



POLITECNICO DI MILANO

SCUOLA DI ARCHITETTURA E SOCIETA'

SUSTAINABLE ARCHITECTURE OF MULTI-SCALE PROJECT

SUPERVISOR: Michele Roda

STUDENT: Francesca Canali, matr. 803721

A.Y. 2014/2015

## INDEX

- Abstract, pag. 3;
- Panel 1, CONTEXT,
- Panel 2, TERRITORIAL ANALYSIS
- Panel 3, ANALYSIS, FIGURES' IDENTIFICATION
- Panel 4, ANALYSIS, FACADES
- Panel 5, ANALYSIS, CONCEPTUAL SPACE
- Panel 6, ANALYSIS, PROJECT AREA
- Panel 7, STRATEGY, global scale
- Panel 8, STRATEGY, local scale
- Panel 9, MASTERPLAN
- Panel 10, FUNCTIONS
- Panel 11, GROUND FLOOR PLAN
- Panel 12, DEVICES
- Panel 13, EX INDUSTRIAL BUILDING RENOVATION,
- Panel 14, DETAIL AND RENDER

# Between historical center and Fidenza Village: visions of a contemporary landscape.

Historical centres vs. shopping outlets.

What do these "worlds" share in terms of architecture?

What services do they offer, in particular in this time of economical crisis?

Aim of the thesis research is the landscape requalification of the abandoned industry area "ex Carbochimica" in Fidenza, beginning from analysis and comparison of historical center and shopping outlet of the city. The site of project is, indeed, in a barycentric position between them, but also it can be considered an enclave as historic centres and outlets. The strategy applied in the revalorization is, thus, an ecological experimental one, based on the use of light reversible devices able to turn the site into a prototype park hosting relational spaces and functions .