

ARQUITECTURA  
AGRONOMIA

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Clos de Sant Francesc 18 bxs 08034 BCN-spain

Location: **Sevilla, Spain**  
 Client: **Junta de Andalucía**  
 Date: **01/2002 (Start of project)**  
**05/2010 (End of construction)**  
 Area: **5.500 m<sup>2</sup>**  
 Budget: **466.000 €**  
 With: **Guillermo Vázquez Consuegra**

Garden designed from trees regeneration criteria, irrigation distribution from a central water repository and the trace of a double course system, gardener and park user.



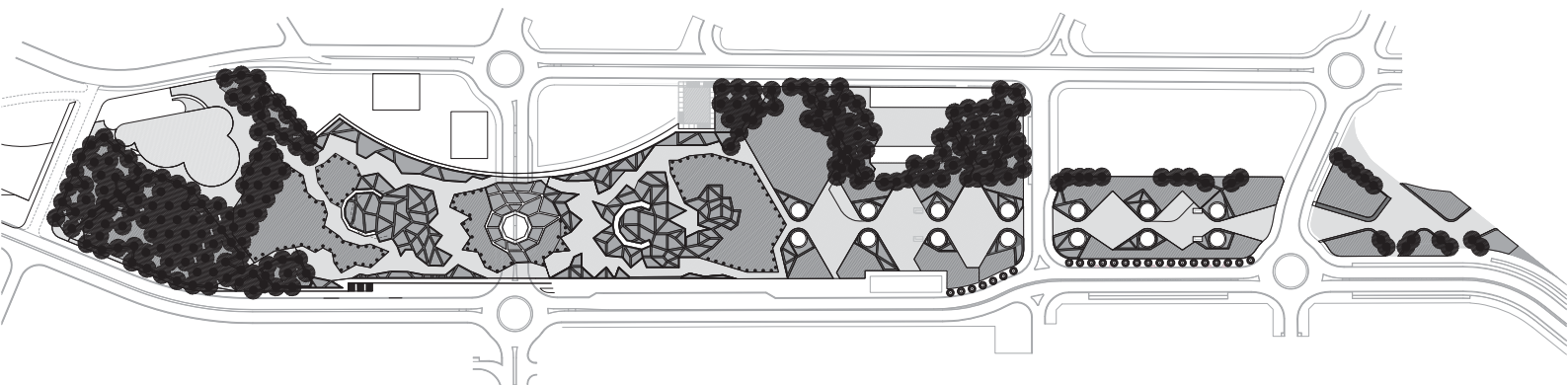






Location: **Logroño, Spain**  
 Client: **LIF / ADIF**  
 Date: **04/2006 (Competition, 1<sup>st</sup> prize)**  
**06/2013 (End of construction 1<sup>st</sup> phase)**  
 Area: **13,5 ha**  
 Budget: **4.480.042 €**  
 With: **Ábalos + Sentkiewicz arquitectos**

Park on the cover of the new railway station that allows full urban integration of the infrastructure and the achievement of a new public space for the city.

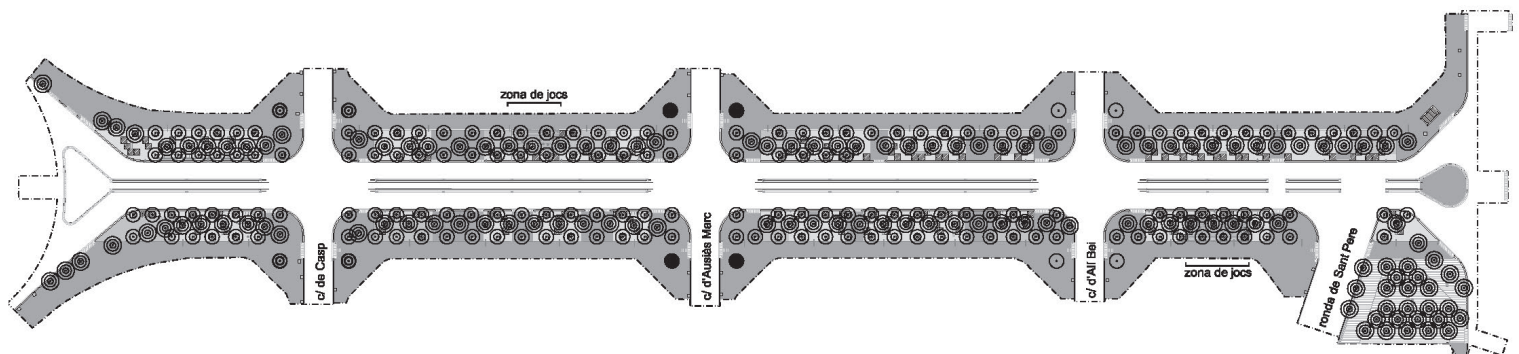








Location: **Barcelona, Spain**  
 Client: **Barcelona City Council**  
 Date: **09/2009 (Start of project)**  
**10/2011 (End of construction)**  
 Area: **31.455 m<sup>2</sup>**  
 Budget: **547.100 €**  
 With: **Lola Domènech**

