

Asynchronous Territories | Luis Fraguada
Emergent Territories | MAA_I 2012-13
A.3 _ Application



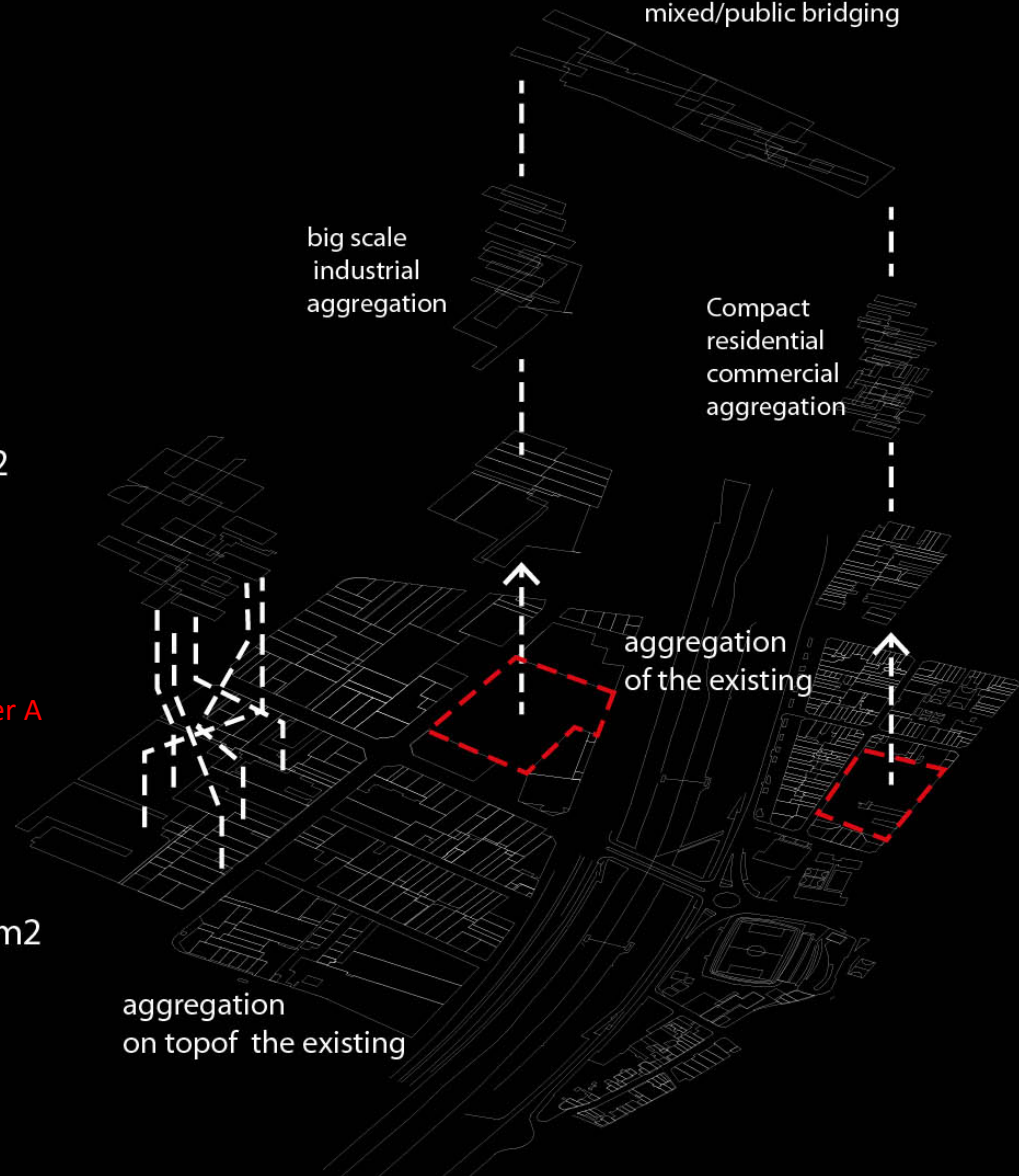
Parallel Plain City

Anand Singh
Boleslaw Musierowicz
