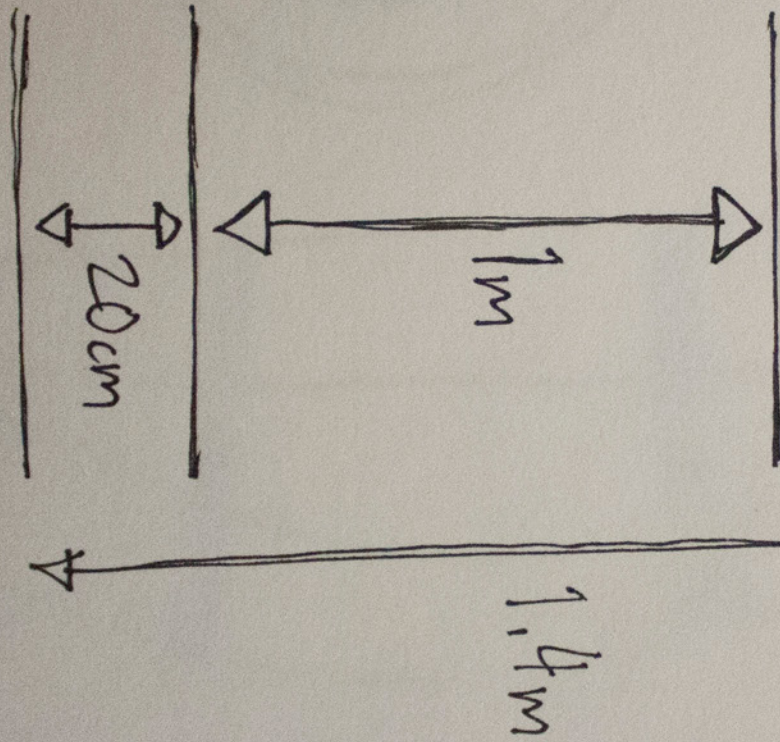
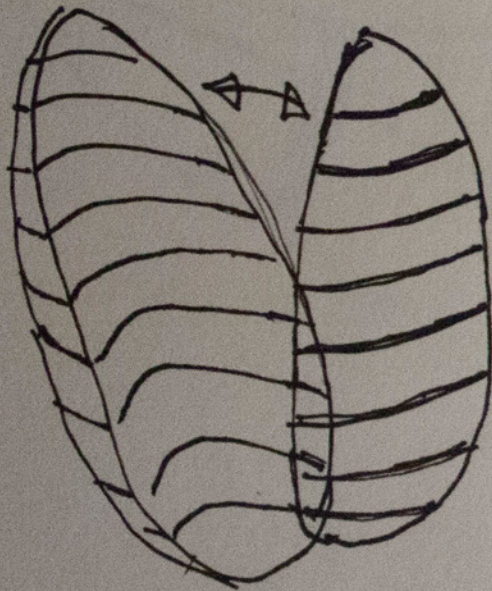
20cm minimum
left class

