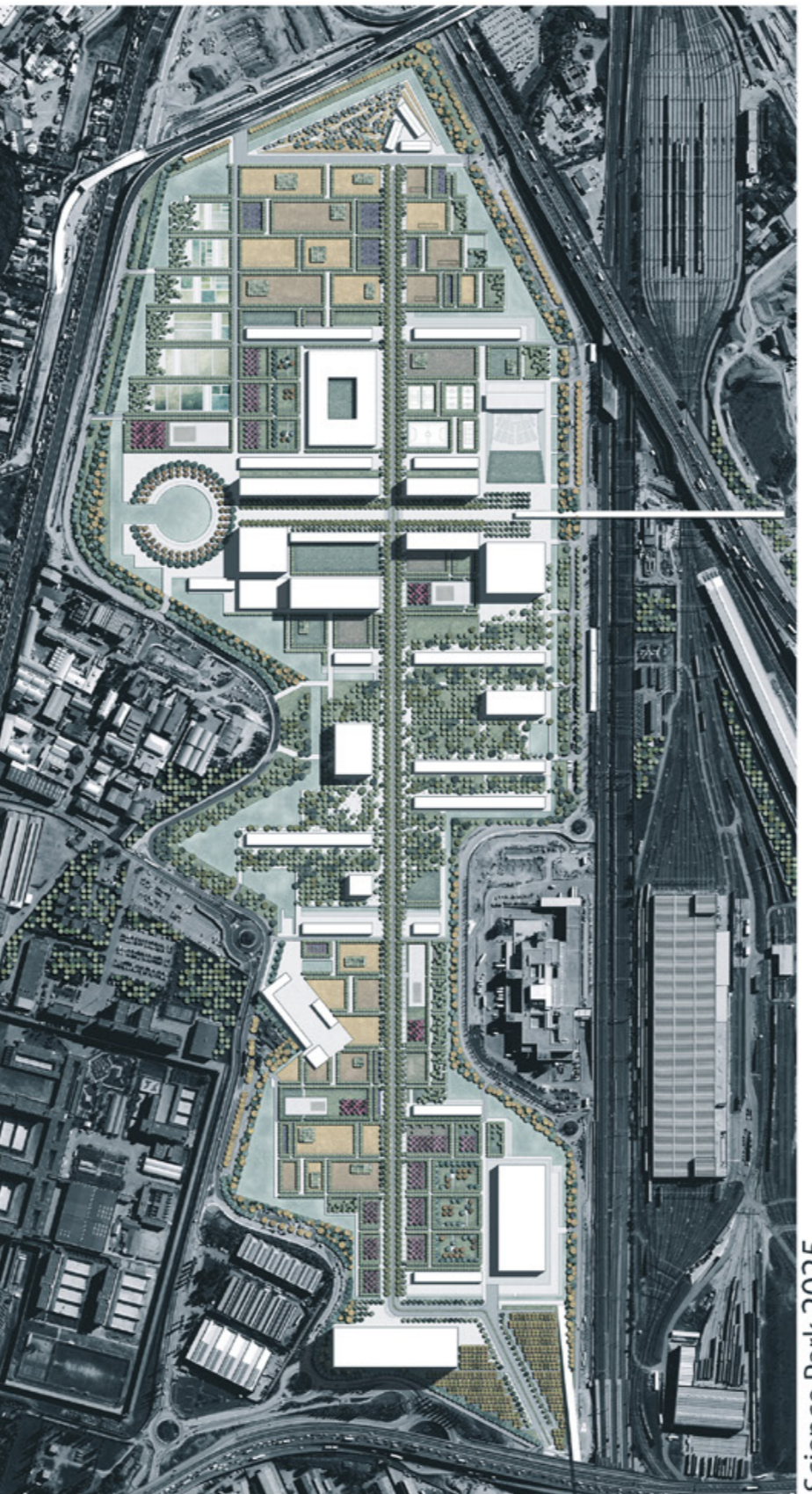