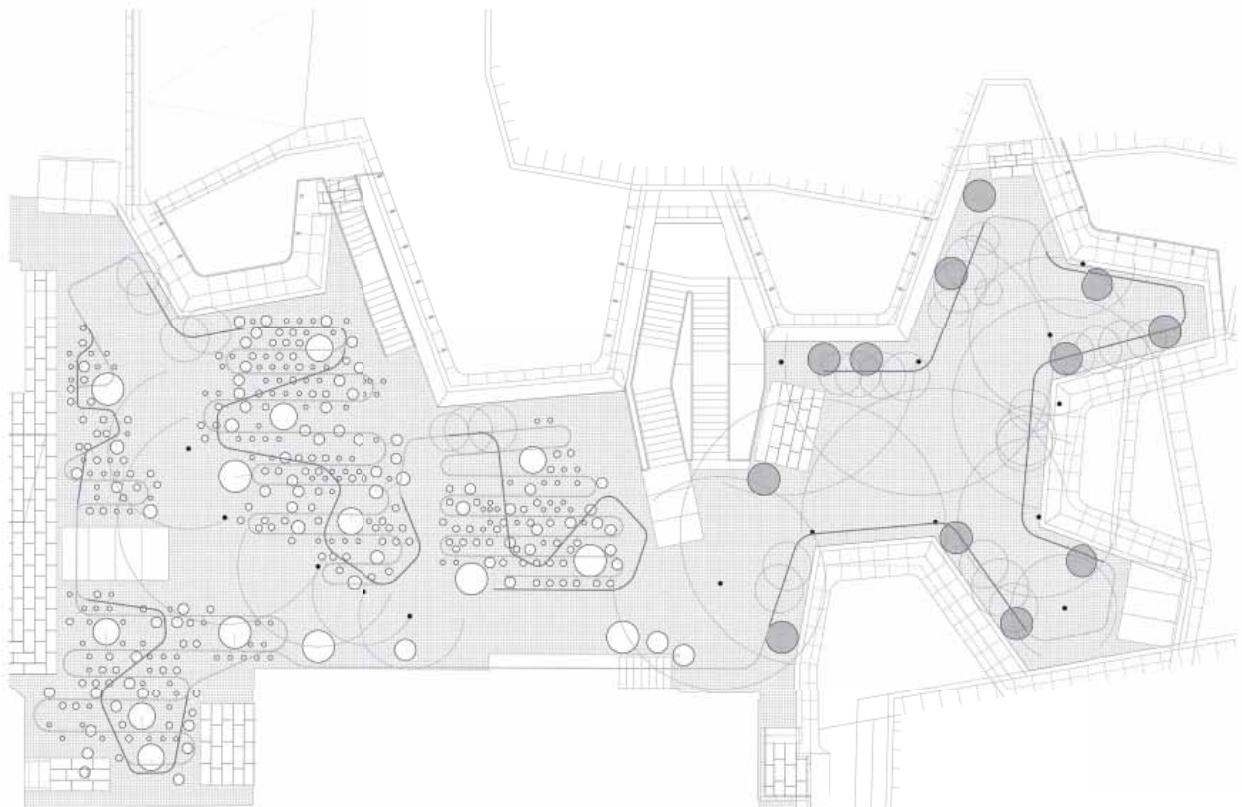








Location: **Madrid, Spain**  
 Client: **Fundación Giner de los Ríos**  
 Date: **02/2008 (Start of project)**  
**07/2014 (End of construction)**  
 Area: **665 m<sup>2</sup>**  
 Budget: **62.525 €**  
 With: **AMID cero9**



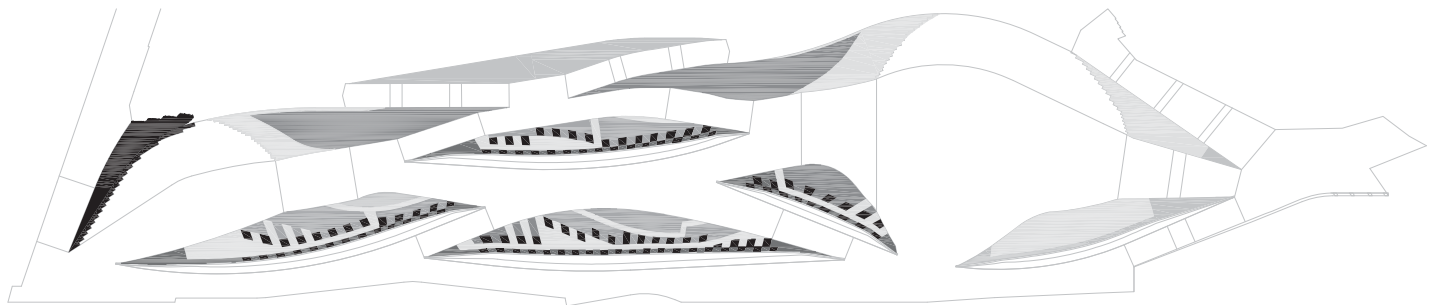






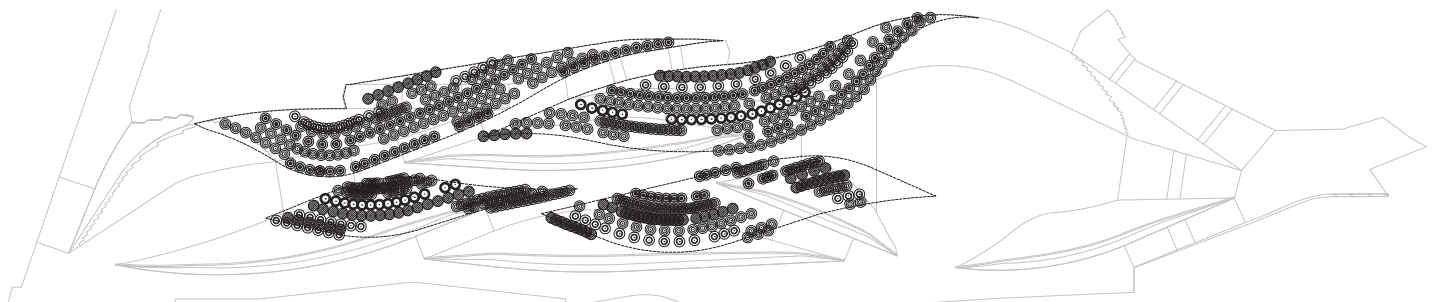
Location: **Barcelona, Spain**  
 Client: **Barcelona City Council**  
 Date: **04/2001 (Start of project)**  
**04/2004 (End of construction)**  
 Area: **50.000 m<sup>2</sup>**  
 Budget: **12.000.000 €**  
 With: **FOA**

