CEYC Park

Location: Buenos Aires, Argentina Surface: -Project Year: 2014 -Under Construction

*Winning proposal - Public competition In partnership with Edgardo Minond

The landscape design of the new Convention and Exhibition Center Park integrates three existing parks: Thays, the Flower, and Buenos Aires Law School park into a new urban large-scale park for the city of Buenos Aires.

BULLA Agencia de Arquitectura est. 2013

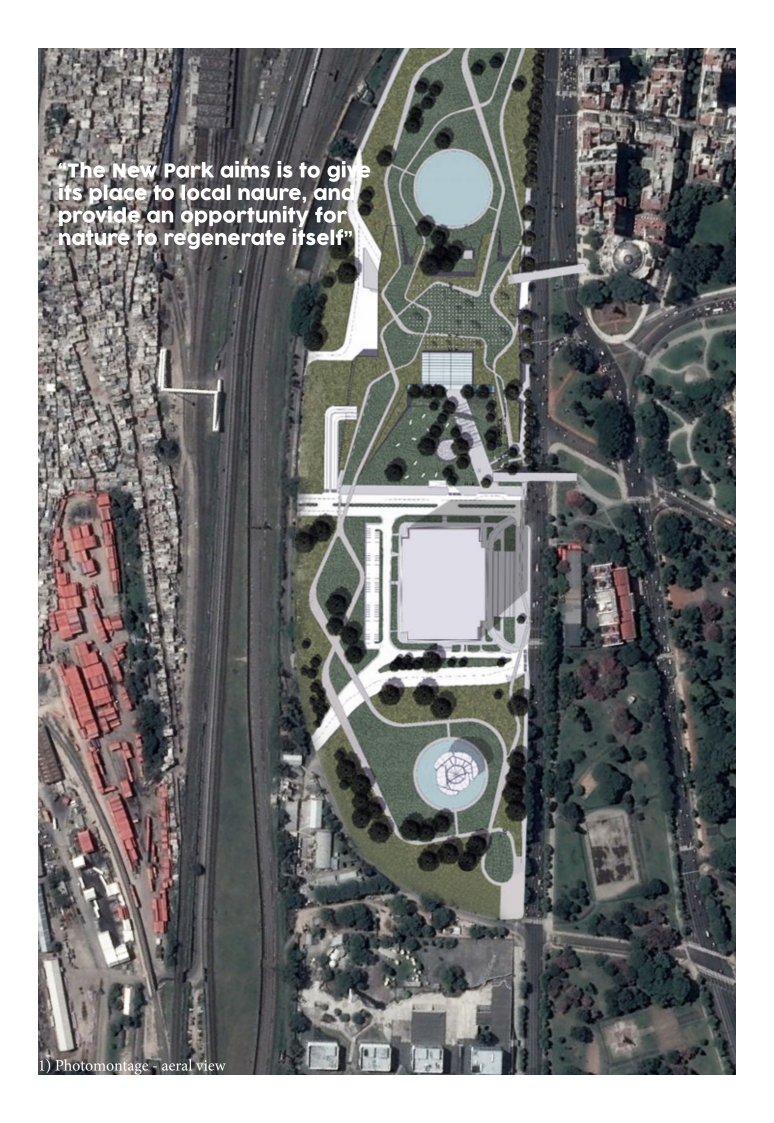
CEYC PARK

Ana Garcia Ricci, Lucia Ardissone e Ignacio Fleurquin Buenos Aires, Argentina

Category: parks / plazas Location: Buenos Aires Argentina Project Year: 2014 -

*Winning proposal - Public competition In partnership with Edgardo Minond





The landscape design of the new Convention and Exhibition Center Park integrates three existing parks: Thays, the Flower, and Buenos Aires Law School park into a new urban large-scale park for the city of Buenos Aires. The new park, connects, preserves, and integrates the individual designs of the existing three parks through vegetation and binding paths.

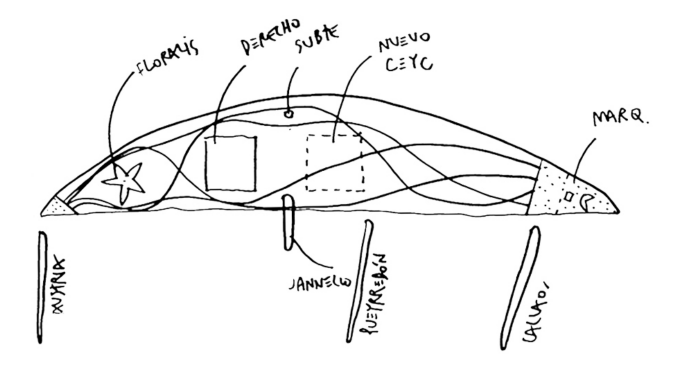
The New Park aims is to give its place to local naure, and provide an opportunity for nature to regenerate itself and thus rescue what is ours, recovering part of our lost cultural/natural identity.

The project consists in two the areas: the access square, which is located at the ground level, and its new cover. The spatial design of the access square is based on the arrangement of existing species, and seeks to preserves the Brazil Square design plan. This urban hall is to be used by pedestrians, students and visitors and is characterized by maximum preservation of existing species, a grass cover and a paths and equipment system. The second landscape piece is made up of the green cover that will constitute a visual extension of Thays park.

This area will comprise four

binding paths, a hills system, and a plant cover specifically made up of two kinds of vegetation: grass cover over the hills area and a native spontaneous prairie species of great incidence within the urban ecology, flora for nest creation and food sources for local fauna contributing to fostering biodiversity.





2) Schematic Diagram

