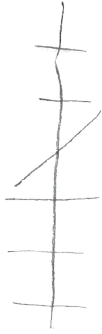
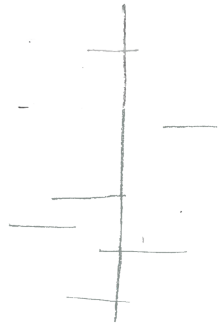
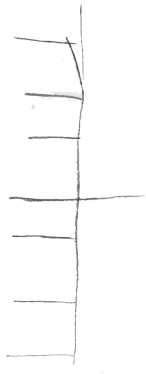
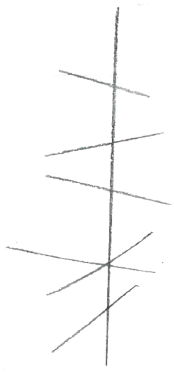
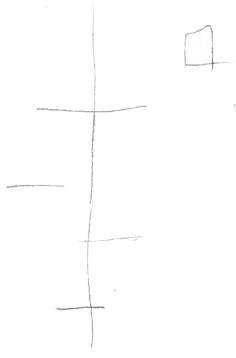
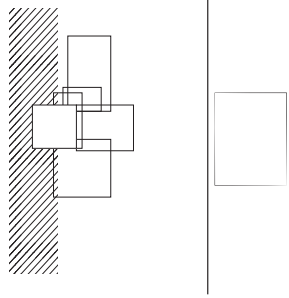
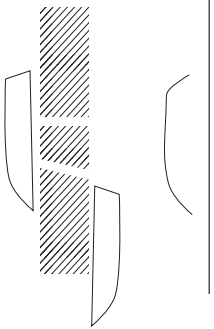
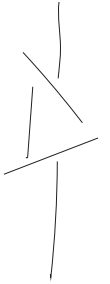
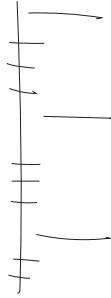
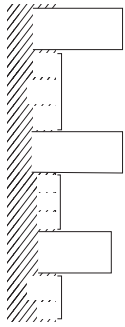
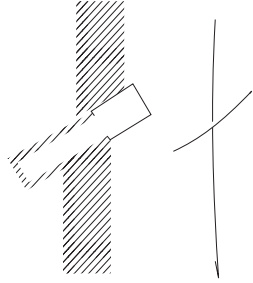
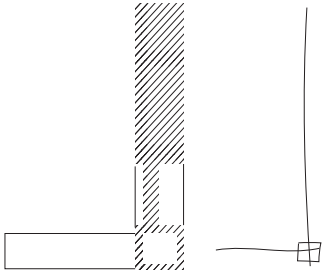


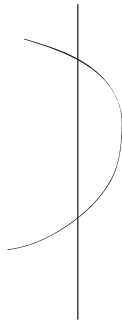
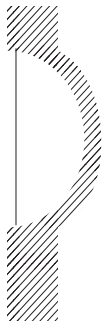
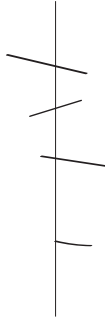
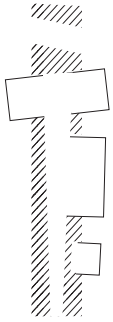
Process Booklet #2