Revegetation by a grove upon a vegetal carpet based on harvesting and pruning six different types of gramineous.



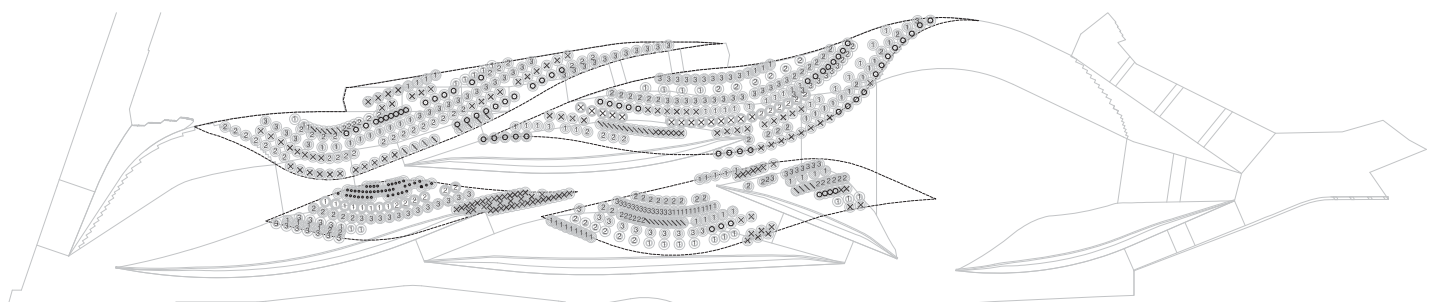
PLANTA GENERAL VEGETACION (ESPECIES)

CESPED  
 TEPES — CYNDON DACTYLON — FESTUCA ARUNDINACEA  
 SIEMBRAS — FESTUCA ARUNDINACEA — RAY-GRASS NOLES — POA PRATENSE  
 CANYA, ARUNDO DONAX  
 HYPPARRHENIA HIRTA  
 STIPA TENUIFOLIA  
 GRAMINEAS DE SOL  
 PHALARIS ARUNDINACEA  
 CAREX PENDULA  
 GRAMINEAS DE SEMESAMBRA



PLANTA GENERAL VEGETACION ARBOLADO (ESPECIES)

MORUS ALBA "GAGAYME"  
 FICUS FLOIS NITIDA  
 MORUS ALBA "FRUITLESS"  
 MORUS ALBA "MULTICAULIS"  
 GREVILLEA ROBUSTA



PLANTA GENERAL VEGETACION ARBOLADO (TIPOS)

