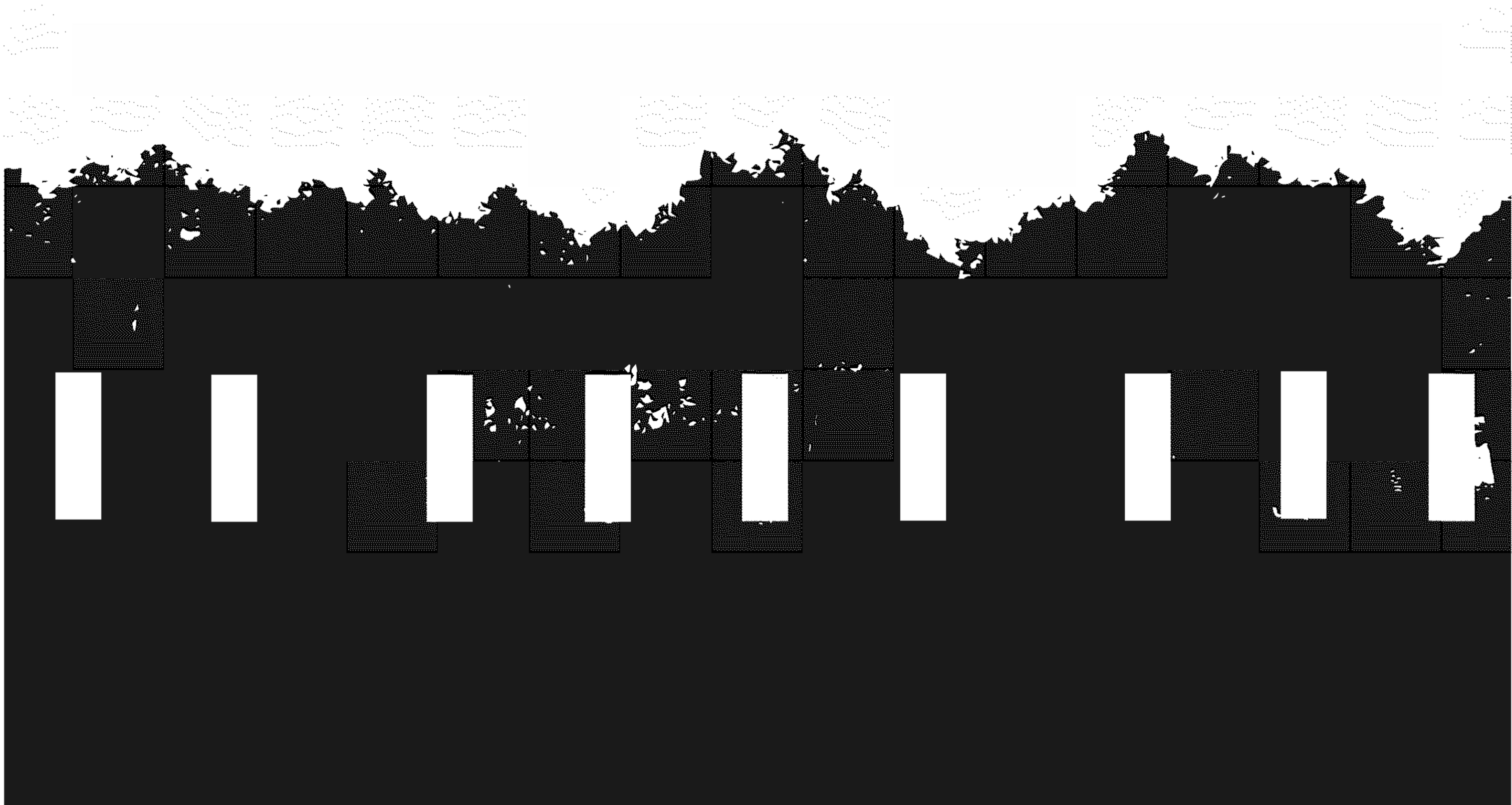


# PARK RZMEIOSŁO

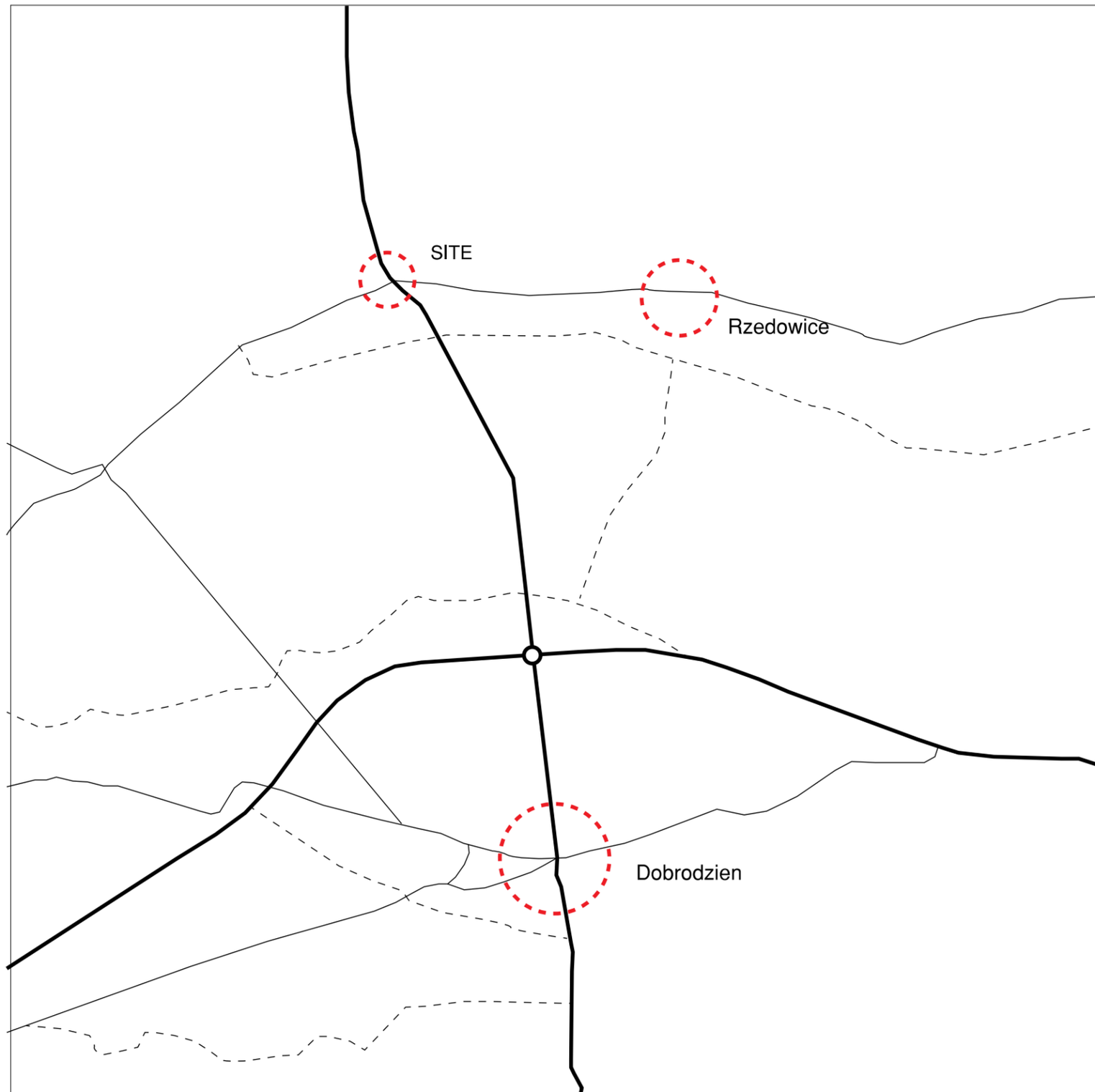


# PARK RZEMIOSLO

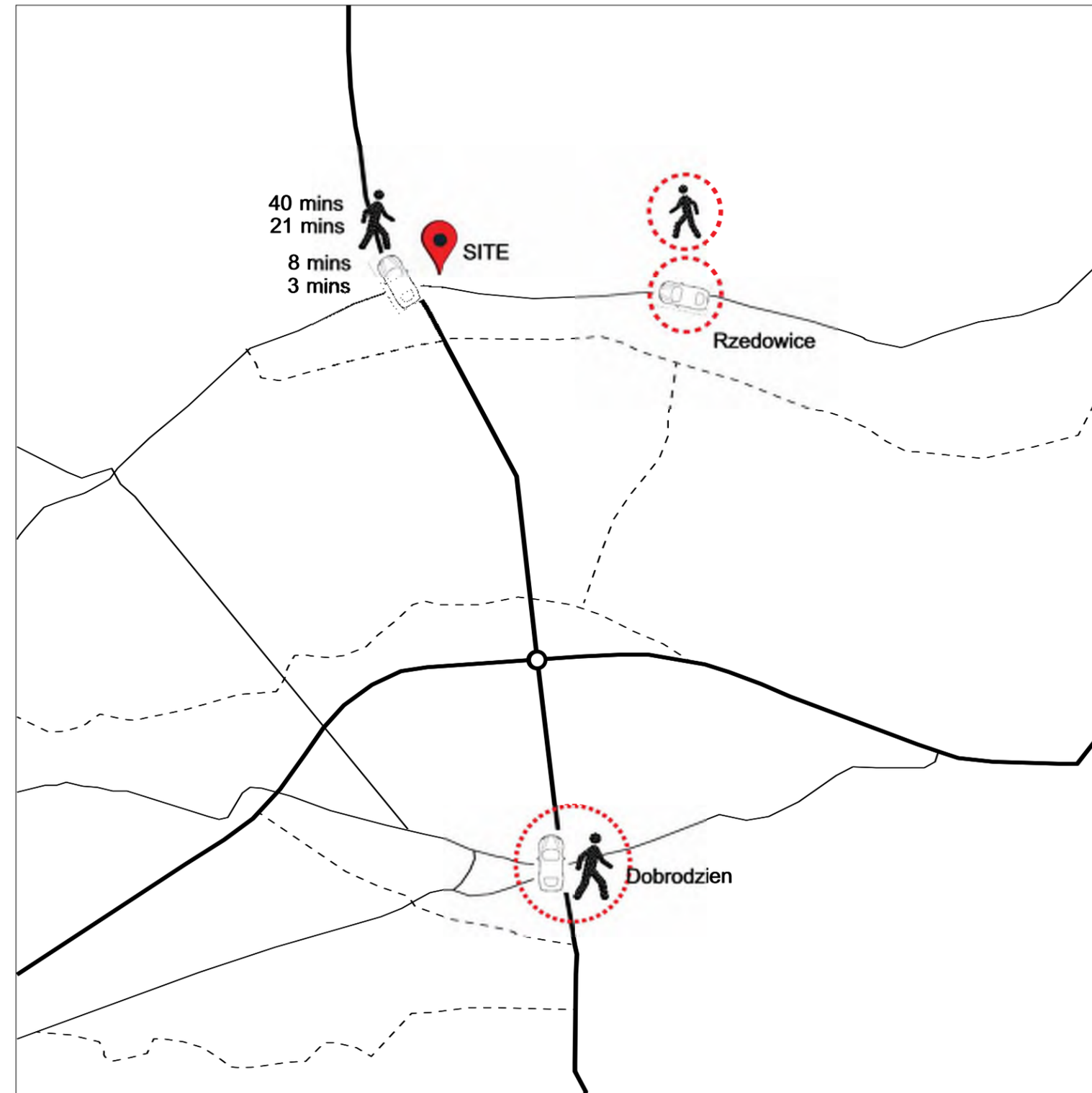
Rzemioslo is craft. Craft and manufacturing has been a major part of Silesia and the history of Dobrodzien. Our design for Bzionkow will honor the past and look to the future: educational and studio facilities will teach traditional wood-working and metalsmithing techniques and foster creativity to reinvigorate Polish Design.

There is another side to Park Rzemioslo: a meditative forest where craft meets nature. Phase two Bzionkow's transformation is the redevelopment of the adjacent woodland into a contemplation park that houses student designed and built pavilions or 'follies'. Referencing the existing overgrown ruins, our plan proposed a grid of a formal park upon which new monuments are placed throughout the site. The first nine 'monument' will reinterpret the nine existing structures of Bzionkow by embedding the DNA, serving as reflections of the original site.

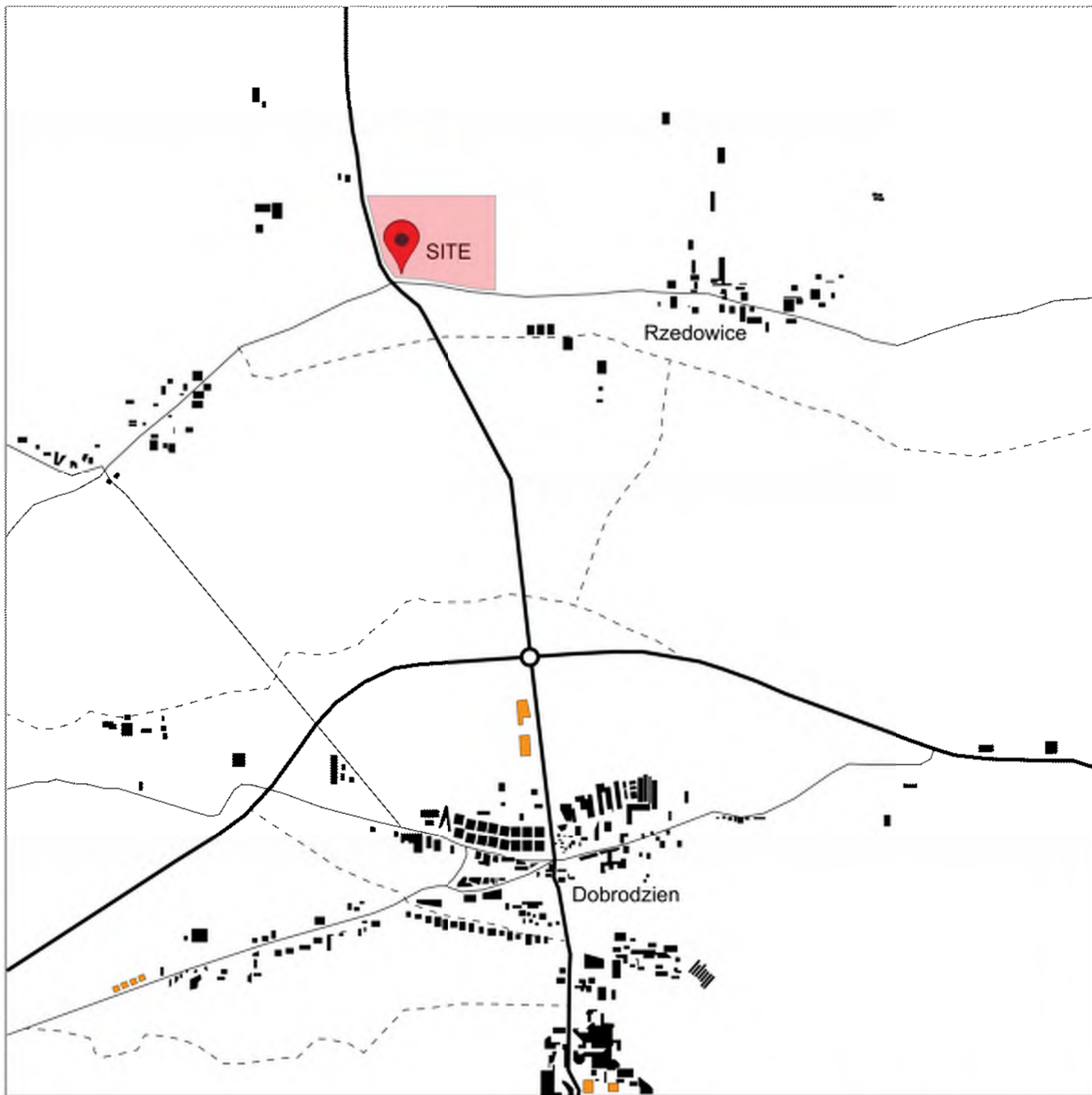
# 1. REGIONAL ANALYSIS



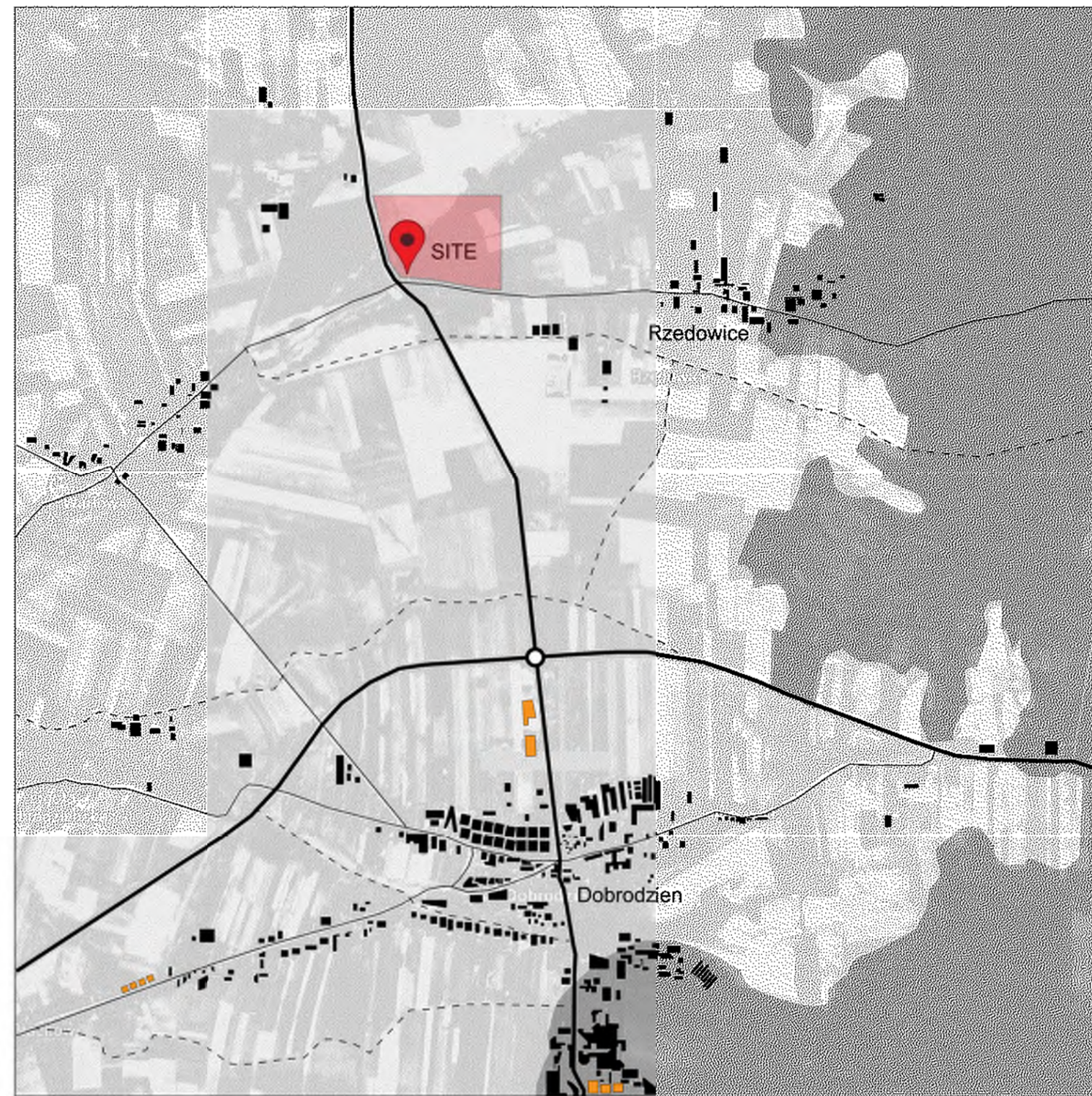
Neighboring towns



Circulation



Residential and Industry



Farms and Forests

# TREE DEMOGRPHIC OF THE AREA

• Głównymi gatunkami lasotwórczymi w regionie są: sosna ..... (66%), modrzew ..... (12%–21%),  
 dąb ..... (7%), brzoza ..... (7%–20%), buk ..... (4%), jodła .... (1%), pozostałe np. grab .....,  
 kasztan ....., lipa ....., topola ...., wierzba ..... (3%).

