

Version 2.0

"Buildings have been man's companions since primeval times.

Many art forms have developed and perished...

But the human need for shelter is lasting.

Architecture has never been idle."

Walter Benjamin

Bangalore, India



GREENESIS TOWER ™

- Mario Frau Architect - All Rights Reserved - © 2010 - International Patent Pending -

BRANCH FACADE

Design Concept

Pioneering new concepts in urban and architectural design, engineering energy conservation and construction methods, this three residential towers are an elegant statement conveyed in convincing response to site, climate and the desire for memorable image.

Located on prime site within of Bangalore (Ulsoor Lake) the 80.000 - square-feet building comprises four typology of apartment in three different towers, an underground parking for 600 cars and wellness centres. Generated in part by its Tropical location, the

tower's polygonal form minimi-Zes the exposed surface area and therefore reduces energy consumption. building /The differs fundamentally from the conventional concrete frame and glass curtain wall structures which characterise traditional towers and every other modern city in the world. Its structure, form, planning, materials and method of construction are all unique, and have been especially devised for this project. It is an approach that extends even such items of detail as the vertical circulation system, the partitio-

ning and the air conditioning. The Greenesis Tower shape and form is not that of simple slab, square or circular tower, like most high rise buildings. Instead it adopts a richer and more complex form made up of three visually distinct bodies. With command of composition, proportion and human scale, the tower's vertical movement is gracefully balanced by the horizontal extension of a triangular steel and glass space frame. The Greenesis Tower is an innovative urban design and architectural response to a specific site and program.

The form of the tower and the structural solution pervade all aspect of the design and result in a unique, powerful and cohesive statement on the skyling of Bangalore.