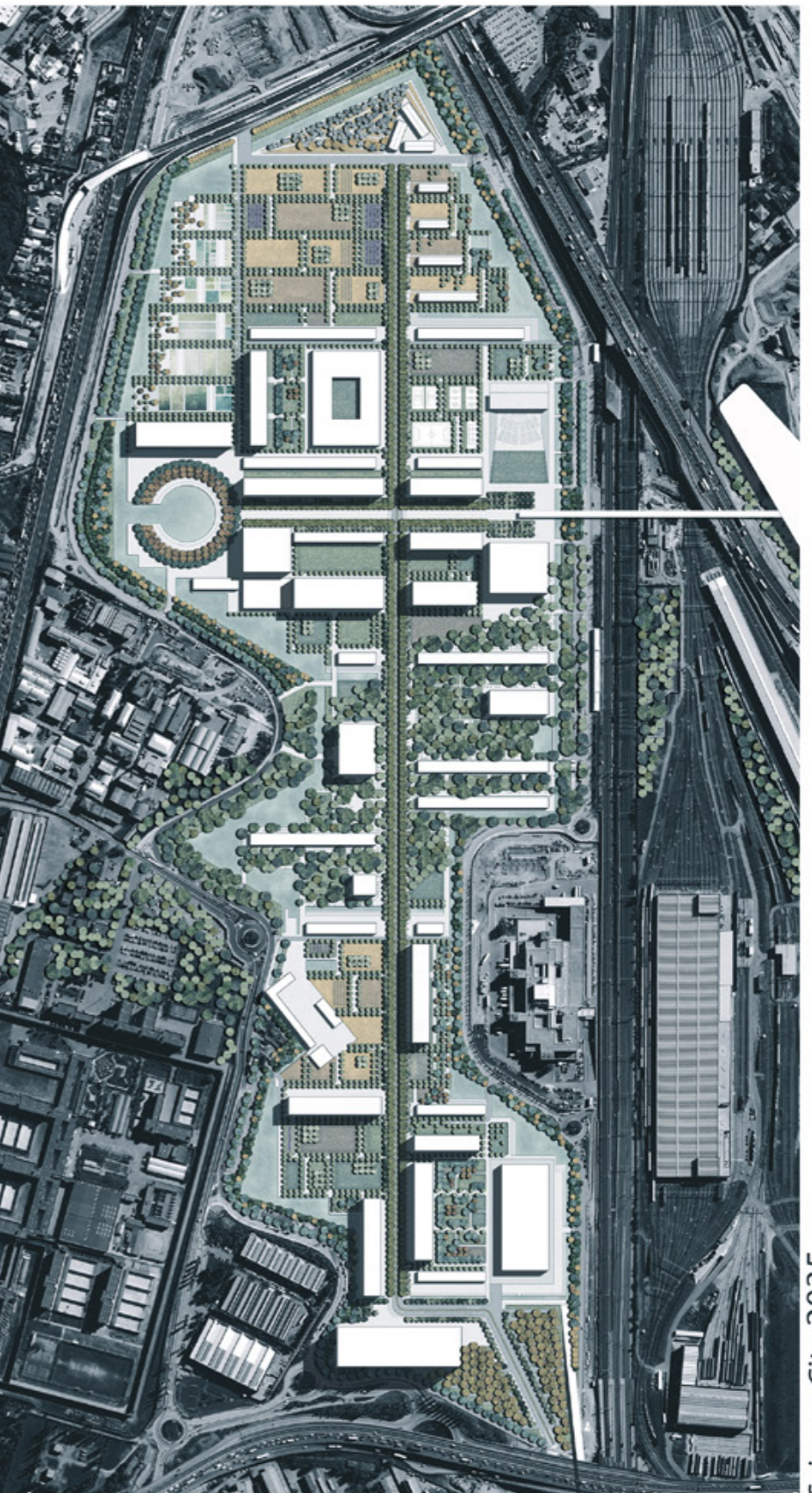