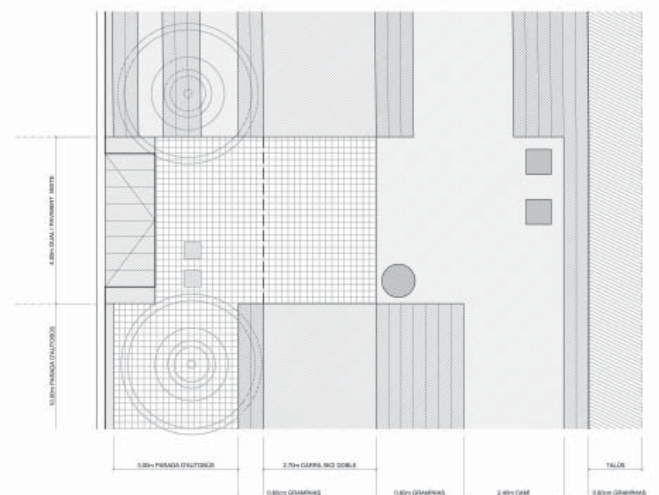
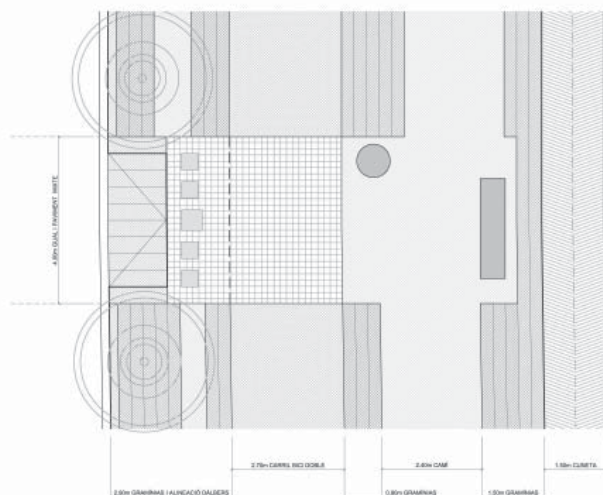
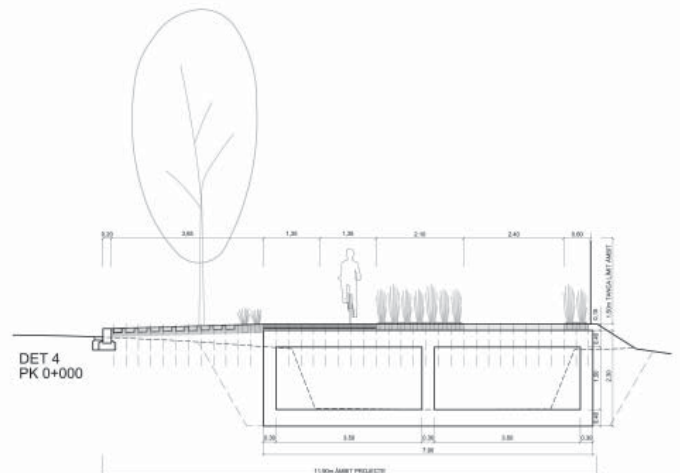
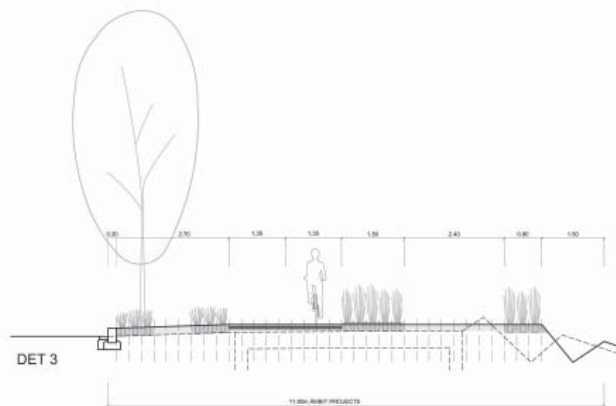
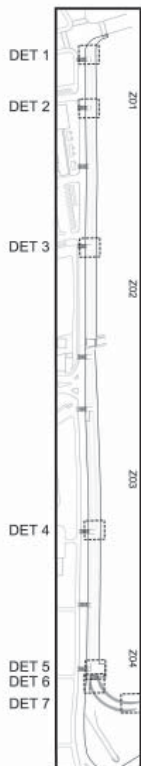
1 TIPO 1  
 2 TIPO 2  
 3 TIPO 3  
 X PORTE FLECHADO  
 O COPADO A 2,7M  
 \ PORTE ARBUSTIVO INJERTO A 10CM  
 + VESTIDO DESDE LA BASE







Location: **El Prat de Llobregat, Barcelona, Spain**  
 Client: **El Prat de Llobregat City Council**  
 Date: **12/2008 (Start of project)**  
**12/2011 (End of construction)**  
 Area: **14.000 m<sup>2</sup>**  
 Budget: **785.000 €**





Location: **Valencia, Spain**  
 Client: **Valencia City Council**  
 Date: **01/2011 (Competition - Finalist)**  
 Area: **280.000 m<sup>2</sup>**  
 Budget: -  
 With: **FOA, AYC Equip and GPO**

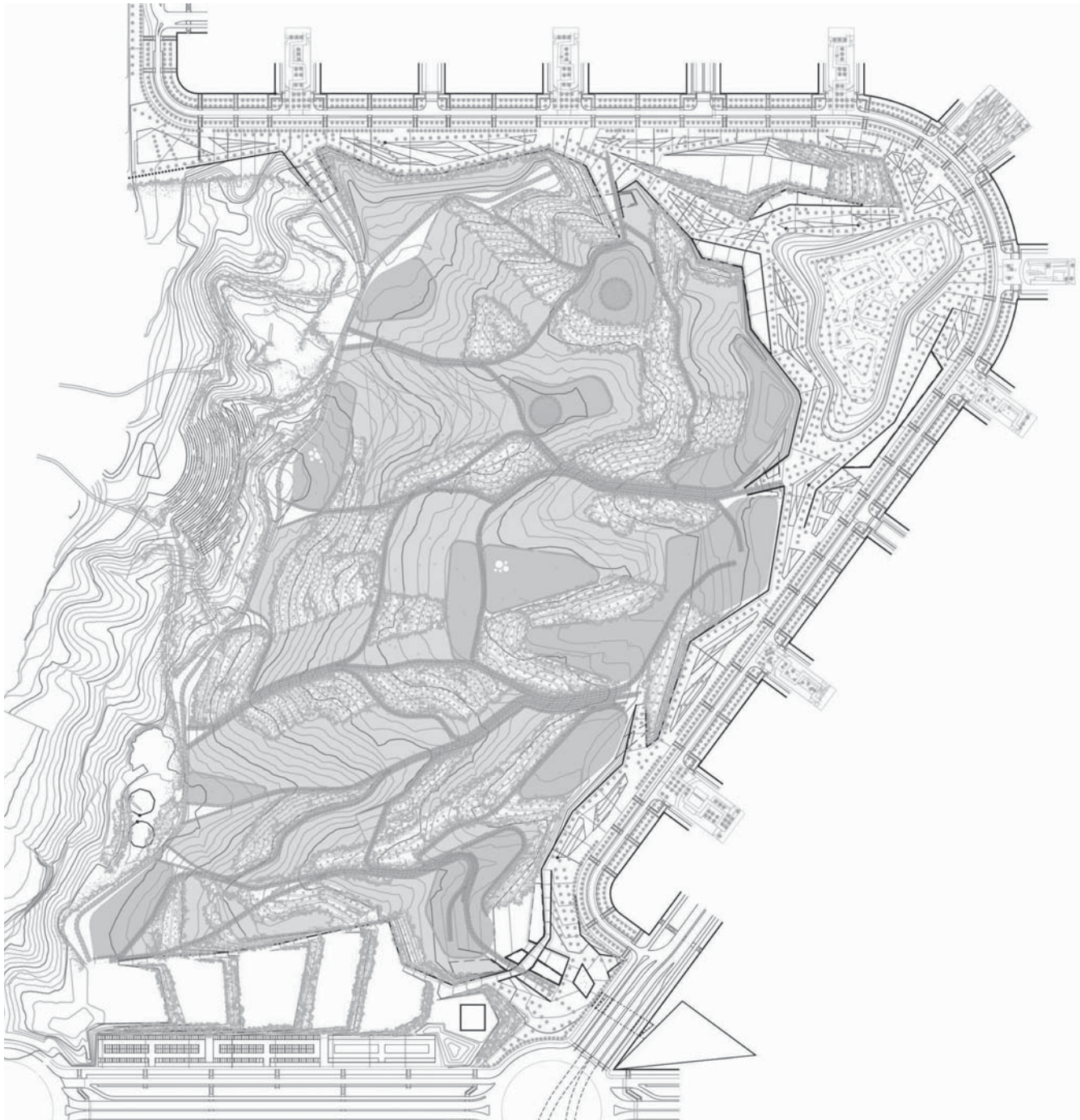
Extensive park project that combines a tree structure that orders the public space and a calendar of vegetables events that occur over time following the hidden stroke of logic management.





