

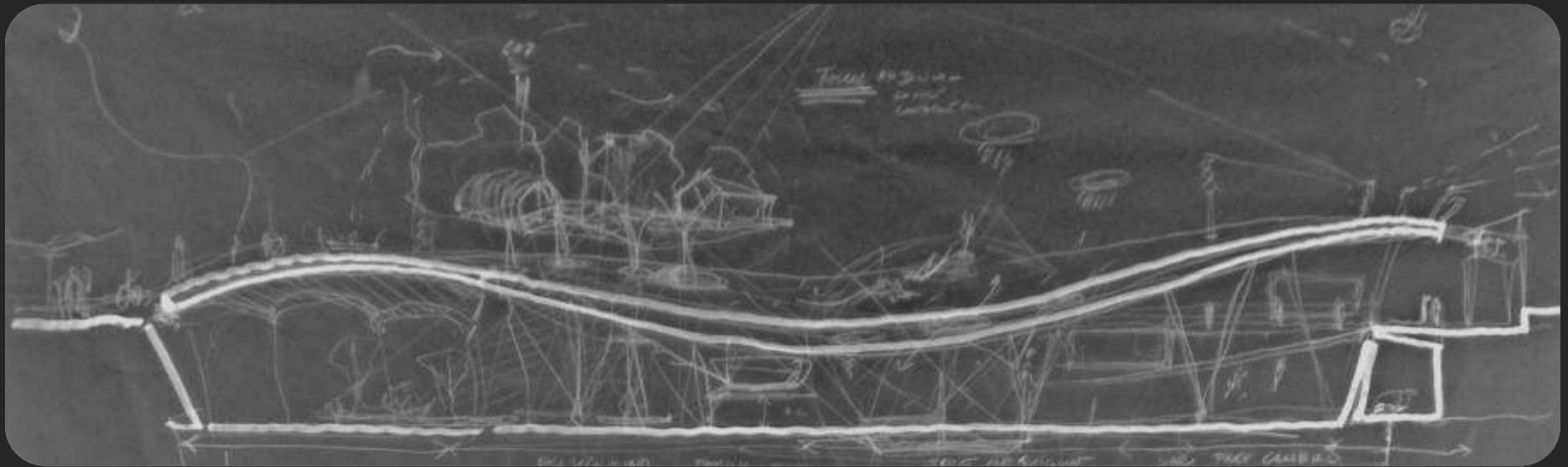
Casalbertone (R)evolution

Team

Zeynep Celebi, Burcin Gecer, Michael Rothman, Dylan Wilson, Jason Pieper,
Bora Aliaj, Lira Kulla, Tomasz Brzozowicz, Martin Mors