GREEN

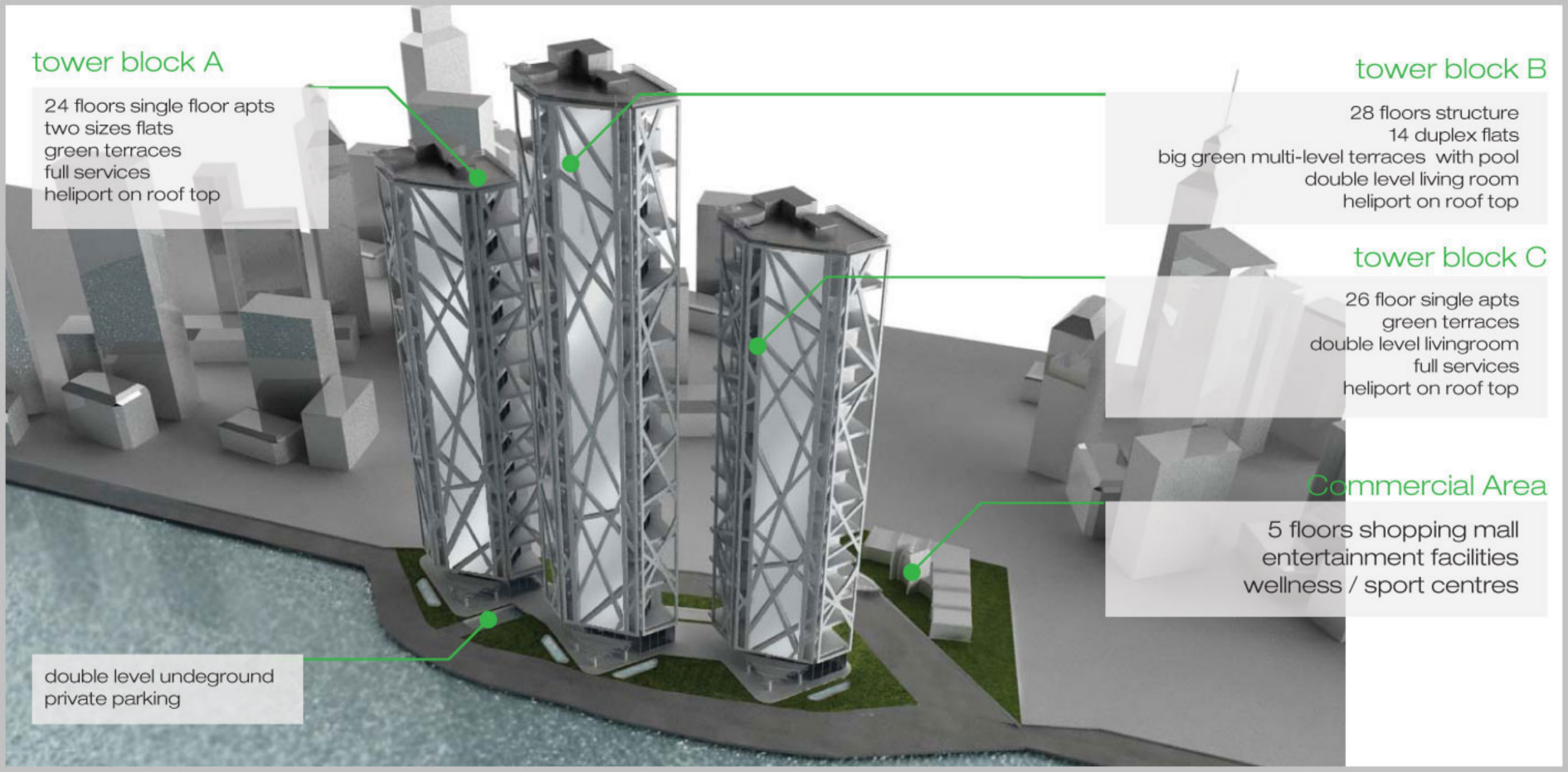
ROOF

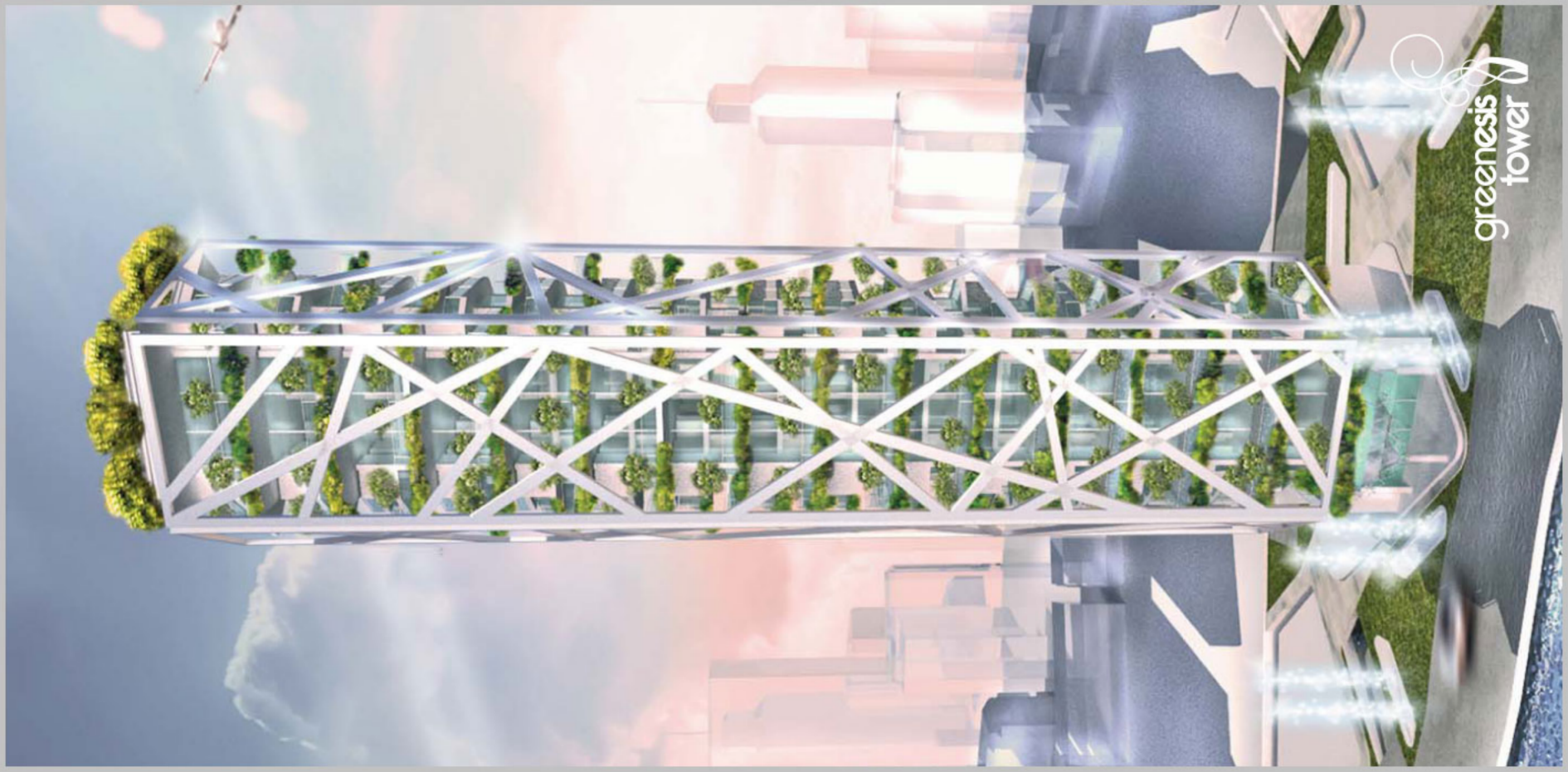
TENNACES-

4 OMEV



