PUT THE CITY IN NATURE
CULTIVATE CONCRETE SURFACES

Silvercup Studios
New York’s largest monitored green roof, Long Island City, NY

Photo by Mark Elye
CREATE NEW ECOLOGICAL CITIES

Master Plan for Korea’s new government complex to be completed in 2014
Sejong, Korea

Image by Balmori Associates, H Associates, and Haeahn Architecture
ENGINEER SYSTEMS THAT FUNCTION LIKE THOSE IN NATURE

Prairie Waterway Stormwater Park
Flood prevention for 500 homes in suburban Minneapolis, MN

Photo by Bordner Aerials
The Garden That Climbs the Stairs
Bilbao, Spain

REVEAL BEAUTY

Photo by Iwan Baan
**Link Cities and Rivers**

*Floating Island to Travel Around Manhattan Island* Conceptualized by Robert Smithson, and realized by the Whitney Museum & Minetta Brook New York, NY

Photo by Balmori Associates
Campa de los Ingleses Park
Sculpted landscape featuring weaving paths of a pavement designed by Balmori, that absorbs CO2 from the air, Bilbao, Spain

Photo by Iwan Baan
CREATE TRANSITIONS

Broadway Penthouse
Manhattan, NY

Photo by Mark Dye
**ARC Wildlife Crossing**
A modular system made from the salvaged wood of beetle-kill pine — produced by the infestation of beetles that ultimately are killing 98,000 trees a day in the American West, Denver, CO.
10 OCCUPY THE ROOF!

The Solaire 19th Floor Garden
First ‘Green’ residential high-rise in the US
Manhattan, NY

Photo by Balmori Associates