Tutors

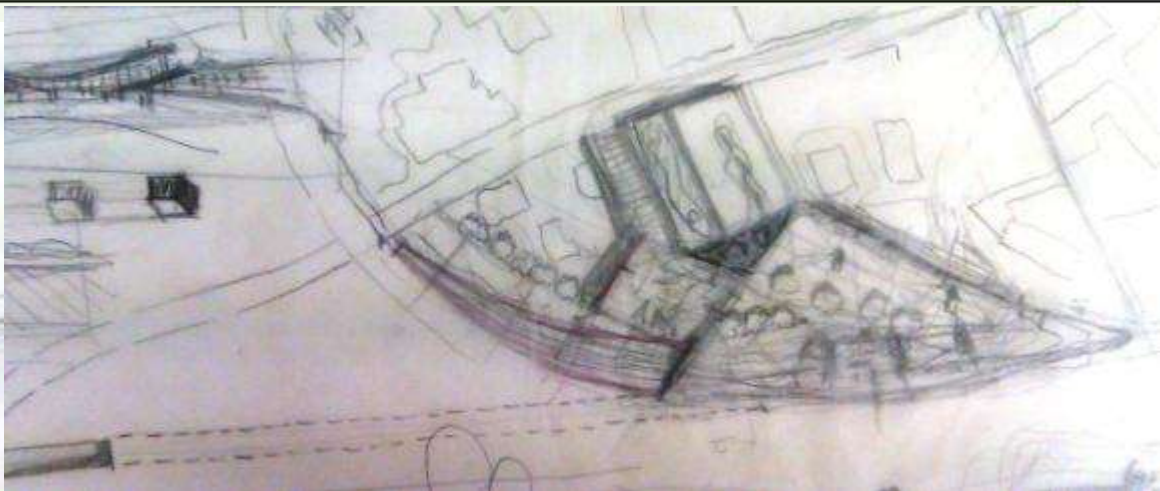
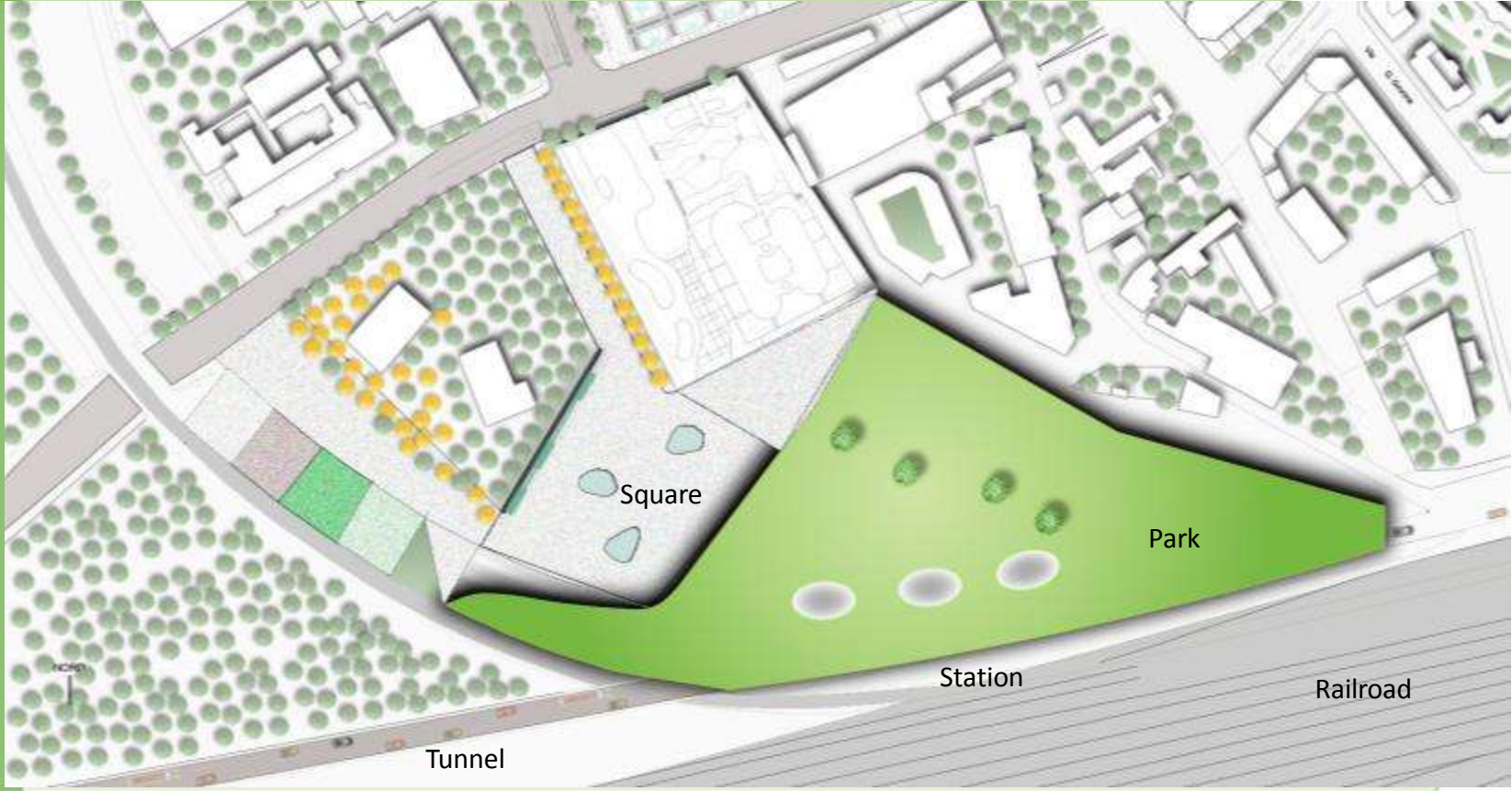
Frank Bedeschi + Max Mandrini + Giò Todisco