# VOLUME STUDIES





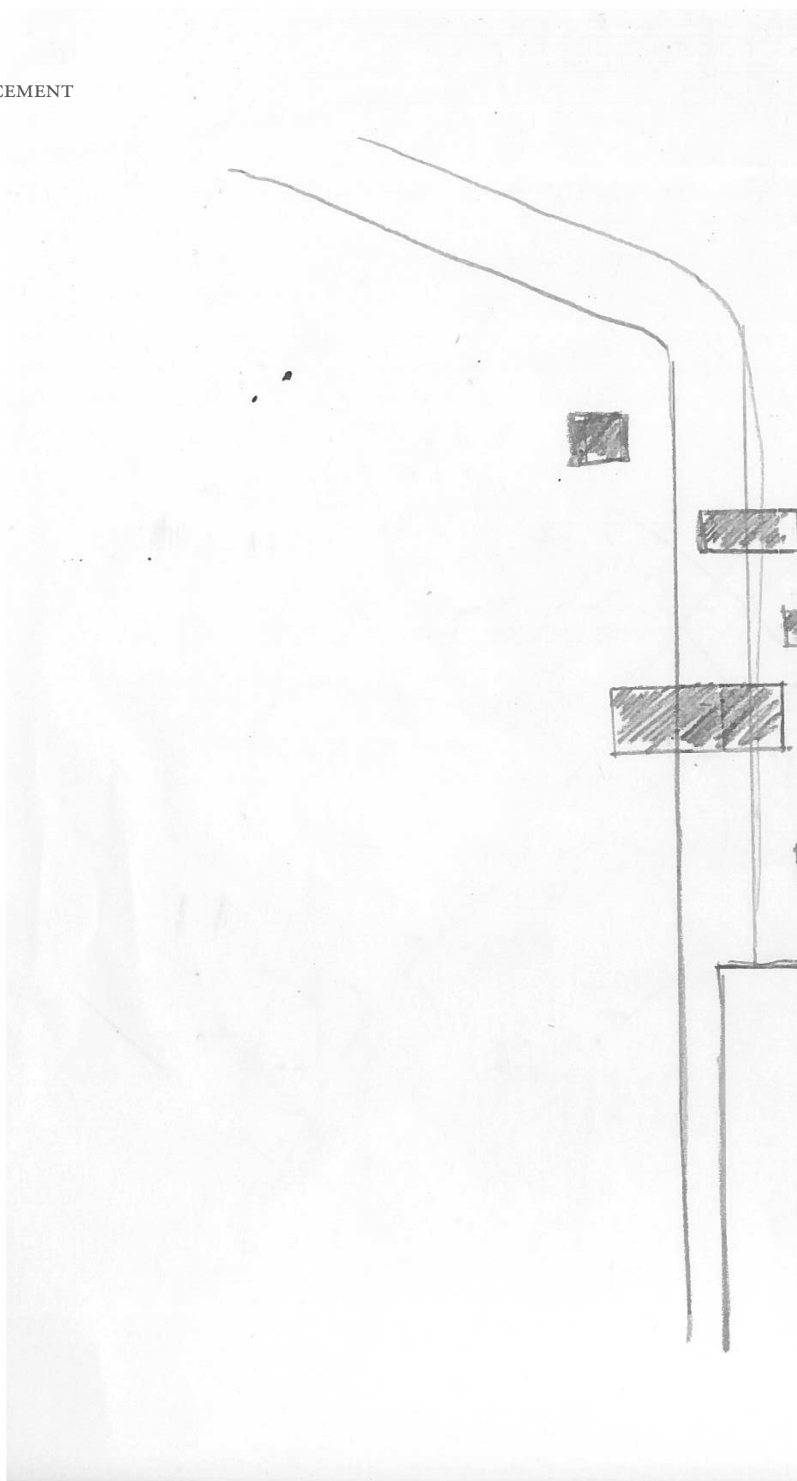




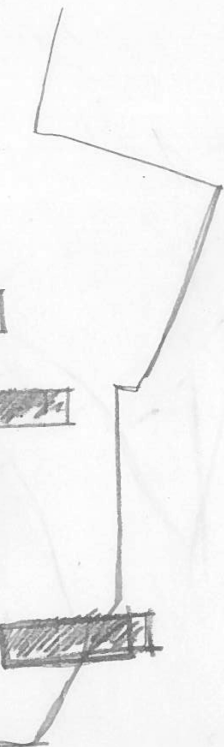




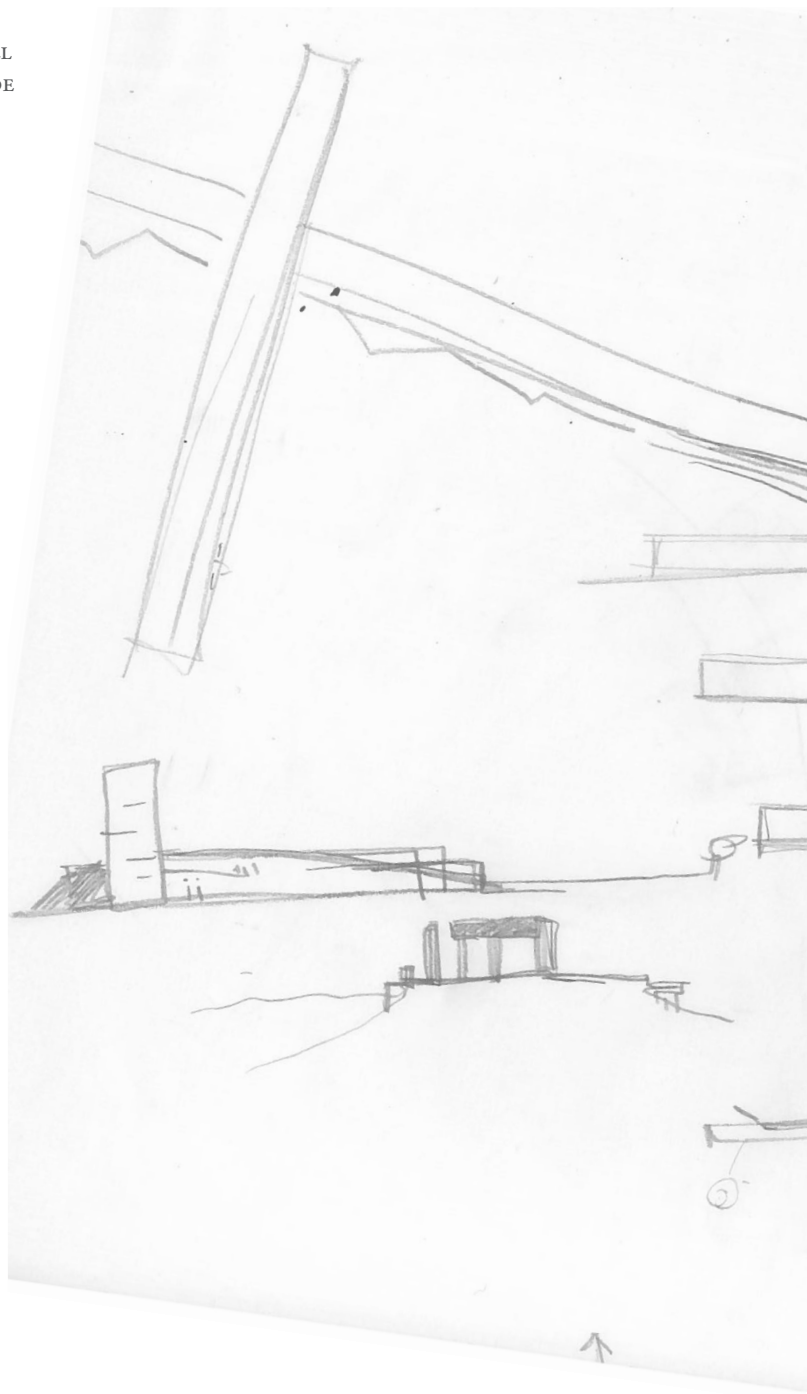
CONCEPT  
FORSKYVNING/DISPLACEMENT

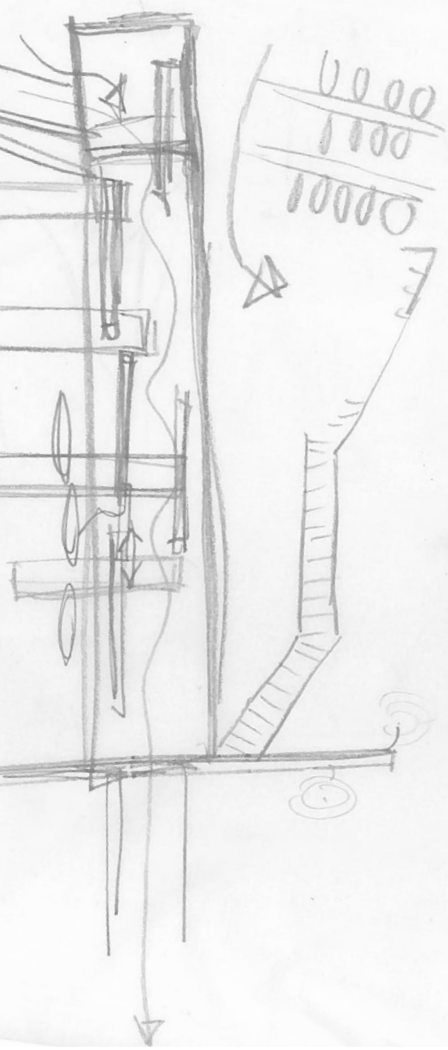






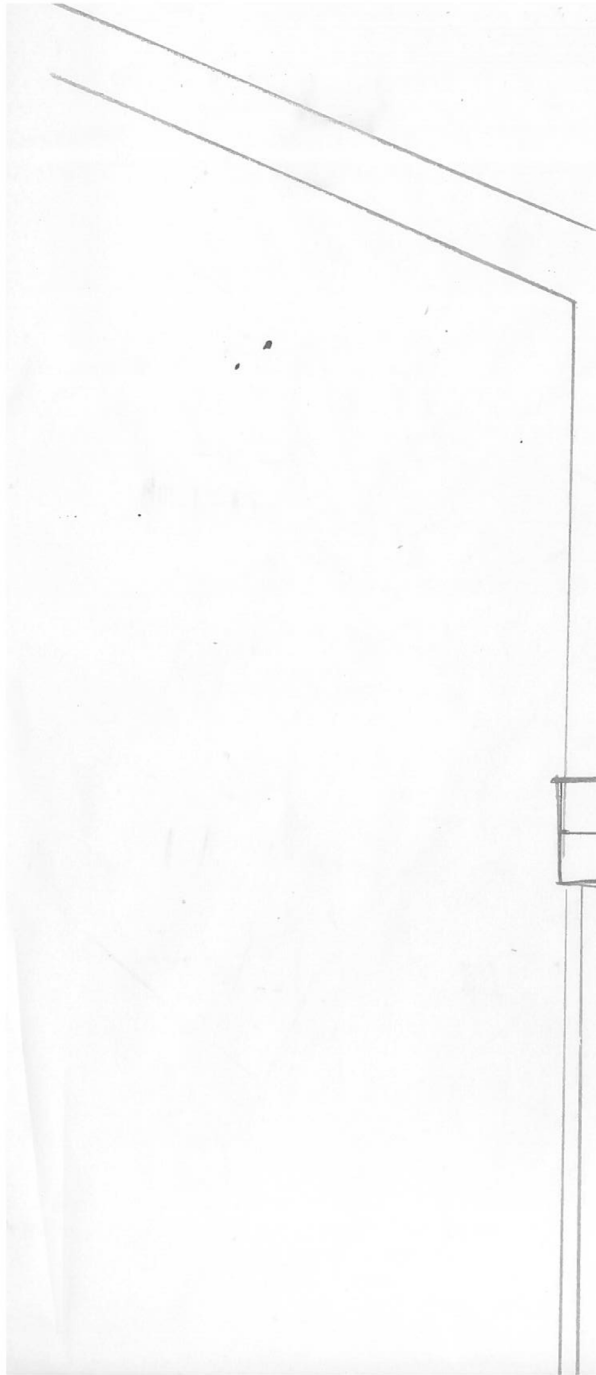
CONCEPT  
BUILDING IS THE WALL  
OPEN UP EXPODES SIDE