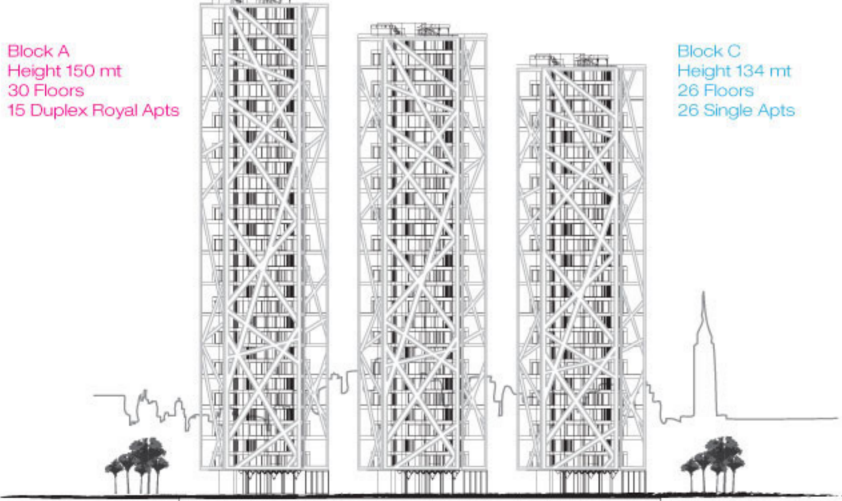
ENTIANCE





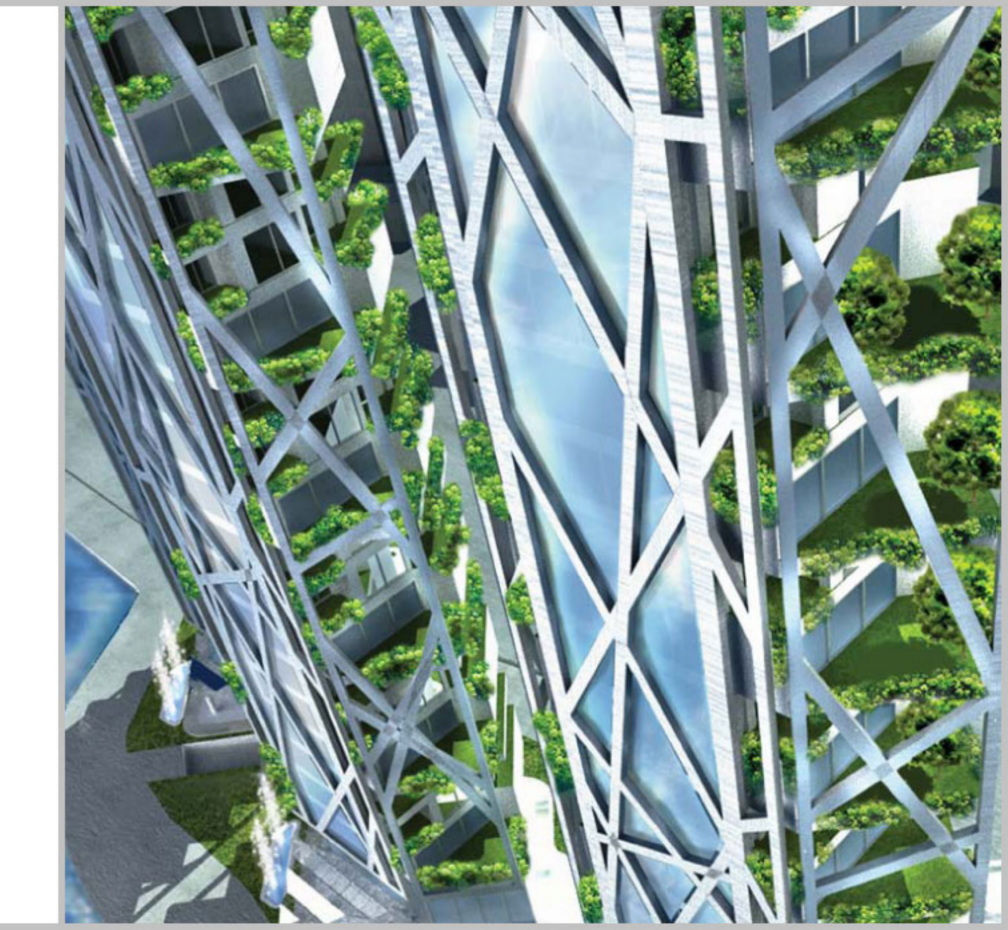
Anatomy and Composition