Agricultural Park 2020



Science Park 2025



Science City 2035

Country / City

University / School

Academic year

Title of the project

Authors

Italy / Rome

Università degli Studi di Roma Tre

2016/2017

Intermediate Landscapes. Projects for Expo Milan 2020-2035

Eleonora Ambrosio, Alessandro Maria Boschin

10

PERFORMATIVE NATURE

Barcelona International Landscape Architecture Biennial

September 2018 **Barcelona**

SCHOOL PRIZE

X International Landscape Architecture Biennial

Máster d'Arquitectura del Paisatge -DUOT - UPC
ETSAB- Escola Tècnica Superior
d'Arquitectura de Barcelona
Avenida Diagonal, 649 piso 5
08028 Barcelona-Spain

TECHNICAL DOSSIER

Title of the project Intermediate Landscapes. *Projects for Expo Milan 2020-2035*

Authors Eleonora Ambrosio, Alessandro Maria Boschin

Title of the course Master's Thesis

Academic year 2016 / 2017

Teaching Staff Professor Annalisa Metta

Department/Section/Program of belonging Department of Architecture

University/School Università degli Studi di Roma Tre

Written statement, short description of the project in English, no more than 250 words

The thesis starts from the question posed by the end of Expo on the future of an uncertain and suspended area, situated between two realities: the rapidly increasing city and the countryside that tries to resist it. Rather than predicting the prevalence of one over the other, it was chosen to let them interfere by accepting *time* as part of the project.

The proposal, in fact, unfolds in three moments, three **intermediate landscapes**, accomplished but not concluded, able to accept the space of the eventual. This is made possible by the fact that the project is articulated in '*invariants*' and '*possibilities*'. The main invariant is a double structure, a dual-scale landscaping framework, spatial backbone and settlement rule, consisting of rows of poplars that emphasize the existing regulatory layout, and a forest that crosses the boundaries of the area, reconnecting it to the territorial system of the agro-urban parks already present. Possibilities enrolled in it, as solutions for specific places, on the basis of the relationship between plural conditions and subjects over time.

Each intermediate landscape is therefore a hypertext, a recognizable project, functioning and part of a chaining, son of a posture that looks at forms as the result of forces acting on different subjects, in a negotiation of equilibriums to be redefined within the dynamic field of the city because, as Gilles Deleuze once said:

"The world is neither true nor real, but living".