• Na terenie sołectwa występują zwierzęta chronione, np. bocian biały ....., borsuk ....., derkacz ....., dzięcioły ....., gołąb siniak .....,  
 jaszczurka zwinka ....., kobuz ....., kos ....., kowalik ....., łabędź niemy ....., padalec ....., przepiórka polna ....., ropuchy .....,  
 sójka ....., srokosz ....., świerszczak ....., traszka ....., wiewiórka ....., wydra ....., zaskroniec ....., żaby ....., żmija  
 zygzakowata ....., żuraw ..... oraz zwierzęta łowne, jak: bażant ....., dzik ....., jeleni ....., jenot ....., kuropatwa .....,  
 lis ....., sarna ....., zając szarak .....

obszar gminy – 16 284 ha  
 powierzchnia lasów – 7 827  
 liczba mieszkańców – 9 917  
 liczba gosp. rolnych – 1 114  
 liczba zakładów – ok. 580  
 liczba sołectw – 16  
 PAŃKÓW, 2012

SR NO	POLISH	ENGLISH	%
1	Sosna	Pine	
2	Modrzew	Larch	66%
3	Swierk	Serbian Spruce	12-21%
4	Dab	Oak	
5	Klon	Maple	
6	Jesion	Ask	7%
7	Bzroza	Birch	7-20%
8	Buk	Beech	4%
9	Jodla	Fir	1%
10	Kasztan	Chestnut	
11	Wierzba	Willow	3%



PHOTOS OF EXISTING FOREST

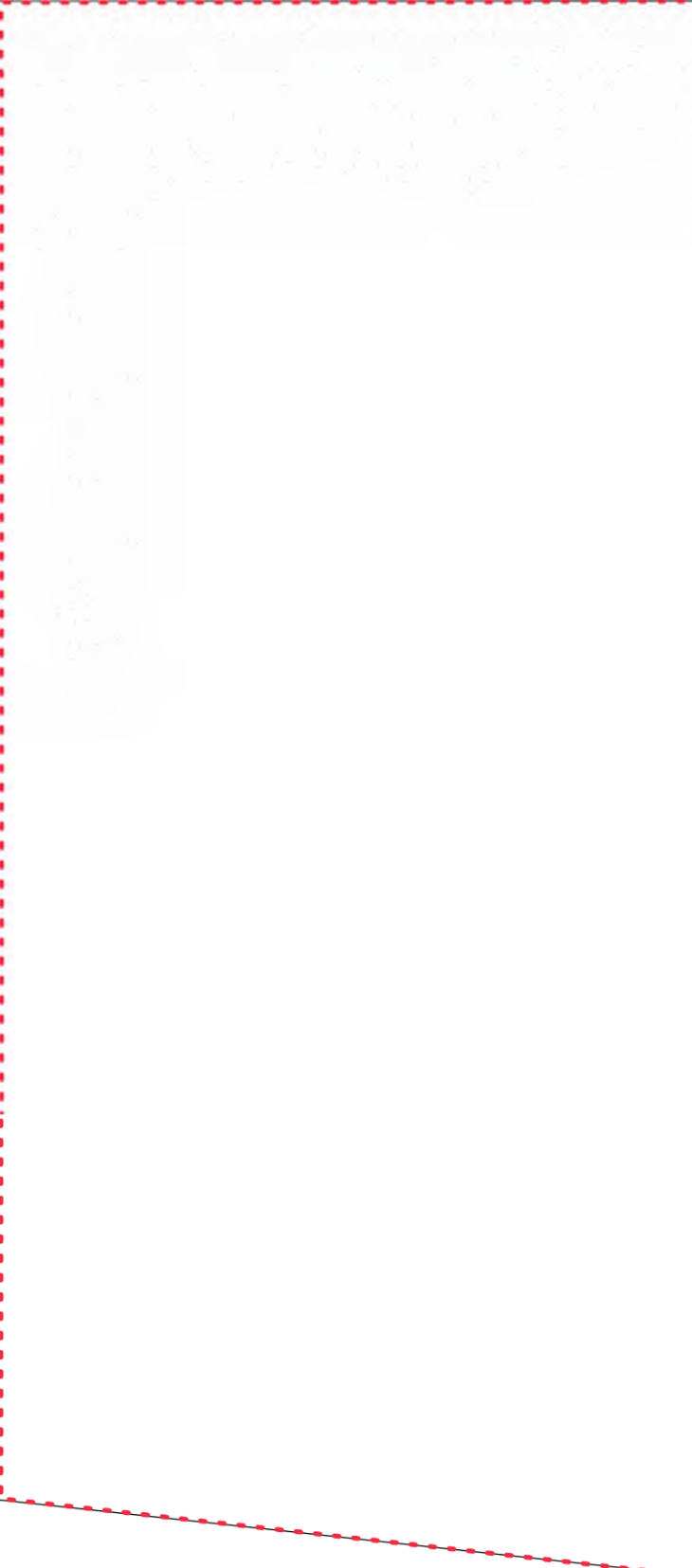
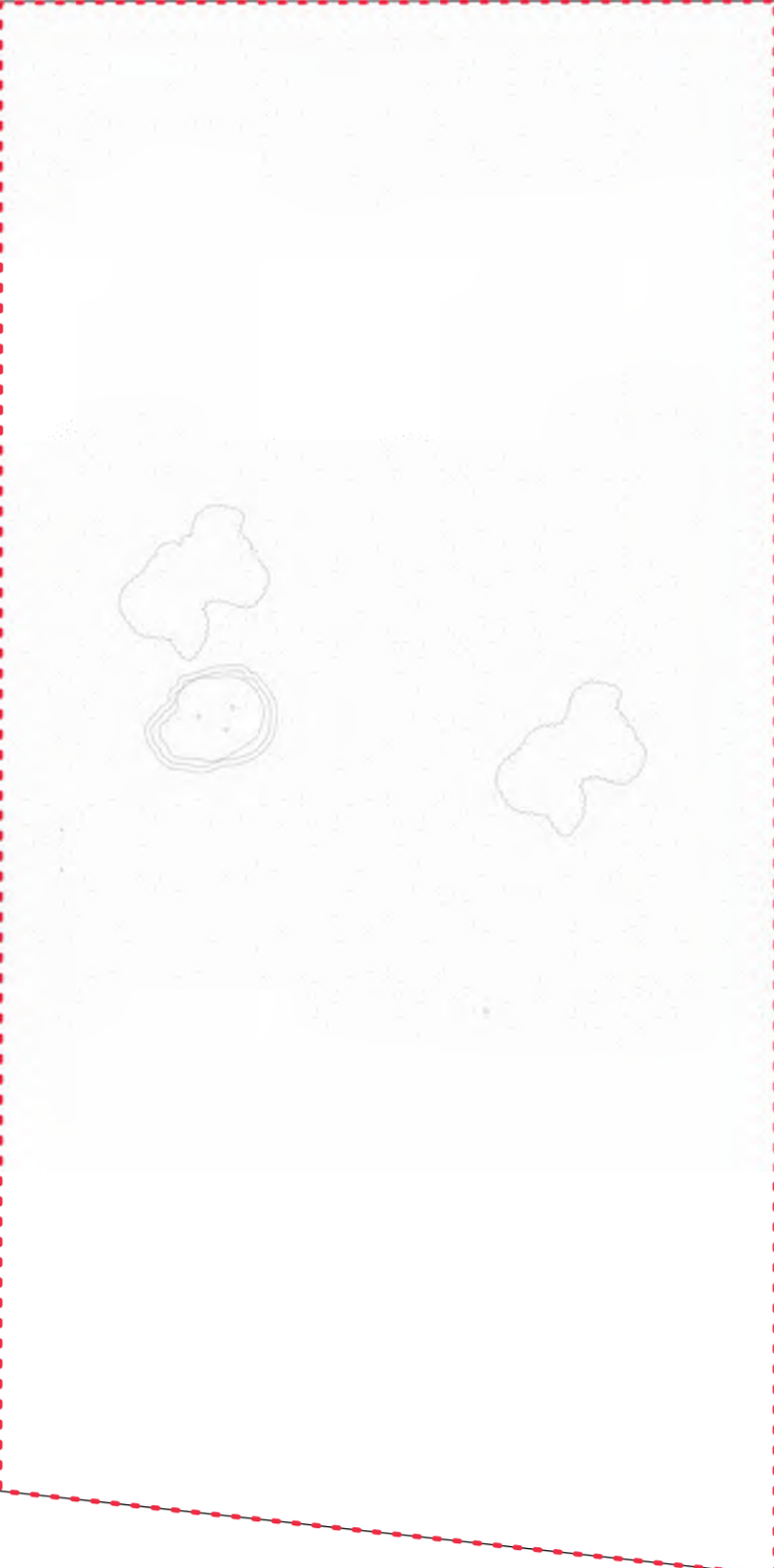
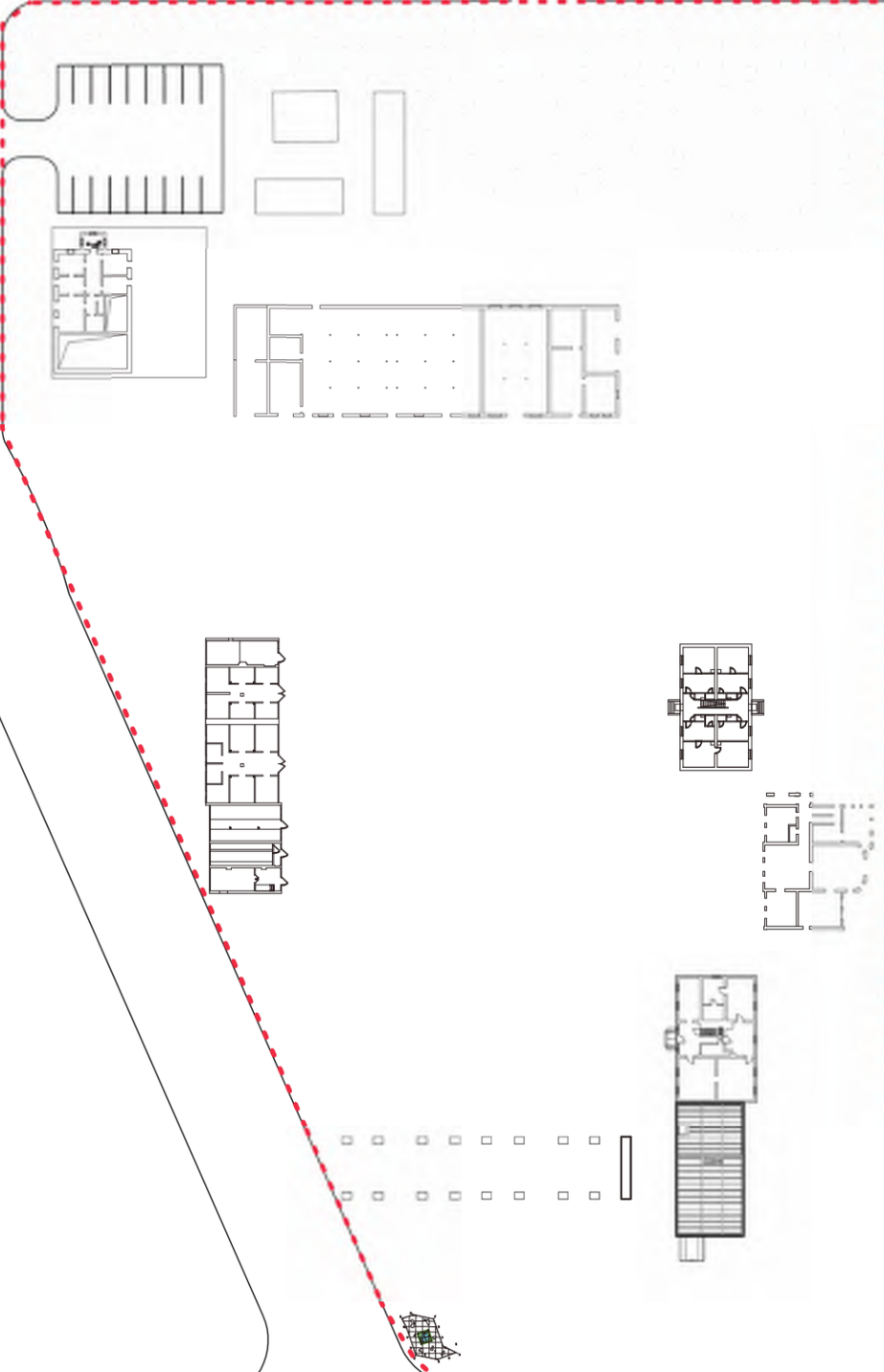
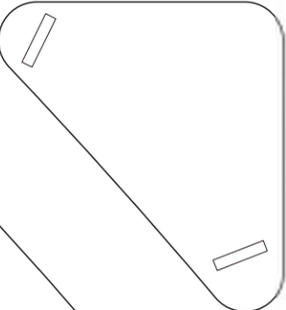


# PHASE PROGRAMMING

PHASE 1

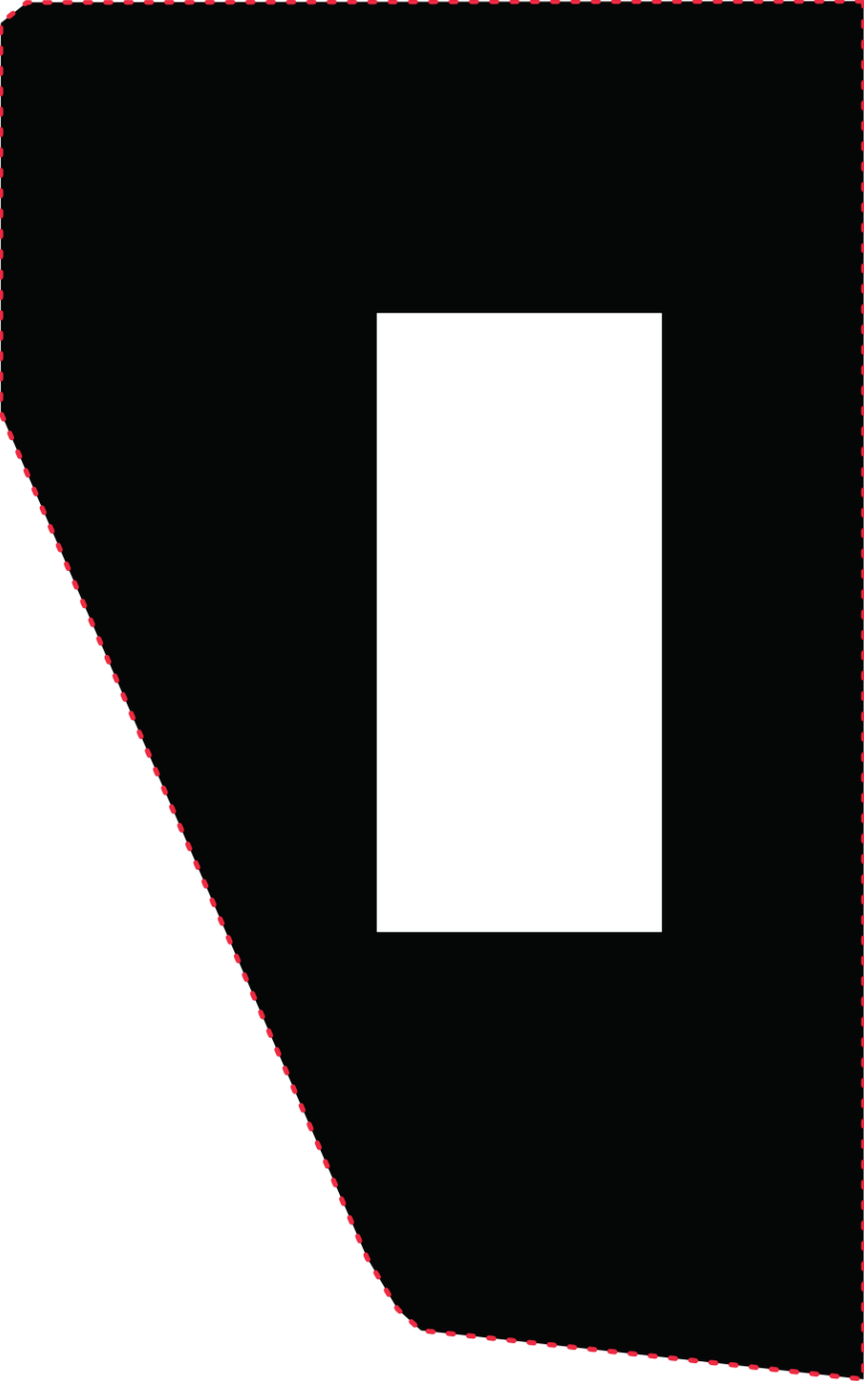
PHASE 2

PHASE 3

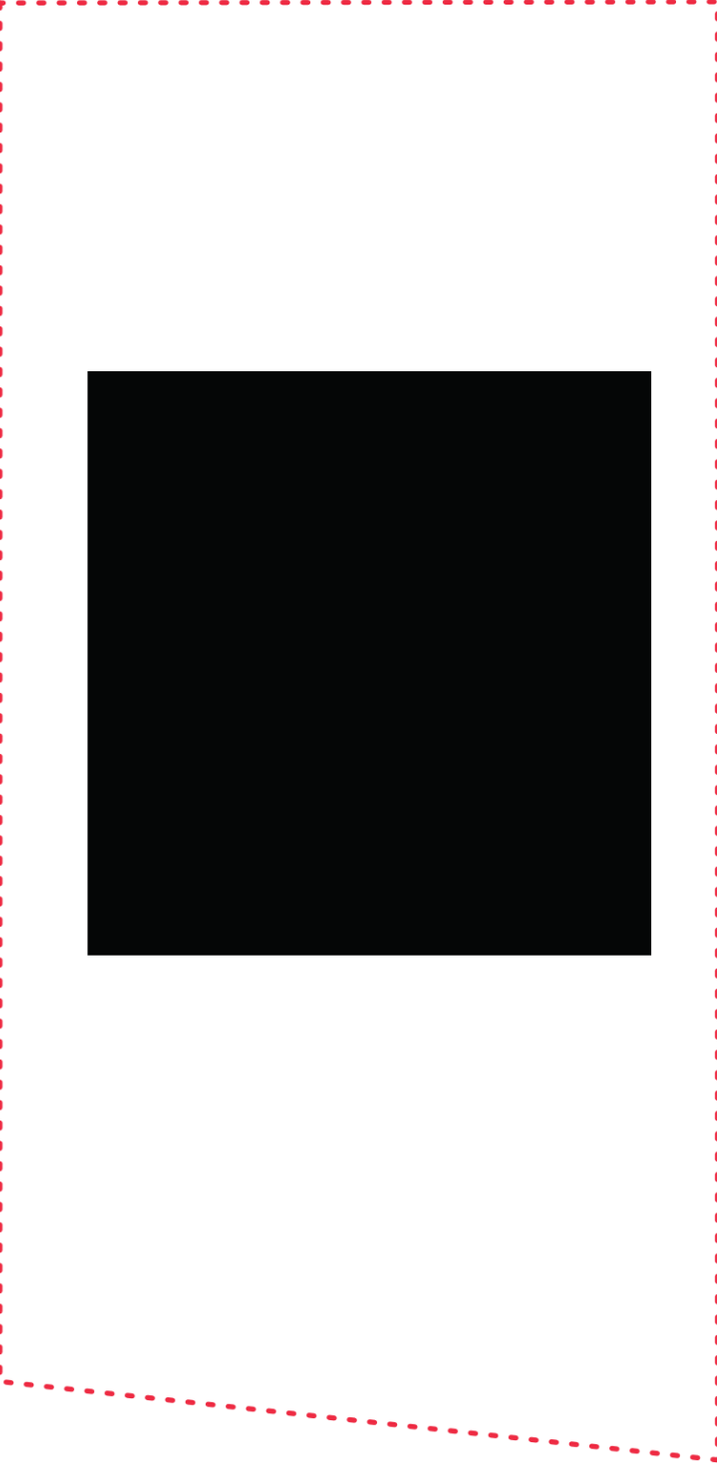


SOLID VOID RELATIONSHIP

PHASE 1



PHASE 2



PHASE 3



# EXISTING CONDITIONS OF SITE



## Conditions of Site

-  Building
-  Grave
-  Mapped Trees
-  Tree Clusters
-  Mound
-  Gate
-  Forest
-  Architecture + Forest