Sustainable Connections

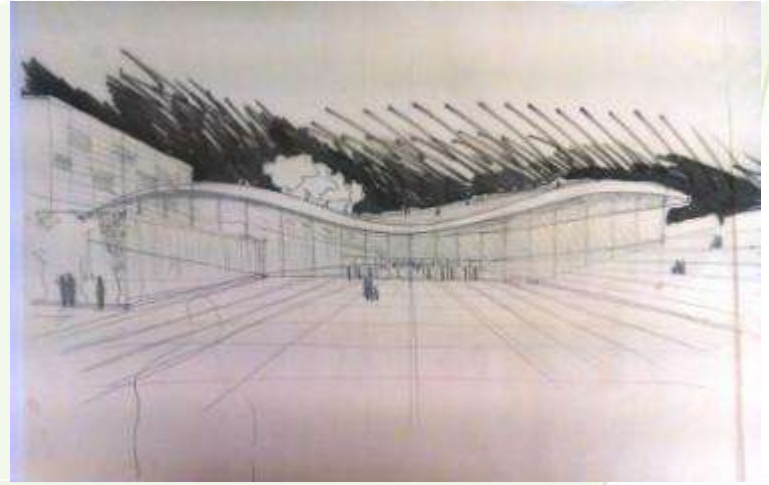