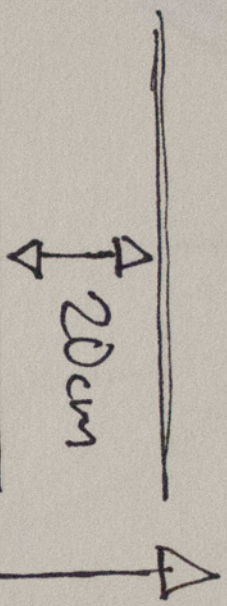
Stuhls
Person
minim
1.70cm

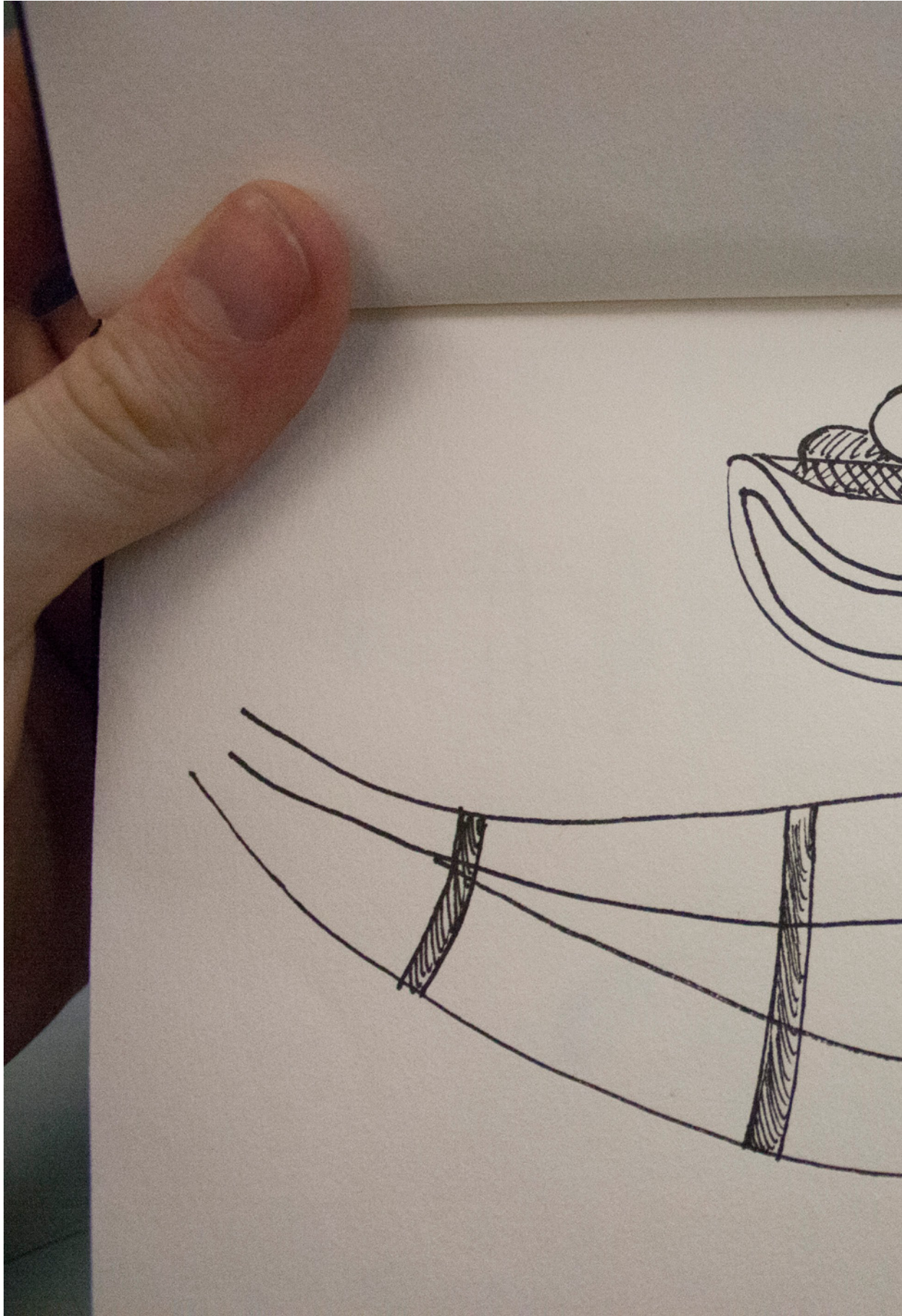


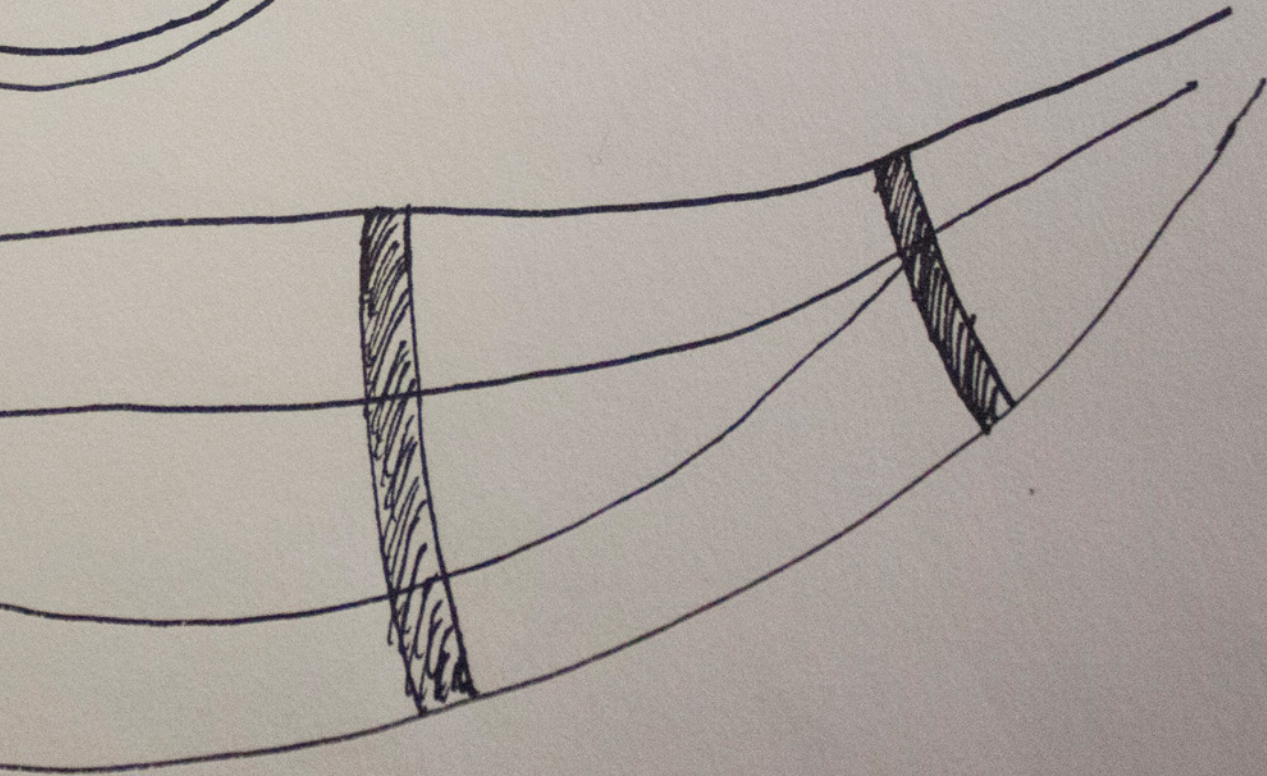
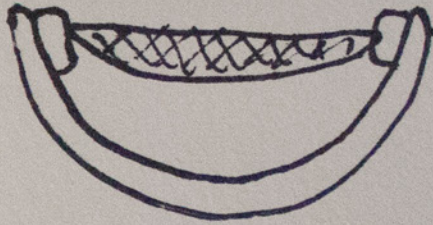
sk
fm

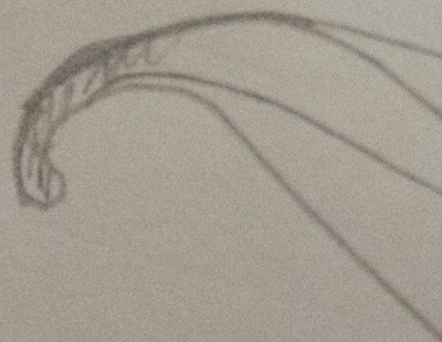
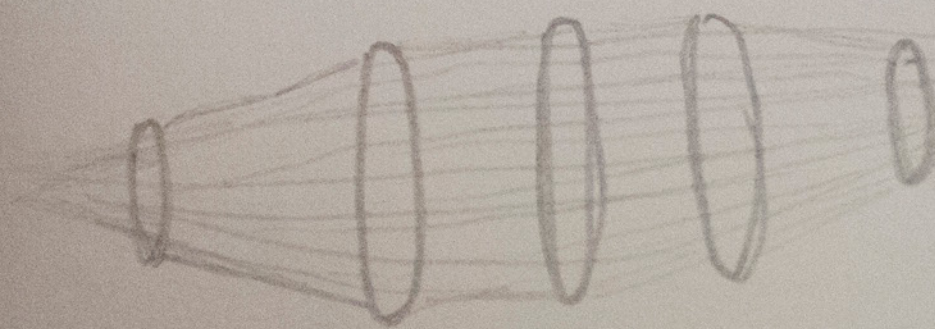