1:1000

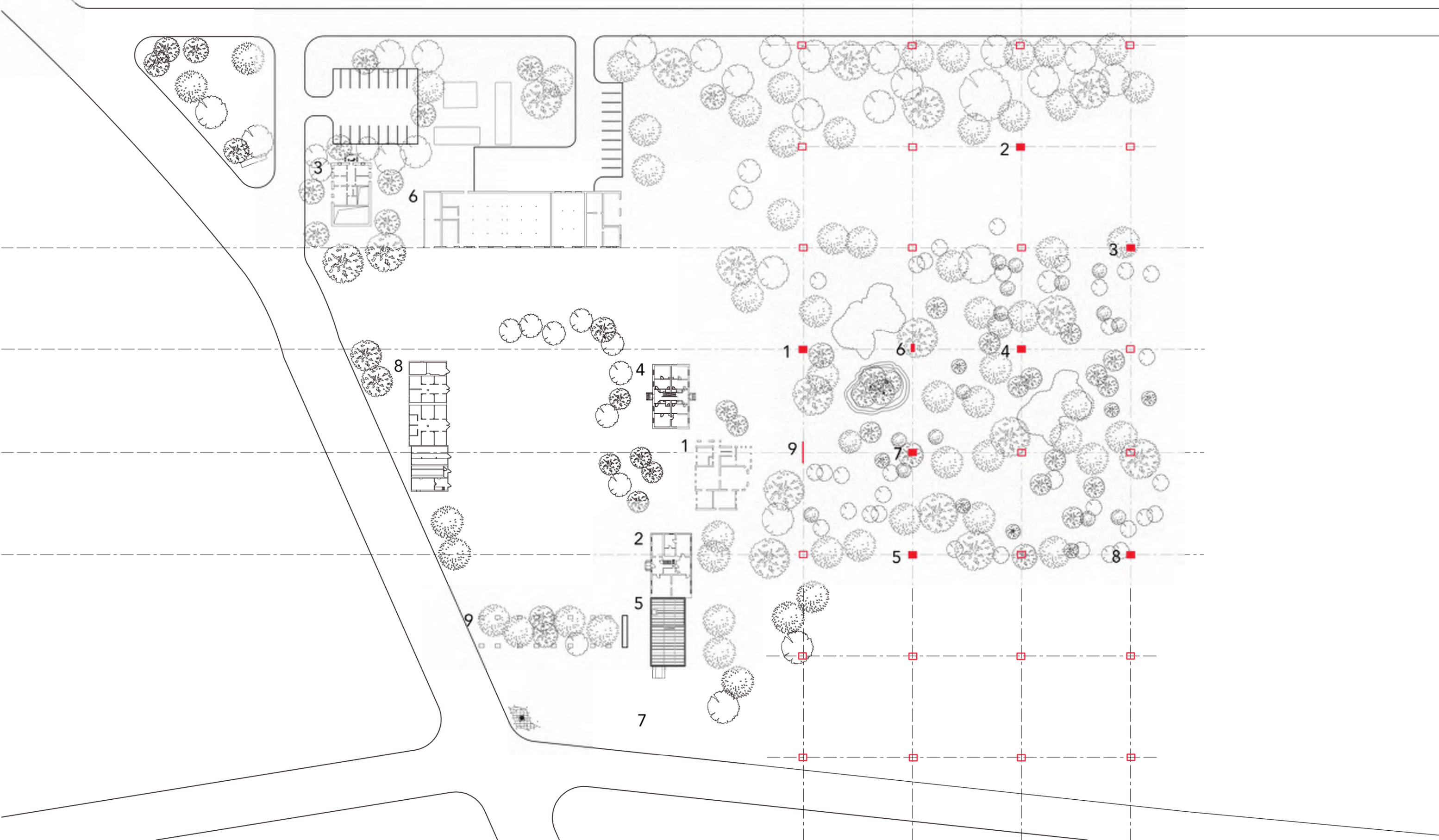
GATE - GRID RELATIONSHIP



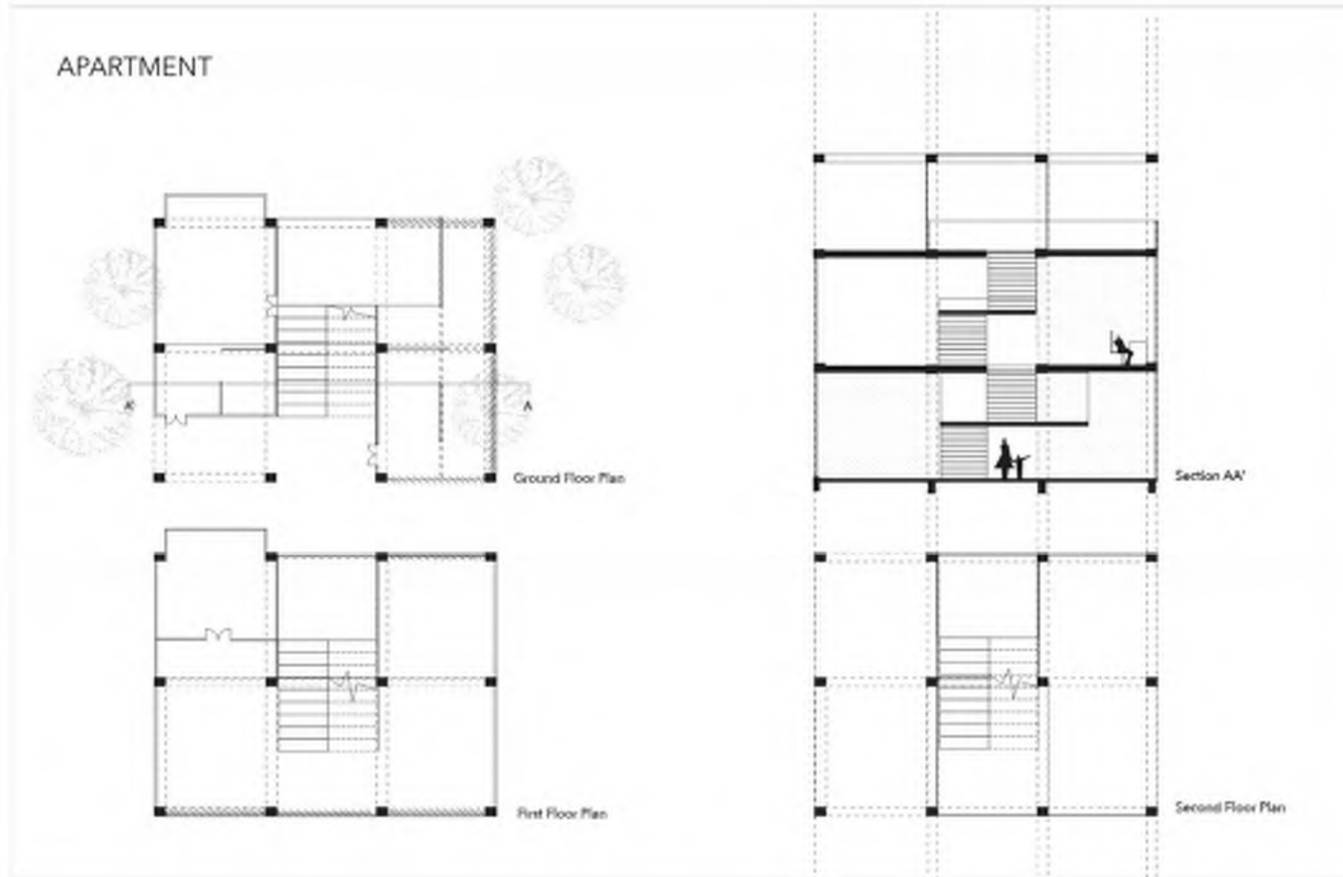
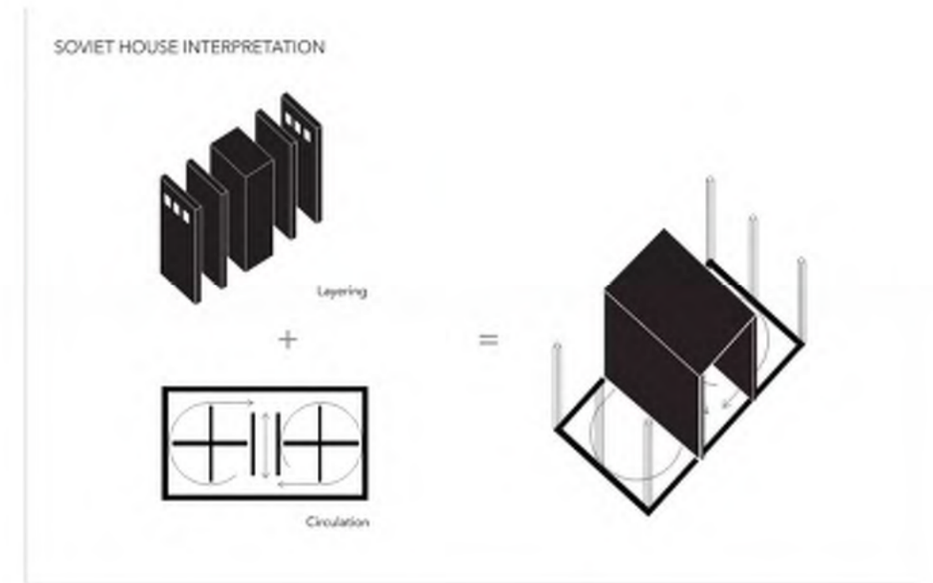
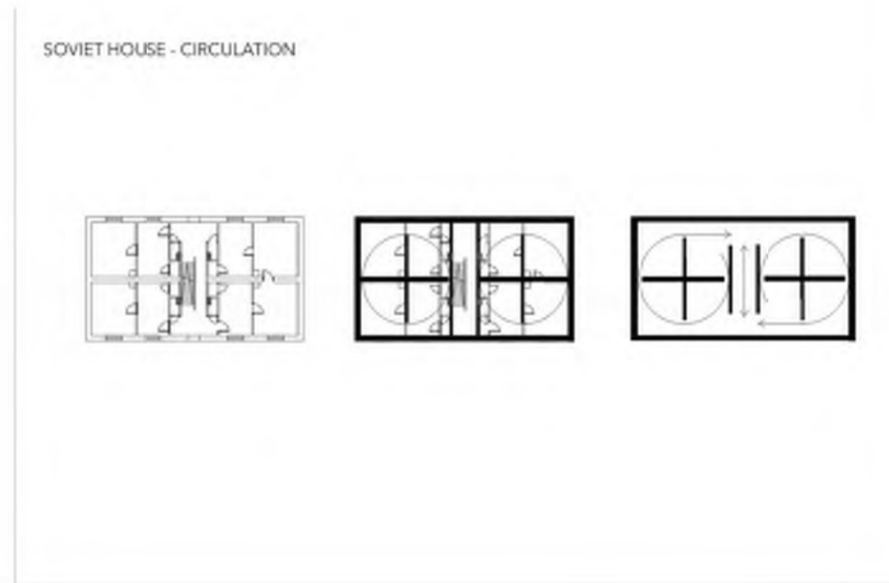
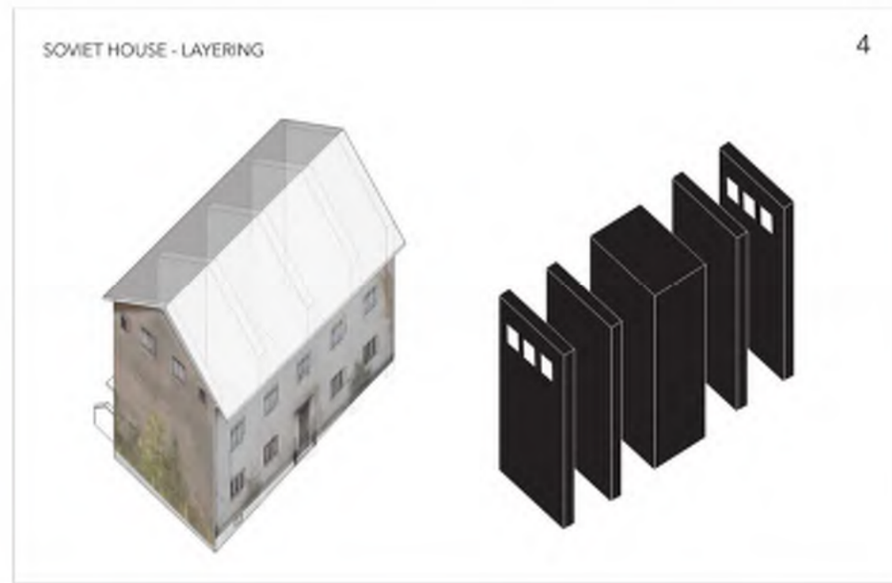
GRID MODULE