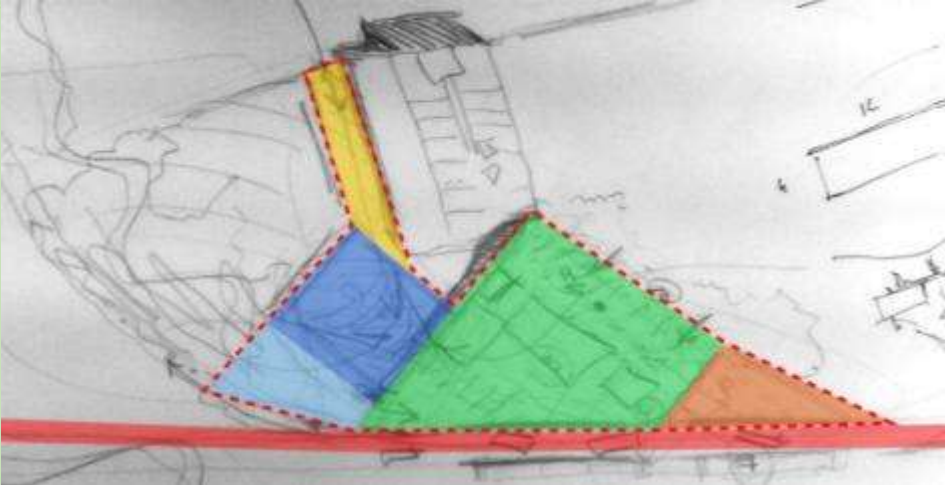
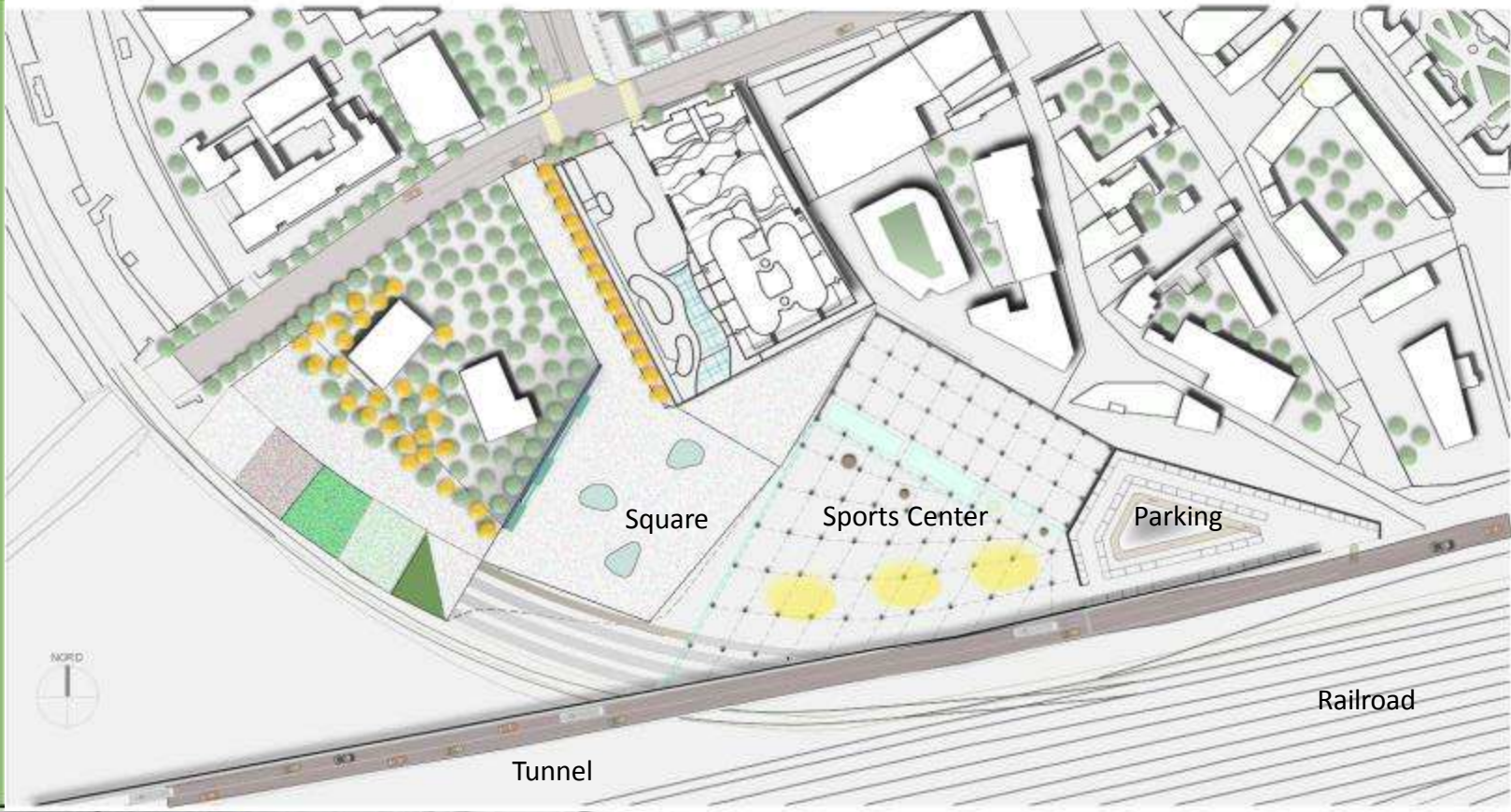