Harsh Boghani
Rasheed Shallah

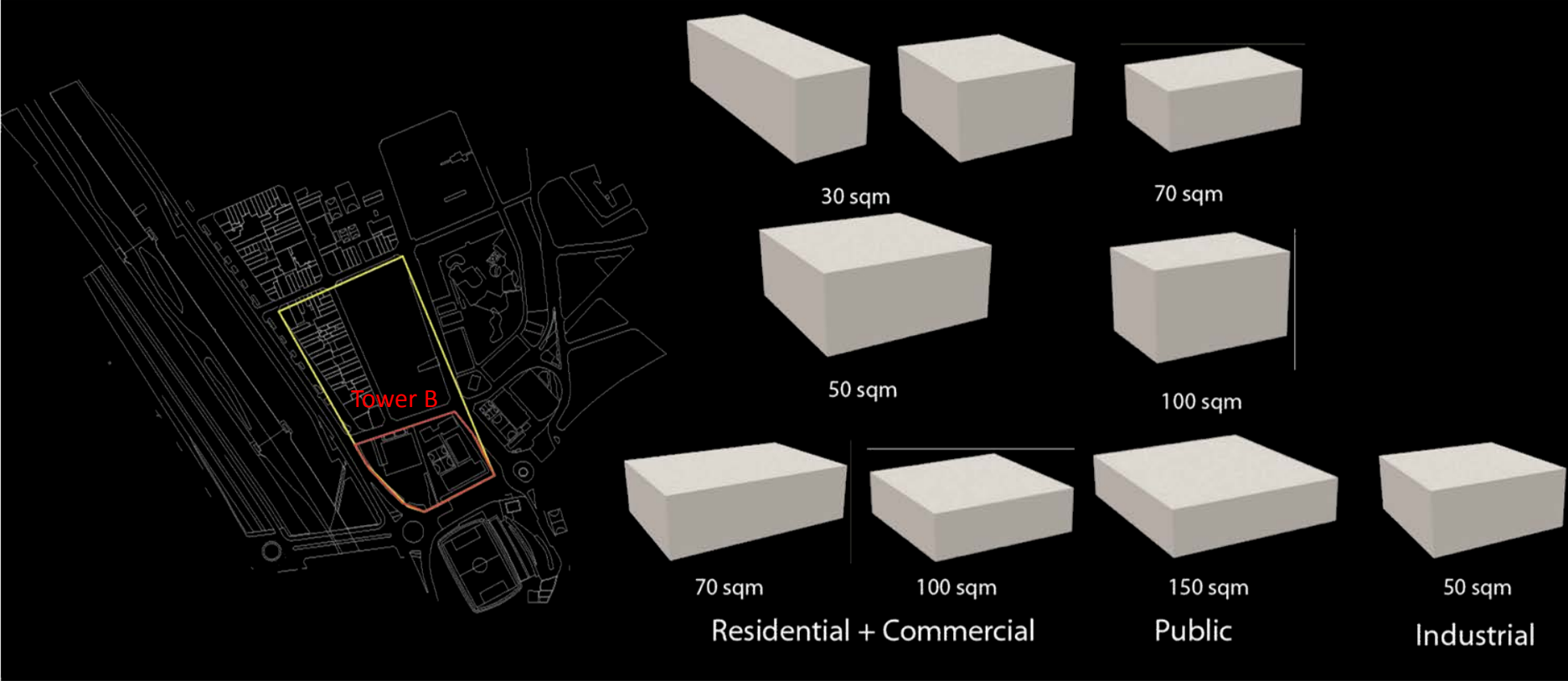
I. Besos Site: will have 3 specific sub-sites (A, B and C) from which the parallel plain's towers will grow from.