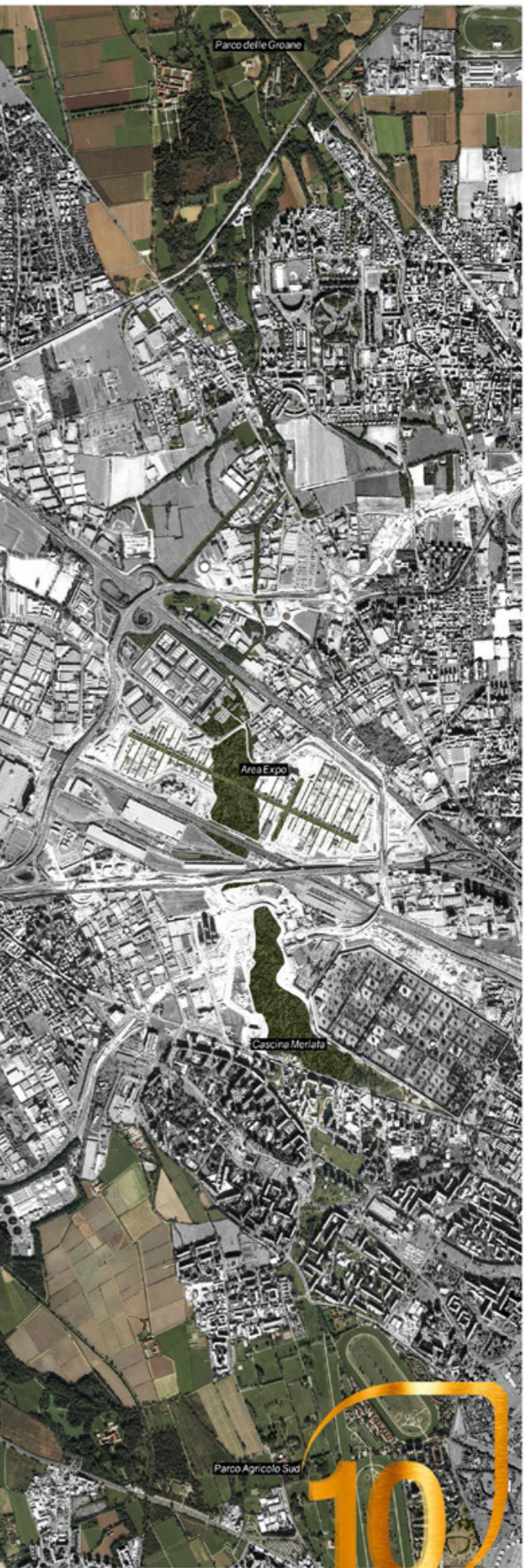
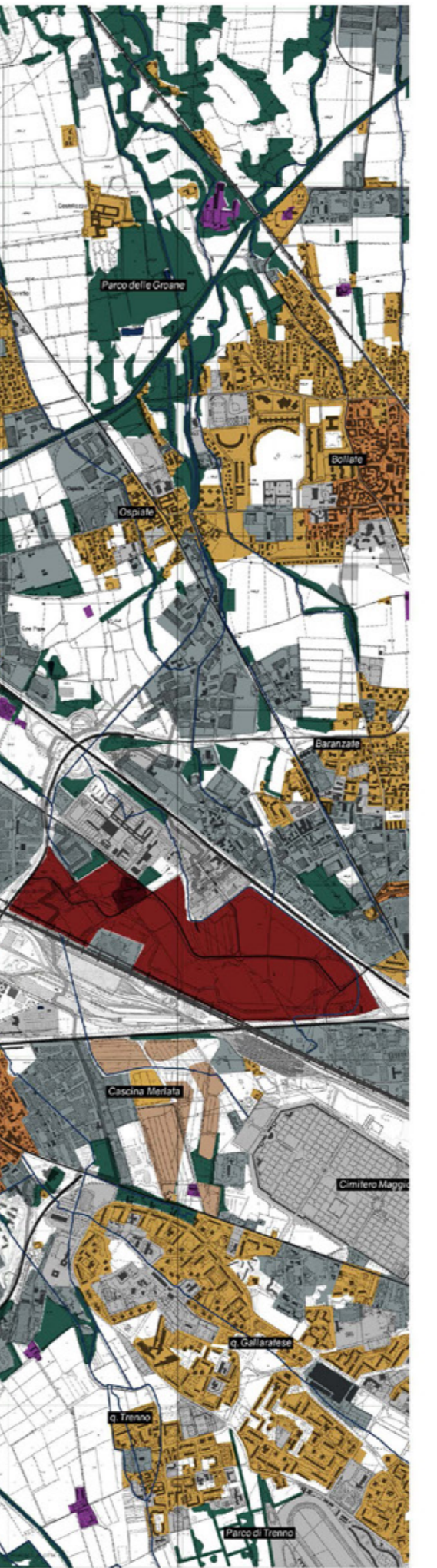