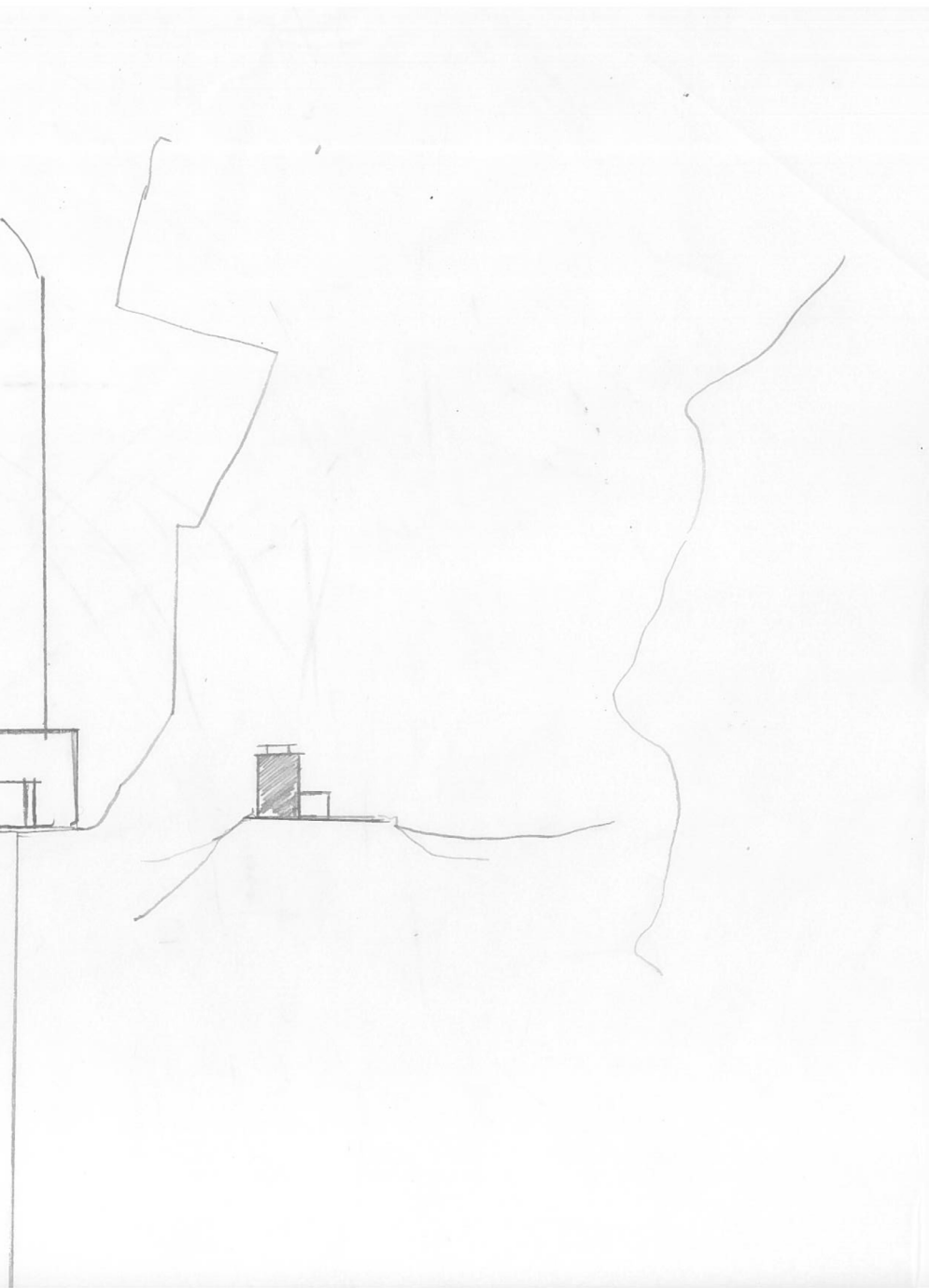




linje forskyning.

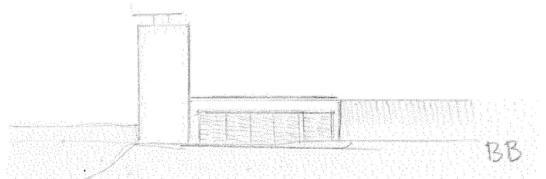
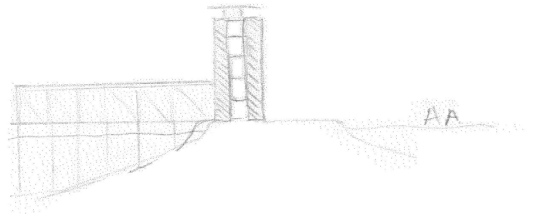
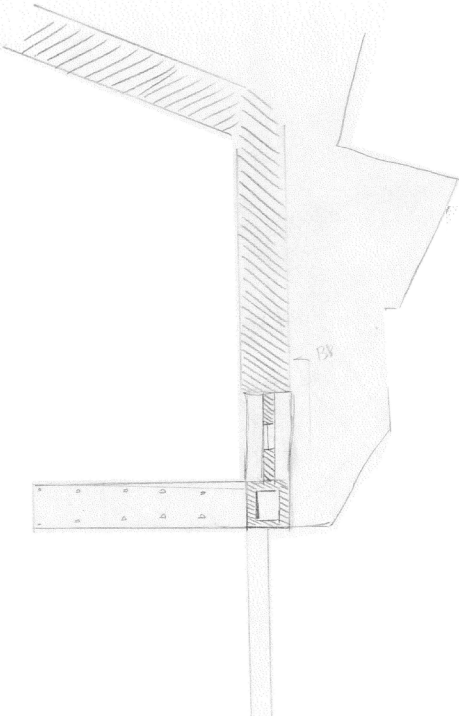
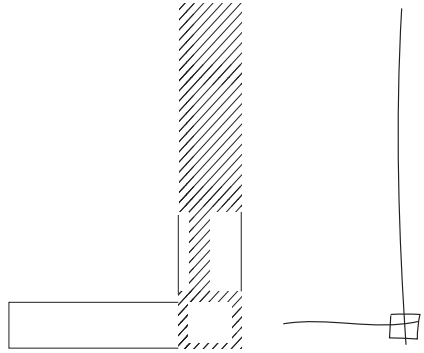
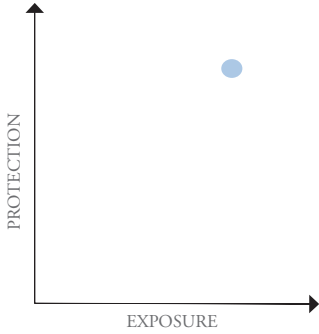
CONCEPT  
TOWER  
INTEGRATED PROGRAM, HEIGHT, CLEAN