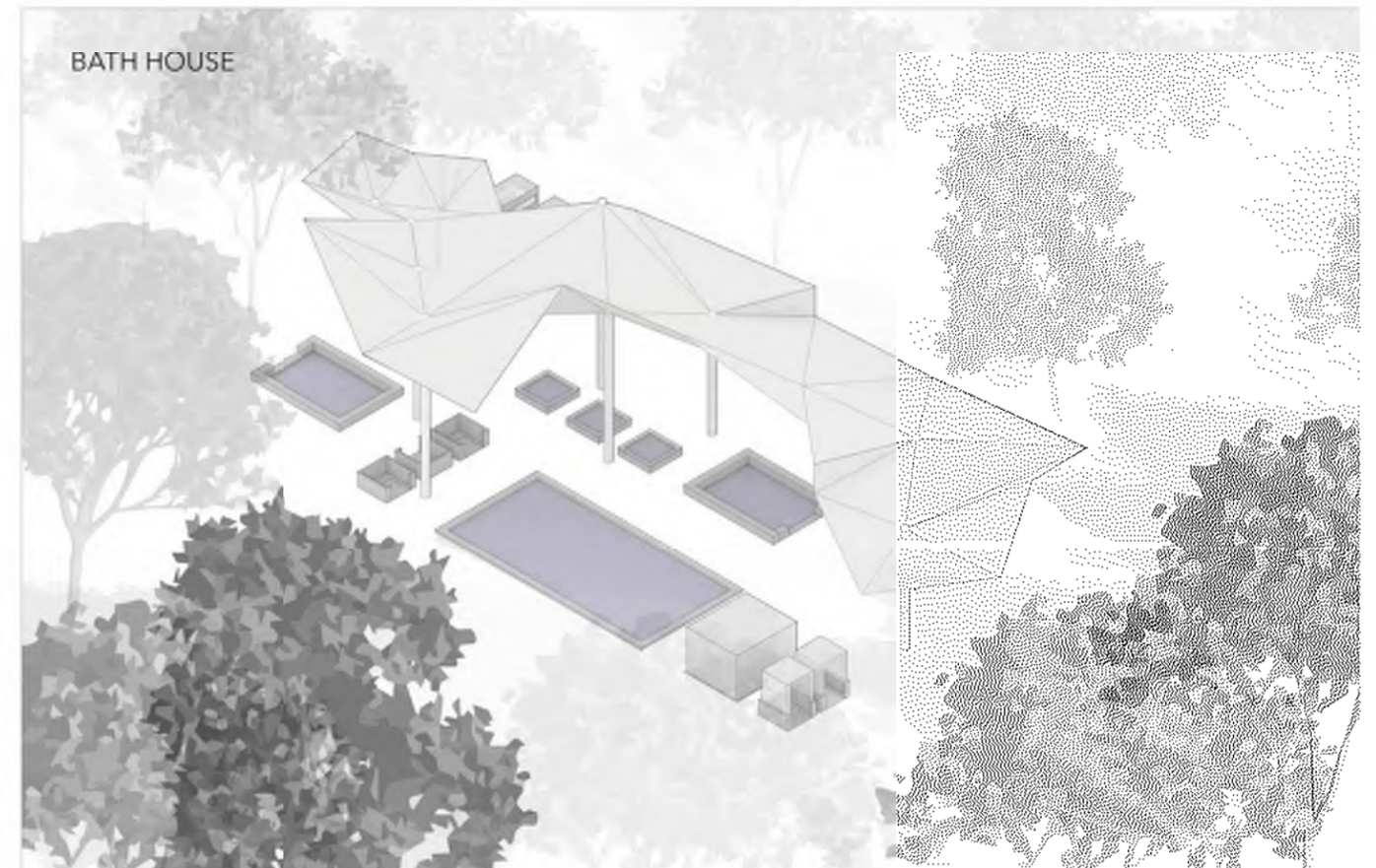
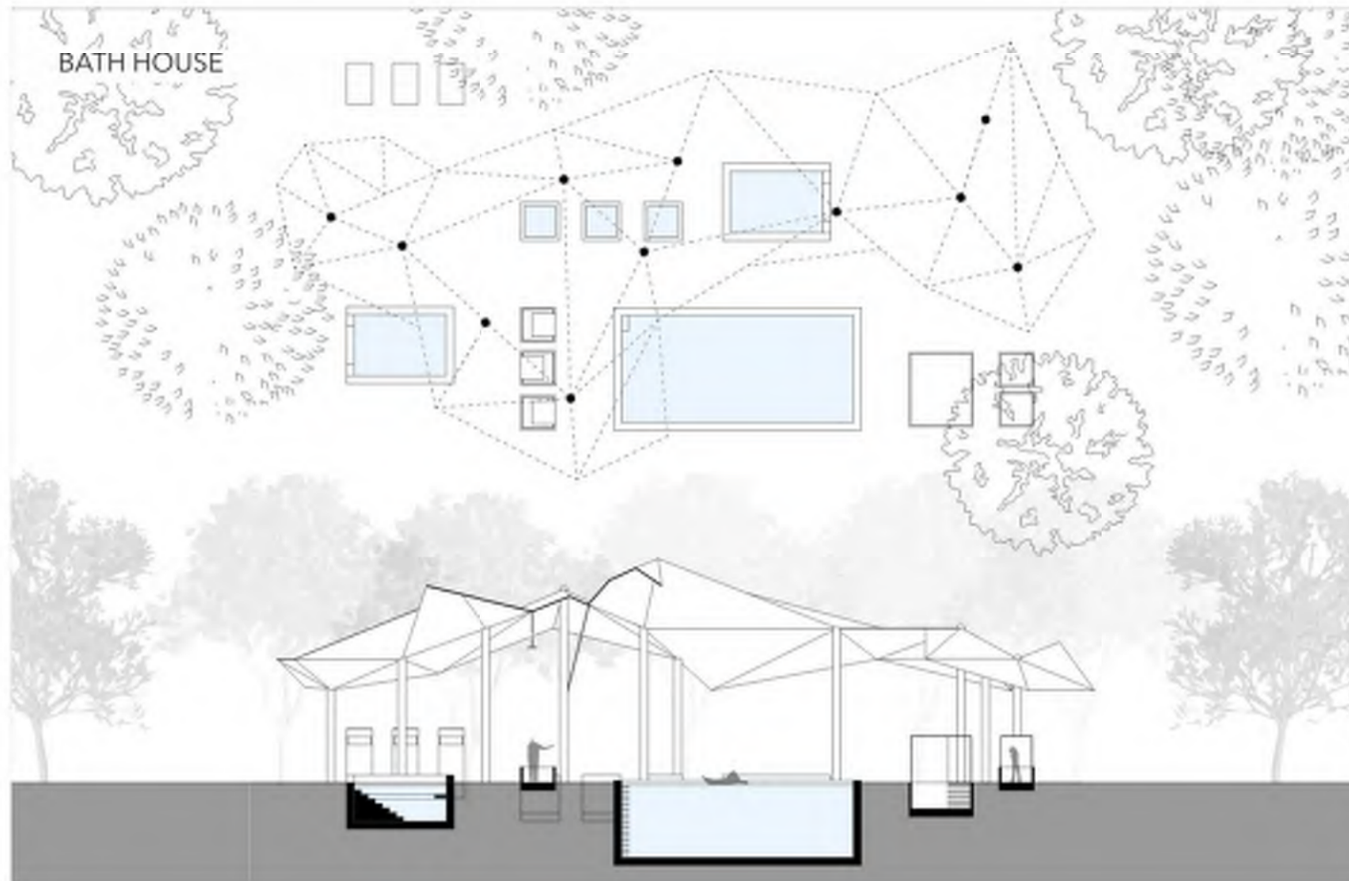
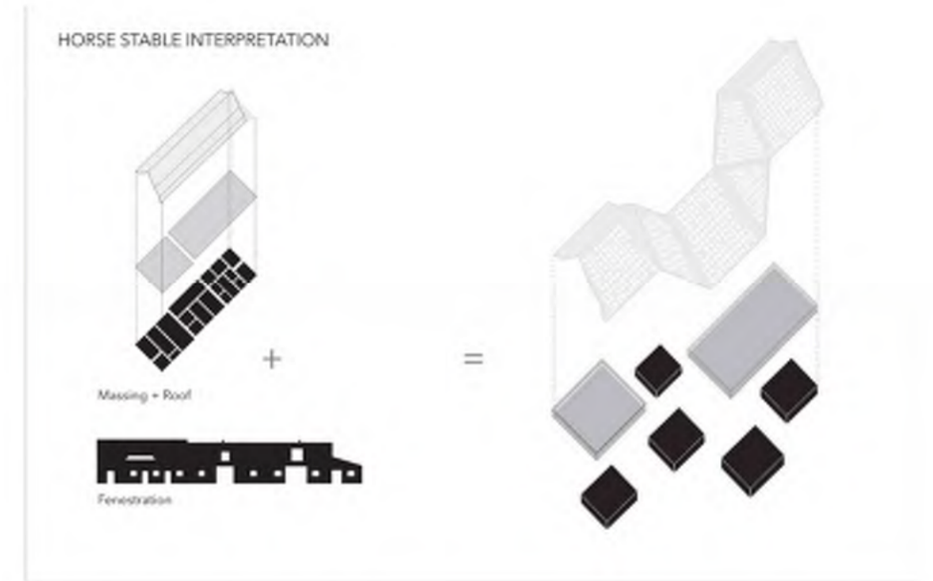
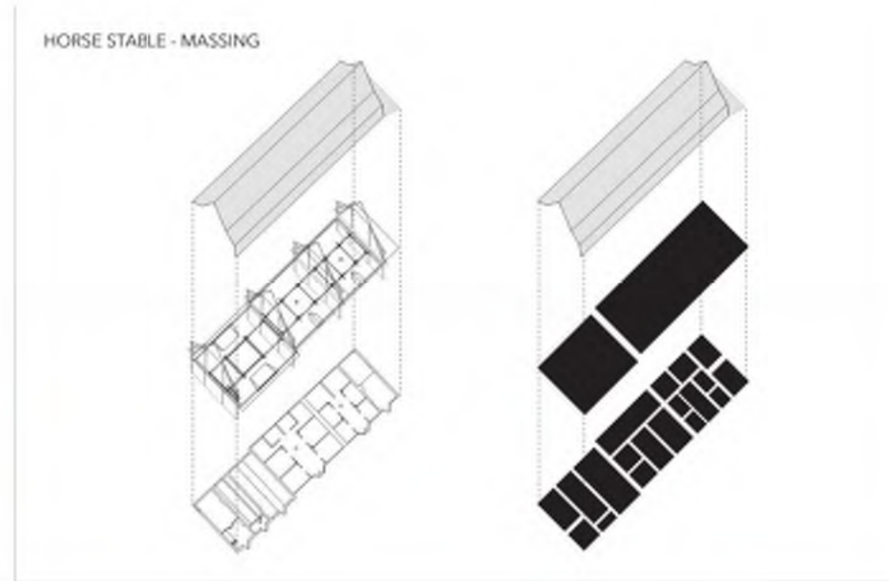
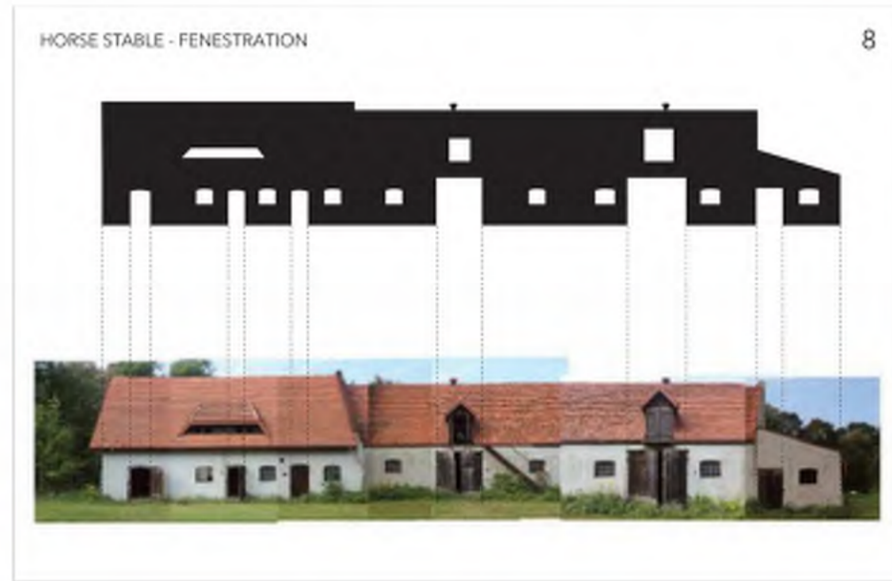
# RELATIONSHIP TO EXISTING BUILDINGS



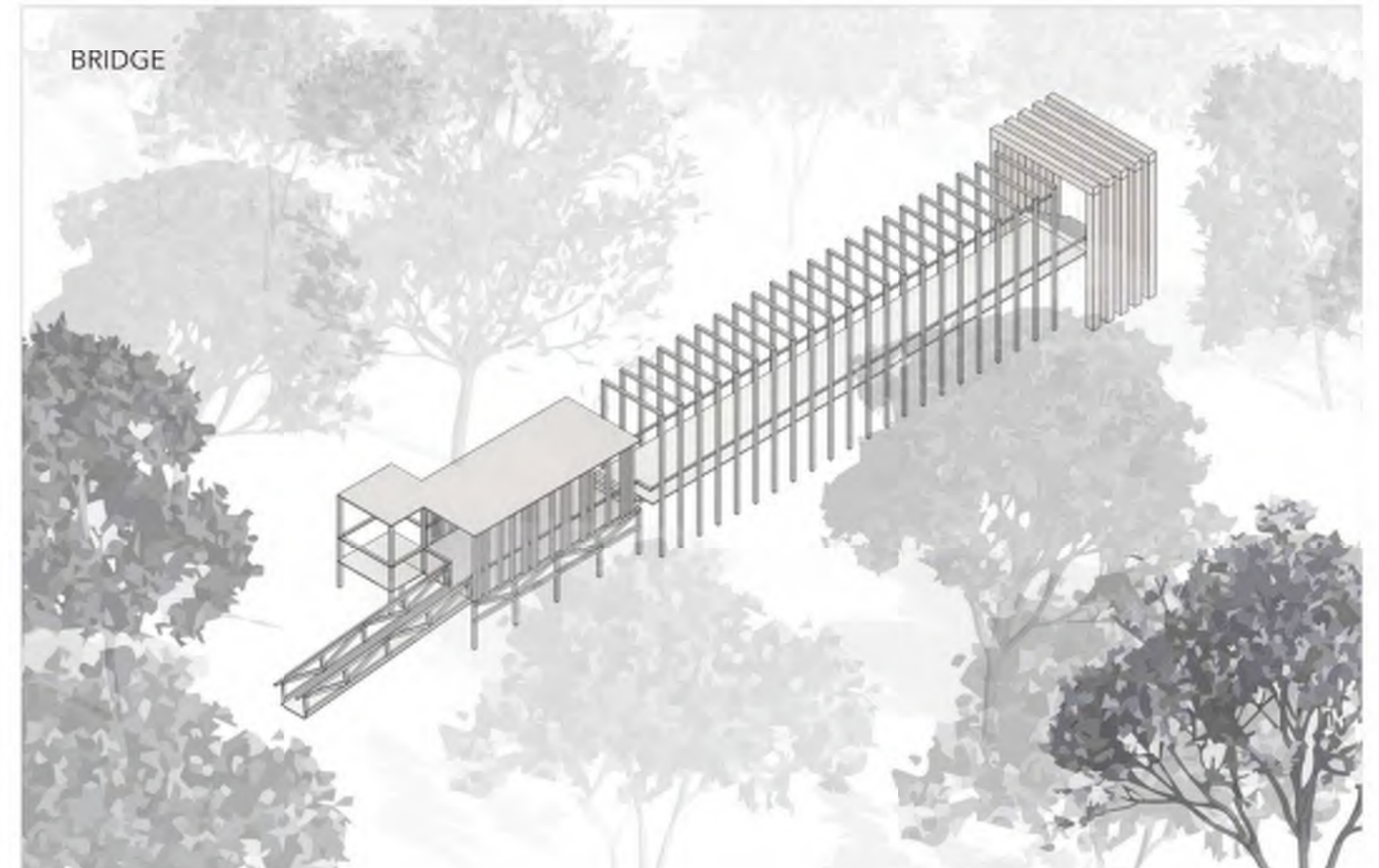
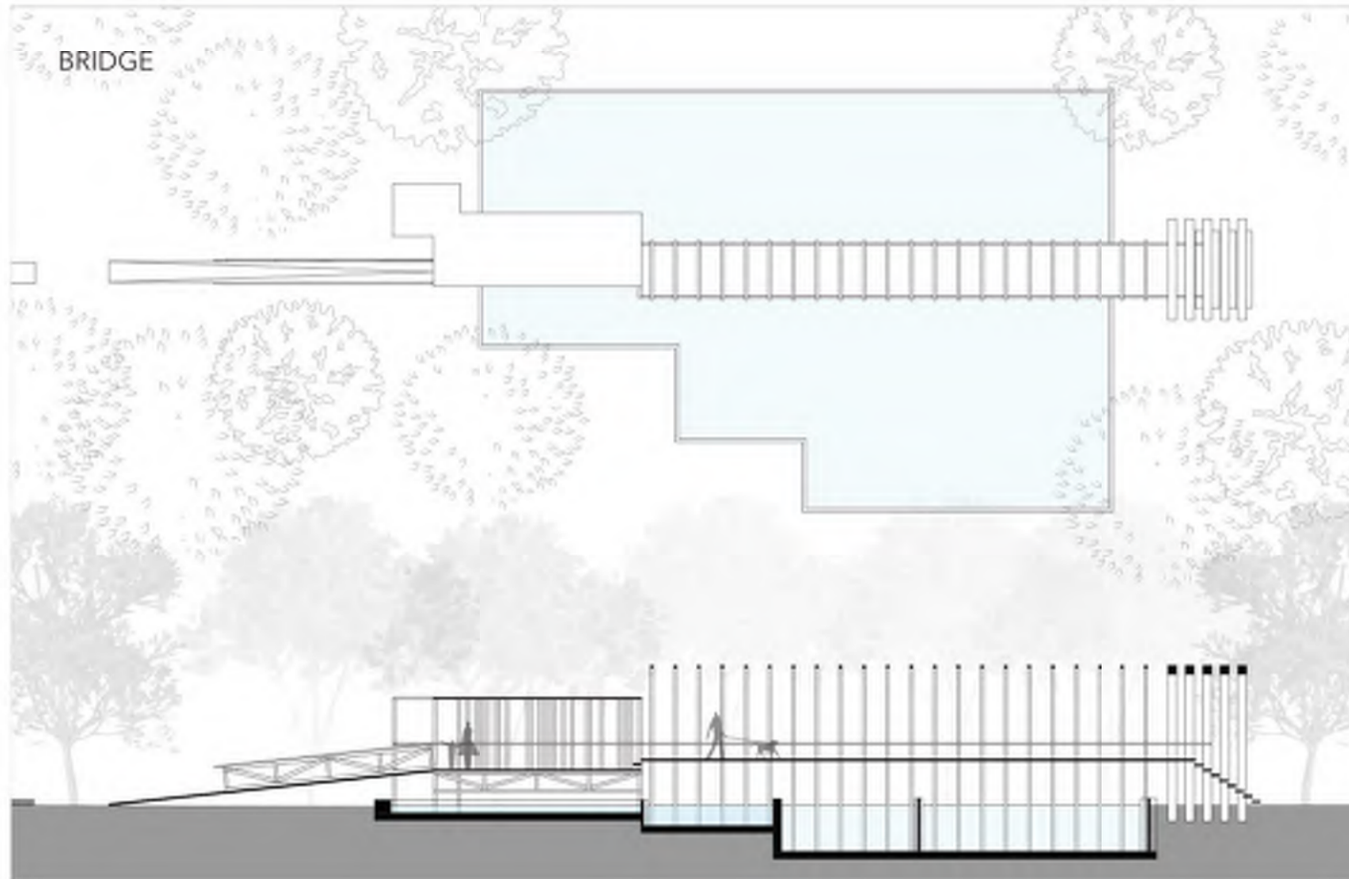
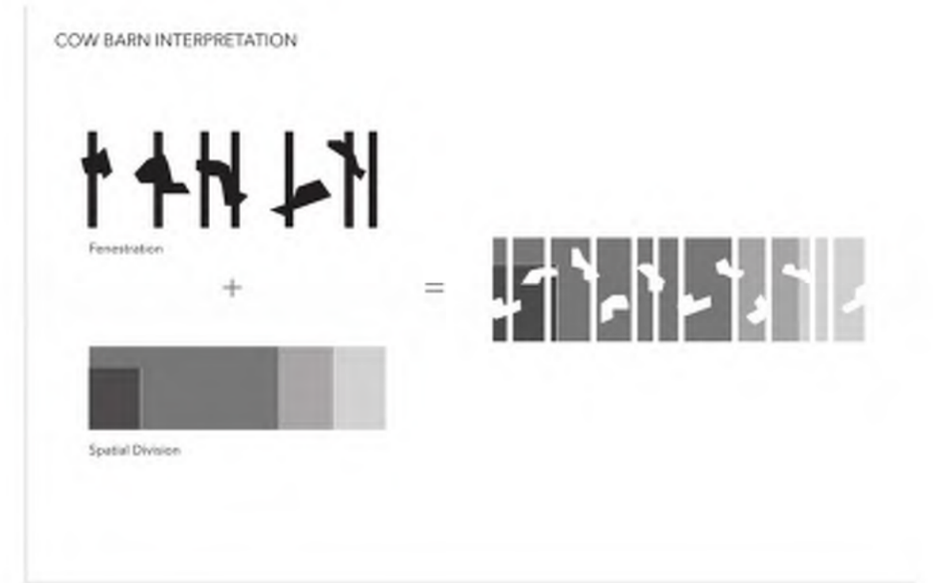
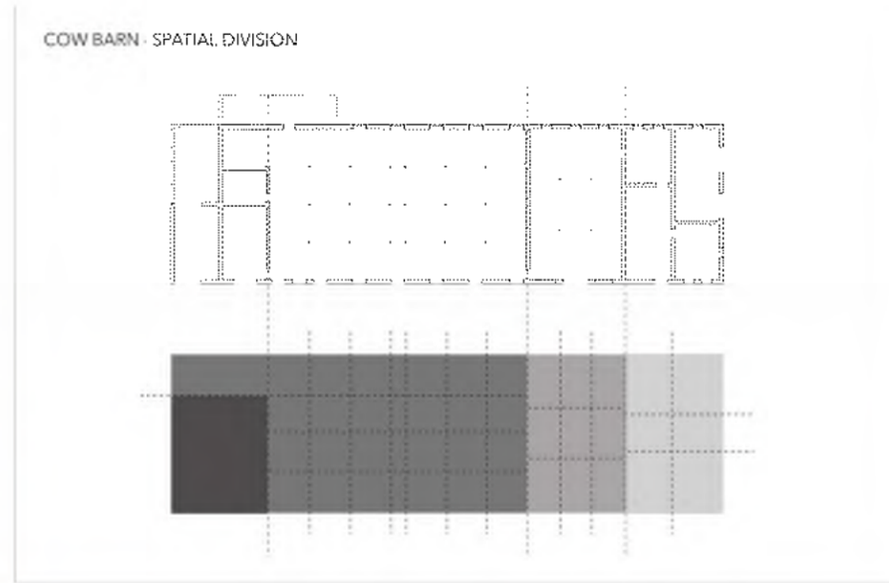
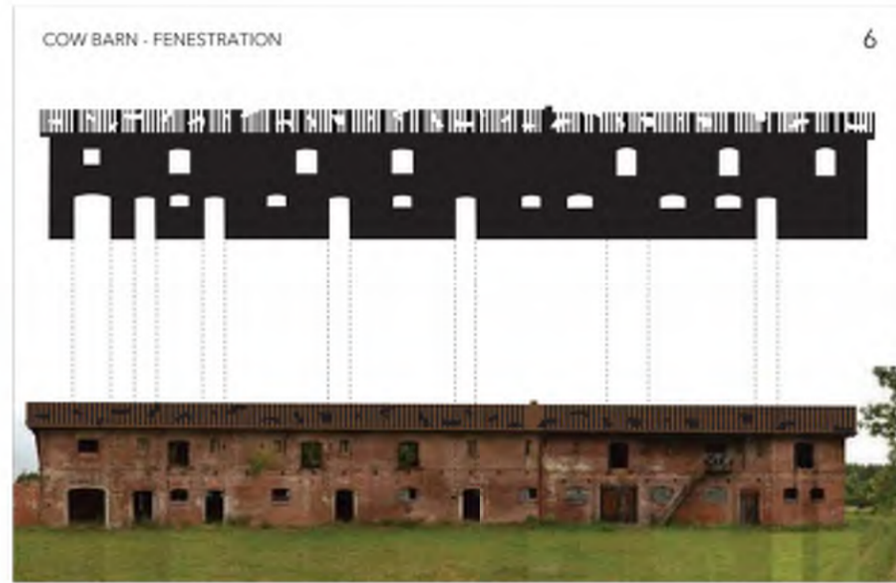
# SOVIET BLOC HOUSE INTERPRETATION