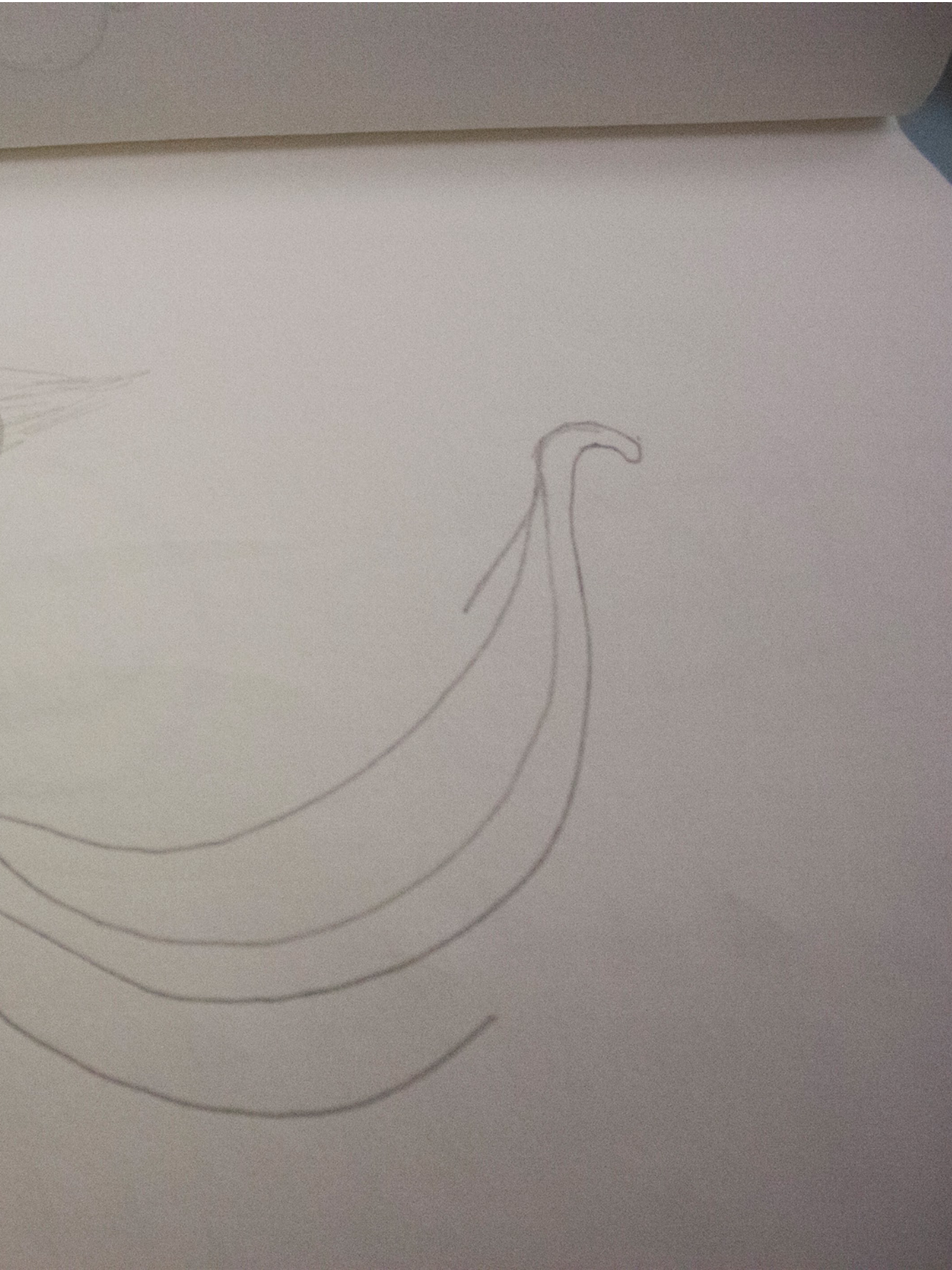












$$60 \times 200$$

$$= 210,6$$

~~210,6~~

$$60 \times 200 = 12000$$

$$4 \times 0,2 = 0,8 \times$$

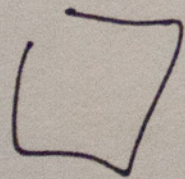
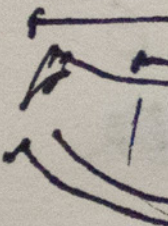
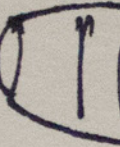
$$3 \times \text{O} \approx 2,8 \text{ m} = 36,4$$

