

SUB-SUSTAINABLE BUILDING

Groningen, 8-21 September 2005

Treviso, 5-19 February 2006



Sustainable architecture means to project buildings respecting and safeguarding Nature and environment, preventing degradation and pollution and the waste of our sources. This is necessary if we want to combine our economical development and a good standard of life with the future generations needs.

Main principles:

- 1 Resources saving (energy - water - air - land)
- 2 Respect of the landscape
- 3 Comfortable and healthy living quality inside the building
- 4 Regional patterns for projects (local materials, respect of the traditions)

Italian Students

Valentina Amarilli
Fabio Cesco Eder Lima
Sonia Campaner
Andrea Schiavinato
Serena Schiavato
Massimo Gatti
Samuele Favaro
Giacomo Scarpa
Andrea Genovese
Davide Scomparin
Gianluca Stefani
Davide Manzan

Teachers

Roberta Salerno
Marisa Loviscek
Rink van Dijk
Daan de Rink

Dutch Students

Niels Buist
Menno Huizinga
Oedze de Vries
Tobias Havinga
Menno Heijts
Marcel Smit
Mark Loeffen
Rob v/d Hoeven
Hindrik Engelage
René Westerdijk
Jeroen Schurink
Mattijs Ester
Peter Jansen