Aggregation system is used to generate unites building up the tower



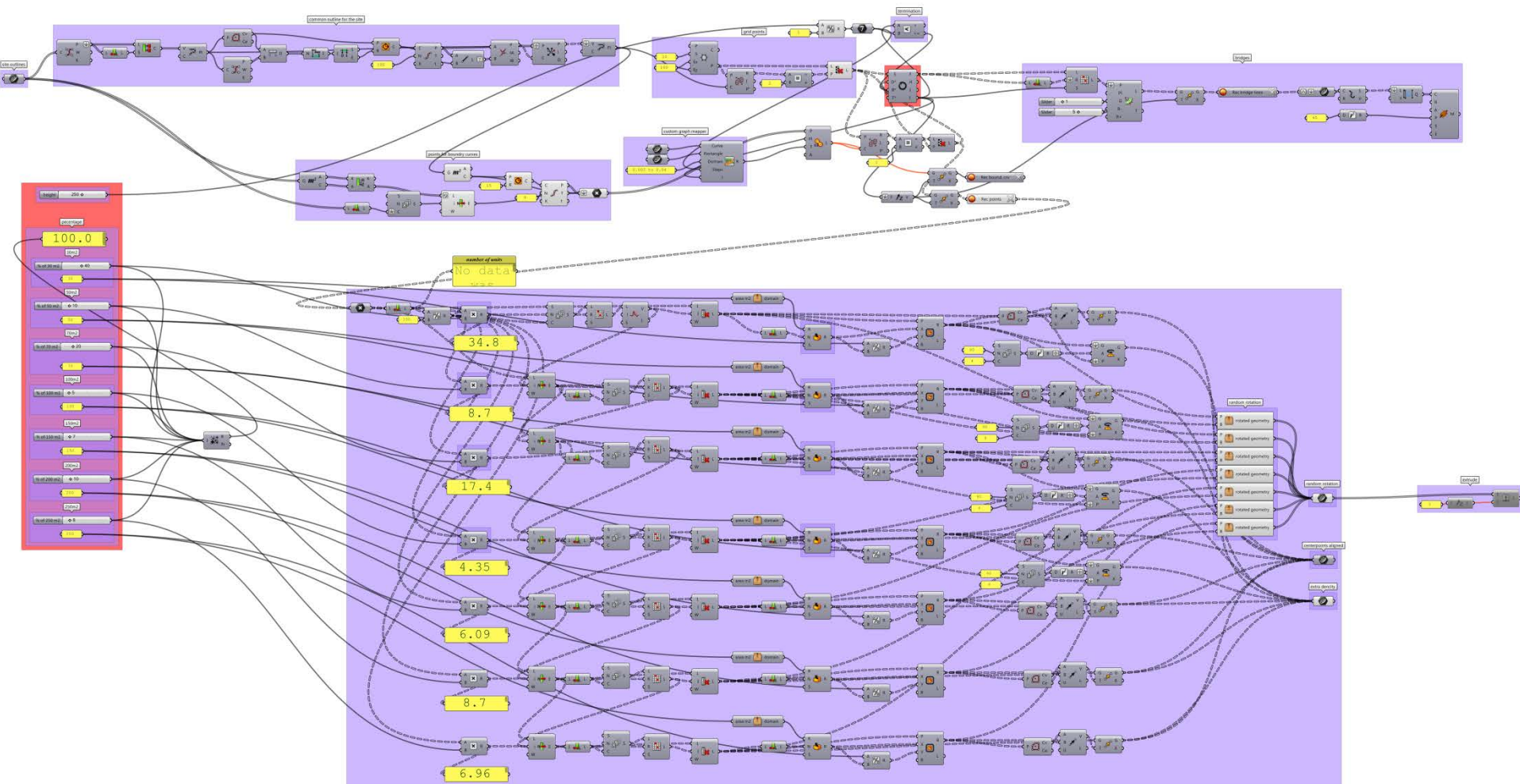
Units selection for Tower B derived from the activity found on the site