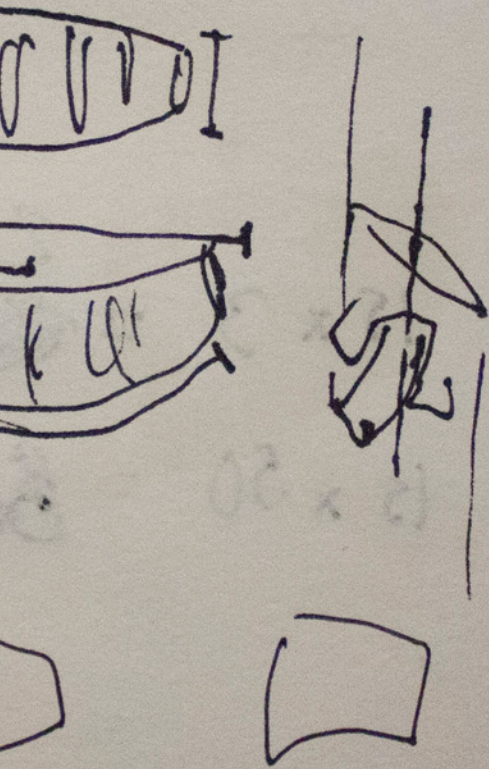
$$2 \times \text{O} = 2,8 = 36,4$$

$$2 \times \text{O} = 1,1 = 14,2$$

1. VIBBLER

30cm form





12 sec

1 section

1 model

13 renders

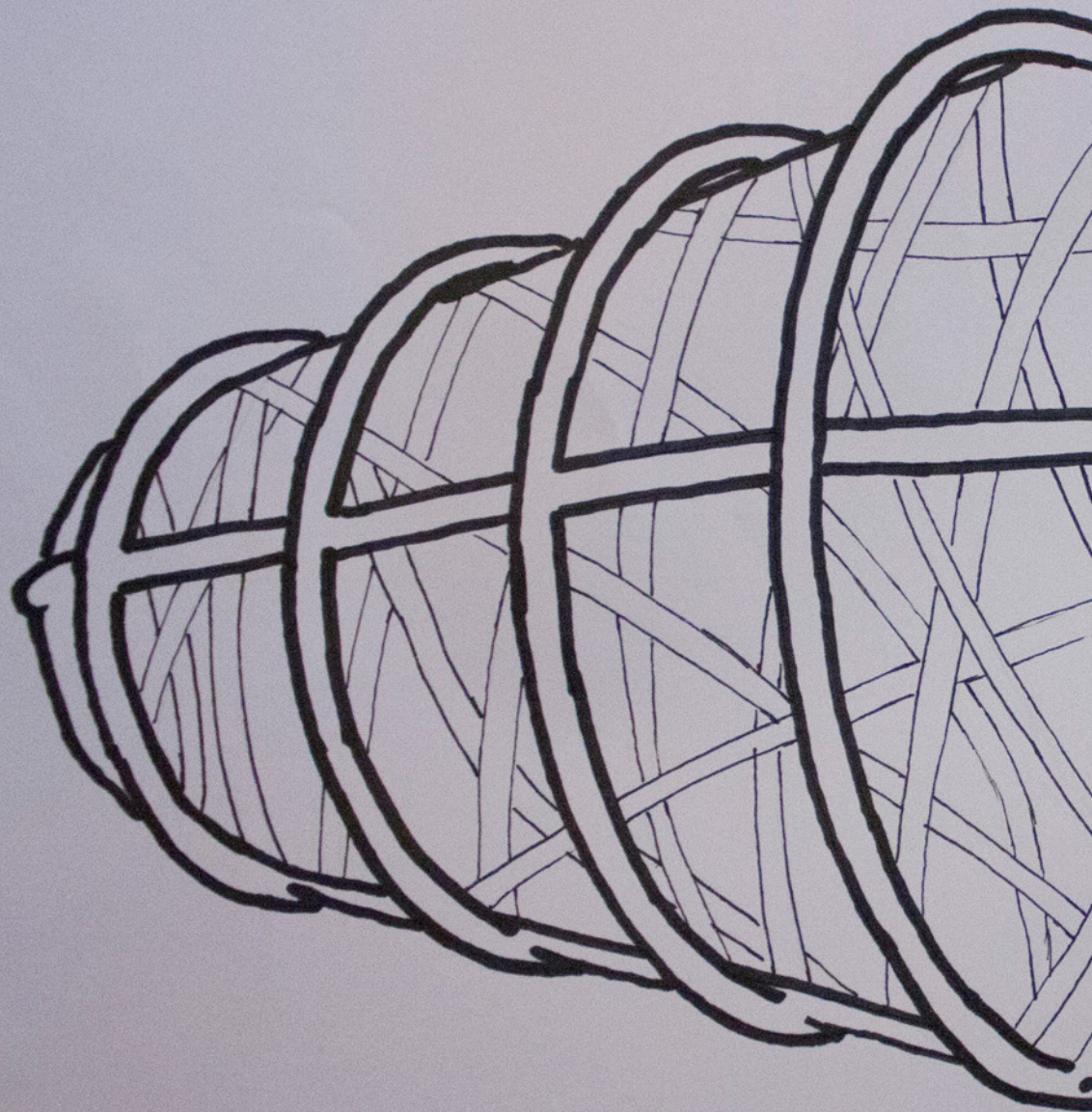
sit plan

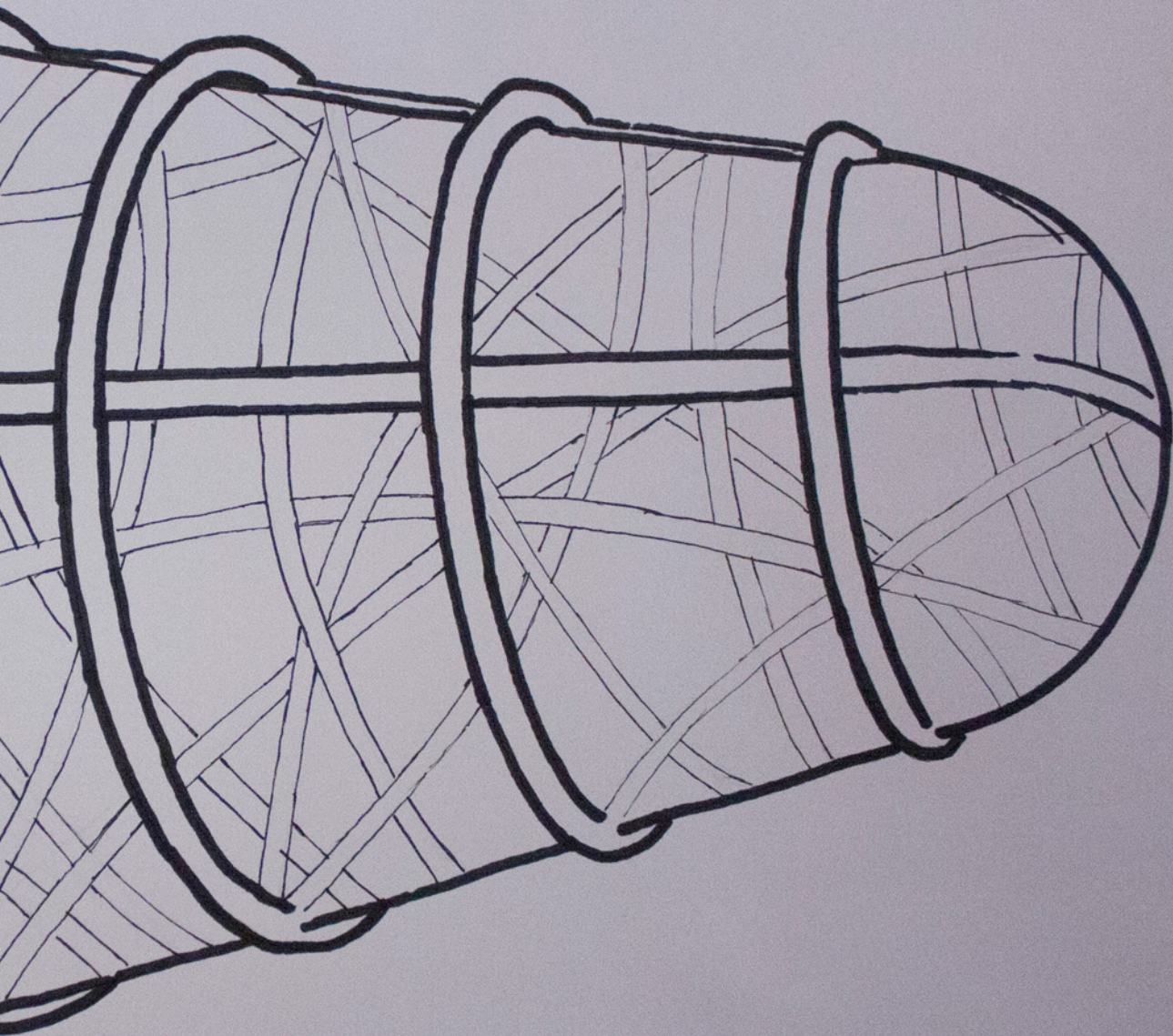
Pictures