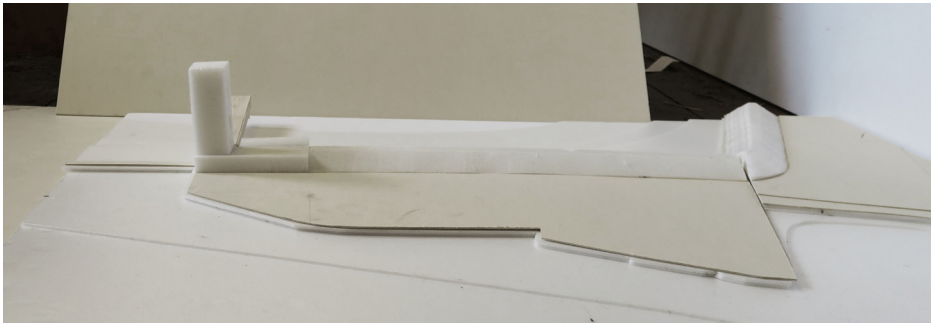
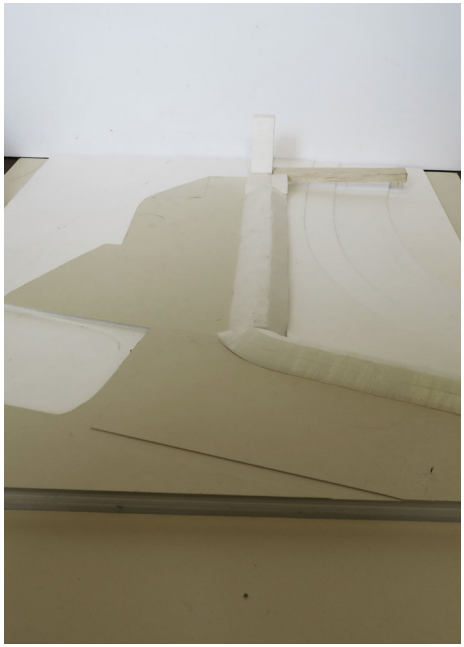




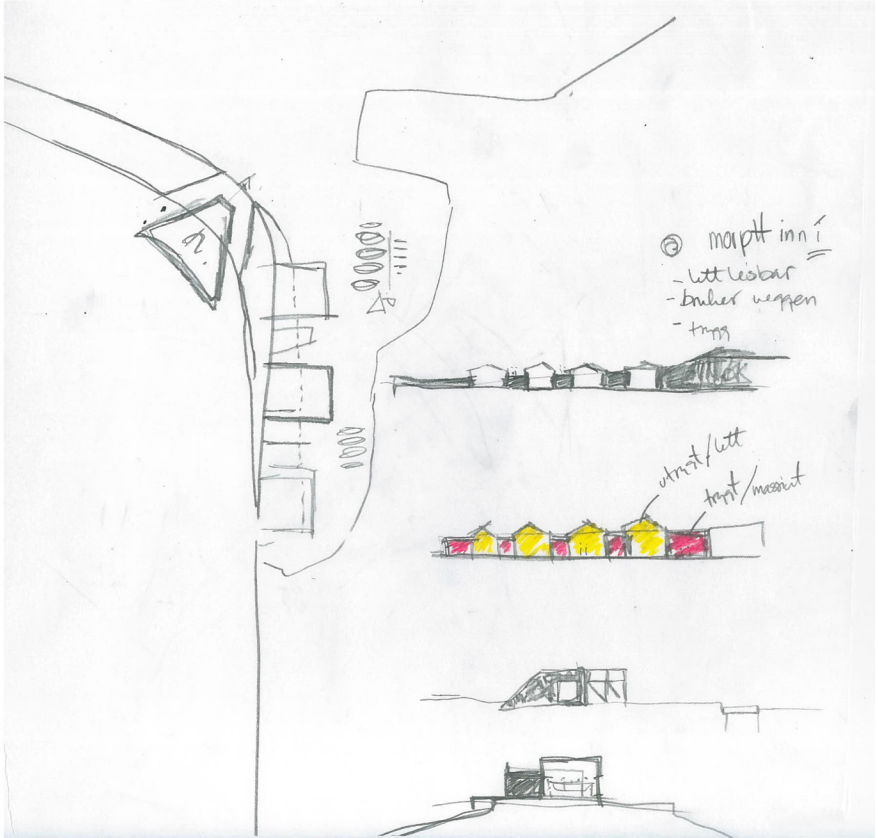
# CONCEPT – Tower

INTEGRATED PROGRAM,  
HEIGHT, CLEAN

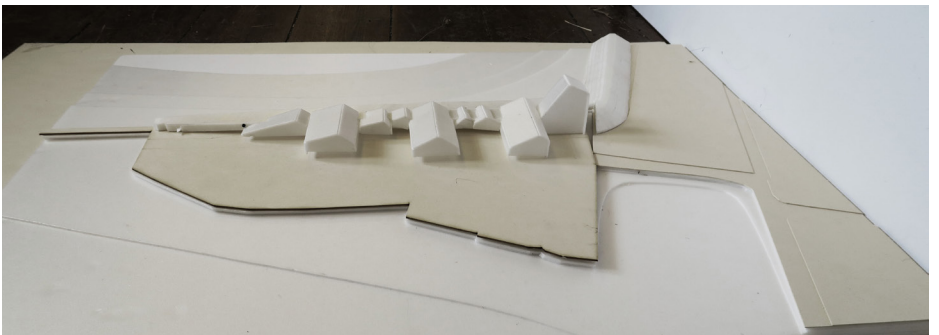
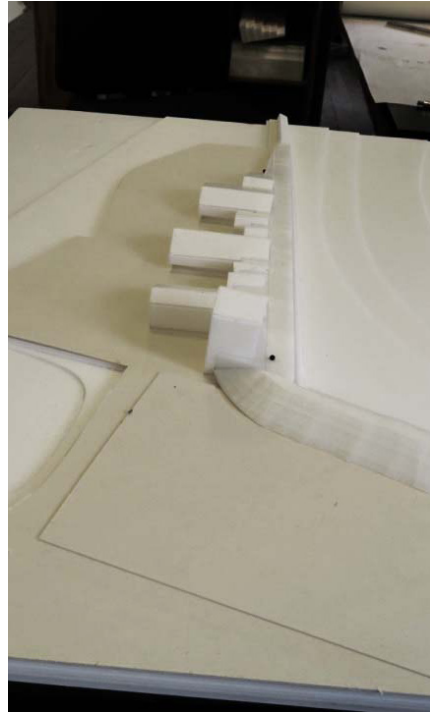
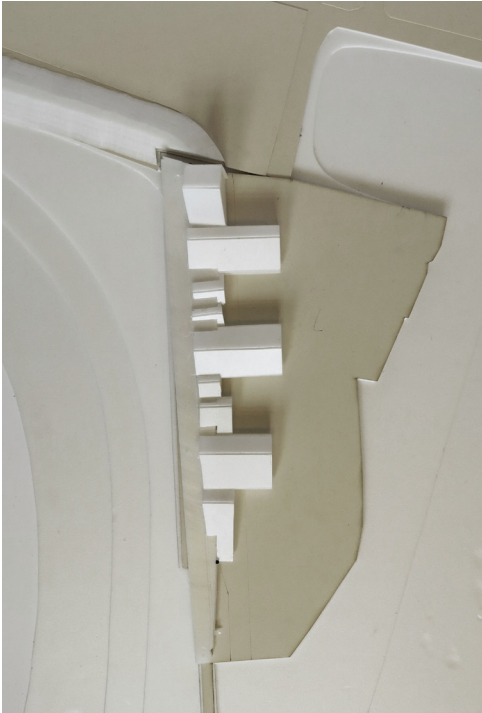




