

V

Gina Barcelona Architects

Merging Cities & Nature

IURC - New Green Possibilities Forum: Design Talk

28.07.21

V

**A SUSTAINABILITY
MATRIX TO REVERSE THE
CLIMATE EMERGENCY**

SUSTAINABILITY MATRIX

CITY & TERRITORY

LANDSCAPE Public Space & Infrastructure

BUILDINGS

BIODIVERSITY

GREEN INFRASTRUCTURE

An environmental and social network that should be our cities' backbone.

FARMING THE LIFE

It is possible to reclaim life everywhere, even where it is completely lost.

BIOPHILIC BUILDINGS

Elevations, rooftops, courtyards, and green interiors improve people's health, air quality and our cities' biodiversity.

WATER

PRIMEVAL GEOGRAPHY

Recovering water courses as environmental corridors and as structuring elements of urban habitat.

SUDS - SUSTAINABLE DRAINAGE SYSTEMS

Strategies to maximize ground permeability, rainfall infiltration and retention in the public space.

100% REUTILIZATION

Capturing and reutilization strategies for 100% of the buildings' own water.

SUSTAINABLE MOBILITY

GREEN PATHS

The city needs to be structured around soft-traffic axes and collective transport nodes.

DOOR-TO-DOOR

Establishing clear pedestrian and cyclable itineraries and solving the barriers blocking them.

HEALTHY STAIRS

We can design stairs that encourage healthy routes inside our buildings.

PRODUCTIVITY

FOOD GOVERNANCE

Recovering the historical agricultural structures and creating new buildings for urban development to produce local food.

KM 0

Designing productive gardens at our public spaces that bring local production closer to citizens.

PRODUCTIVE BUILDINGS

Each rooftop and urban terrace is an opportunity to achieve a productive city.

HEAT ISLAND

-3°C / FRESH AIR ARTERIES

Structuring urban habitats in the green infrastructure environment can reduce temperatures by up to 3°C compared to similar environments with different management, countering global warming.

BIOCLIMATIC SPACES

To maximize the green coverage and shade of the public spaces to absorb solar radiations is key to contribute to evapotranspiration.

CLIMATE SHELTERS

The climate emergency demands a shift in the urban paradigm, both at a city scale and at the building scale.

URBAN RECYCLE

URBAN REGENERATION

Improving urban centers, refurbishing declining fabric and reprogramming obsolete infrastructures.

REAPPRAISING THE SITE

Reassessing the site's preexistence to keep identity and streamline energy resources.

RENOVATE

Renovating obsolete and inefficient buildings instead of tearing them down and building new ones.

C2C-CRADLE TO CRADLE

CITY OF CITIES

Fostering the identity and vigor of compact urbanization and arranging their limits with green infrastructure.

NBS - NATURAL BASED SOLUTIONS

Designing with nature based solutions, to accomplish a closed cycle free of waste.

NEUTRAL CARBON BALANCE

Promoting proximity, recyclable materials with minimal CO₂ fabrication and emission consumption.

NZE-NEAR ZERO EMISSIONS

A NATURALLY REGULATED ENVIRONMENT

Reducing the energetic demand through urban form, topography, orientation, ventilation and vegetation.

LOGIC SUSTAINABILITY

Designing self-managing landscapes that do not need maintenance with an excessive carbon footprint.

NZEB - NEARLY ZERO ENERGY BUILDINGS

Reducing demand is the initial goal for low consumption. The building's demands can be drastically cut by working with passive strategies.

SELF-SUFFICIENCY

GENERATE IN THE NEIGHBORHOOD, ADD ENERGIES

Use all the elements of the city to generate energy in a clean way.

PRODUCING ENERGY IN PUBLIC SPACE

Understanding landscape as a productive element.

100% POSITIVE ENERGY BALANCE

Reaching energy self-sufficiency producing 100% of the needs within the building through renewable sources.

HEALTH & WELLNESS

AN INCLUSIVE CITY

Conceiving the city for functional, gender, origin and age diversity.

HEALTHY PUBLIC SPACES

Increase the number of trees inside our cities to improve people's health.

WELL, THE USER, THE CENTER

Buildings must achieve spatial, physical and material comfort that promotes the health of their users.

GREEN INFRASTRUCTURE

An environmental and social
network that should be our
cities' backbone.



Environmental Recovery of the Llobregat River, Barcelona.

FARMING THE LIFE

It is possible to reclaim life everywhere,
even where it is completely lost.



Landscape Restoration of Garraf Waste Landfill, Parc Natural del Garraf, Barcelona.

BIOPHILIC BUILDINGS

Facades, rooftops, courtyards, and green interiors improve people's health, air quality and our cities' biodiversity.



Parc Glories Office Building, Barcelona.

WATER / CITY & TERRITORY

PRIMEVAL GEOGRAPHY

Recovering water courses as
environmental corridors and as
structuring elements of urban habitat.