SUSTAINABLE CONNECTIONS



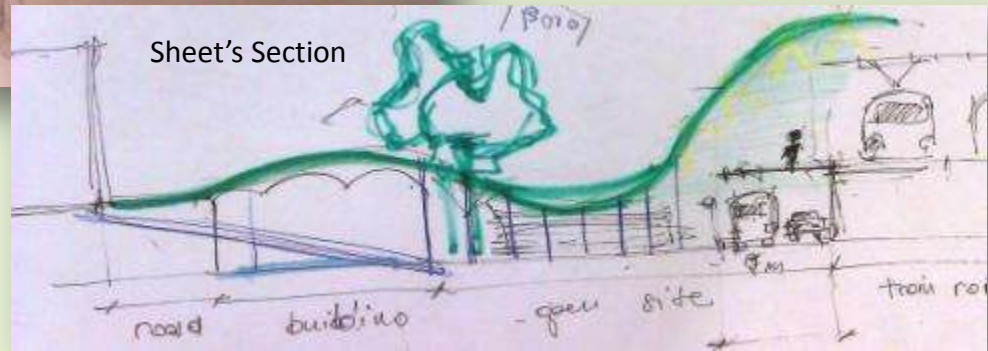
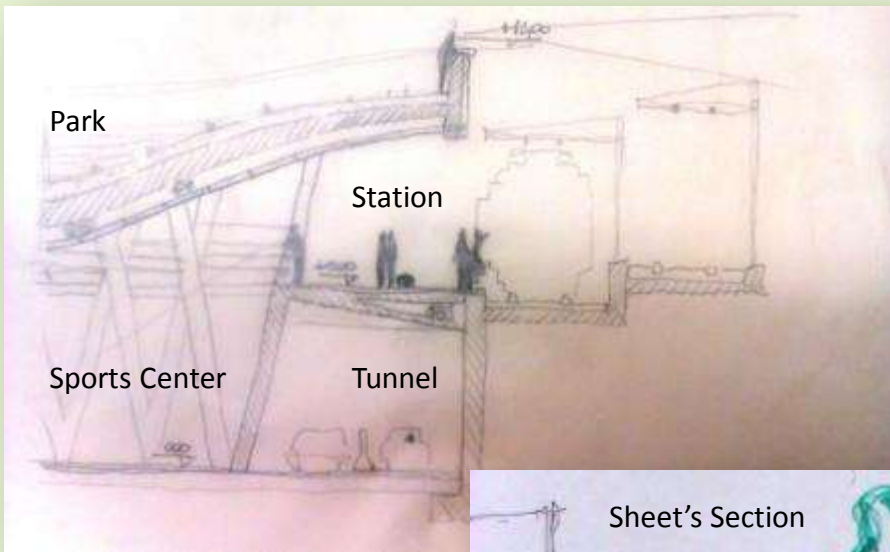
MASTER PLAN

