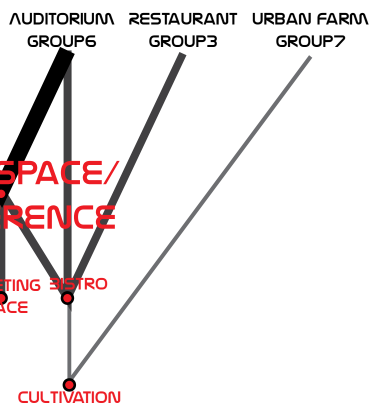
HIERARCHICAL SET-UP +--+ DATA EXCHANGE

Set-up General Steps Set-up Projected Steps

Step1	Describe the main function considering a conceptual urgency naming function and size min-max.	Step1 m≥	Workspace/Conference	space	600-1200	5000-10000	GROUPI
Step2	Describe the required utility functions + additional functions naming functions and sizes min-max	Step2	Underground Hotel Capsule Hotel Meetingspace Bistro		400-900m≤	1500-2500m≥ 1000-1800m≥ 1000-3000m≥ 2000-4000m≤	WORKS
Step3	Describe the external parameters and relations		Cultivation			3000-6000m≥	CONFER
Step4	Describe the internal parameters and	Step3 space	Group1 Workspaces	[-]	Workspace/	/orkspace/Conference	
	relations	·	Group6 Auditorium	[-]	Workspace/	/Conference	HOTEC SPAC
Step5	Consider functions of neighbouring plots and set function-curves + open-space-curves,	space	Group6 Auditorium Group7 Urban Farms	[+]* [-]	Bistro Cultivation		
	regarding throughout the whole lot,	*boolean set: If there are su auditorium					
			execute if False				
End op s	et-up phase	Step4	Workspace/Conference Workspace/Conference Workspace/Conference Bistro	[+]	Capsule Ho Meeting sp Bistro Cultivation		
	Step5 Consider functions of neighbouring plots and set function-curves + open-space-curves, regarding connection						
		 End op set-	up phase				

End op set-up phase



WORKSPACES