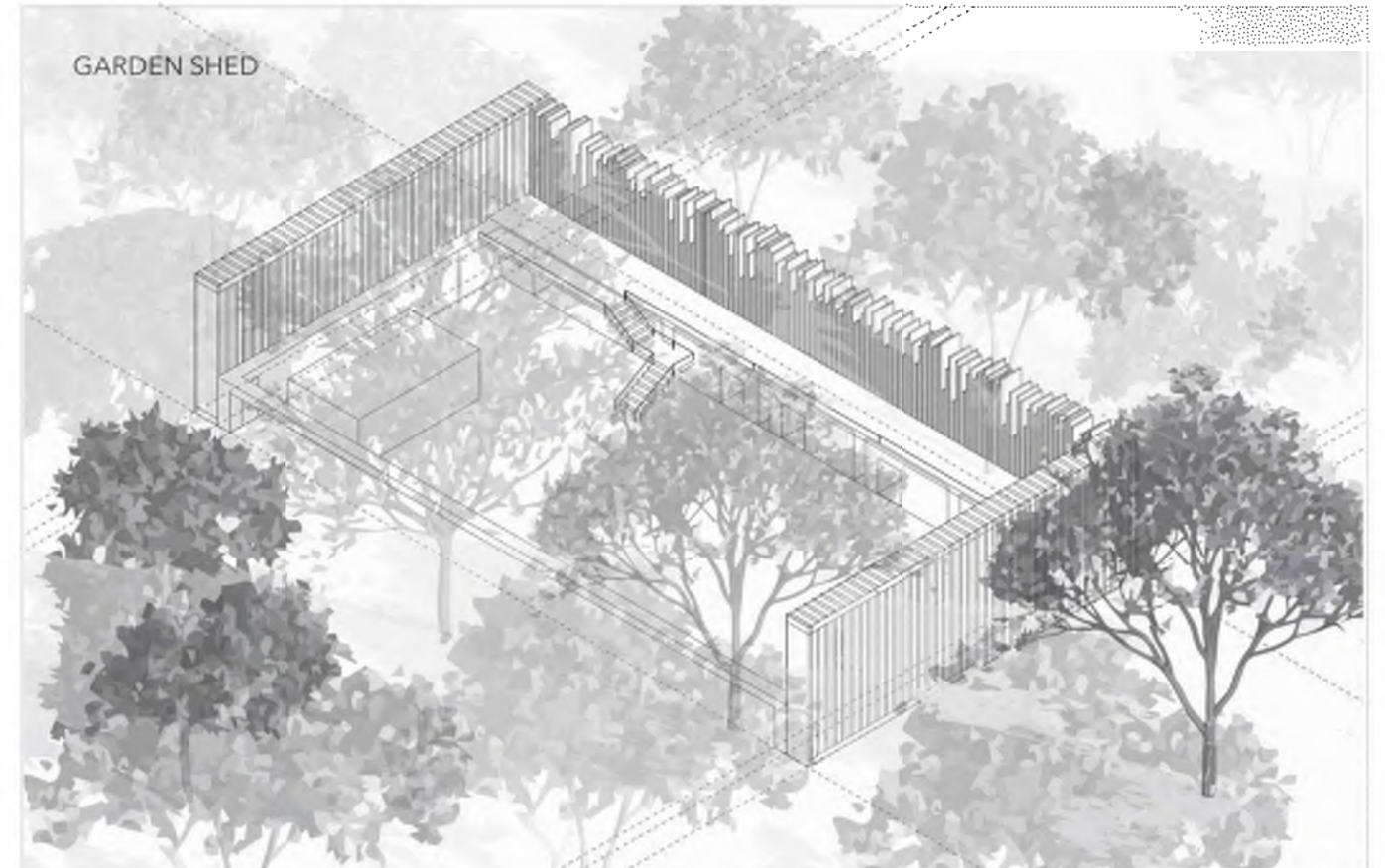
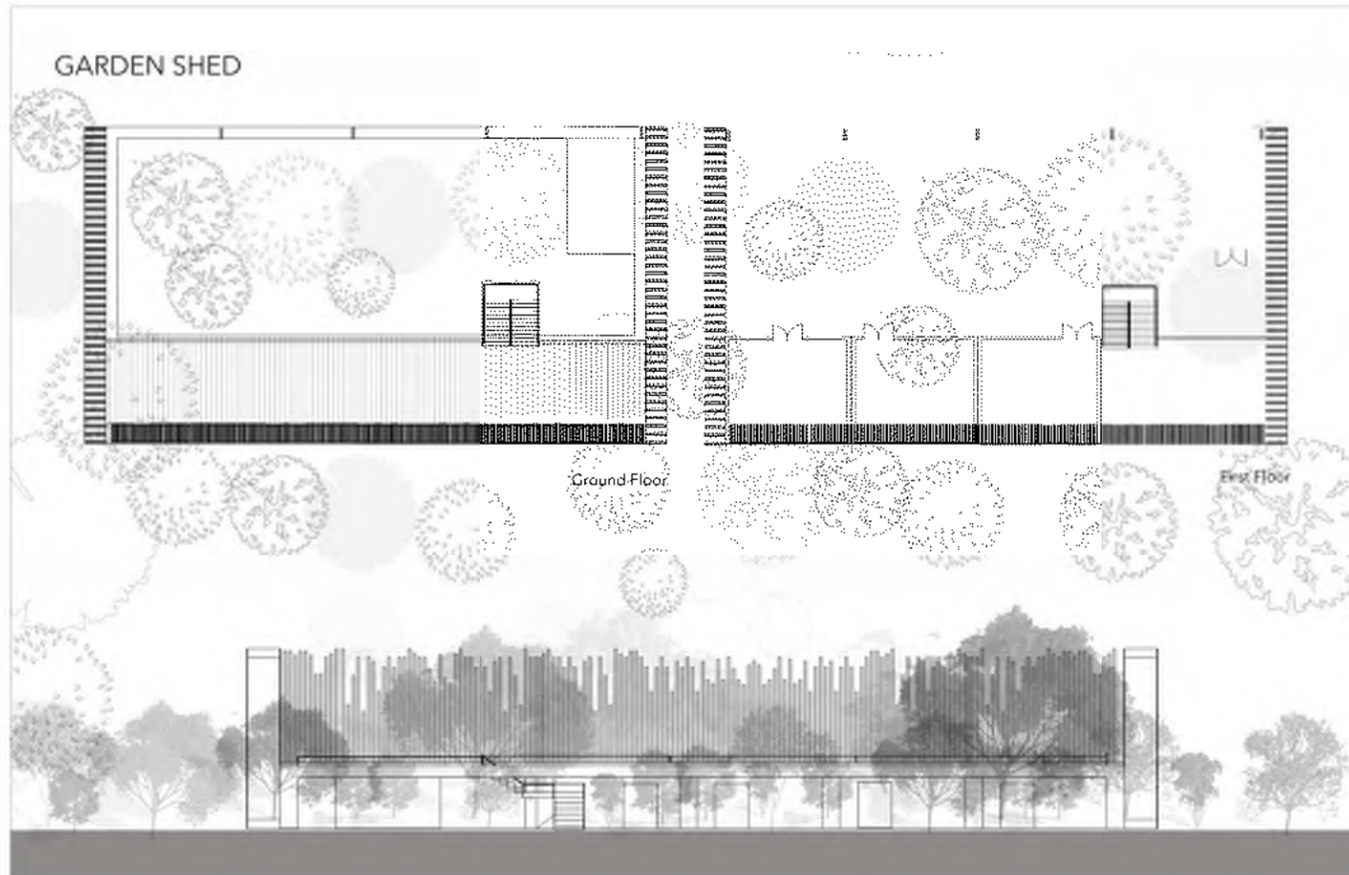
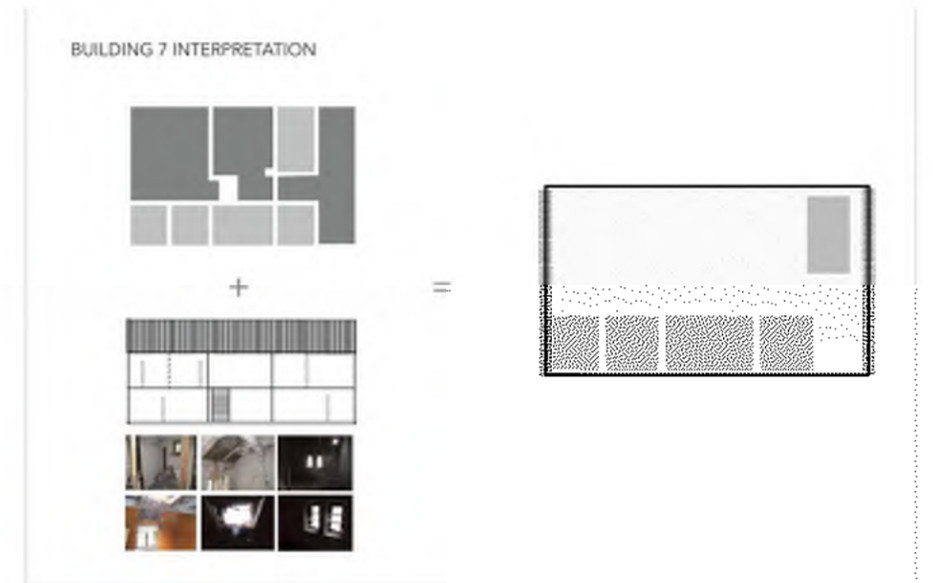
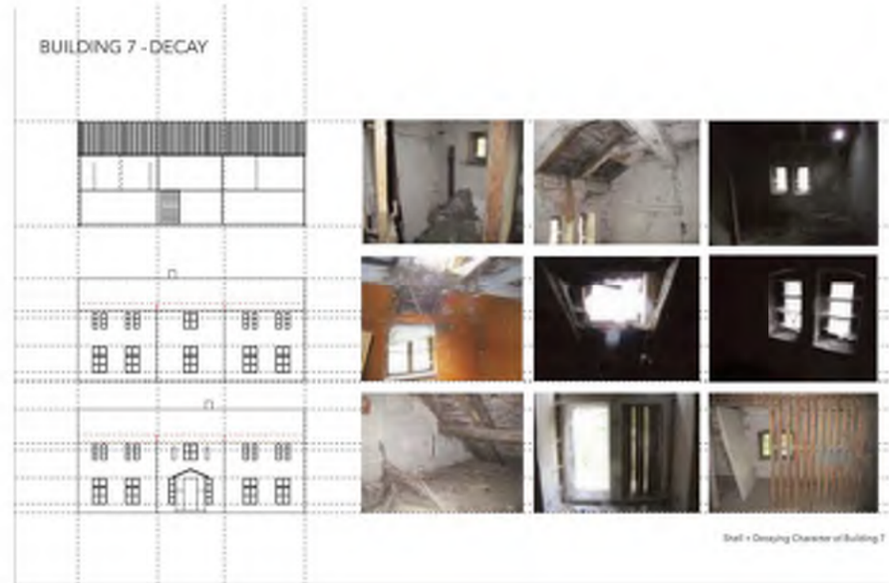
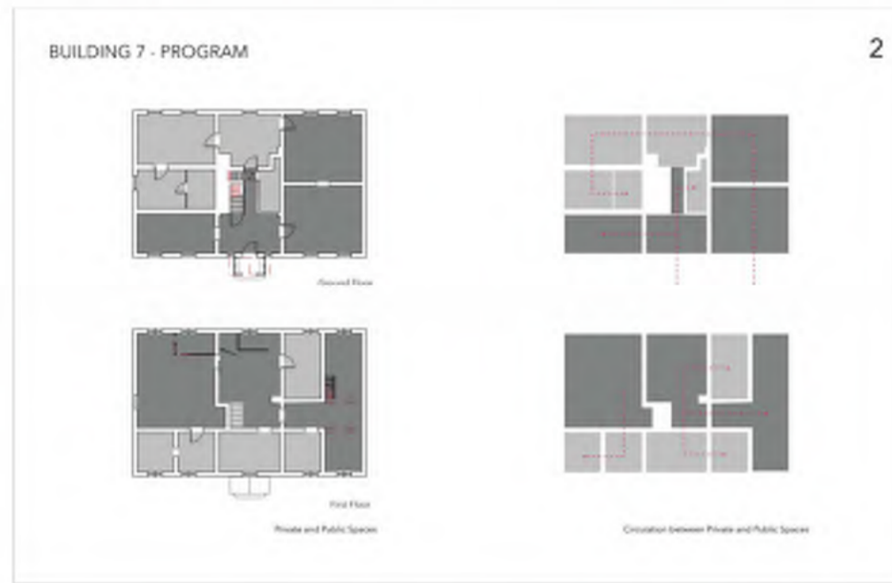
# HORSE STABLE INTERPRETATION



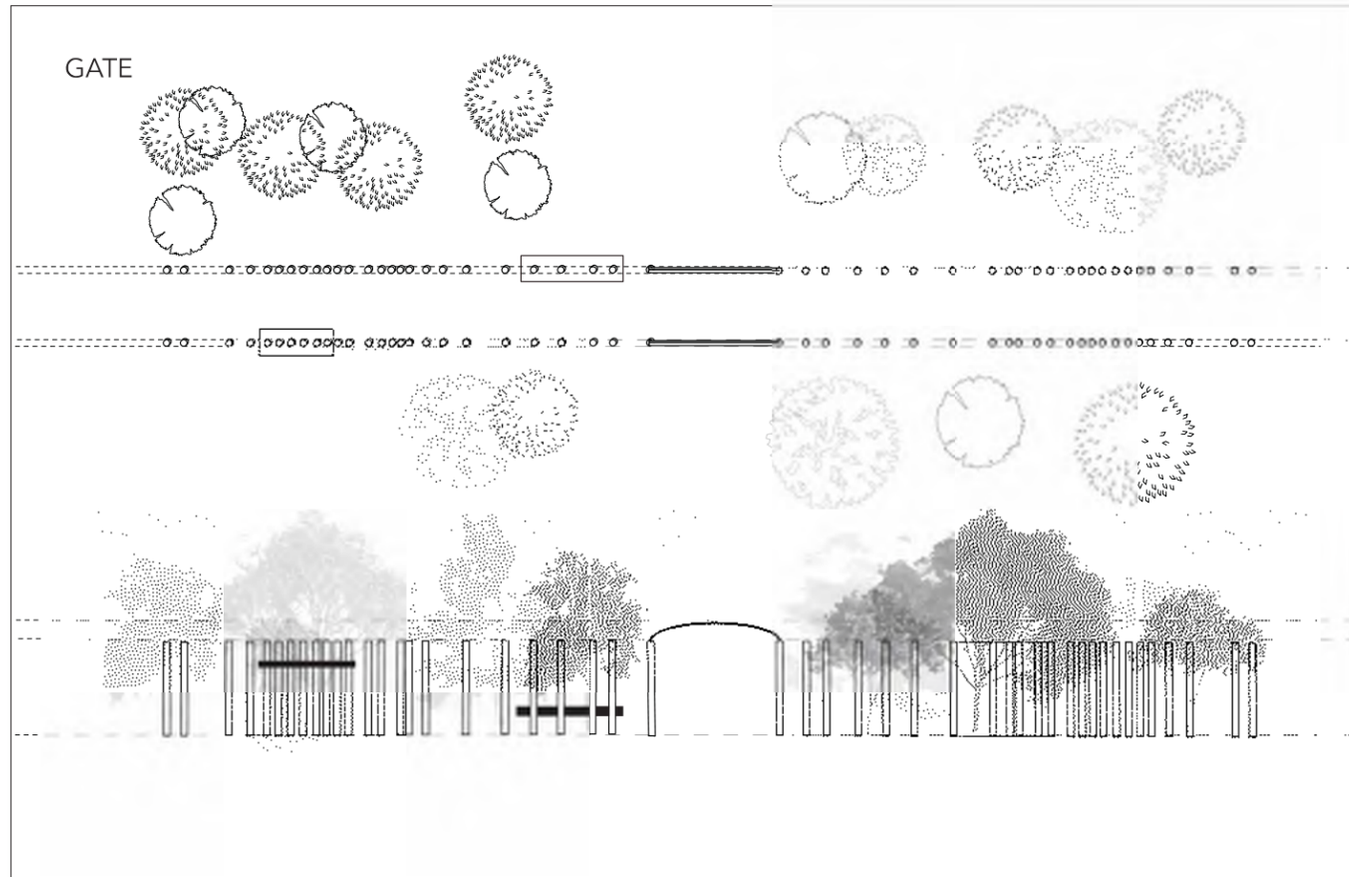
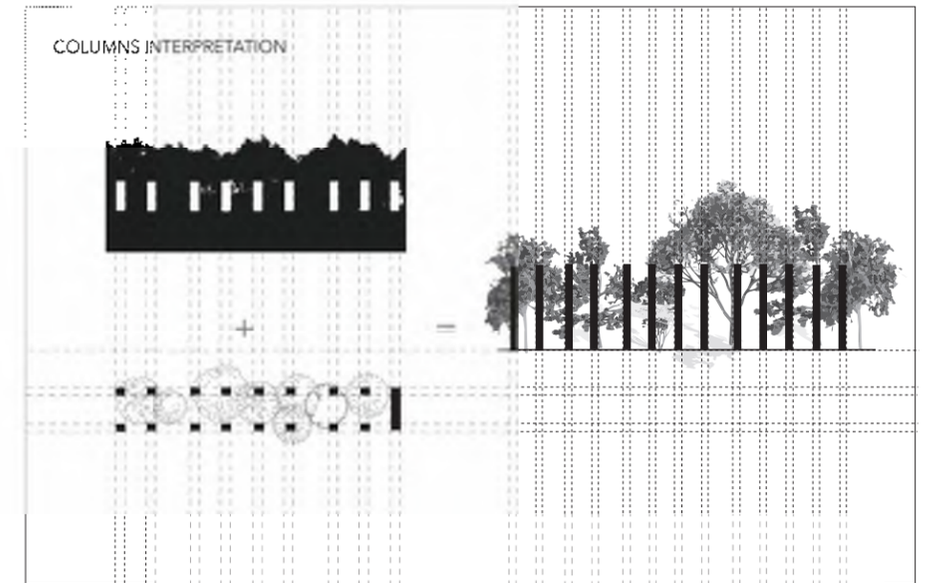
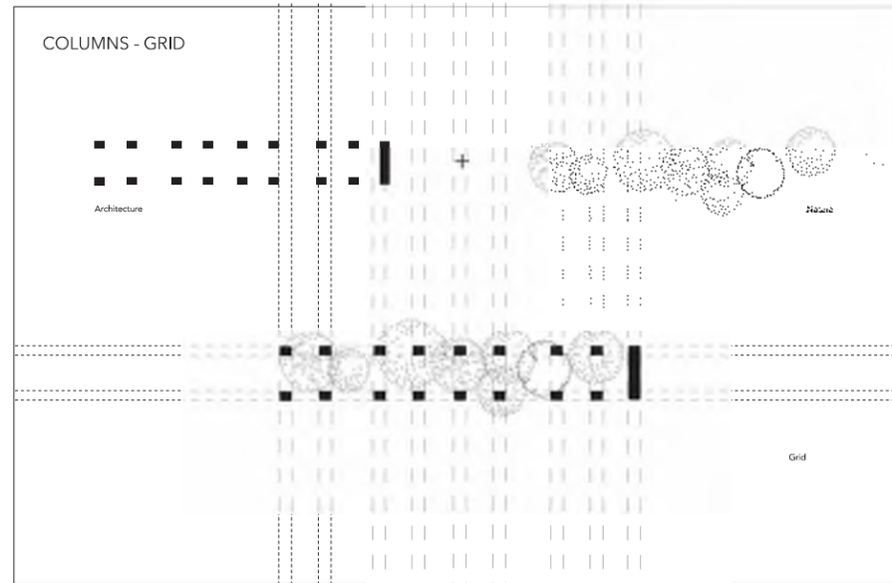
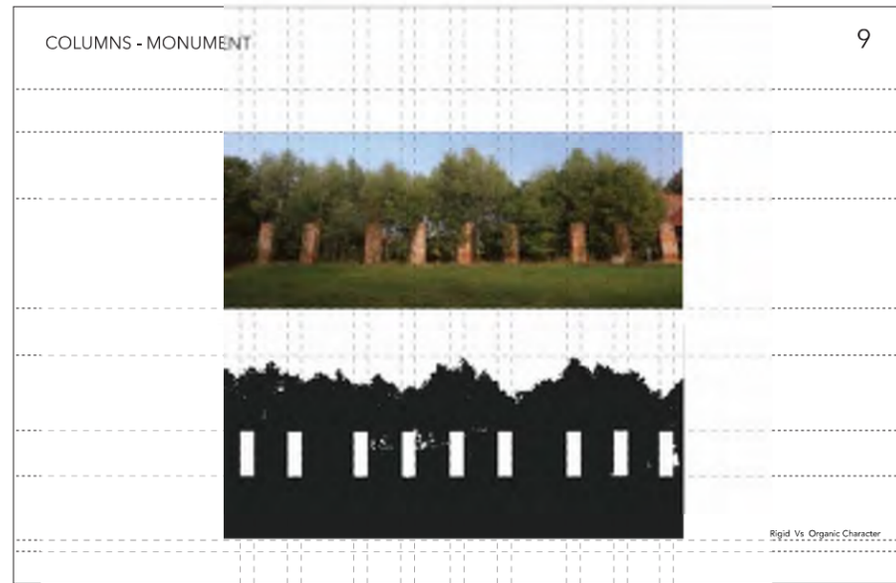
# COW BARN INTERPRETATION