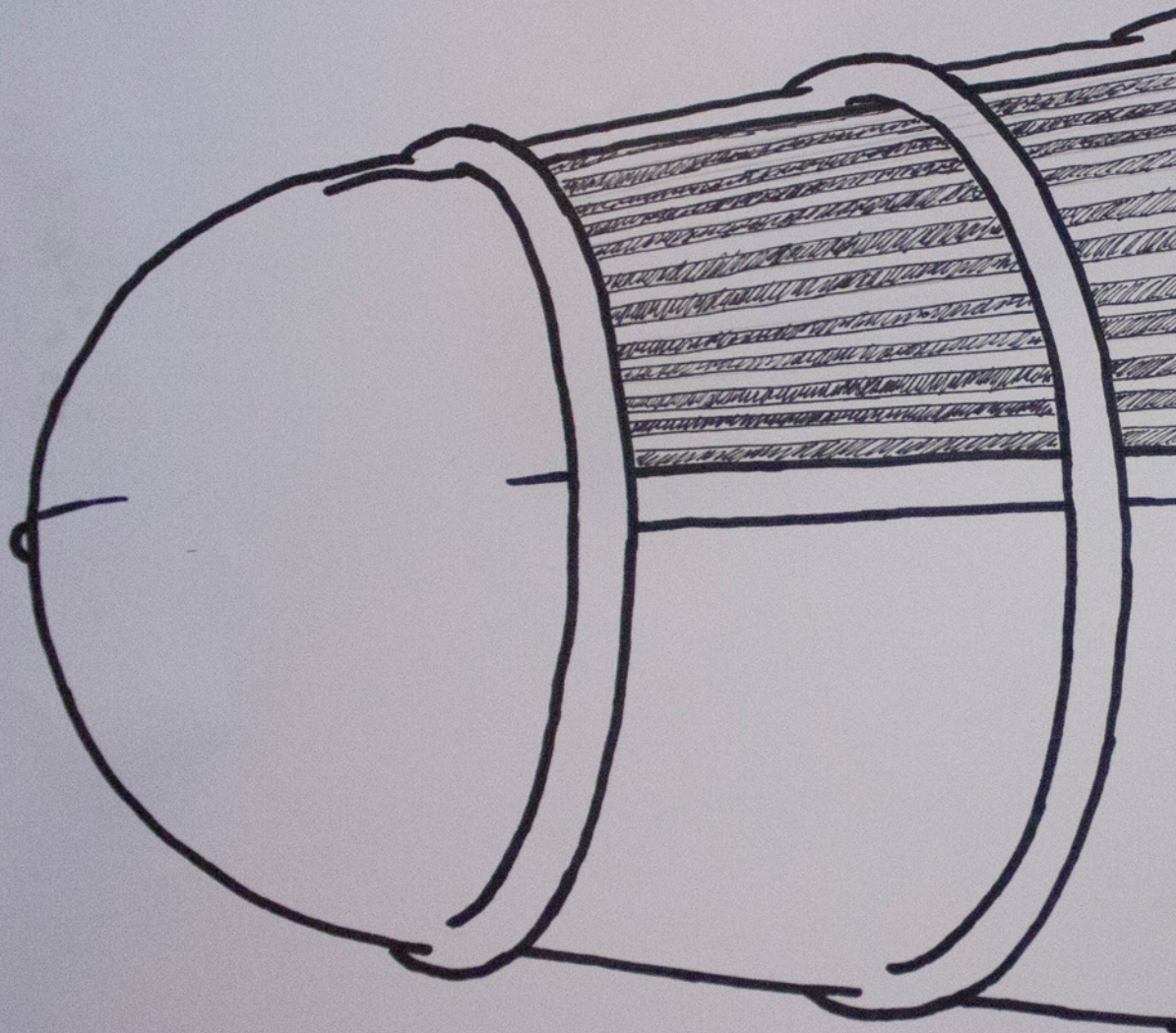
1 Route

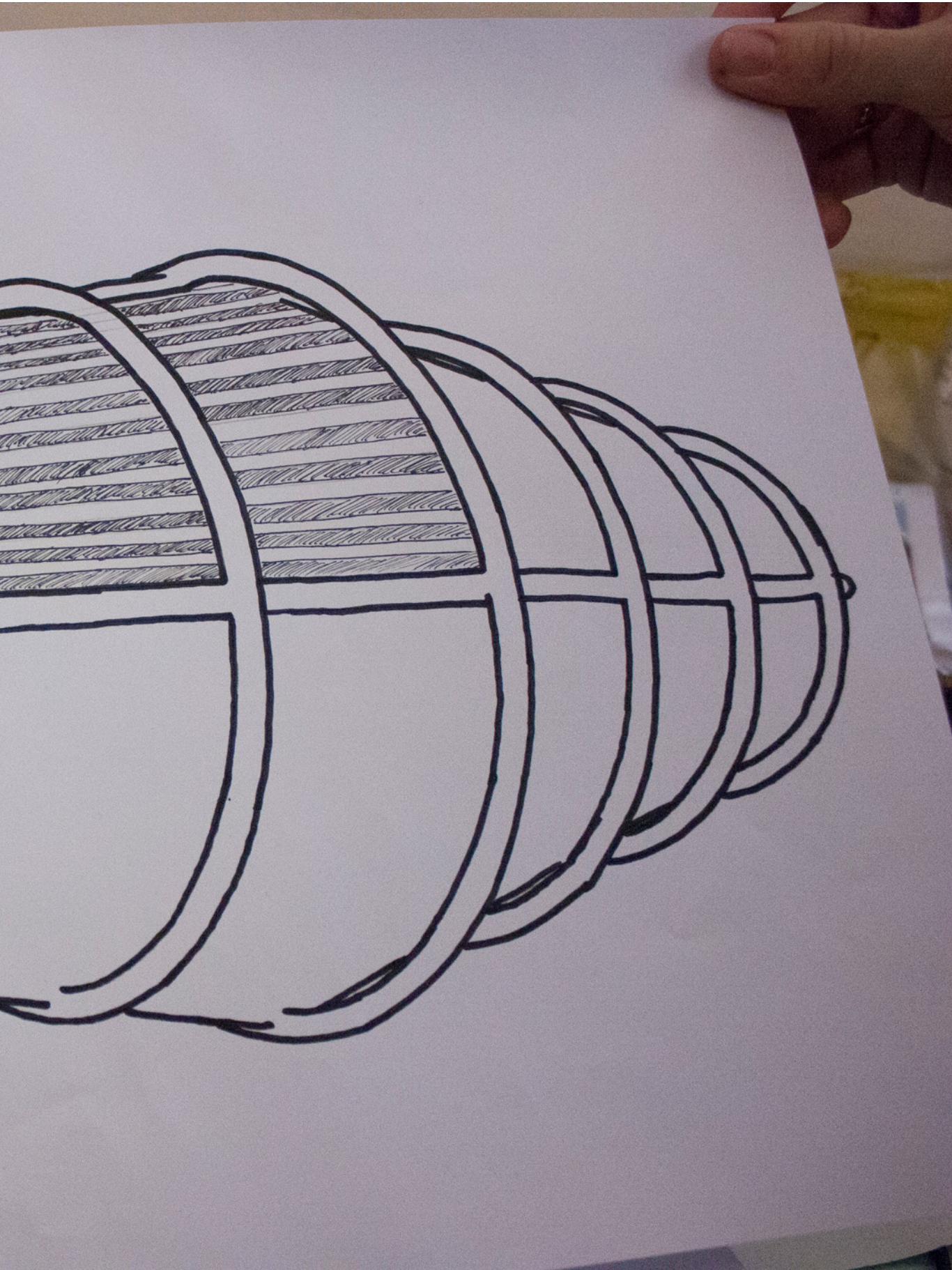
1 A diagram consisting of a vertical line with four horizontal bars extending to the right, followed by a large right-pointing arrow, and then another vertical line with four horizontal bars extending to the right.