SUSTAINABLE CONNECTIONS



MASTER PLAN – 0 METERS

SUSTAINABLE CONNECTIONS

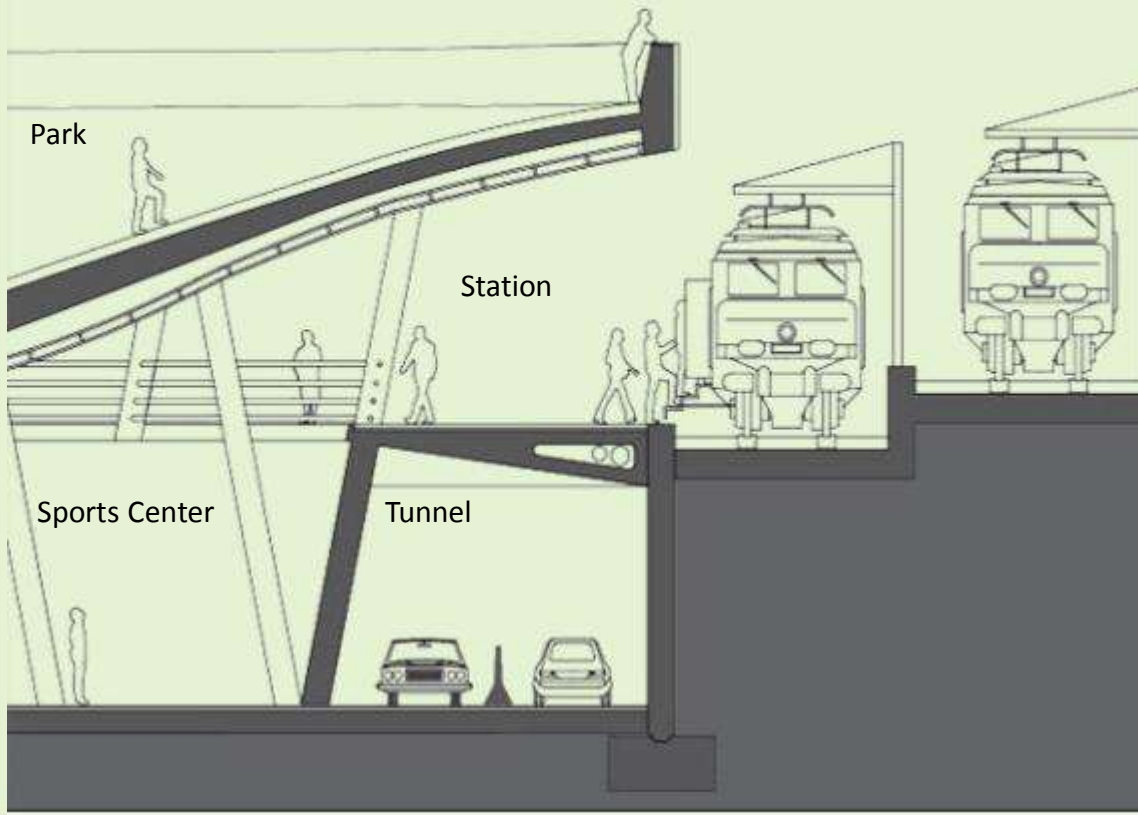


Natural Ventilation,
Access of Light and
Rainwater Harvesting



SKETCHES

SUSTAINABLE CONNECTIONS

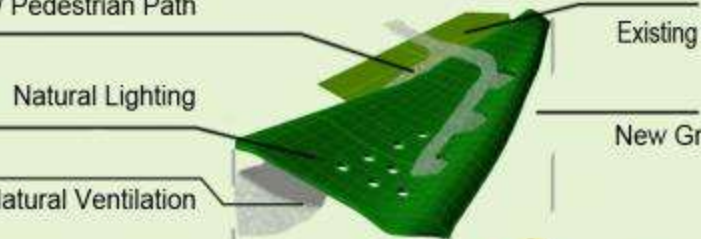


SECTIONS

SUSTAINABLE CONNECTIONS



Bicycle/ Pedestrian Path



Natural Lighting

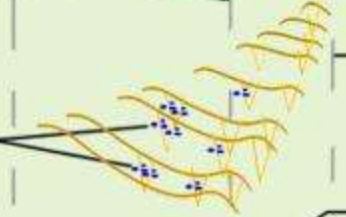
Natural Ventilation

Existing Green Area

New Green Area