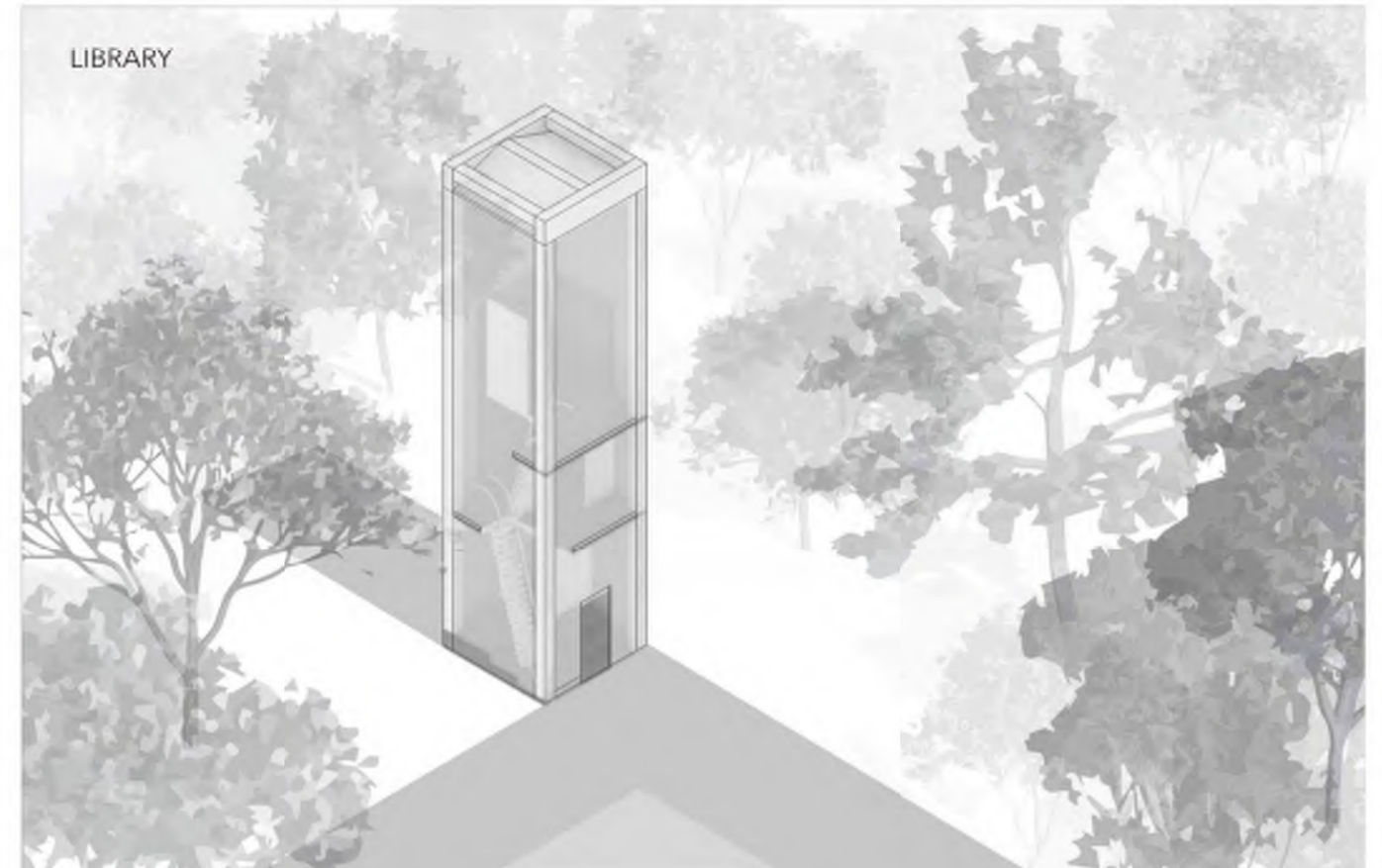
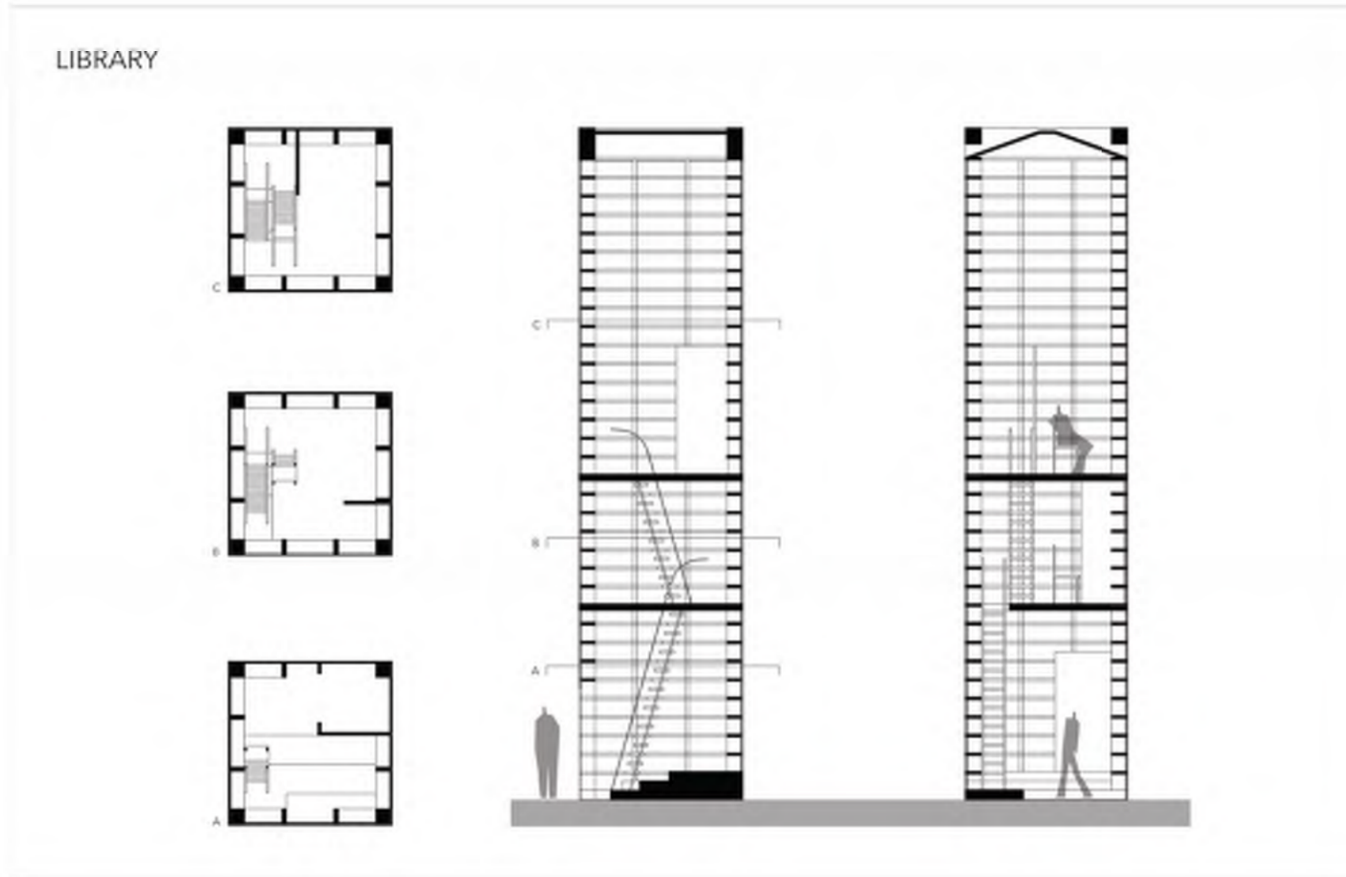
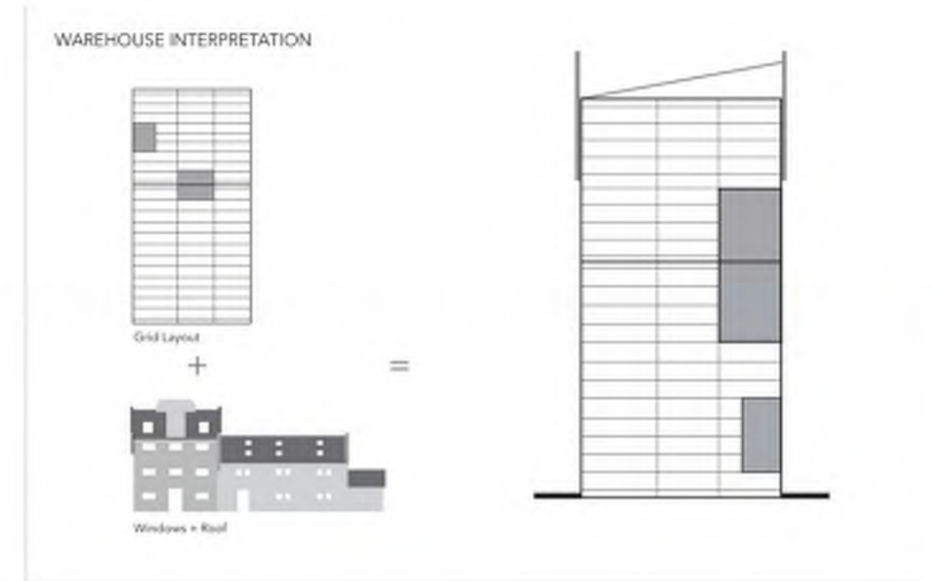
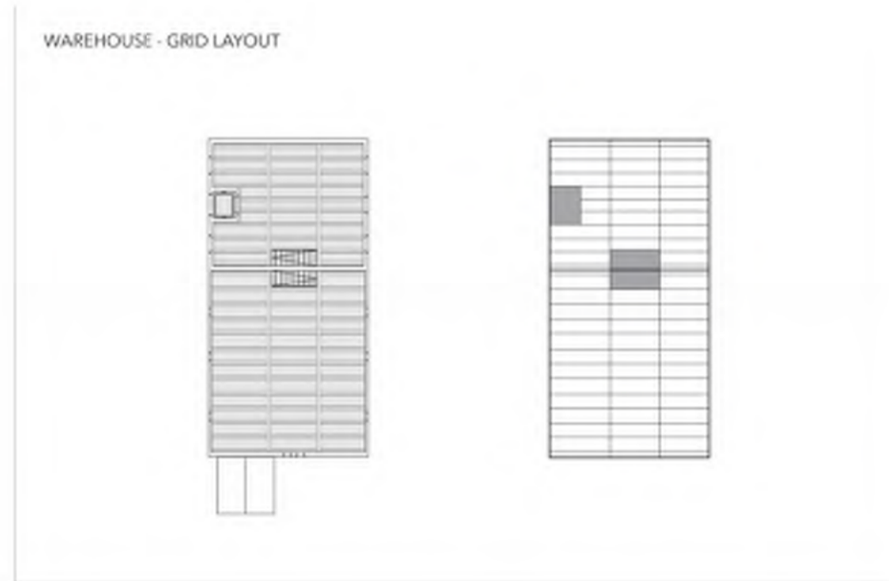
# BUILDING 7 INTERPRETATION



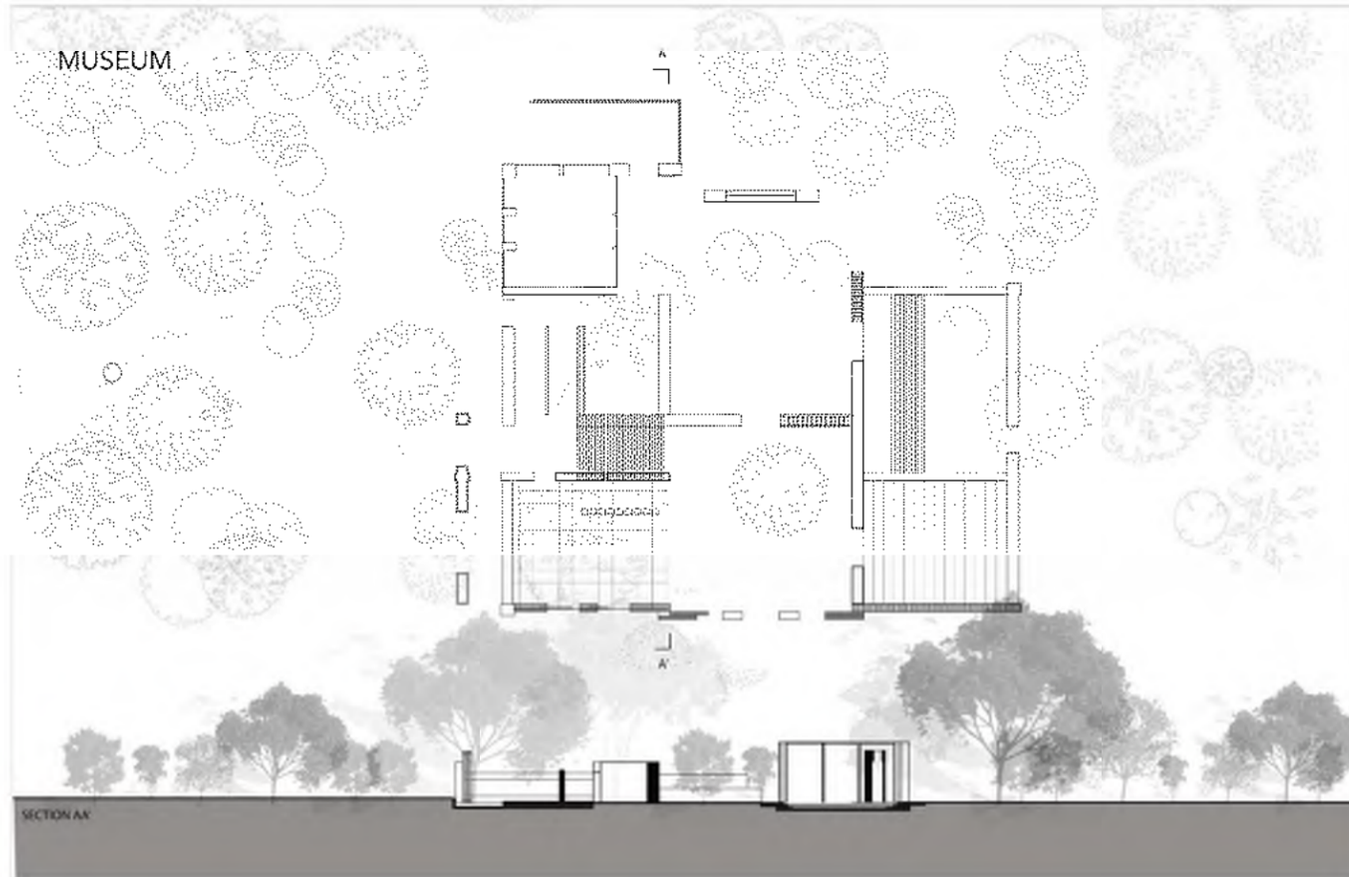
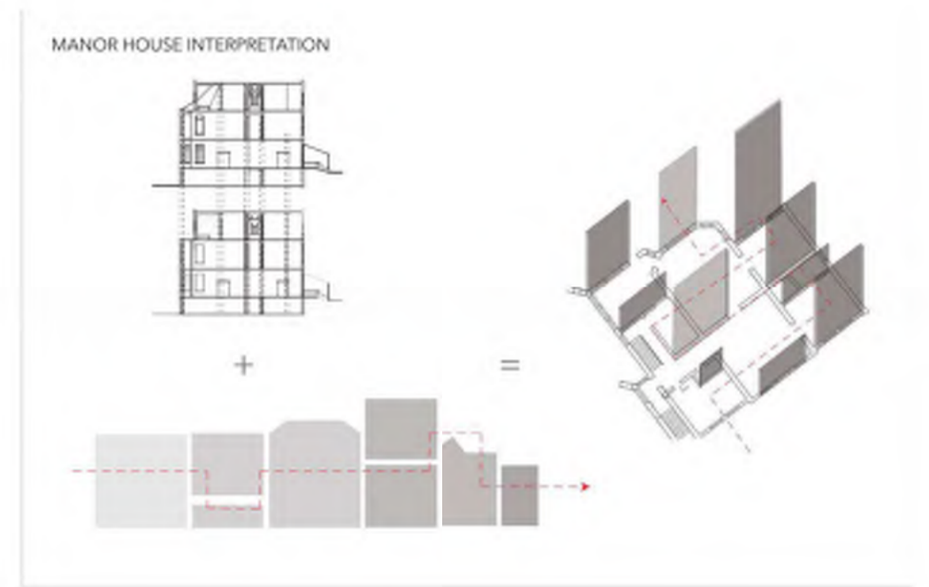
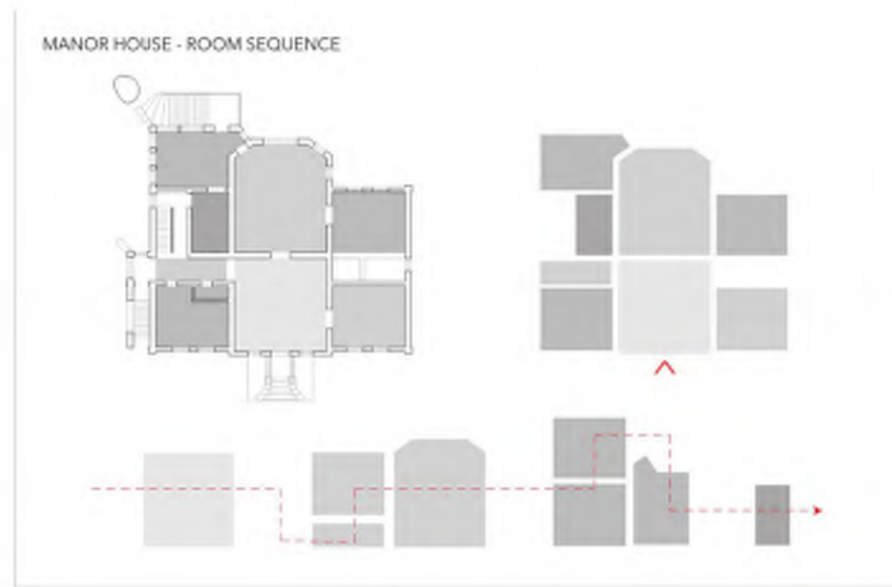
# COLUMNS INTERPRETATION