Sant Climent river basin Viladecans System Park, Barcelona.

SUDS

SUSTAINABLE URBAN DRAINAGE SYSTEMS

Strategies to maximize ground permeability, rainfall infiltration and retention in the public space.



100% REUTILIZATION

Capturing and reutilization strategies
for 100% of the buildings' own water.



The Style Outlets, Viladecans.

GREEN PATHS

The city needs to be structured around soft-traffic axes and collective transport nodes.



Urban integration of the B-23, Barcelona.

DOOR - TO - DOOR

Establishing pedestrian and cyclable clear itineraries and solving the barriers blocking them.



Connection for pedestrians between Barcelona and Montcada i Reixac.

HEALTHY STAIRS

We can design stairs that encourage healthy routes inside our buildings.



Stradivarius Headquarters, Cerdanyola del Vallés.

FOOD GOVERNANCE

Recovering the historical agricultural structures and creating new buildings for urban development to produce local food.



Finestrelles Park, Esplugues de Llobregat, Barcelona.

KM 0

Designing productive gardens at our public spaces that bring local production closer to citizens.



PRODUCTIVE BUILDINGS

Each rooftop and urban terrace is an opportunity to achieve a productive city.



The "farmhouse" of GINA, Tarragona.

-3°C / FRESH AIR ARTERIES

Structuring urban habitats in the green infrastructure environment can reduce temperatures by up to 3°C compared to similar environments with different management, countering global warming.



Sant Cugat del Vallès System Park, Barcelona.

BIOCLIMATIC SPACES

To maximize the green coverage and shade of the public spaces to absorb solar radiations is key to contribute to evapotranspiration.



Axis of the Railroad, Vilafranca del Penedes.

HEAT ISLAND / BUILDING

CLIMATE SHELTERS

The climate emergency demands a shift in the urban paradigm, both at a city scale and at the building scale.



Parc Glòries Office Building, Barcelona.

URBAN REGENERATION

Improving urban centers, refurbishing declining fabric and reprogramming obsolete infrastructures.



Provisional Urbanization Of Can Batlló, Barcelona.

URBAN RECYCLE / LANDSCAPE

REAPPRAISING THE SITE

Reassessing the site's preexistence to keep identity and streamline energy resources.



Redevelopment of Plaça Alabric, Sant Feliu de Guixols.

RENOVATE

Renovating obsolete and inefficient buildings instead of tearing them down and building new ones.



CMT Offices, Barcelona.

CITY OF CITIES

Fostering the identity and vigor of compact urbanization and arranging their limits with green infrastructure.



Infanta's Canal, Cornellá de Llobregat.

NATURE BASED SOLUTIONS

Designing with nature based solutions, to accomplish a closed cycle free of waste.



The Forest Path, Roques Blanques Cemetery, Barcelona.

CRADLE TO CRADLE / BUILDING

NEUTRAL CARBON BALANCE

Promoting proximity, recyclable materials with minimal CO₂ fabrication and emission consumption.



Residencial Infinitum, Mediterranean Coast.

NEAR ZERO EMISSIONS / CITY & TERRITORY

A NATURALLY REGULATED ENVIRONMENT

Reducing the energetic demand through urban form, topography, orientation, ventilation and vegetation.



Gava Llevant Mar Sector, Barcelona.

LOGICAL SUSTAINABILITY

Designing self-managing landscapes that do not need maintenance with an excessive carbon footprint.



Igualada's Central Park, Barcelona.

NEAR ZERO EMISSIONS / BUILDING

nZEB

NEARLY ZERO ENERGY BUILDINGS

Reducing demand is the initial goal for low consumption. The building's demands can be drastically cut by working with passive strategies.



Tanger 73 Office Building, Barcelona.

GENERATE IN THE NEIGHBORHOOD, ADD ENERGIES

Use all the elements of the city to
generate energy in a clean way.



SELF-SUFFICIENCY / LANDSCAPE

PRODUCING ENERGY IN PUBLIC SPACE

Understanding landscape
as a productive element.



Coverage of the Ronda de Dalt urbanization, Barcelona.

SELF-SUFFICIENCY / BUILDING

100 % POSITIVE ENERGY BALANCE

Reaching energy self-sufficiency
producing 100% of the needs within the
building through renewable sources.



Central Headquarters for Zara.com, Arteixo, La Coruña.

AN INCLUSIVE CITY

Conceiving the city for functional,
gender, origin and age diversity.



Former Mercedes Factory Sector, Barcelona.

HEALTHY PUBLIC SPACES

Increase the number of trees inside
our cities to improve people's health.



Competition proposal for Sant Feliu de Llobregat, Barcelona.

WELL THE USER, THE CENTER

Buildings must achieve spatial, physical and material comfort that promotes the health of their users.



Administrative Campus for La Generalitat de Catalunya, Barcelona.

>

Thank you!

ginabarcelona.com

<