Structure

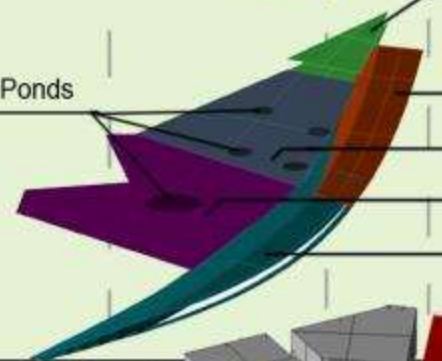
Photo Voltaic Trees



Parking

-200 Cars

Rain Water Collection Ponds



Train Platform

Indoor Sport Area

Public Square/
Outdoor Sports Area

Public Stairs

Sustainable Sites



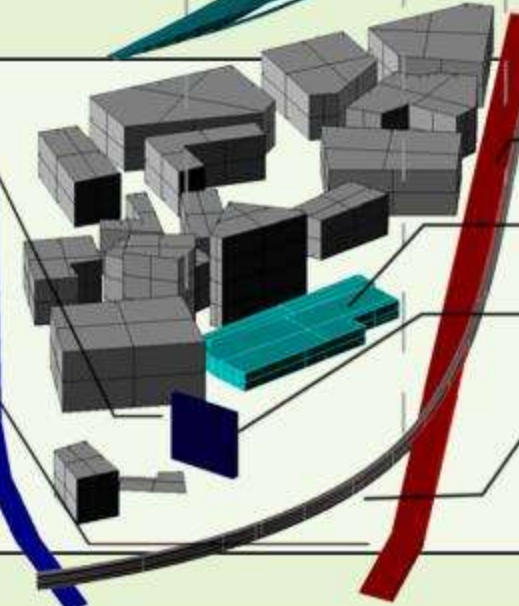
Materials & Resources

Talking Wall

- Internet Point
- Little Library
- Mural

Pedestrian Friendly
Zone 30

Car Turbine
Energy Production



New Highway Tunnel