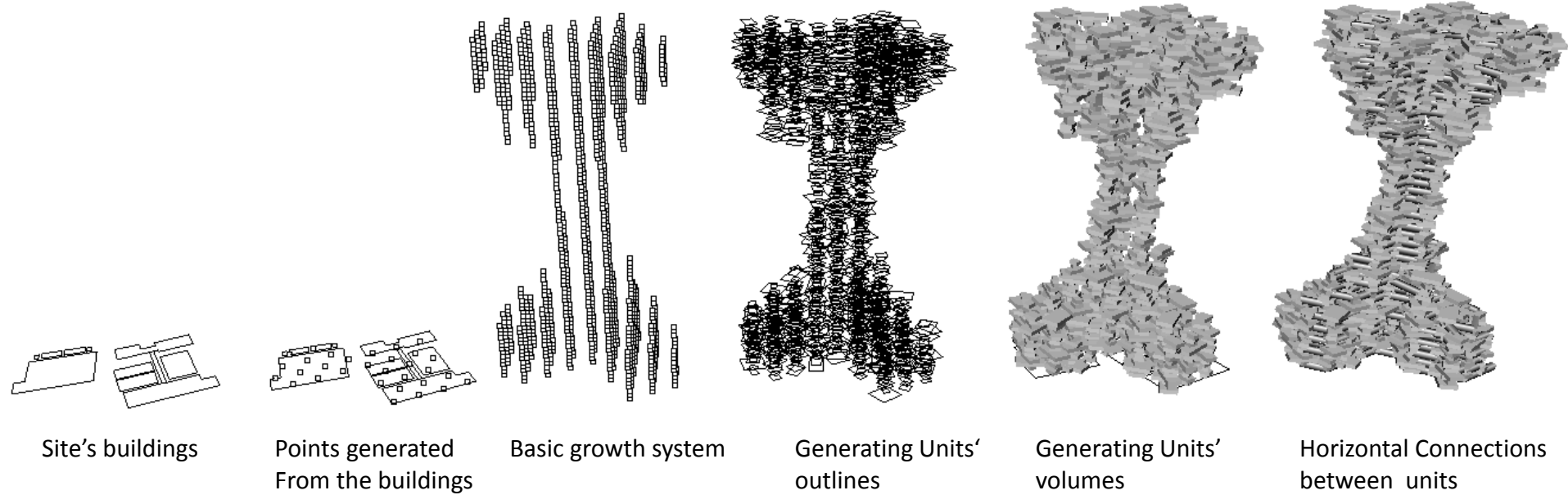
Number of the initial units generated

	leg B								
sq.mt	housing units	shops units	services u	public buildings u	offices u	supermarket	industrial units		
30	10	5					15	450	
50	30	15	2				47	2350	
70	40	2	2	1	3		48	3360	
100	5	1		2	5	2	15	1500	
150				3	1		4	600	
combinations								8260	

II. Grasshopper definition

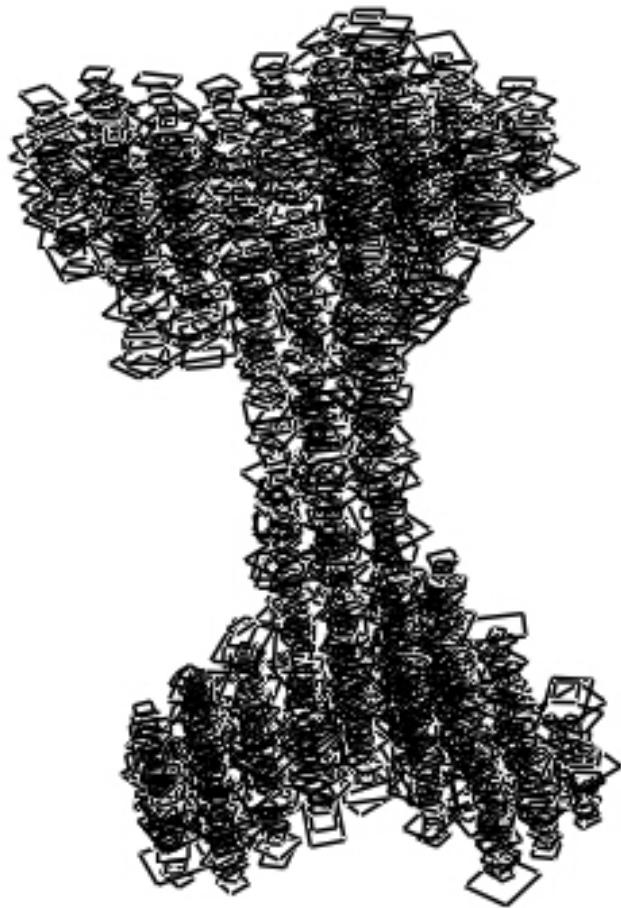


III. Diagrams



IV. Perspective view

Outlines



Unites



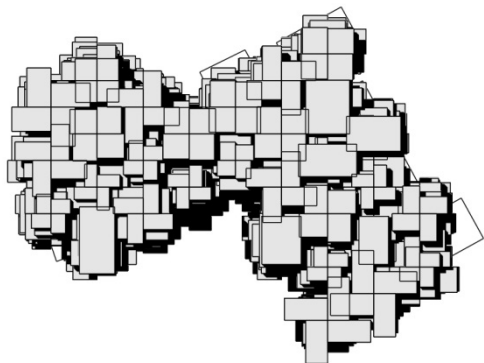
Connections



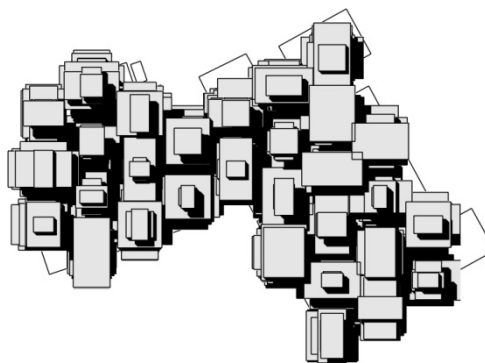
IV. Frontal View



Version I



Version II



Version III