CONCEPT  
MORPH WITH THE WALL  
PART PROTECTION





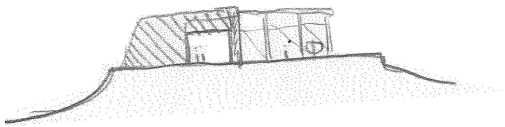
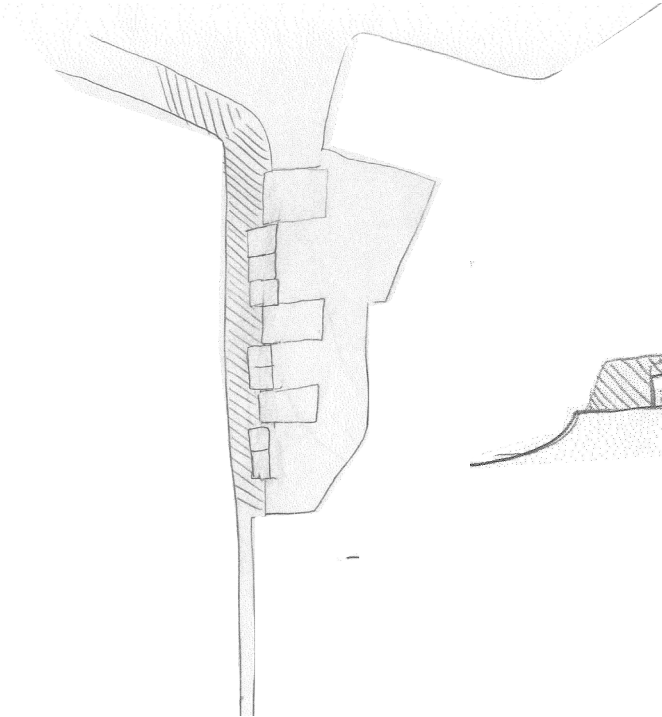
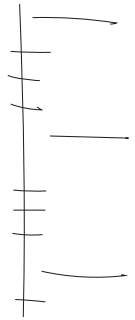
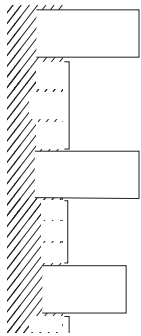
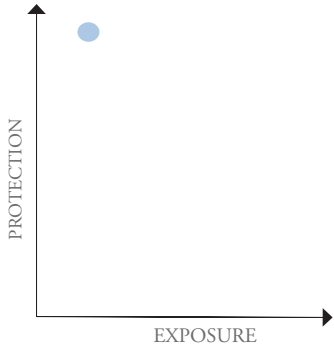


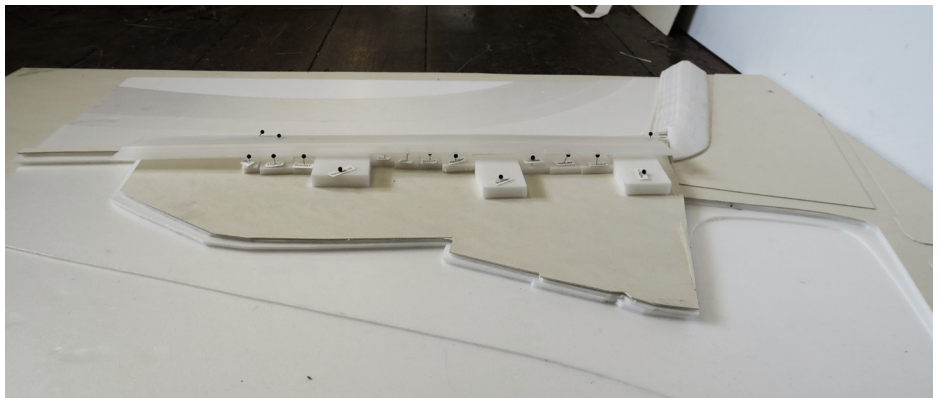
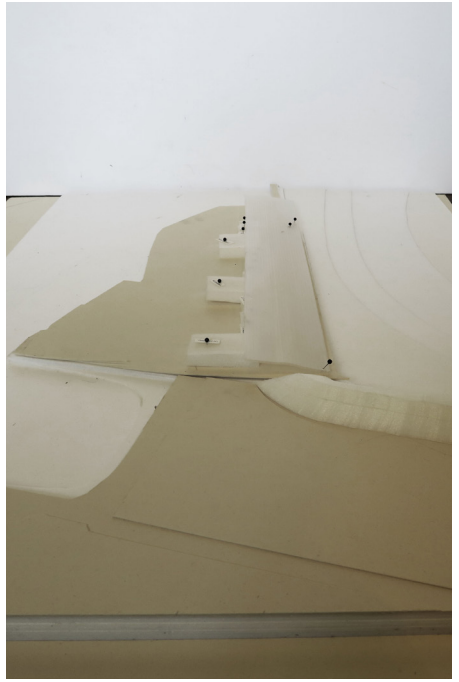
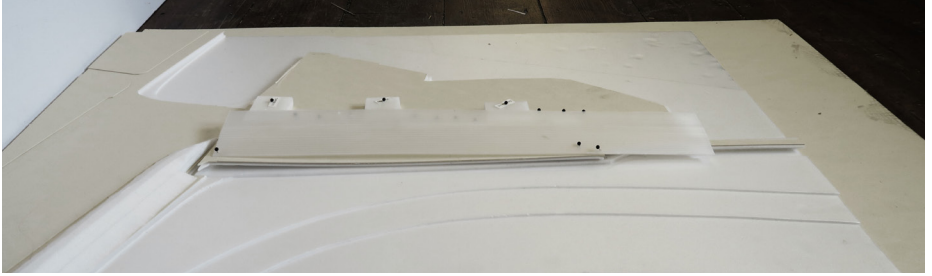
CONCEPT – MERGE

LINEAR PROGRAM

SAFE FUNCTION IN WALL

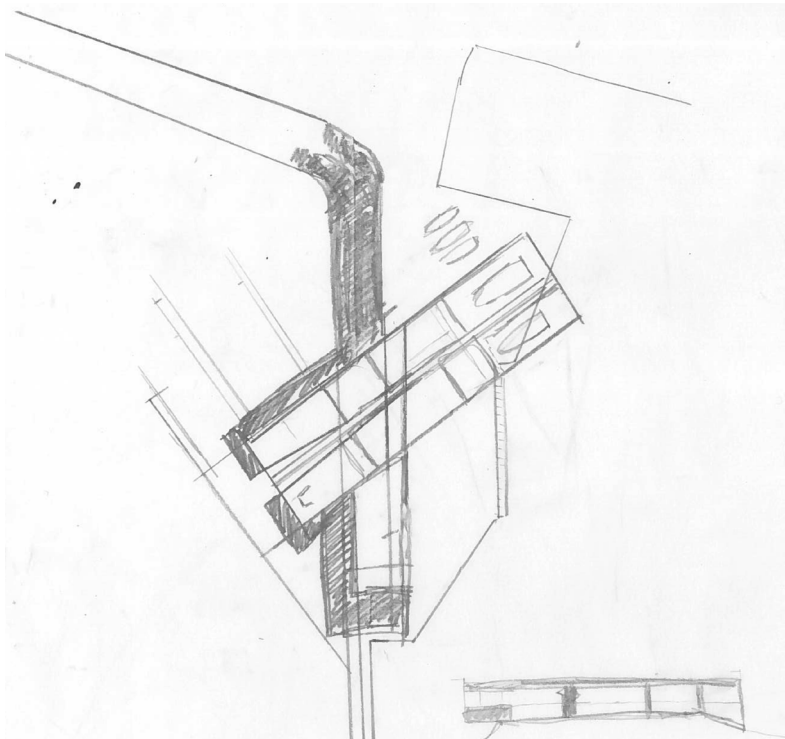
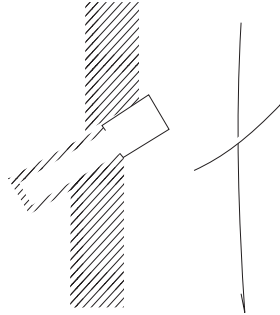
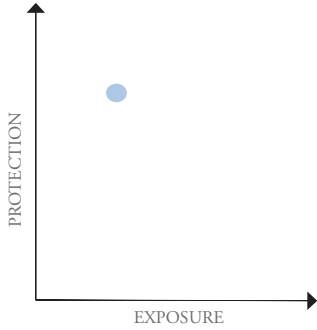
LIGHT STRUCTURES OUTSIDE OF WALL, SEMI EXPOSED