Location: **Madrid, Spain**  
 Client: **Madrid City Council - Valdebebas Park**  
 Date: **07/2009 (Competition - 2nd prize)**  
 Area: **80 ha**  
 Budget: **20.000.000 €**  
 With: **Junquera arquitectos**

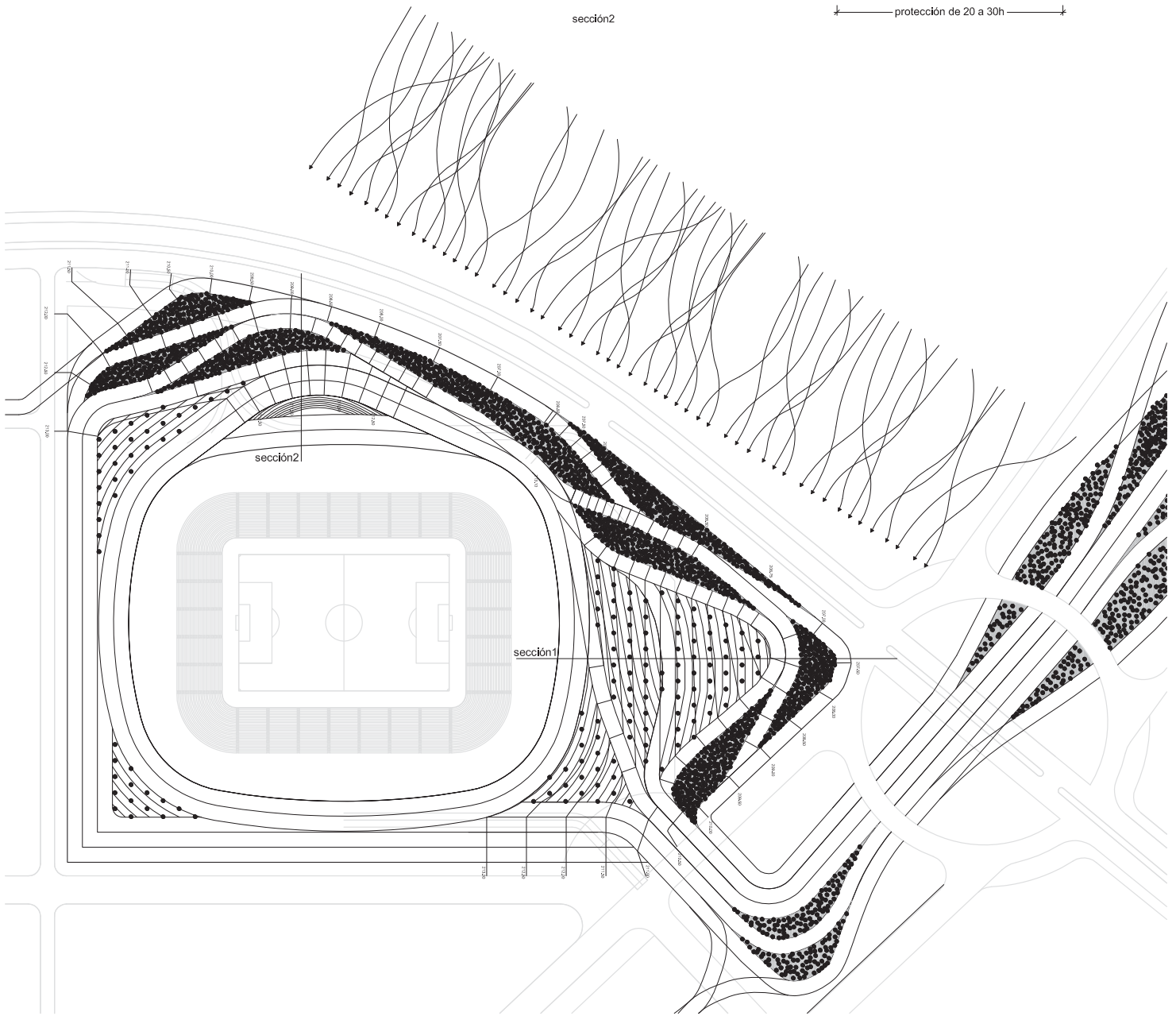
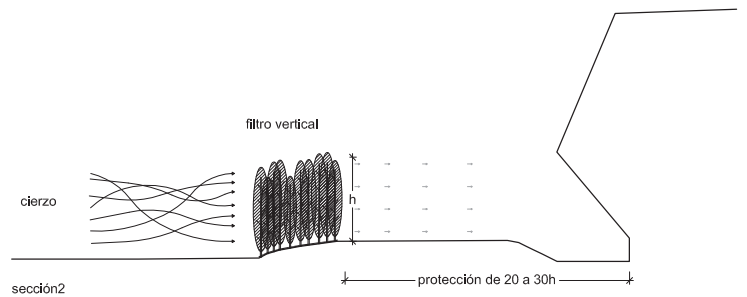
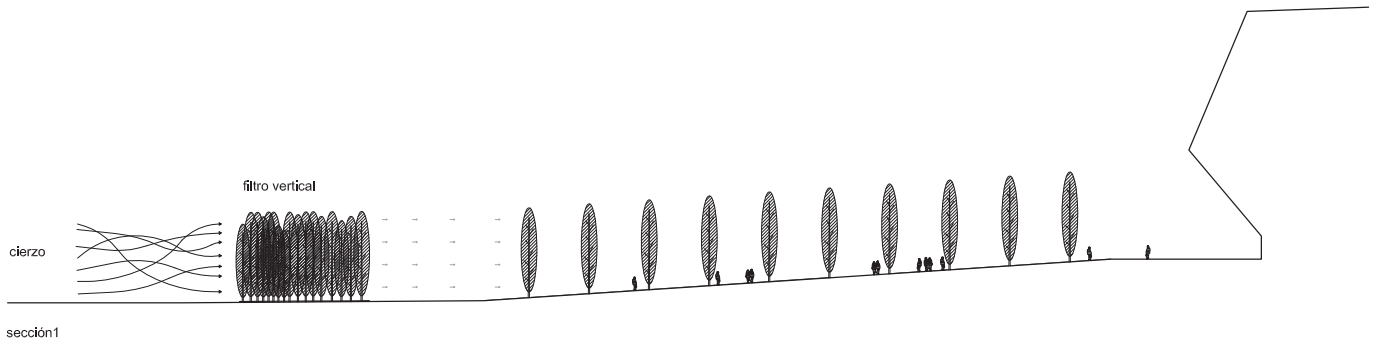
Drainage lines, with minimal land movement, collect and hold water to take benefit of it, this differences areas planted with trees from grassland with or without irrigation.