Block B Height 142 mt 28 Floors 14 Duplex Apts



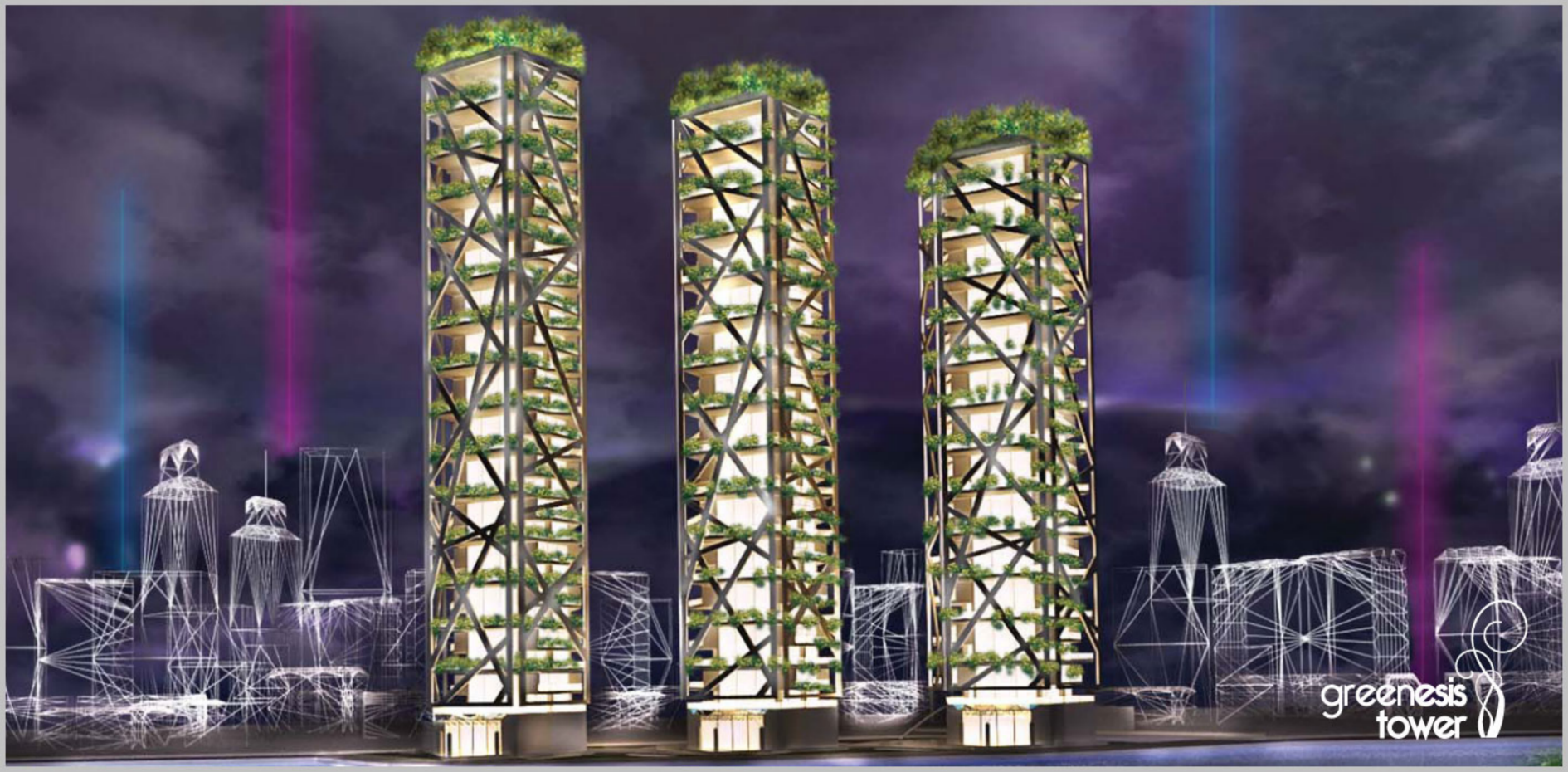
PARKING LVL 1