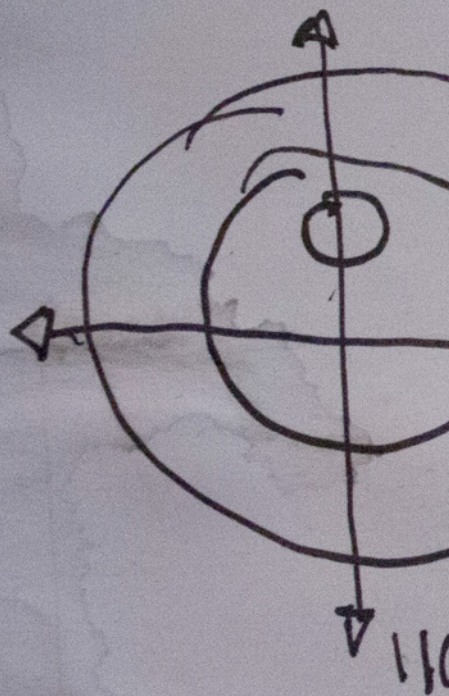
1 Movie

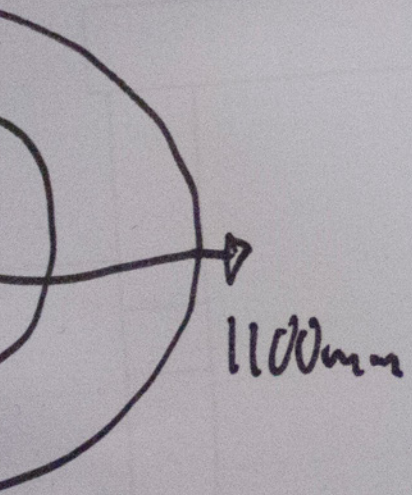




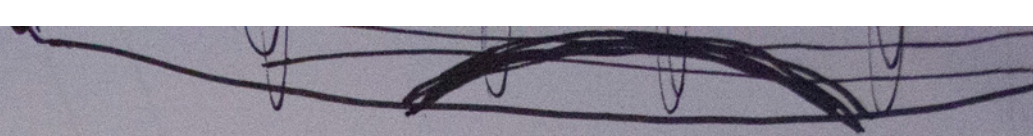
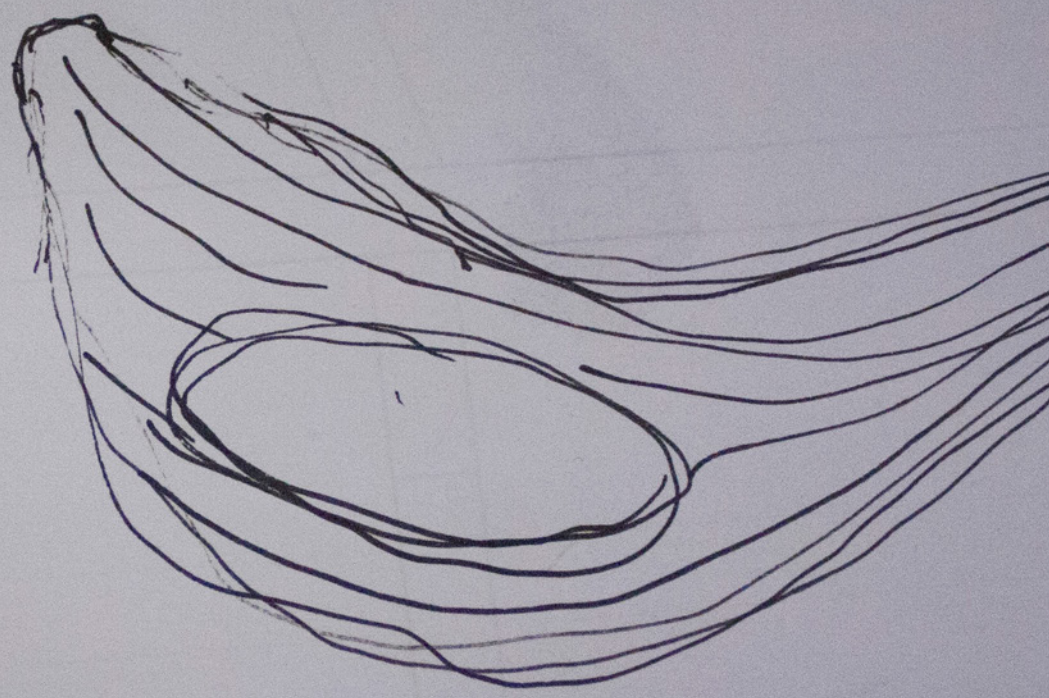