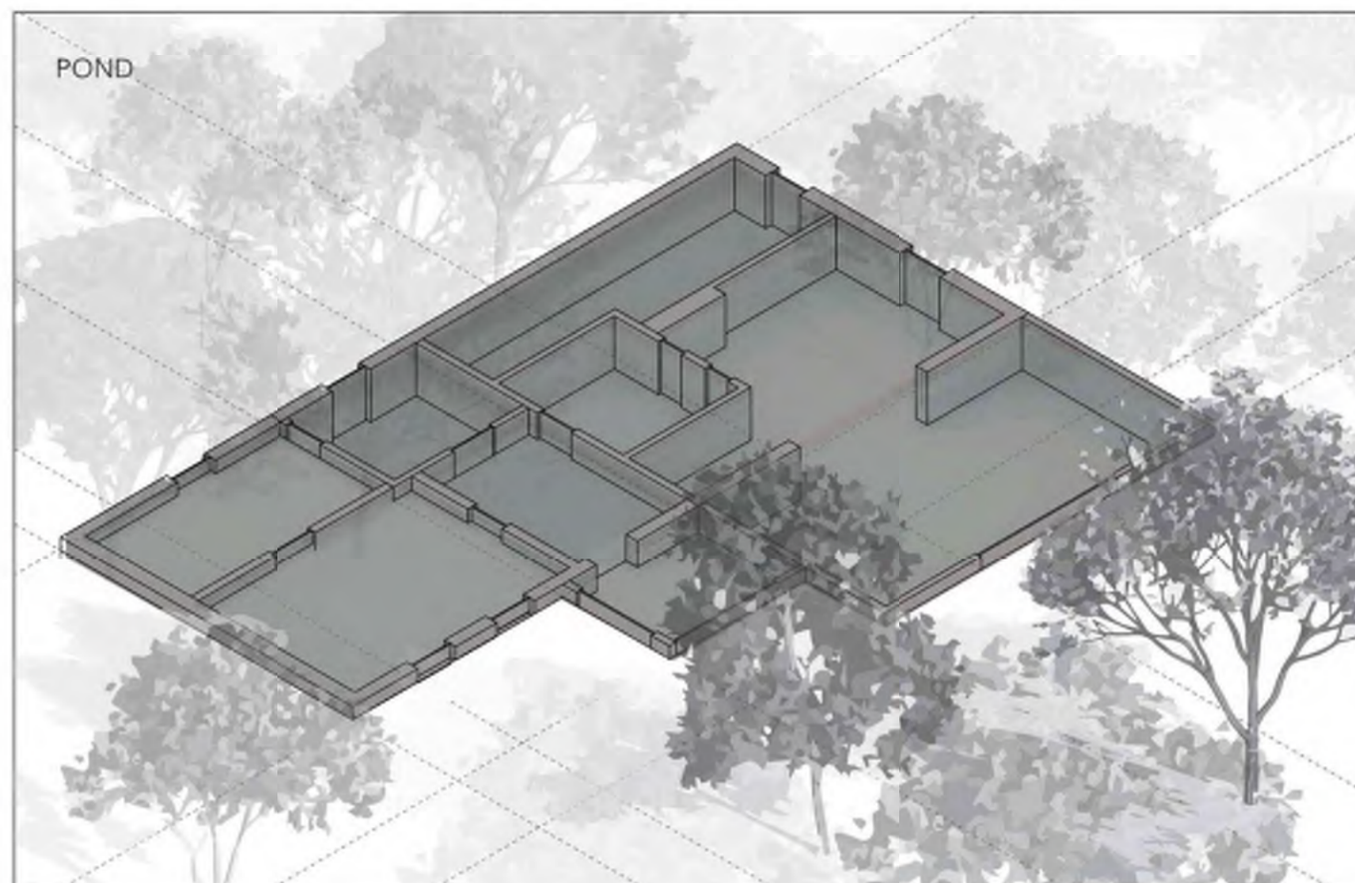
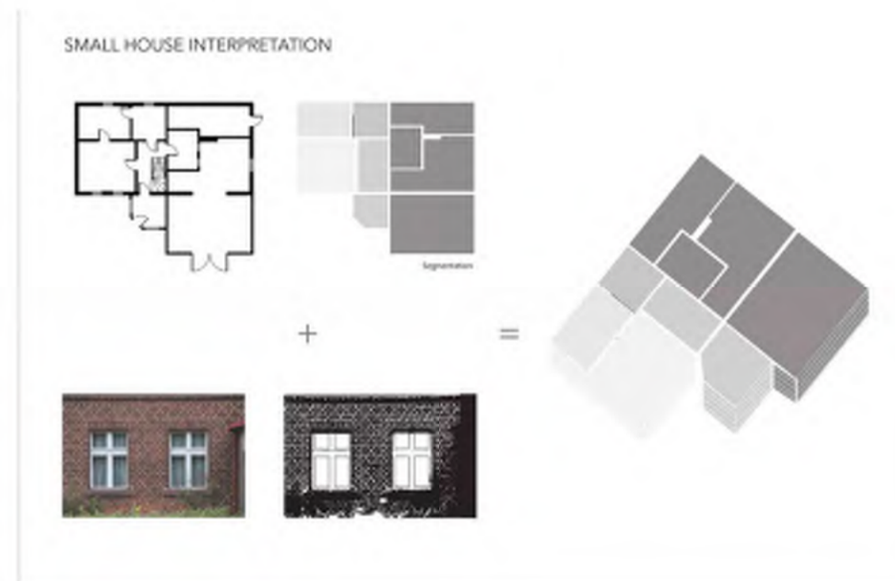
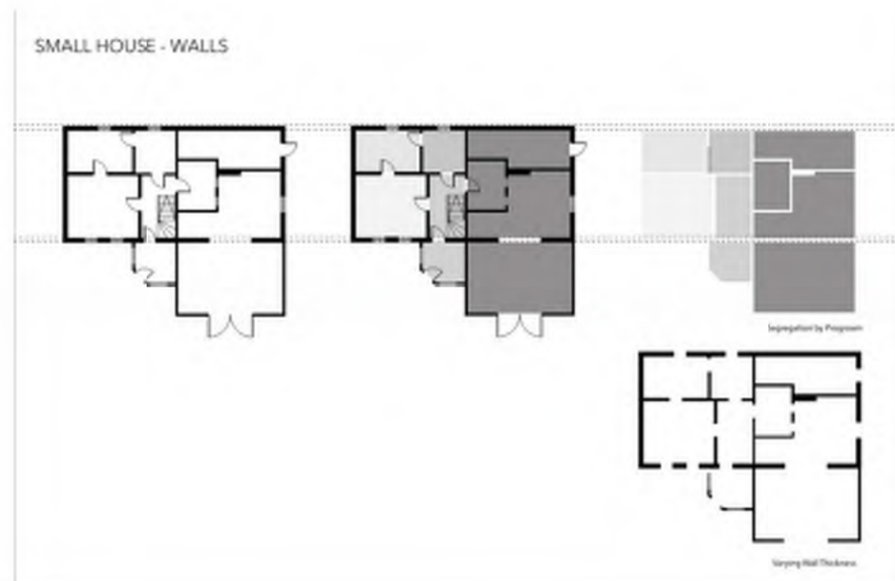
# WAREHOUSE INTERPRETATION



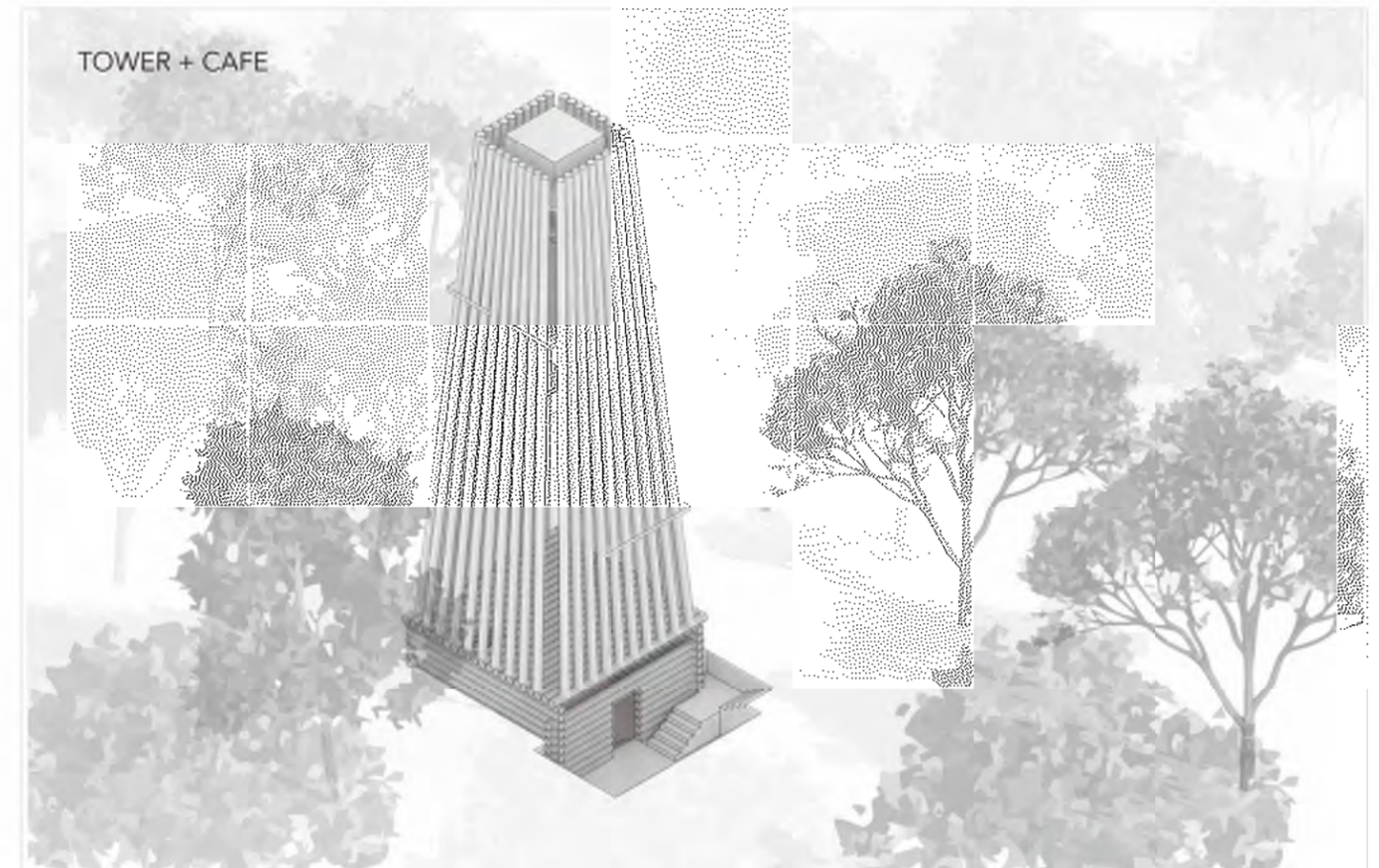
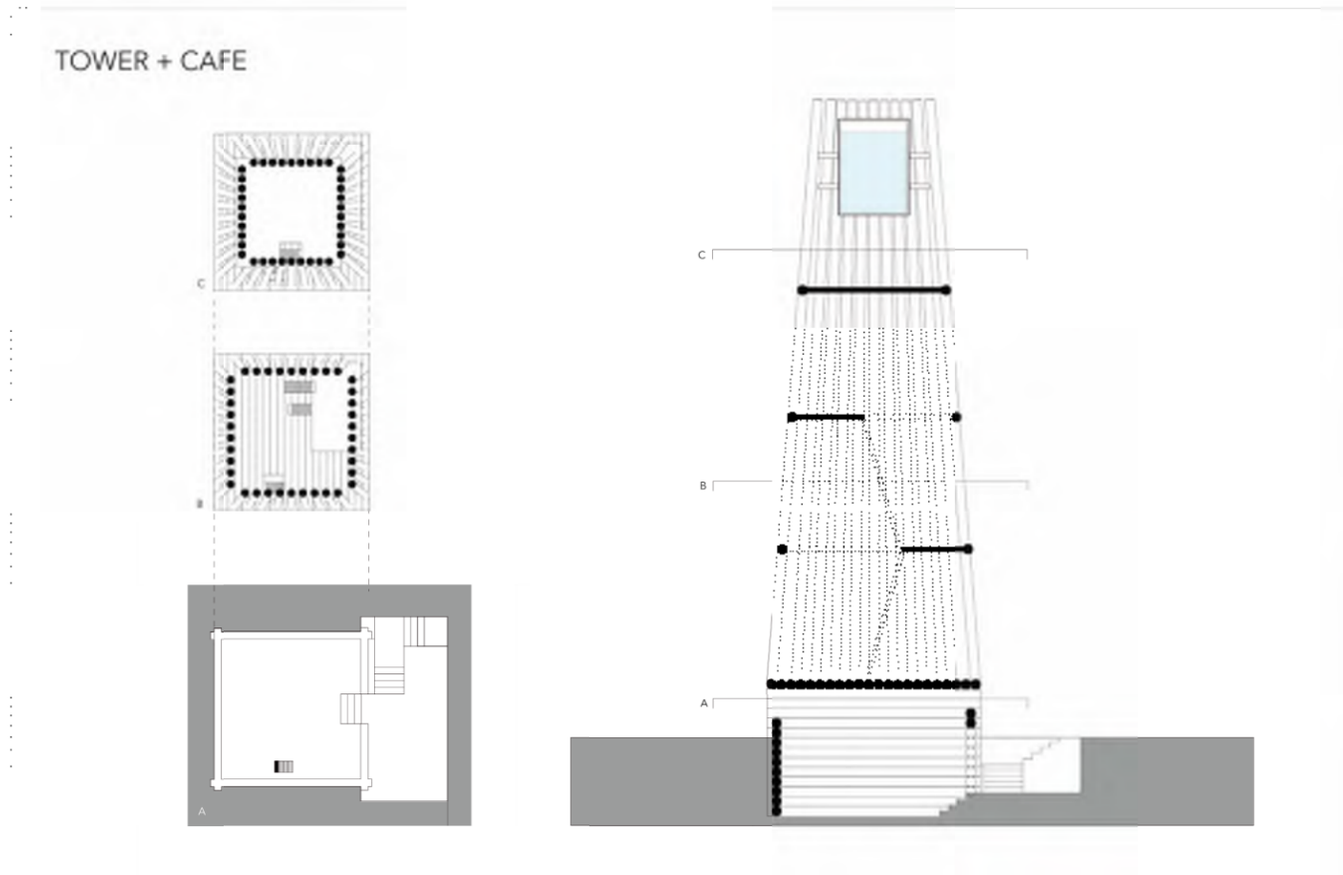
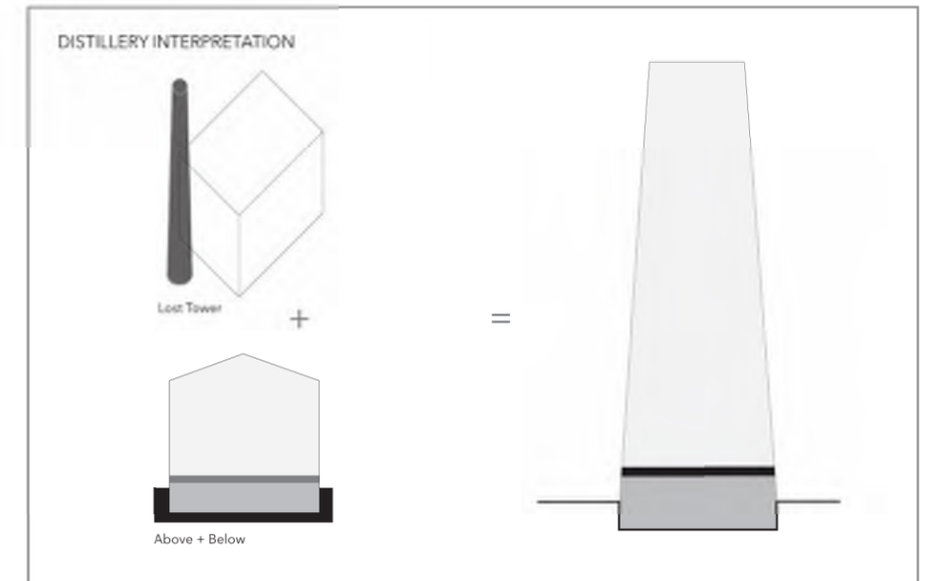
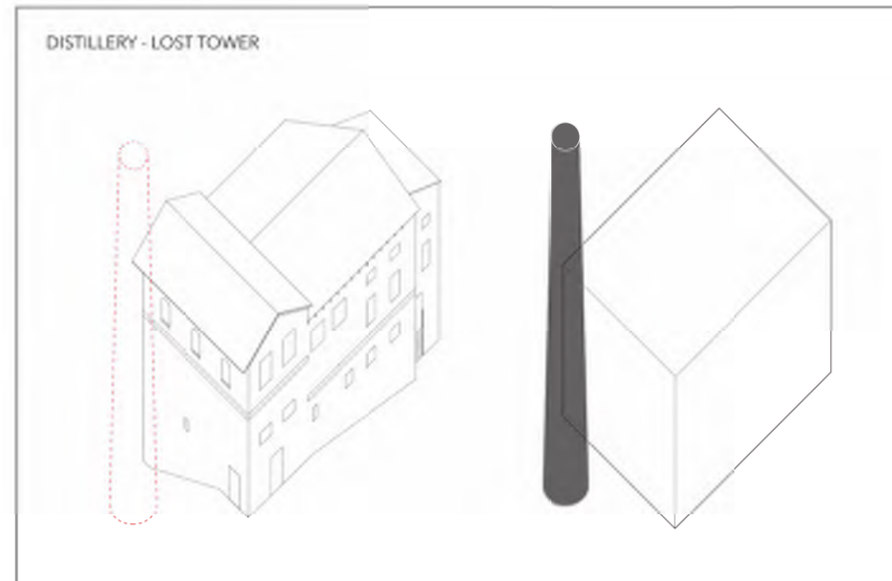
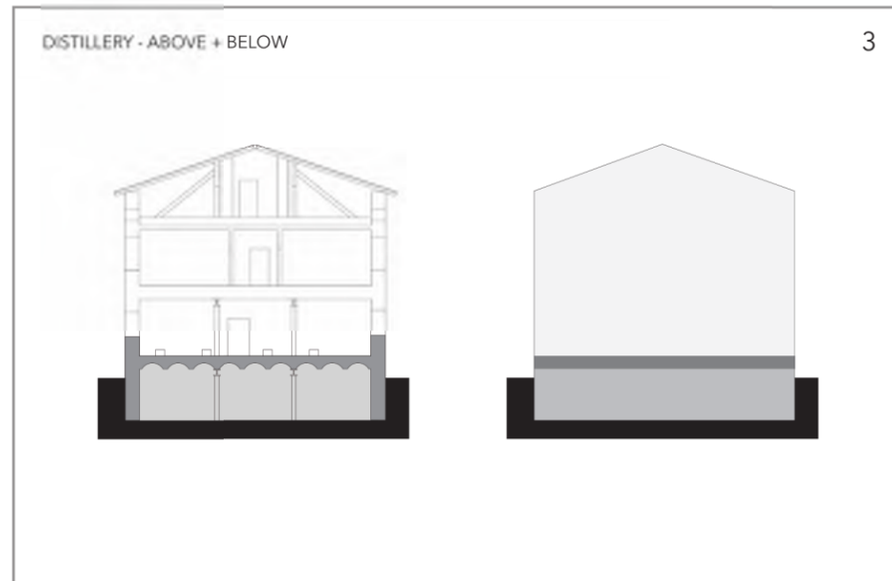
# MANOR HOUSE INTERPRETATION