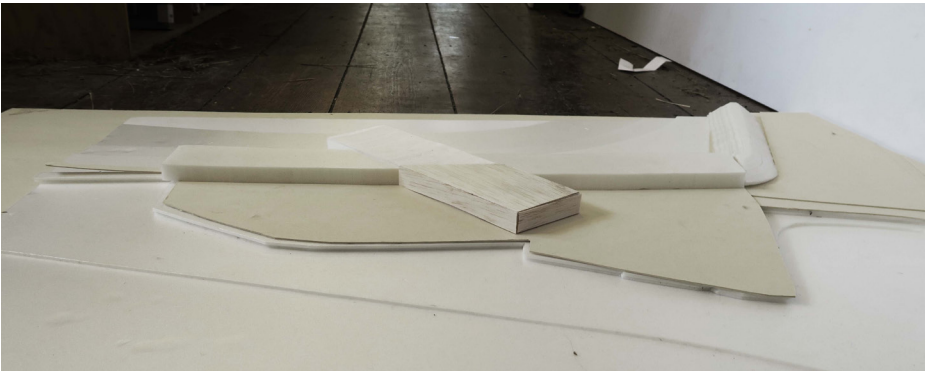
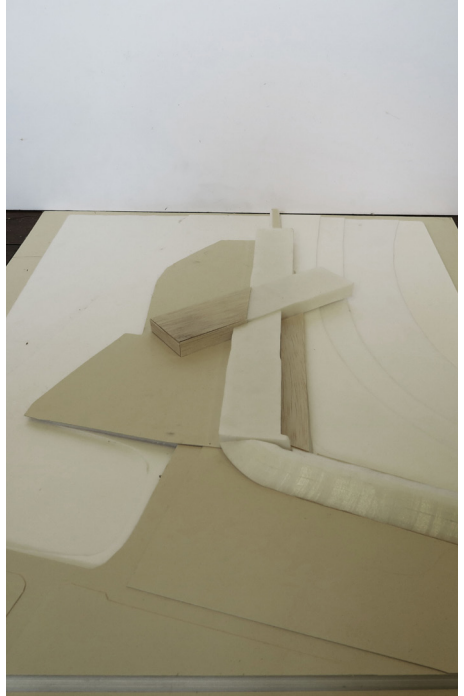
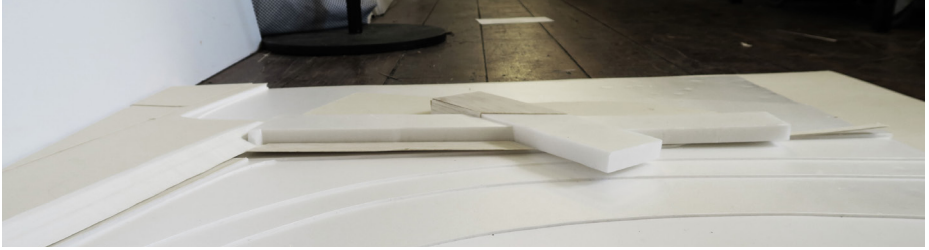




CONCEPT  
INTEGRATED PROGRAM  
ONE VOLUME  
BREACHING THE LINE

SAFETY VIEW SEABOATS FUN





# CONCEPT – HYDRODYNAMIC

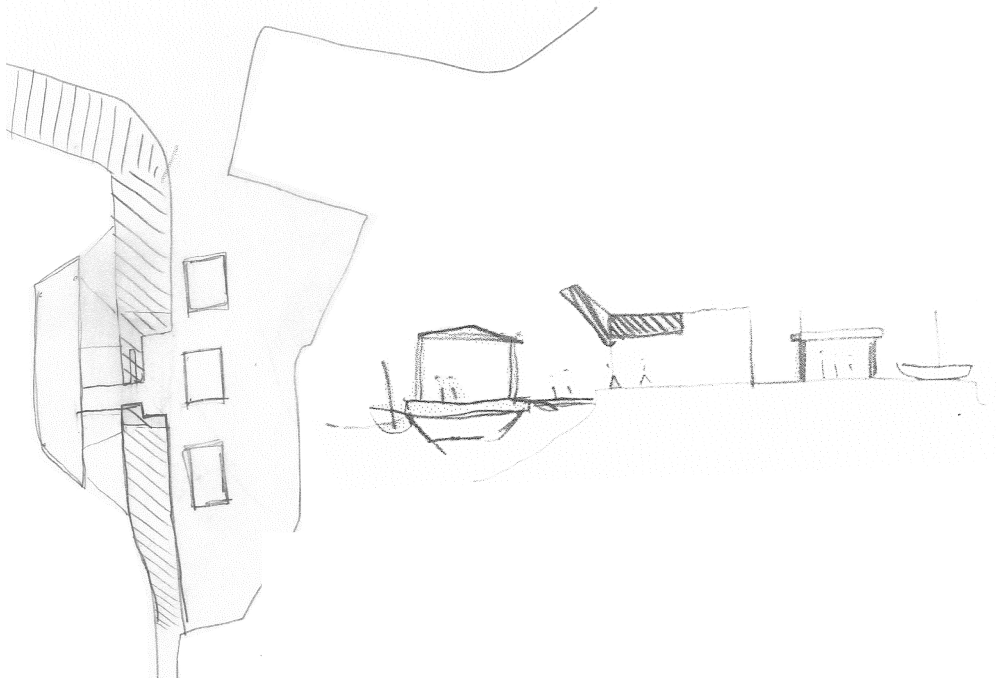
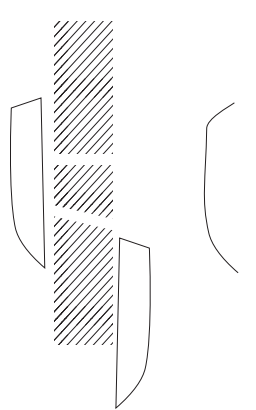
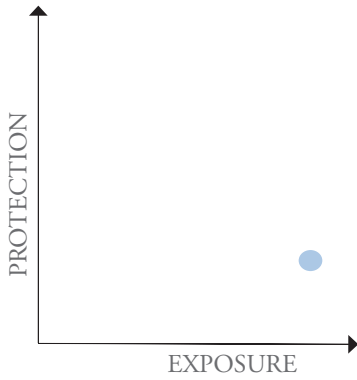
DIVIDED FUNCTION