Location: **Zaragoza, Spain**  
 Client: **Zaragoza City Council**  
 Date: **06/2008 (Competition)**  
 Area: **91.000 m<sup>2</sup>**  
 Budget: -  
 With: **FOA**

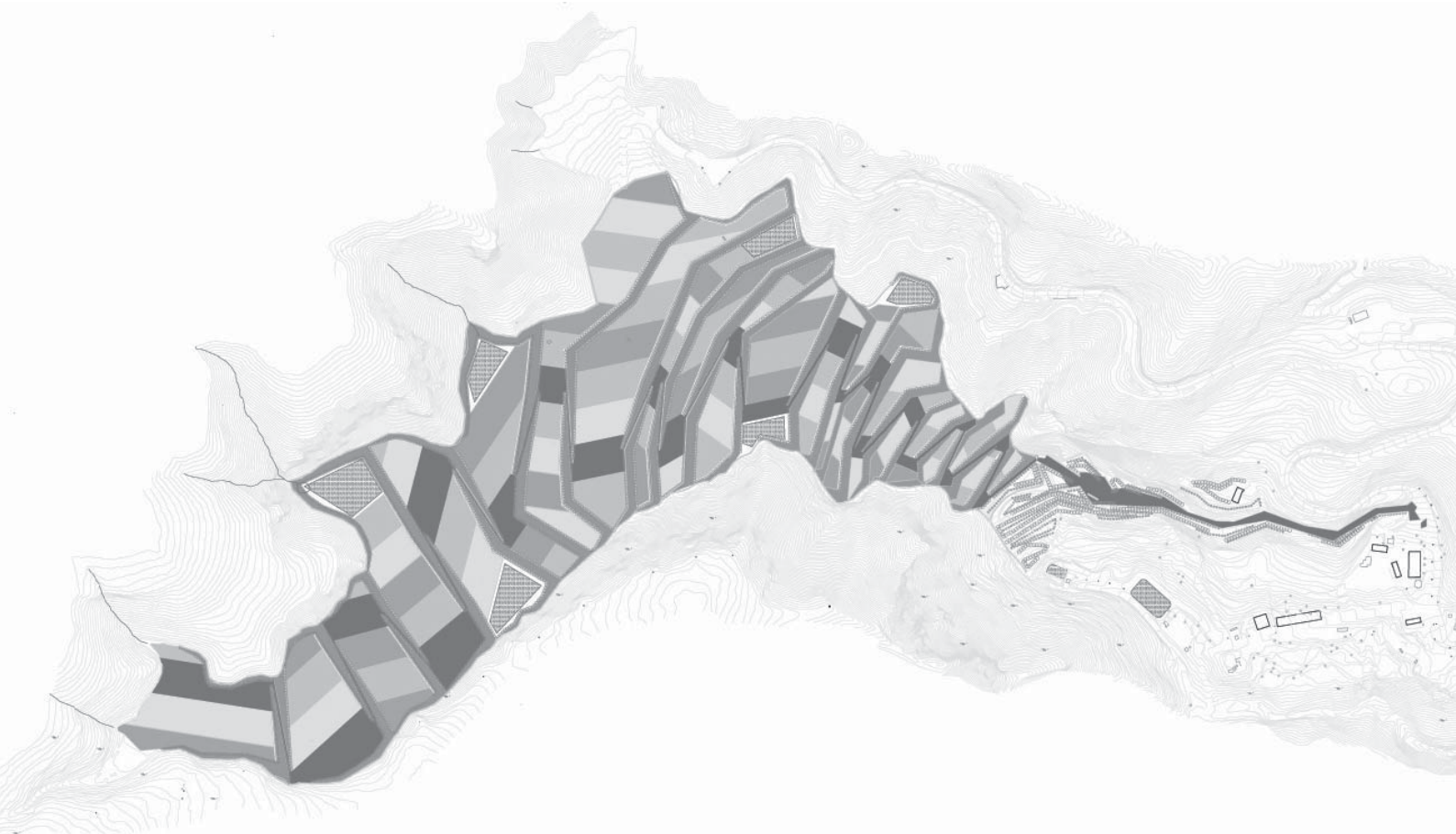
Windbreak enclosing the new football stadium  
 carried out with a grove of poplars creating  
 a gradient of densities, paths and protections  
 to the "cierzo" wind.