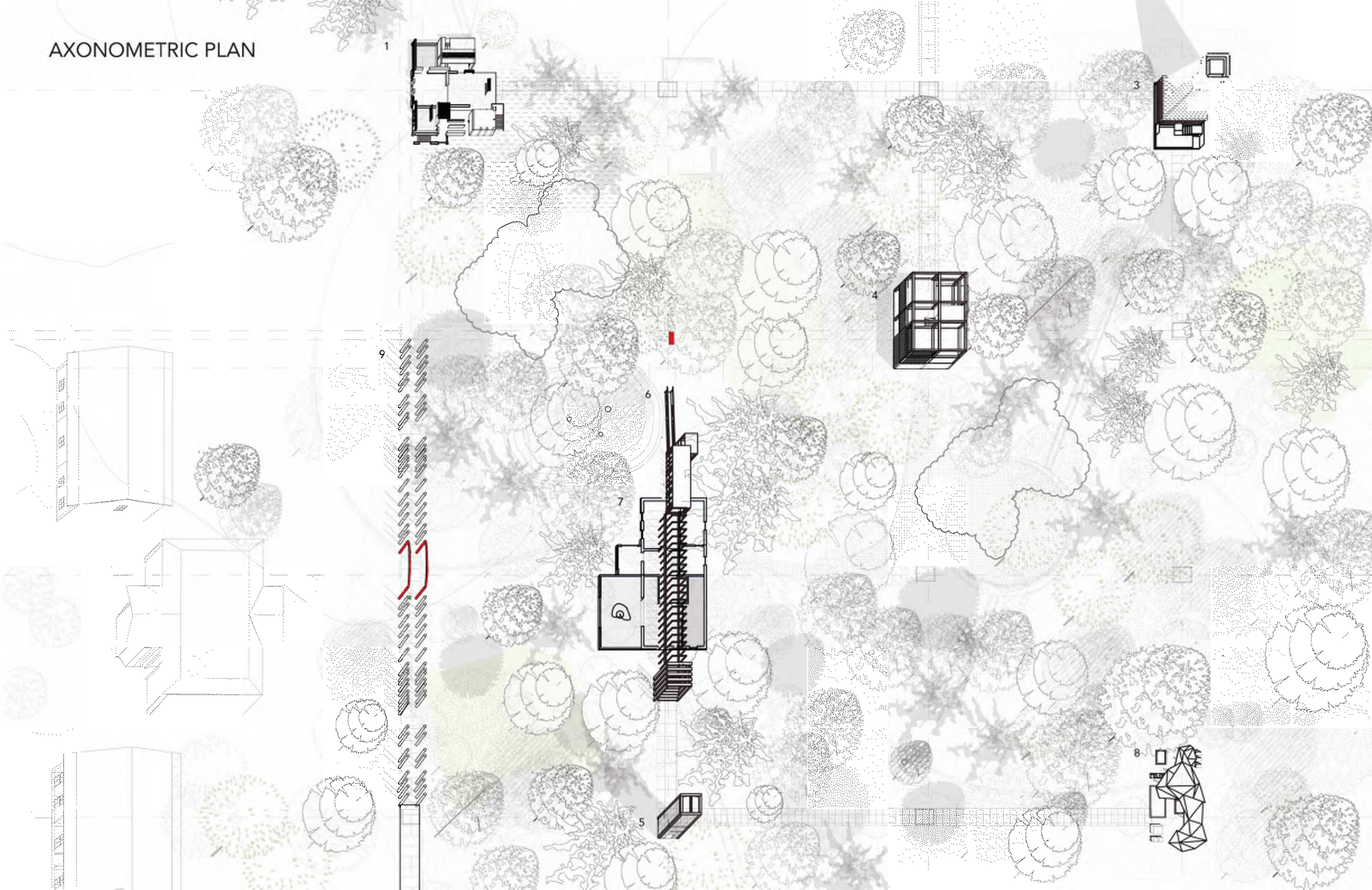
# SMALL HOUSE INTERPRETATION



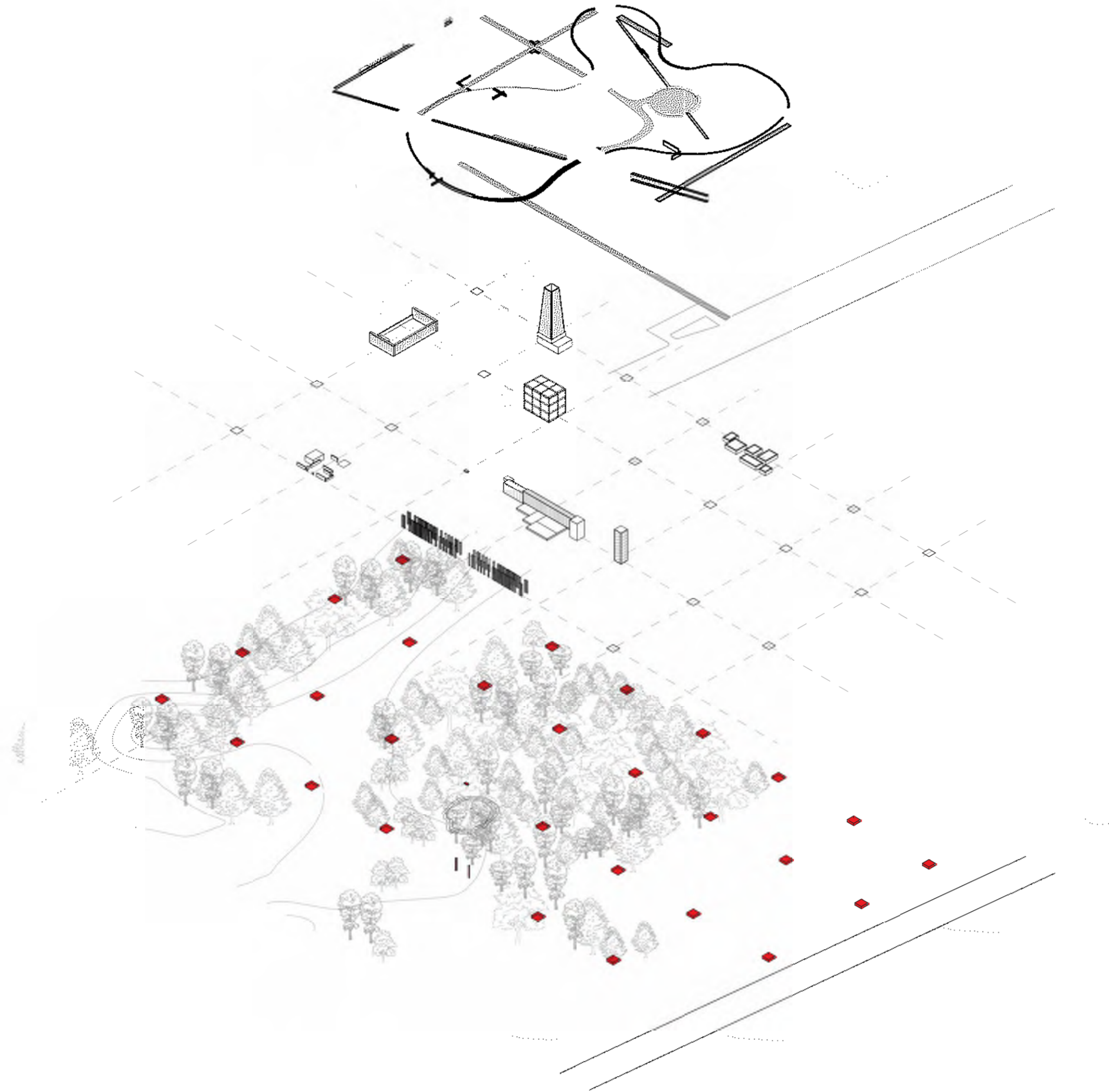
# DISTILLERY INTERPRETATION



# AXONOMETRIC PLAN



# CIRCULATION



RENDERINGS - ALL 9 FOLLIES



RENDERING - BRIDGE



RENDERING - TOWER



RENDERING - APARTMENT



MODEL - BRIDGE



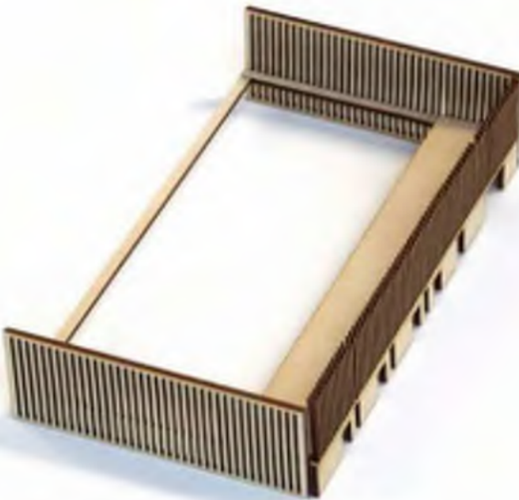
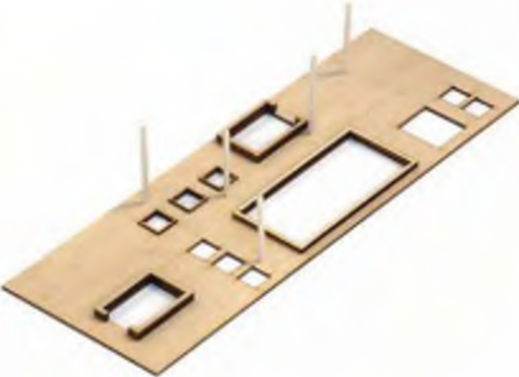
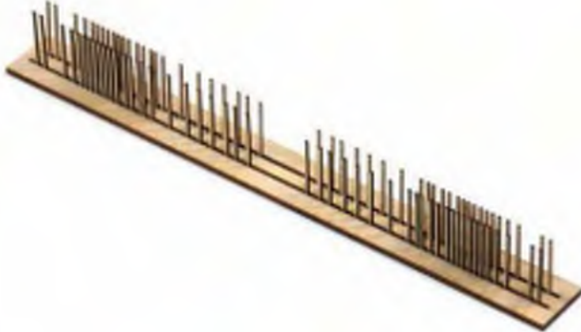
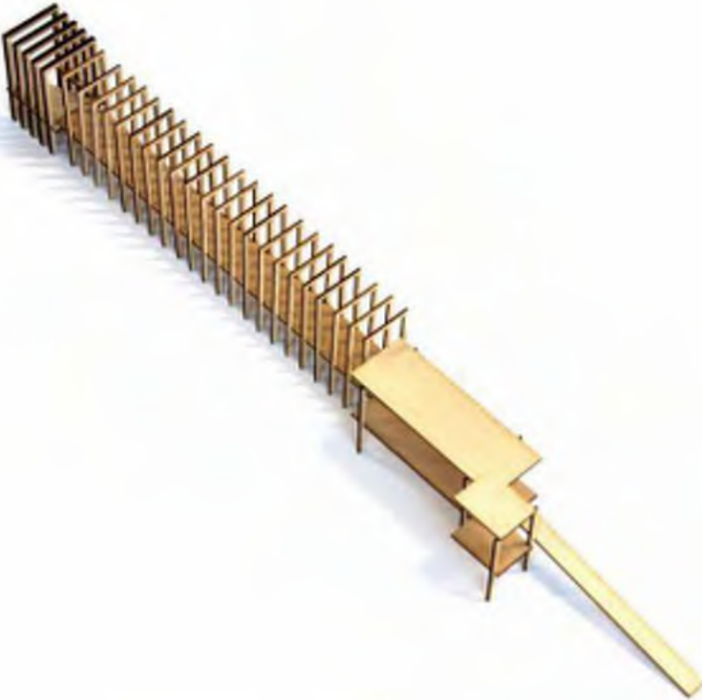
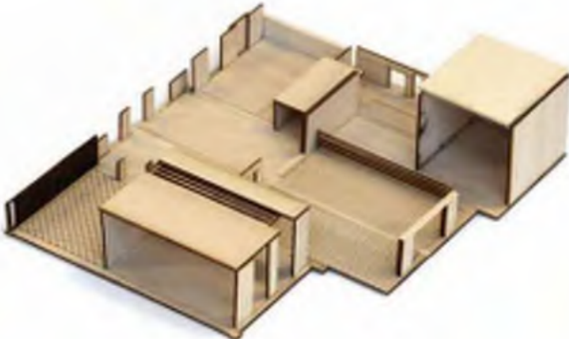
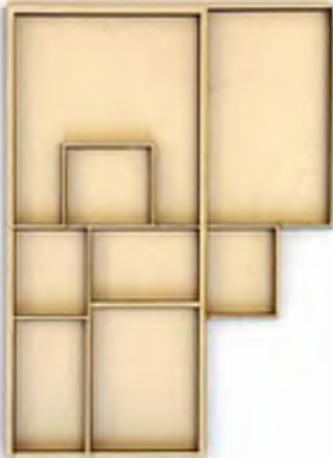
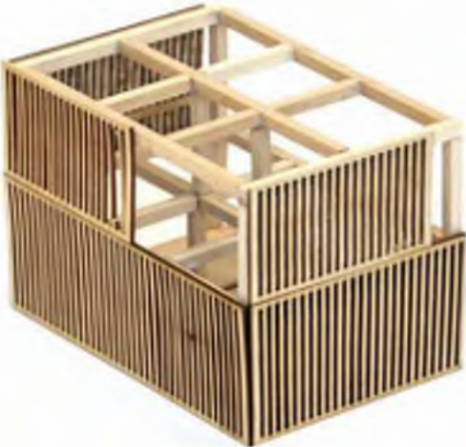
MODEL - TOWER



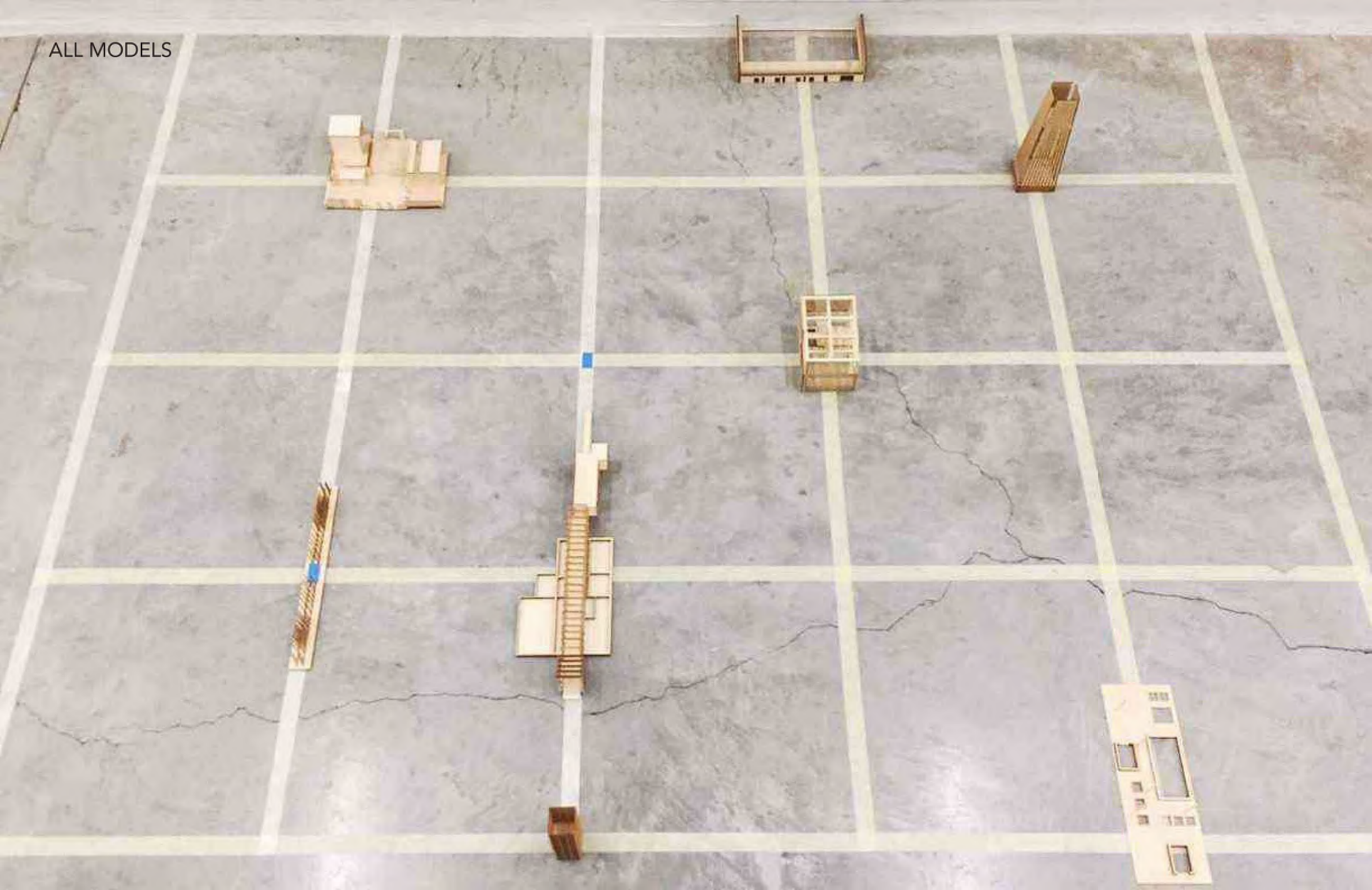
MODEL - GATE



MODELS



ALL MODELS



PRESENATION