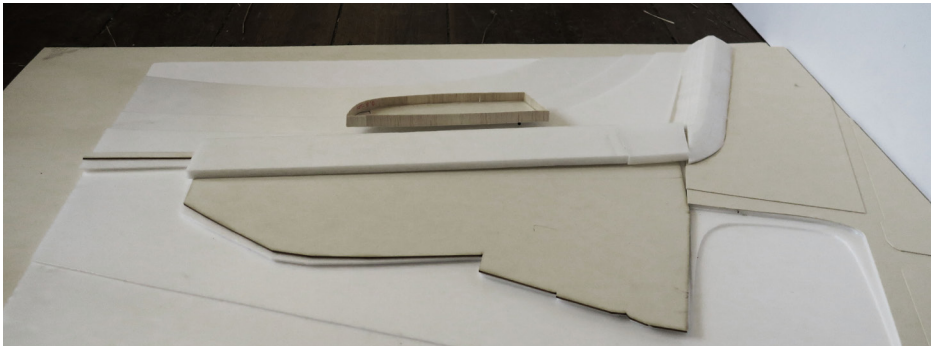
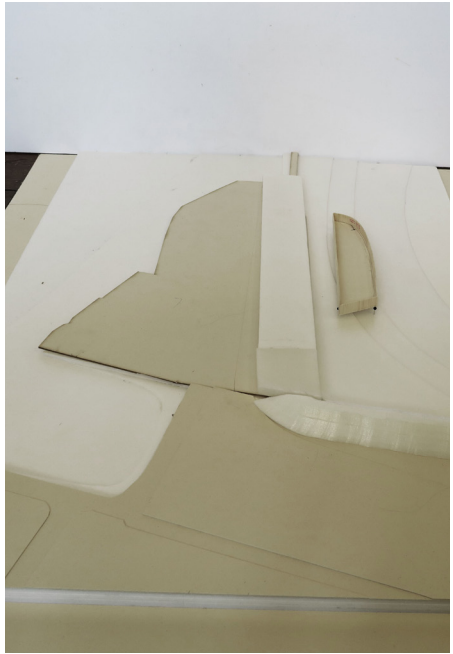
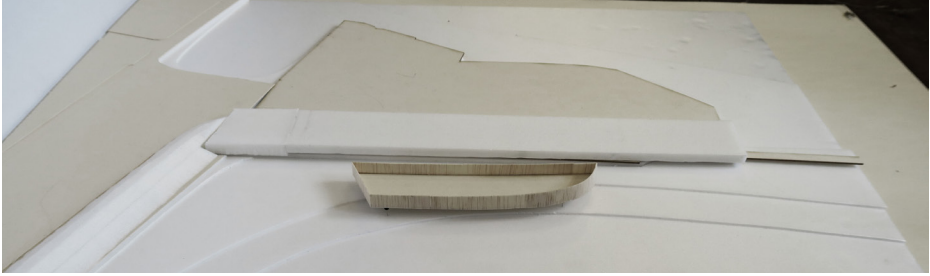
LIGHT STRUCTURE EXPOSED

POSSIBLE FLOATING, WALL BREACHED

SEABOATS FUN

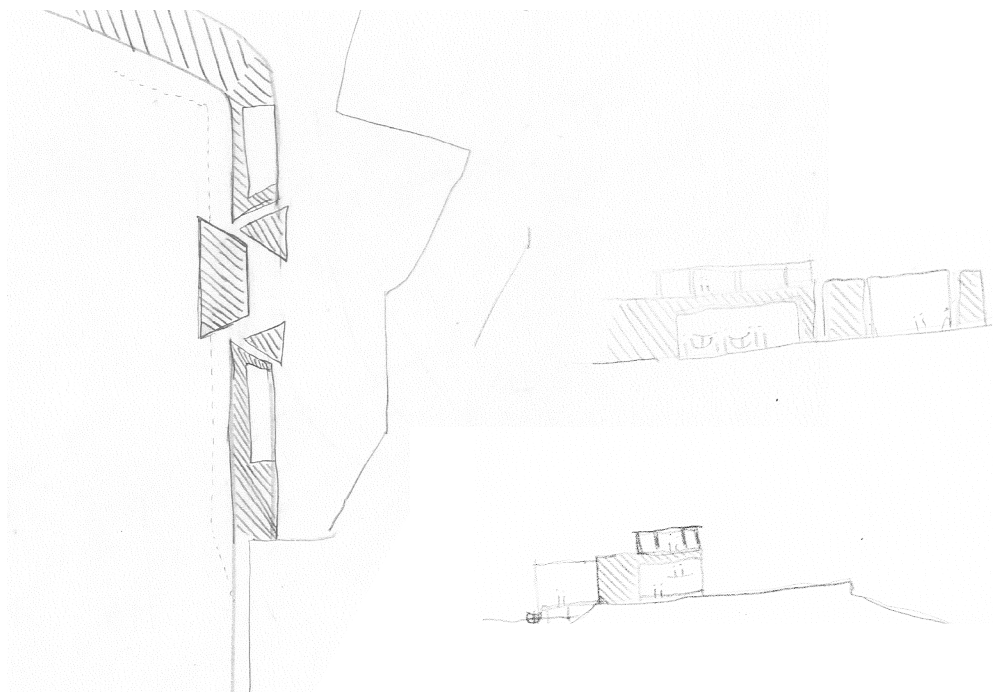
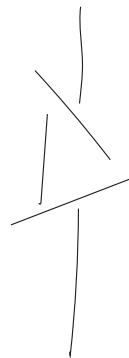
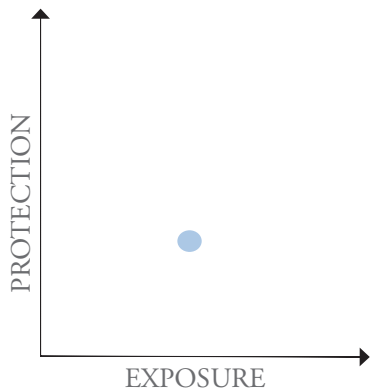
SAFETY



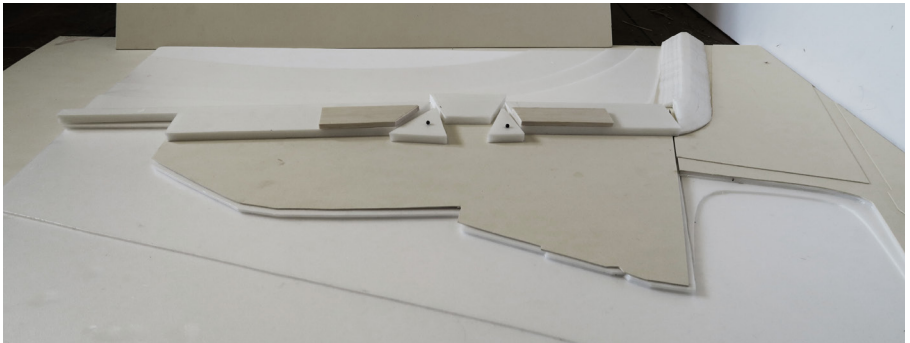
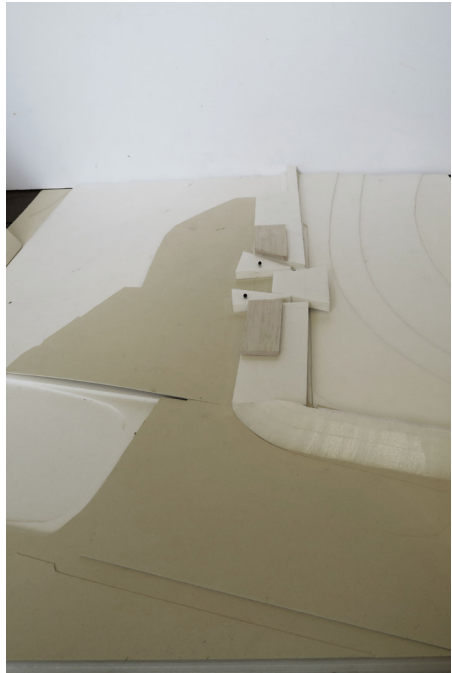


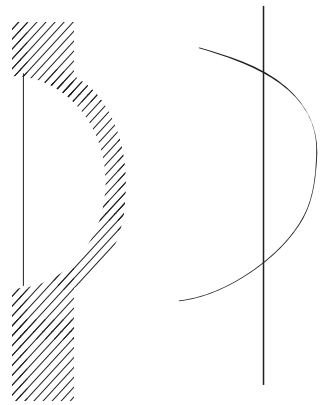
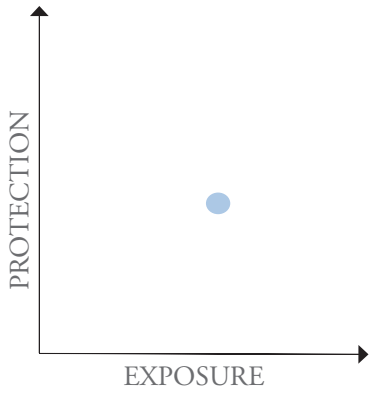
CONCEPT – FRAGMENTED  
INTEGRATED, AND DIVIDED PROGRAM  
CHALLENGING THE WALL, MECHANICAL MOVEMENT?