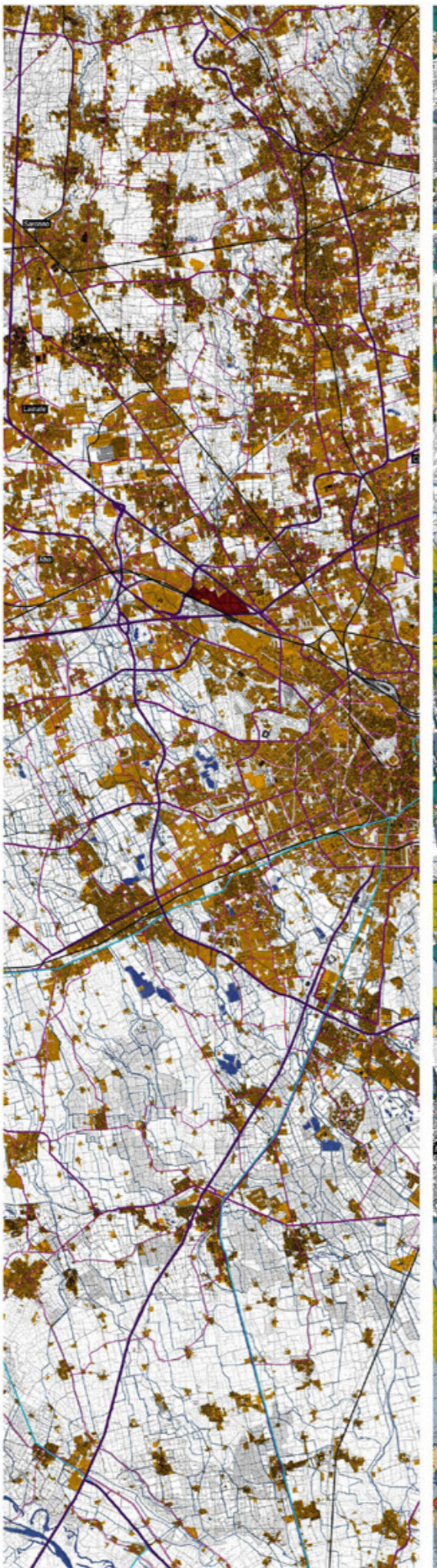
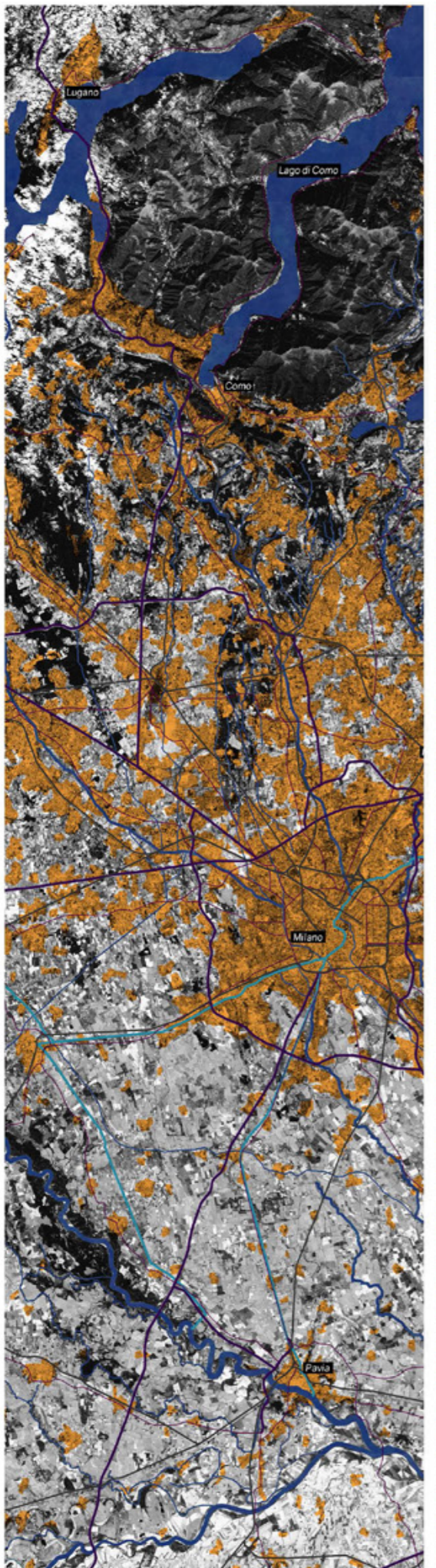
For further information

