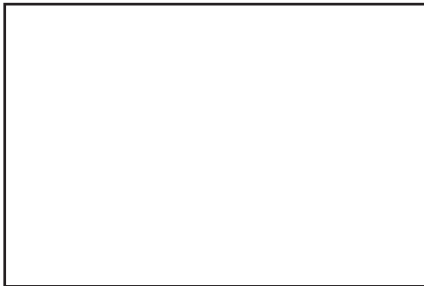


2nd Critique Requirements

DIN-A-0



118.9 cm

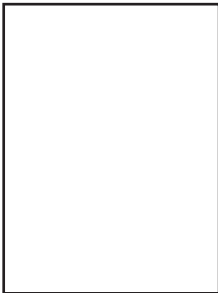


118.9 cm

84.1 cm

Drawings

DIN-A-1

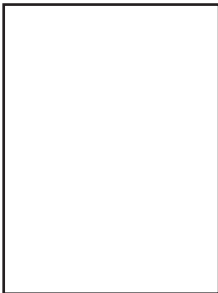


84.1 cm

59.4 cm

3D Views

DIN-A-1



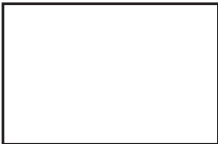
84.1 cm

59.4 cm

DIN-A-2



59.4 cm



59.4 cm

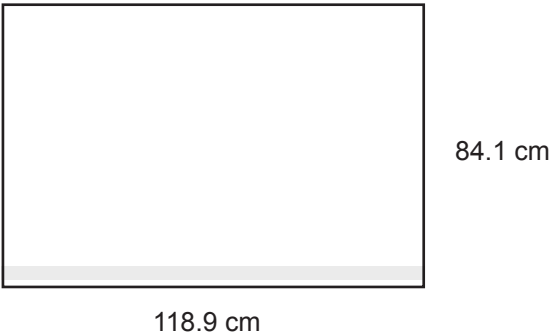
42 cm

Models

2nd Critique Requirements

Drawings

DIN-A-0



PANEL - 01

Logo and Project Name

Abstract (small description of concept and project)

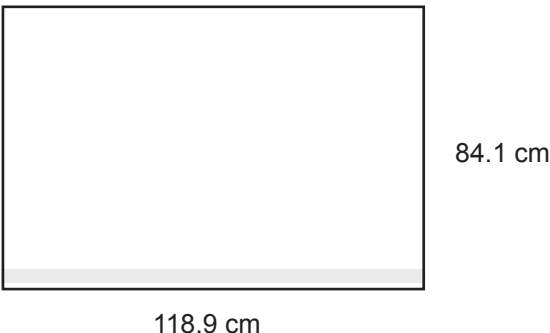
Interpretative Diagrams, schemes, sketches

Masterplan 1:2000

Ground Floor 1:1000

Sections 1:1000

DIN-A-0



PANEL - 02

Part Ground Floor 1:500

Elevations with shadow 1:500

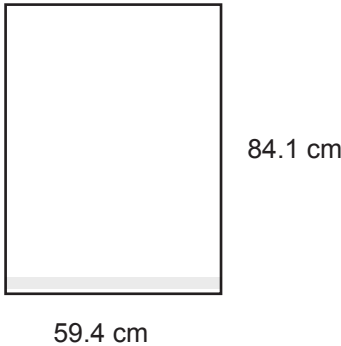
Sections with shadow 1:500



2nd Critique Requirements

3D Views

DIN-A-1



PANEL - 03

3D Views:

Aerial

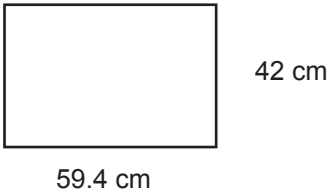
Human Point of View (several along the site)



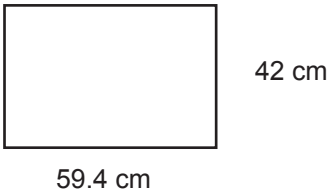
2nd Critique Requirements

Physical Models

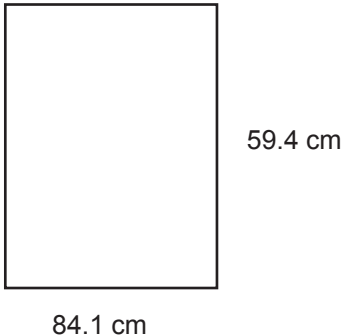
DIN-A-2



DIN-A-2



DIN-A-1



MODEL - 01

Conceptual Model 1:5000

Abstract and direct interpretation of the main concept of the project

MODEL - 02

Physical Model 1:2000

Development of model used on the first critic

MODEL - 03

Physical Model 1:500

Ground (proposed topography)

