

Country / City ARGENTINA - Rosario (Santa Fe)

University / School UNIVERSIDAD NACIONAL DE ROSARIO (UNR) - Facultad de Arquitectura, Planeamiento y Diseño (FAPyD)

Academic year 2017

Title of the project DELIOT LEGACY

Authors Censi, Juan - Muñoz, Adrián - Notz, Micaela - Berreta, Carla - Arrieta, Leandro - Escalante, Marcelo - Tomasin, Juan Manuel - Raggi, Adrián





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 DELIOT LEGACY

Authors Censi, Juan - Muñoz, Adrián - Notz, Micaela - Beretta, Carla - Arrieta, Leandro - Escalante, Marcelo - Tomasin, Juan Manuel - Raggi, Adrián

Title of the course Architectural Project I, II and Final Project

Academic year 2017

Teaching Staff BAGNASCO, Eddy - Ciccero, Yanina - Viu, D. - Franco, V. - Lavaroni, L. - Payró, P. - Sipala, P. - Nantes, M. - Aguilera, J. - Burzaglio, A.

Department/Section/Program of belonging Technic and teory of Architectural Project

University/School UNIVERSIDAD NACIONAL DE ROSARIO (UNR) - Facultad de Arquitectura, Planeamiento y Diseño (FAPyD)

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

WETLANDS: measurement of an experience

The project's proposal had its roots in the study and comprehension of the site, of its ecosystem and an involved positioning towards a way of populating it.

The physical and natural characteristics (diversity of ecosystems, variable and diffuse earth/water boundaries), cultural (jobs, customs and interaction with nature) and spatial (native constructions and naturally conformed spaces) are natural to the wetlands of the Paraná River conforming its identity and thus making it a natural landmark that we must preserve.

The central concept of the intervention we propose is to populate the site, so any visitor will become a participant of the experiences offered by this particular landscape, inviting him or her to a close approach not only spatial but corporal.

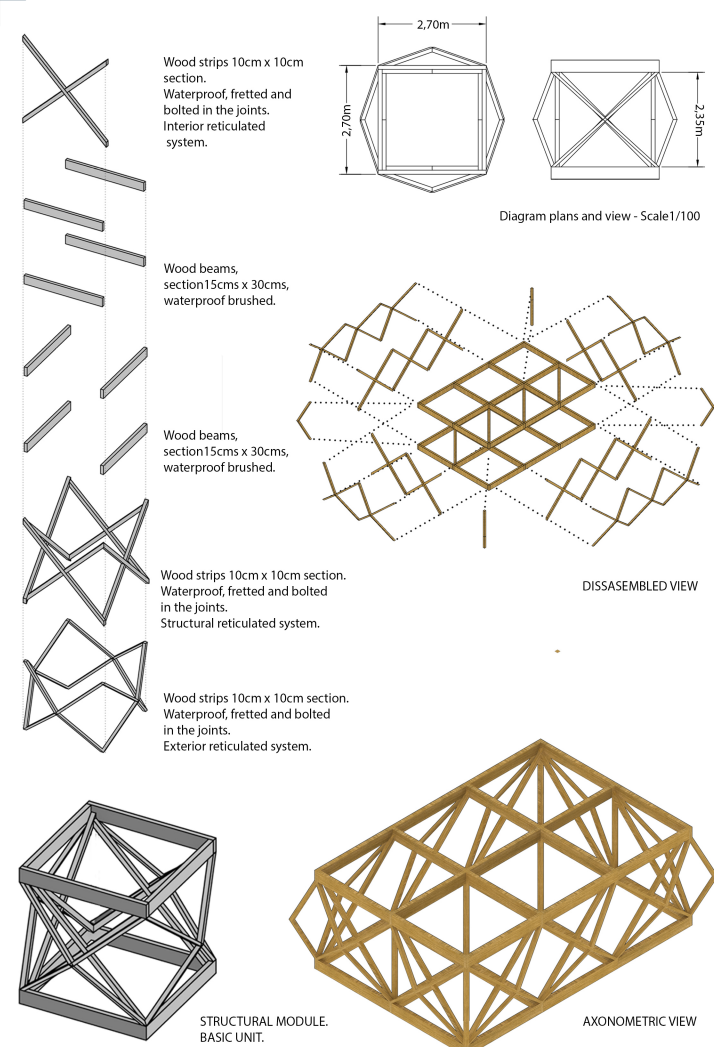
There are three ways to arrive to the foretold site, one from the north and by land through the national route N174, and two others by water: through the San Marquitos River from the west, and by the Paranacito River from the east.

The trails of the Deliot Legacy have been projected to be by land (on foot or horseback) and by water (kayaking once entered the site). In order to avoid big artificial structures, the trails are signalled by references or milestones (birdwatching areas, meeting points, pre-existing edifications, bridges, kayaking lagoons, etc.) scattered around the place so as to invite the visitors to interact with nature in order to arrive to these points by different ways rather than by following a marked trail.

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/













SWOT MATRIX

WEAKNESS

- -Hard traffic
- -Roads and meeting point abscence.
- -Irregular and unstable territory.

STRENGTH

- -Diversity of species and natural eco-system.
- -Extensive territory.
- -Accesibility from Rosario-Victoria bridge and Paraná River.
- -Water course cross.
- -Apiculture.

THREAT

- -Land usurp
- -Farming and livestock explotation with negative impactis in the natural exo-system. (embankment, agrochemical abuse, land erosion).

OPORTUNITIES

- -Make visible the oportunities and relevance of natural eco-system provides.
- -Public space and nature tourism, recreation and contact.
- -Education and preservation of eco-system.
- -Cientific research work.

MASTER PLAN **REFERENCES** Viewpoints Existing edifications □ Bridges / Platforms + Program -- Walk ···· Horse Ride Parking Reception / Information **Meeting Point** Stable Access platform Information Camping Ingreso Río San Marquitos Meeting Point Productive area Research area **Meeting Point** Productive area Access platform for research area **Meeting Point** Research area Residences Río Paraná Rosario

PROJECT LOGICS