Máster d'Arquitectura del Paisatge -DUOT - UPC

T: + 34 93 401 64 11 / +34 93 552 0842

Contact via email at: biennal.paisatge@upc.edu

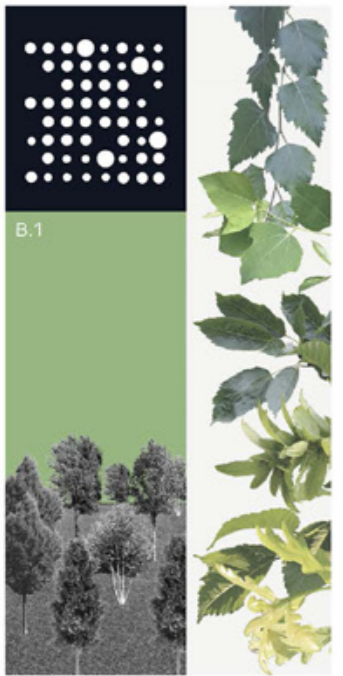
Consult the web page <http://landscape.coac.net/>



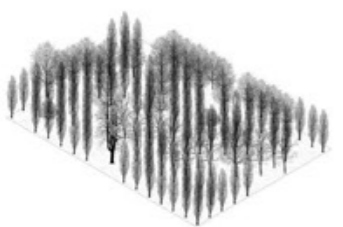
TRANSCLAR SURVEY : the work starts from the study of western Lombardy Territory up to the analysis of the Expo context

STRATEGY : territorial reconnections

10



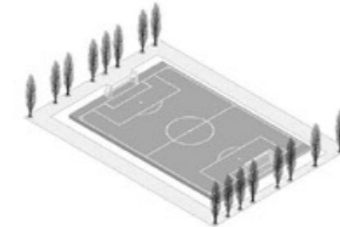
2020
Boschetto formale su prato



Boschetto formale su pavimentazione



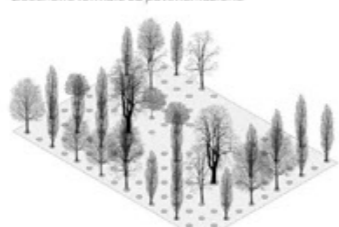
Campi sportivi



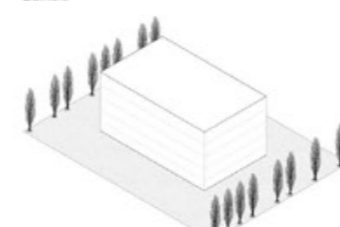
2025
Boschetto formale su prato



Boschetto formale su pavimentazione



Edificio



2035

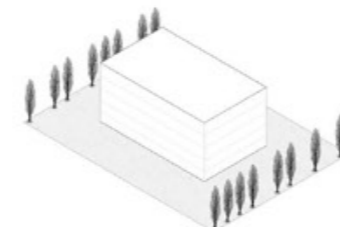
Boschetto informale su prato



Boschetto informale su pavimentazione



Edificio



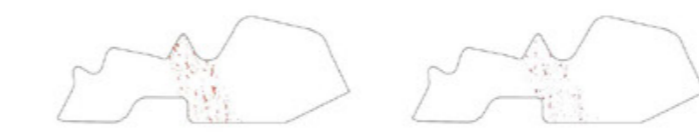
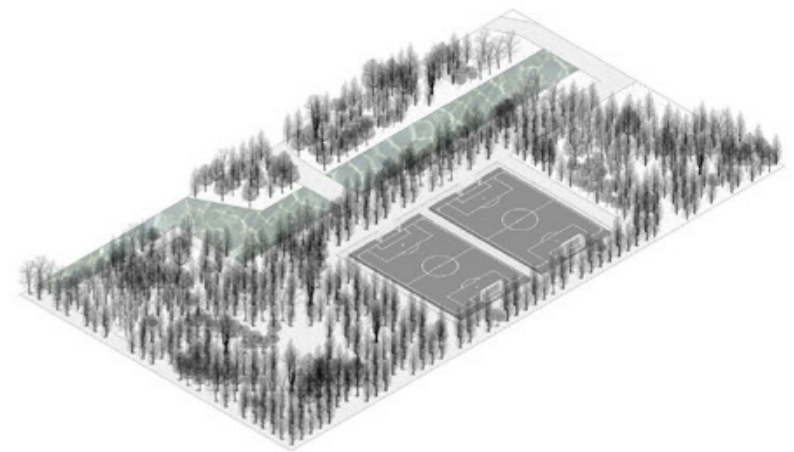
BOSCO