Location: **Garraf, Barcelona, Spain**  
 Client: **AMB, DIBA, EMSHTR**  
 Date: **02/2002 (Start of project)**  
**09/2010 (End of construction)**  
 Area: **85 ha**  
 Budget: **26.000.000 €**  
 With: **Batlle i Roig arquitectes**

Dump restoration by land terracing and fertile soil generation for replanting.









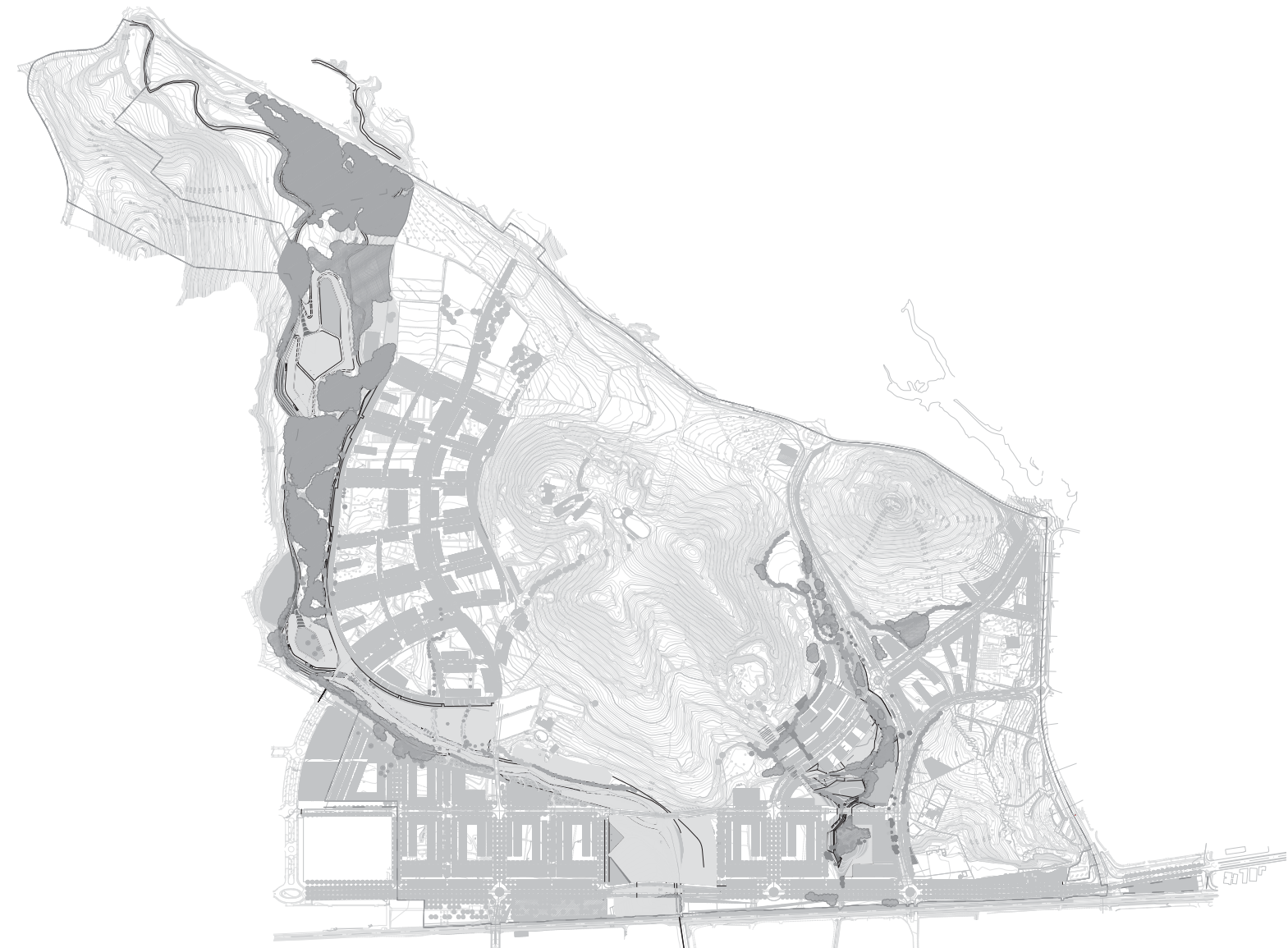
Location: **Barcelona, Spain**  
 Client: **Barcelona City Council**  
 Date: **06/2008 (Start of project)**  
**03/2011 (End of construction)**  
 Area: **710 m<sup>2</sup>**  
 Budget: **58.574 €**