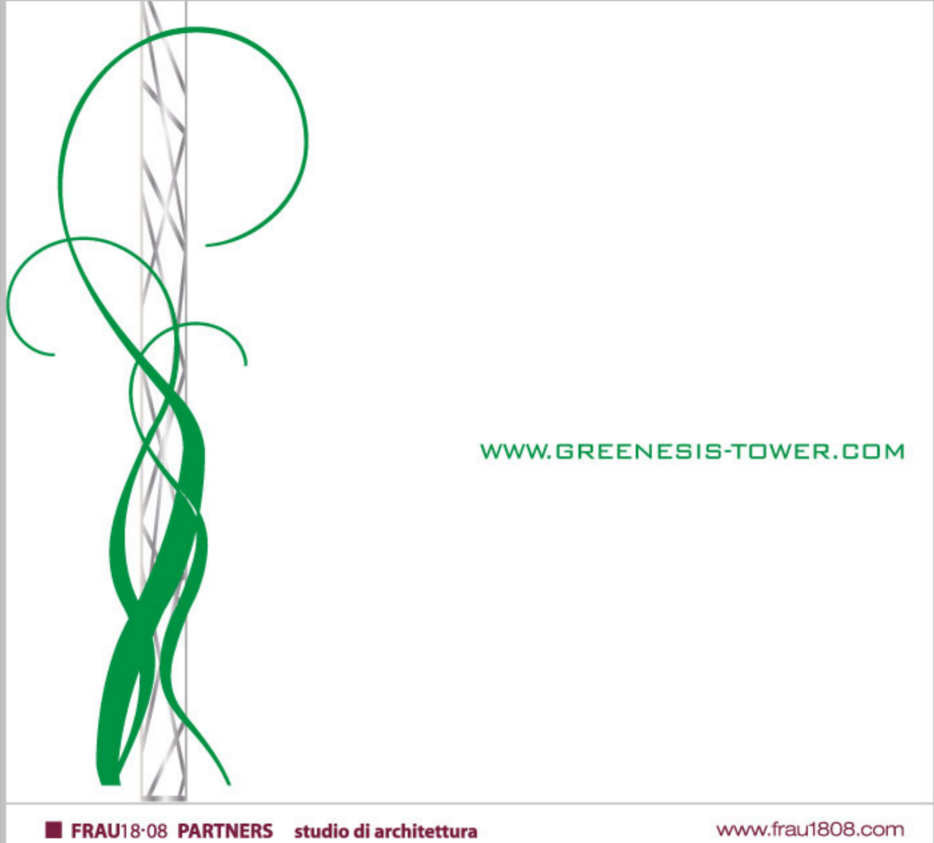
PARKING LVL 2











Piazza Stazione 2 22073 Fino Mornasco, Como MILAN_ITALY