

# HIERARCHICAL SET-UP ↔ DATA EXCHANGE

## Set-up General Steps

- Step1 Describe the main function considering a conceptual urgency naming function and size min-max.
- Step2 Describe the required utility functions + additional functions naming functions and sizes min-max
- Step3 Describe the external parameters and relations
- Step4 Describe the internal parameters and relations
- Step5 Consider functions of neighbouring plots and set function-curves + open-space-curves, regarding throughout the whole lot,

---  
End op set-up phase

## Set-up Projected Steps

- |       |  |           |                      |
|-------|--|-----------|----------------------|
| Step1 | Workspace/Conference space   | 600-1200  | 5000-10000           |
| Step2 | Underground Hotel  | 750m≤     | 1500-2500m≥          |
|       | Capsule Hotel  | 300-750m≤ | 1000-1800m≥          |
|       | Meetingspace   | 400-900m≤ | 1000-3000m≥          |
|       | Bistro   | 300-800m≤ | 2000-4000m≥          |
|       | Cultivation  | 150-600m≤ | 3000-6000m≥          |
| Step3 | Group1 Workspaces  | [-]       | Workspace/Conference |
| Step4 | Group6 Auditorium  | [-]       | Workspace/Conference |
|       | Group6 Auditorium  | [+]*      | Bistro               |
|       | Group7 Urban Farms   | [-]       | Cultivation          |
| Step4 | Workspace/Conference   | [+]       | Capsule Hotel        |
|       | Workspace/Conference   | [+]       | Meeting space        |
|       | Workspace/Conference   | [+]       | Bistro               |
|       | Bistro   | [+]       | Cultivation          |
| Step5 | Consider functions of neighbouring plots and set function-curves + open-space-curves, regarding connection |           |                      |

\*boolean set: If there are su  
auditorium  
execute if False

---  
End op set-up phase