Luoghi in evoluzione dinamica



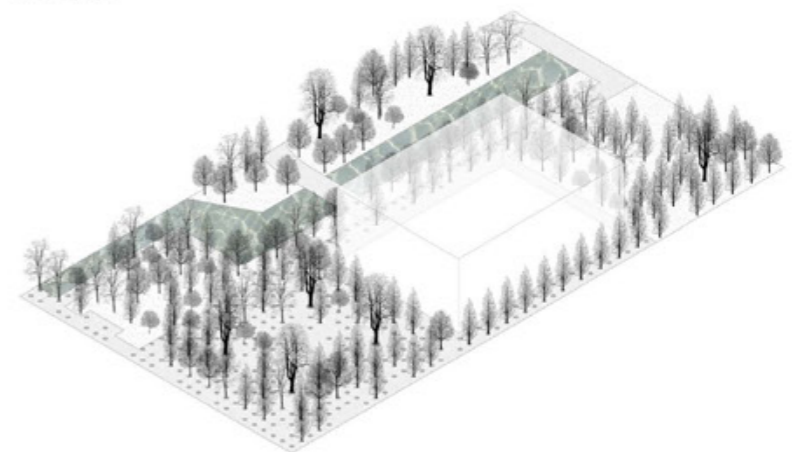
<i>Populus tremula</i>	Altezza: 15 - 20m Larghezza: 10 - 15m Portamento: colonnare 2020: 3.007 2025: 597 Totale alberi: 3.602
<i>Carpinus betulus</i>	Altezza: 15 - 25m Larghezza: 15 - 20m Portamento: espanso 2020: 455 2025: 145 Totale alberi: 665

2020 - sport e gioco



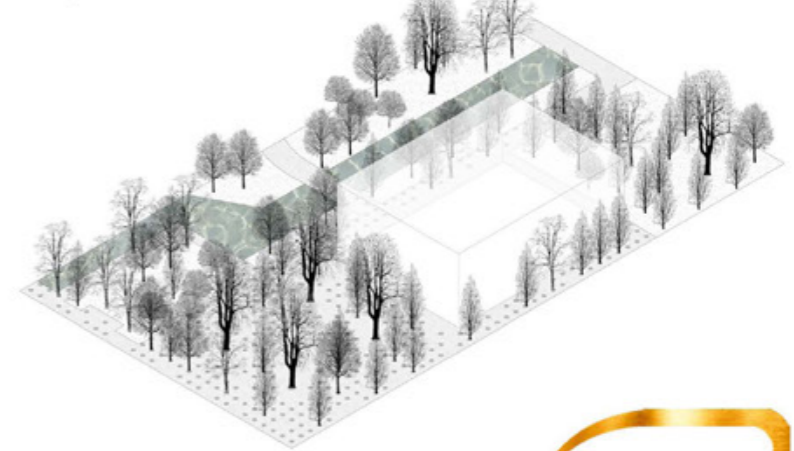
<i>Fraxinus excelsior</i>	Altezza: 25 - 35m Larghezza: 10 - 15m Portamento: piramidale 2020: 315 2025: 103 Totale alberi: 487
<i>Betula utilis</i>	Altezza: 15 - 20m Larghezza: 8 - 12m Portamento: piramidale 2020: 226 2025: 81 Totale alberi: 351

2025 - piazza



<i>Ulmus clausius</i>	Altezza: 15 - 20m Larghezza: 6 - 8m Portamento: piramidale 2020: 565 2025: 44 Totale alberi: 600
<i>Quercus robur</i>	Altezza: 25 - 35m Larghezza: 25 - 35m Portamento: espanso 2020: 46 2025: 46 Totale alberi: 130

2035 - piazza



ALBERI

figura e materie