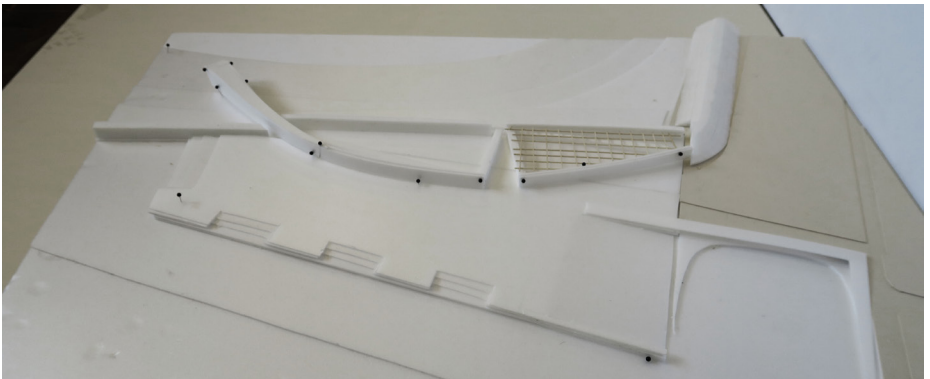
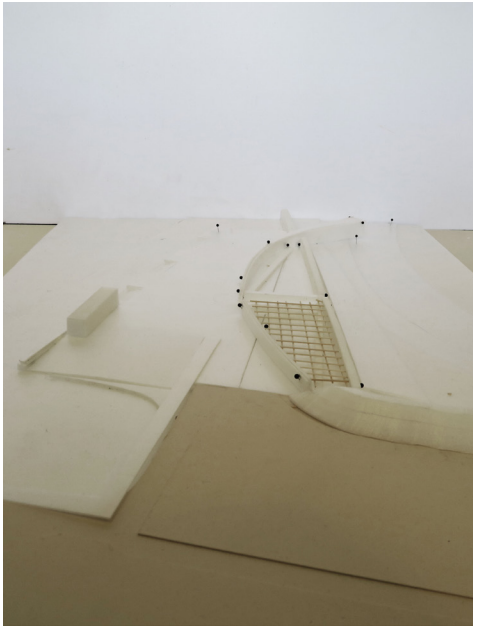
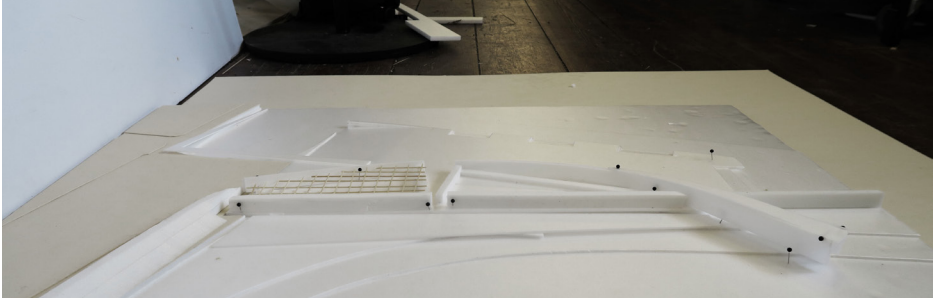
SAFETY  
SEA BOATS FUN  
VIEW







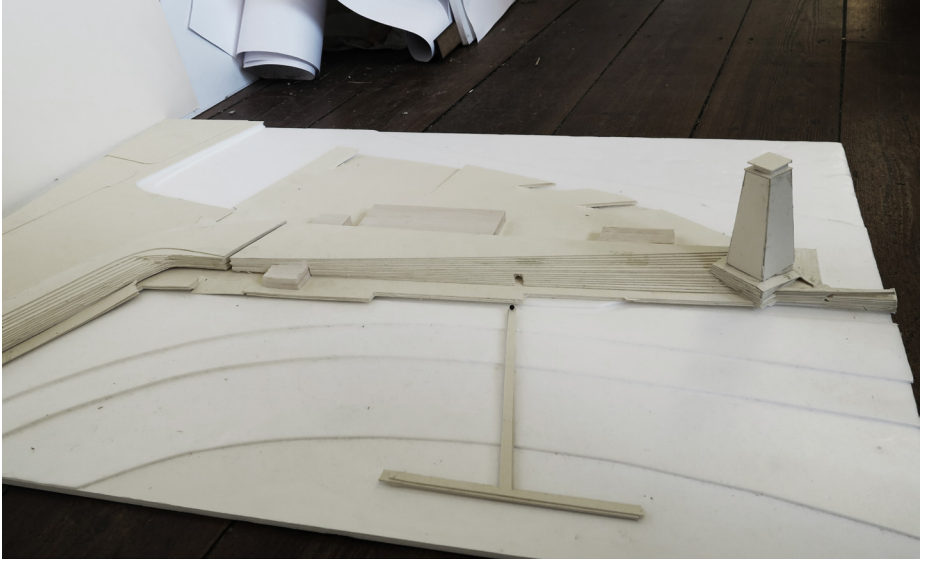




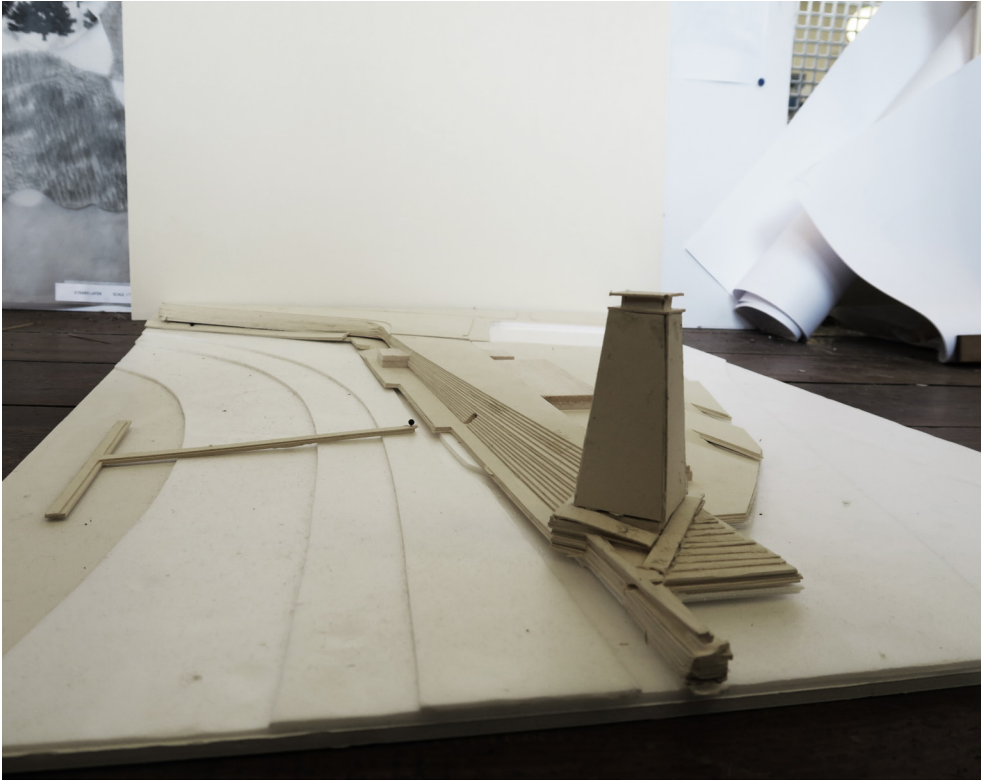


1:500 MODEL  
APRIL









1:500 MODEL  
APRIL







1:200 MODEL  
MAY