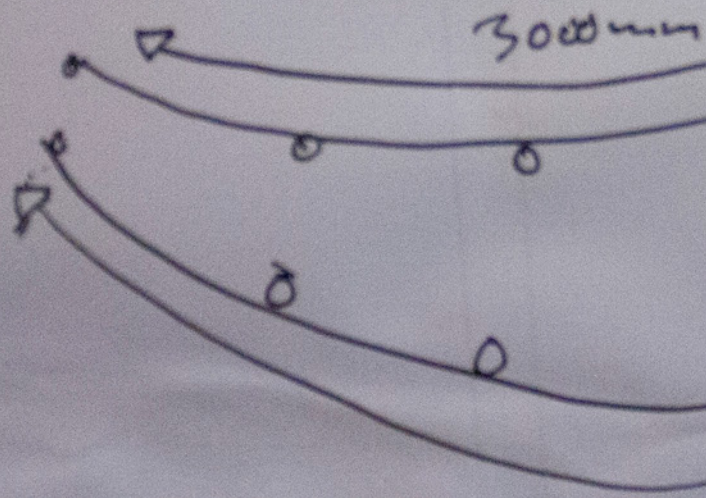
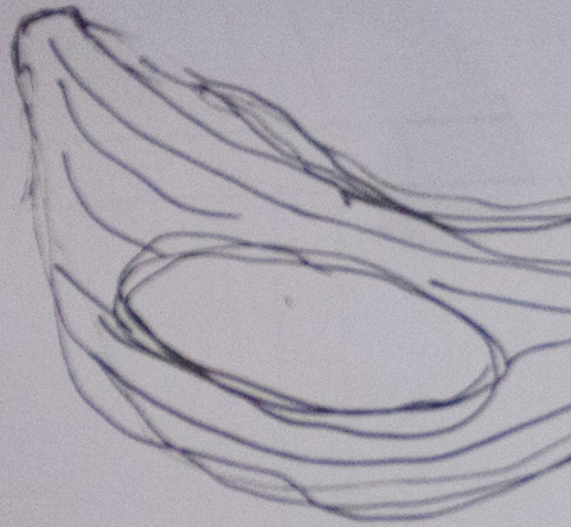
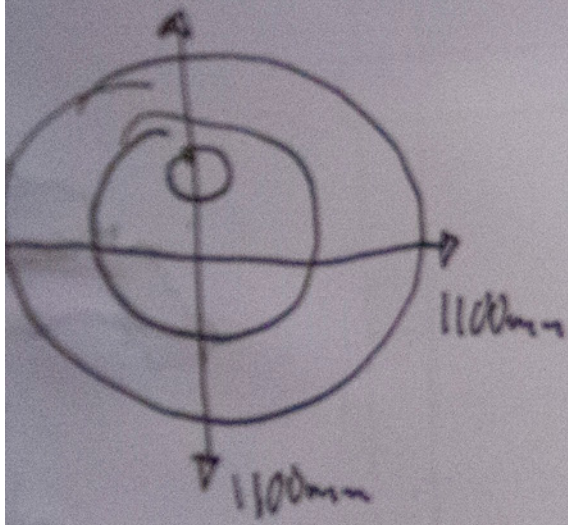


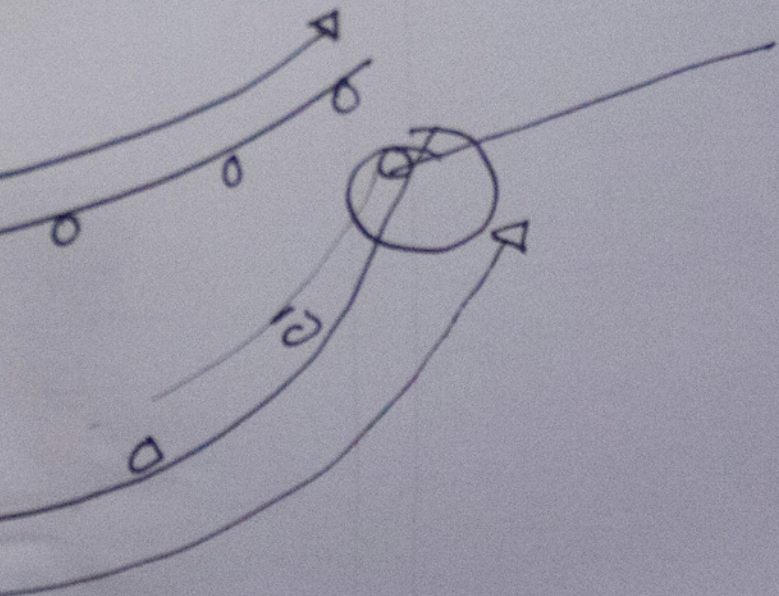
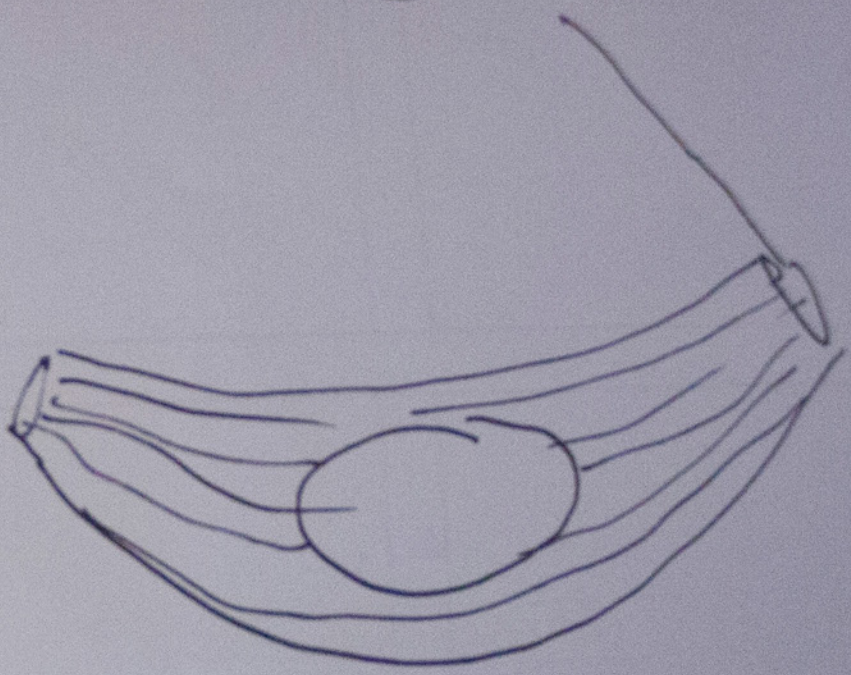
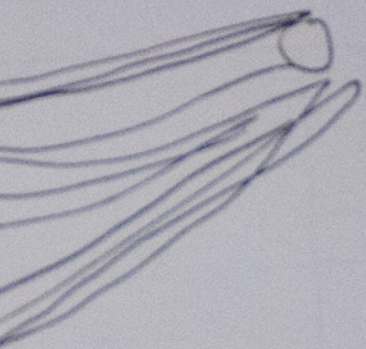