Existing Building

External Screen

Train Rail

SUSTAINABILITY

SUSTAINABLE CONNECTIONS



AERIAL WEST



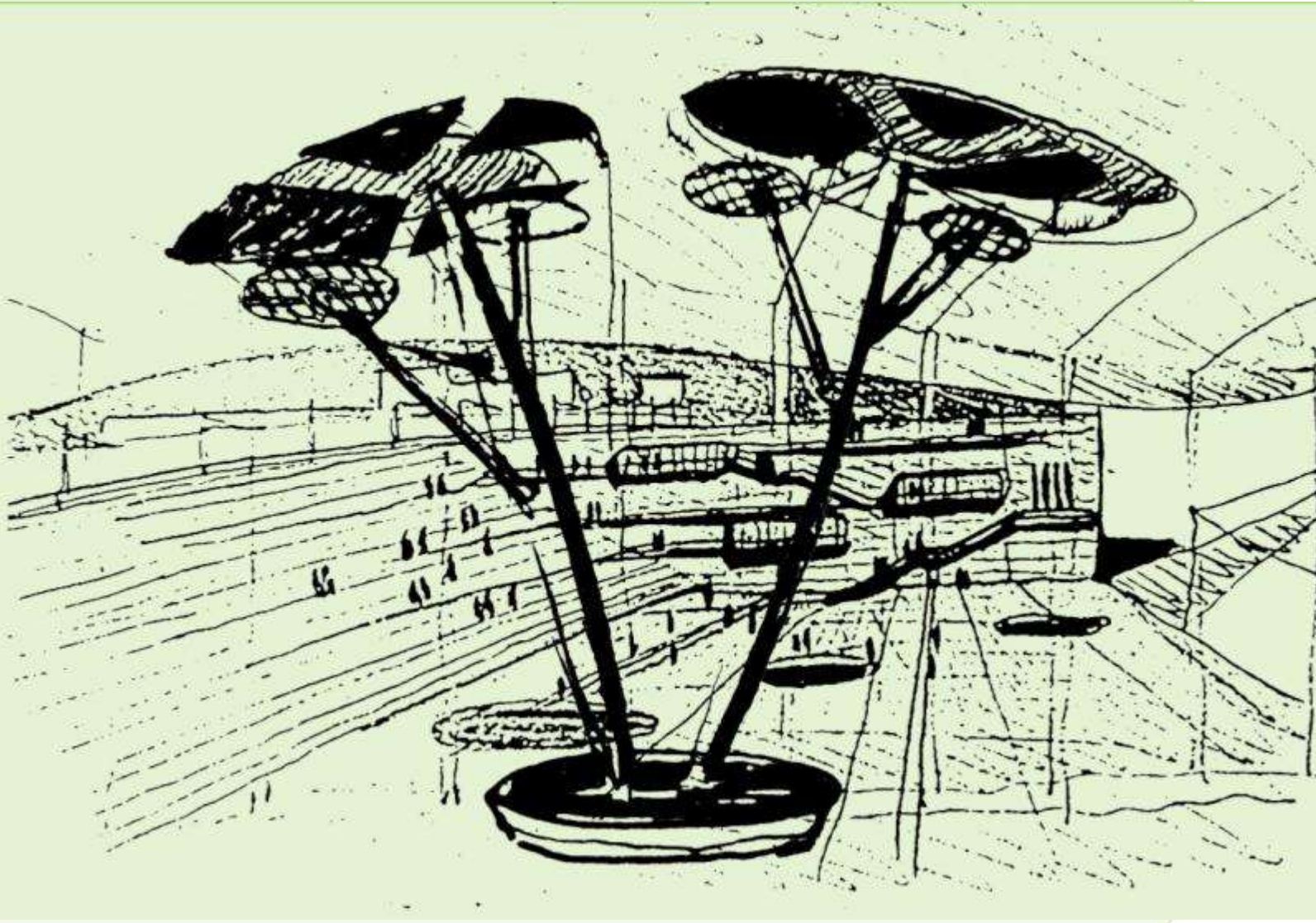
SUSTAINABLE CONNECTIONS



AERIAL EAST



SUSTAINABLE CONNECTIONS



SUSTAINABLE CONNECTIONS



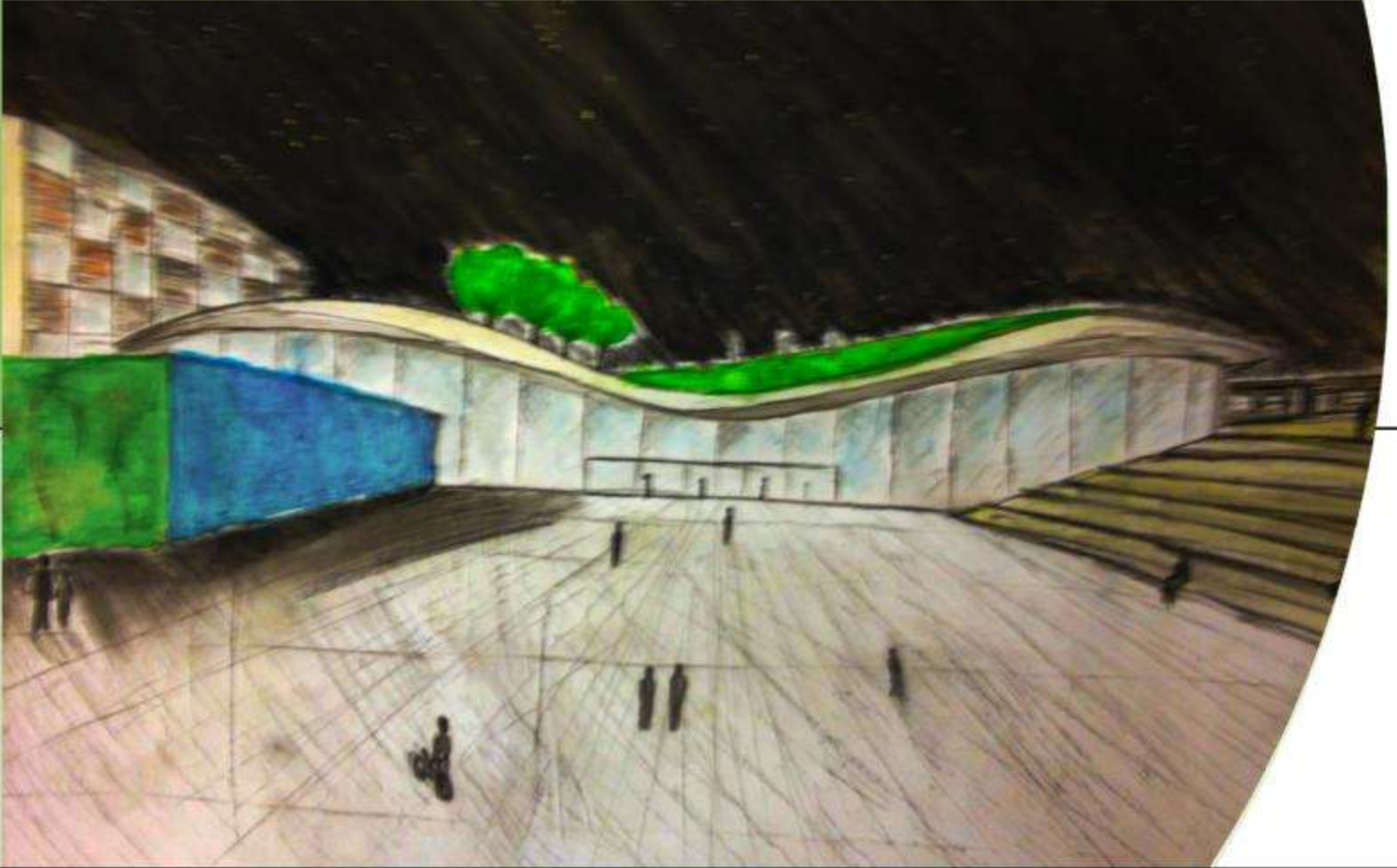
PERSPECTIVE

SUSTAINABLE CONNECTIONS



PERSPECTIVE

SUSTAINABLE CONNECTIONS



PERSPECTIVE

SUSTAINABLE CONNECTIONS



Casalbertone

Palazzo Taverna