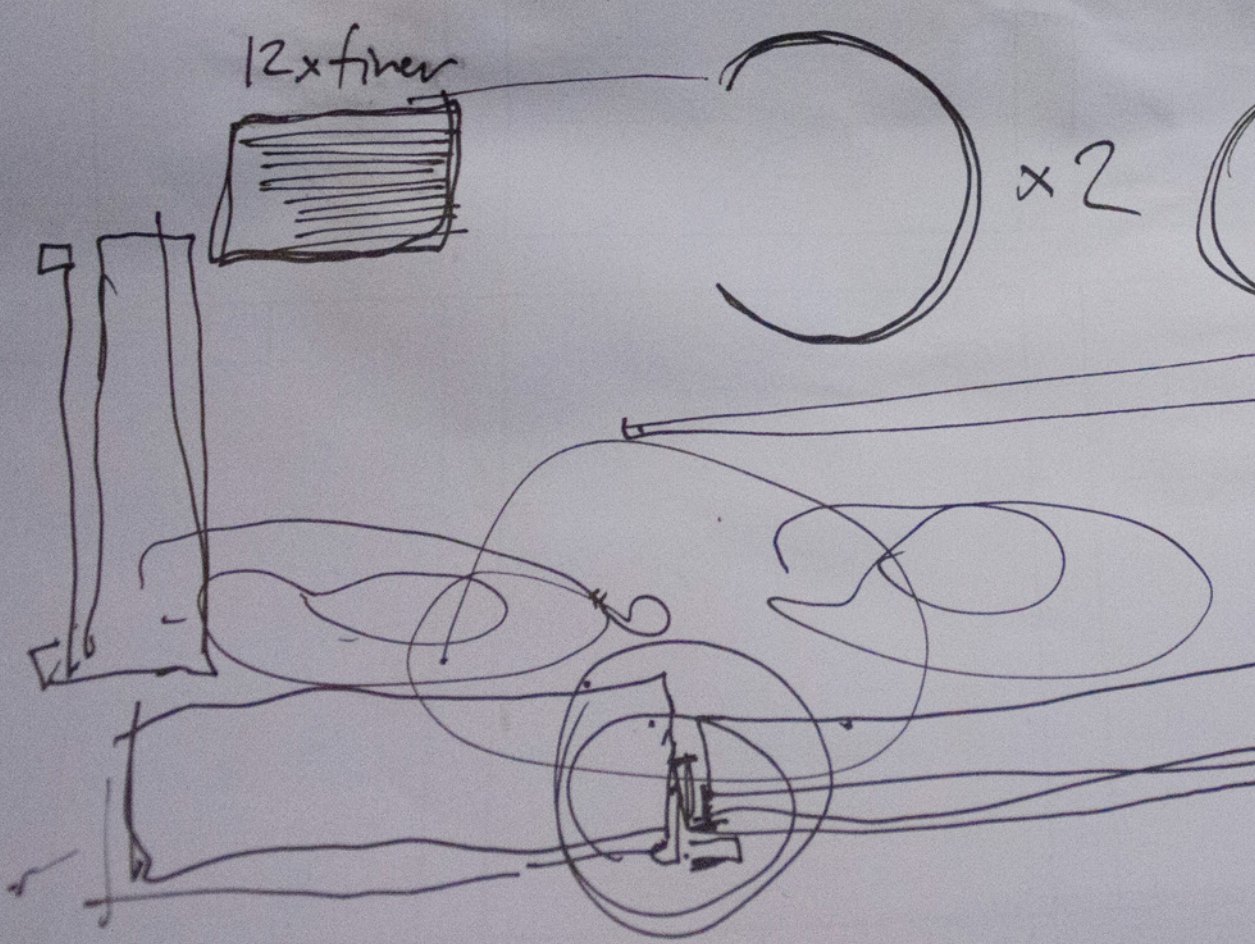
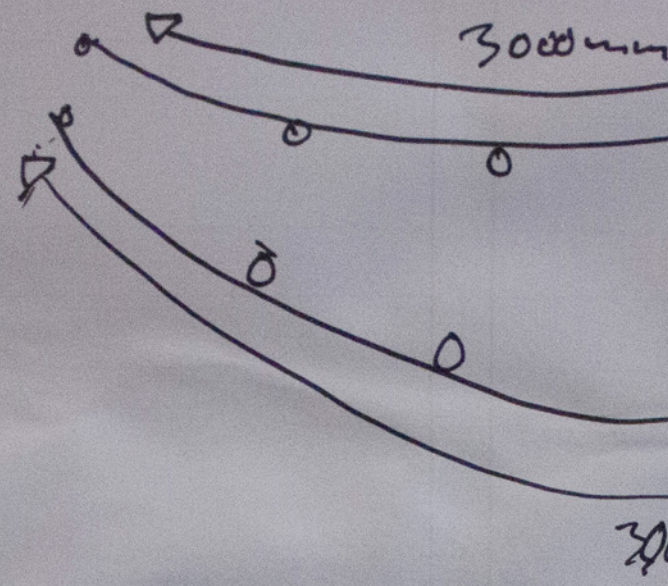
70mm

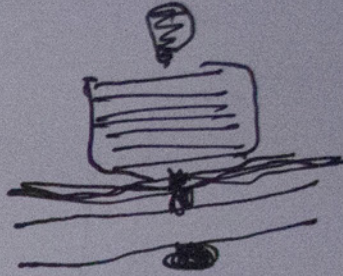
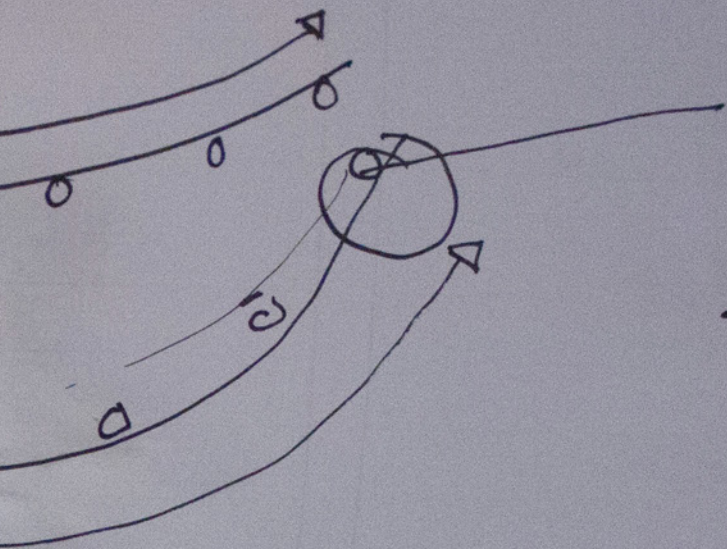






ACE...





65mm