Location: **Gavà, Barcelona, Spain**  
 Client: **GTI IMPSOL**  
 Date: **01/2007 (Start of project)**  
**06/2009 (End of project)**  
 Area: **300 ha**  
 Budget: **1.464.292 €**  
 With: **Espinás i Tarrasó and TYP SA**

Riverside and forest parks related to a new flood-control basin system. New hydrologic balance allows new housing developments protected from floods.





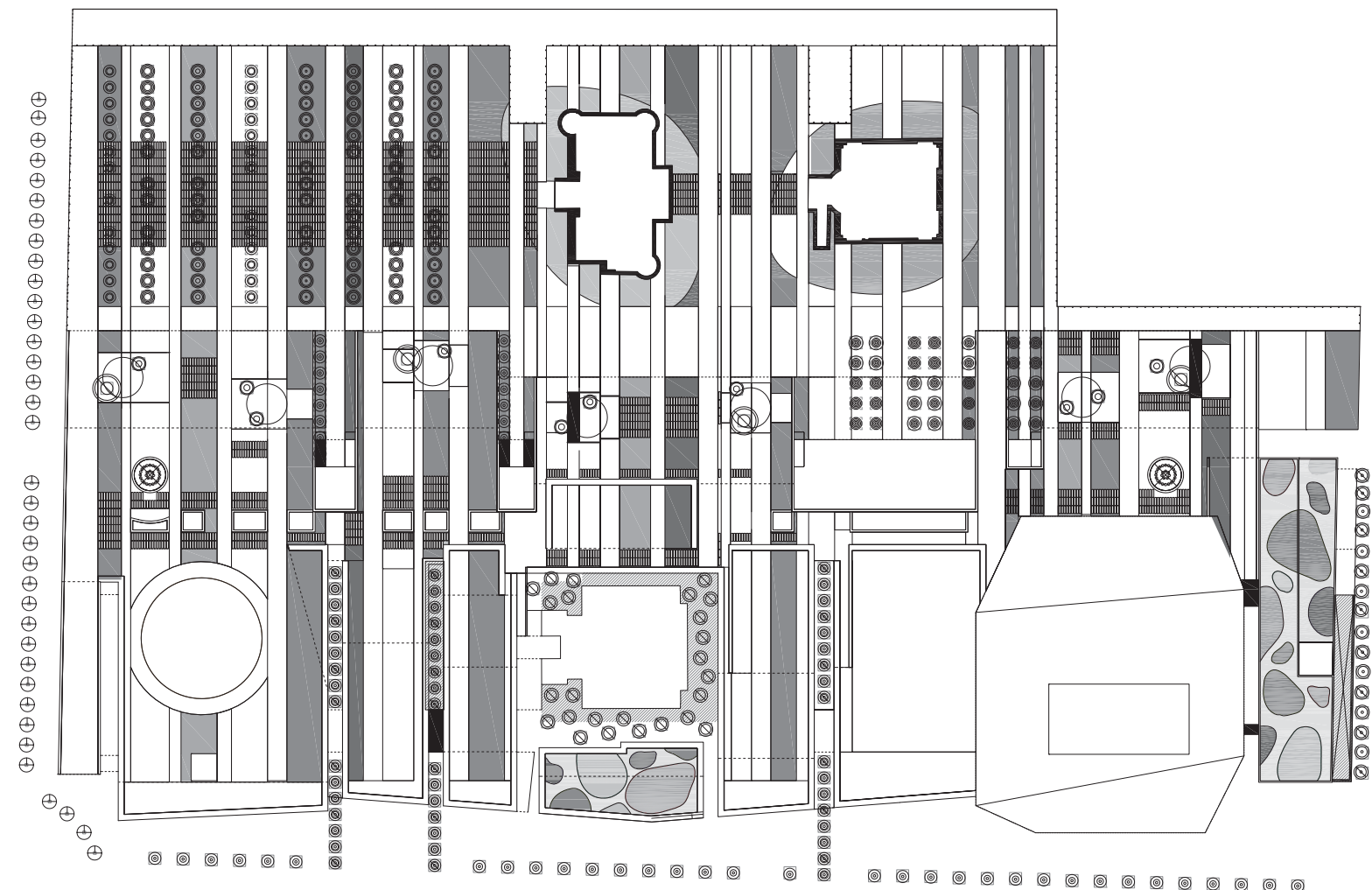
Location: **Gavà, Barcelona, Spain**  
 Client: **GTI IMPSOL**  
 Date: **01/2007 (Start of project)**  
**06/2009 (End of project)**  
 Area: **300 ha**  
 Budget: **1.464.292 €**  
 With: **Espinás i Tarrasó and TYP SA**

Riverside and forest parks related to a new flood-control basin system. New hydrologic balance allows new housing developments protected from floods.





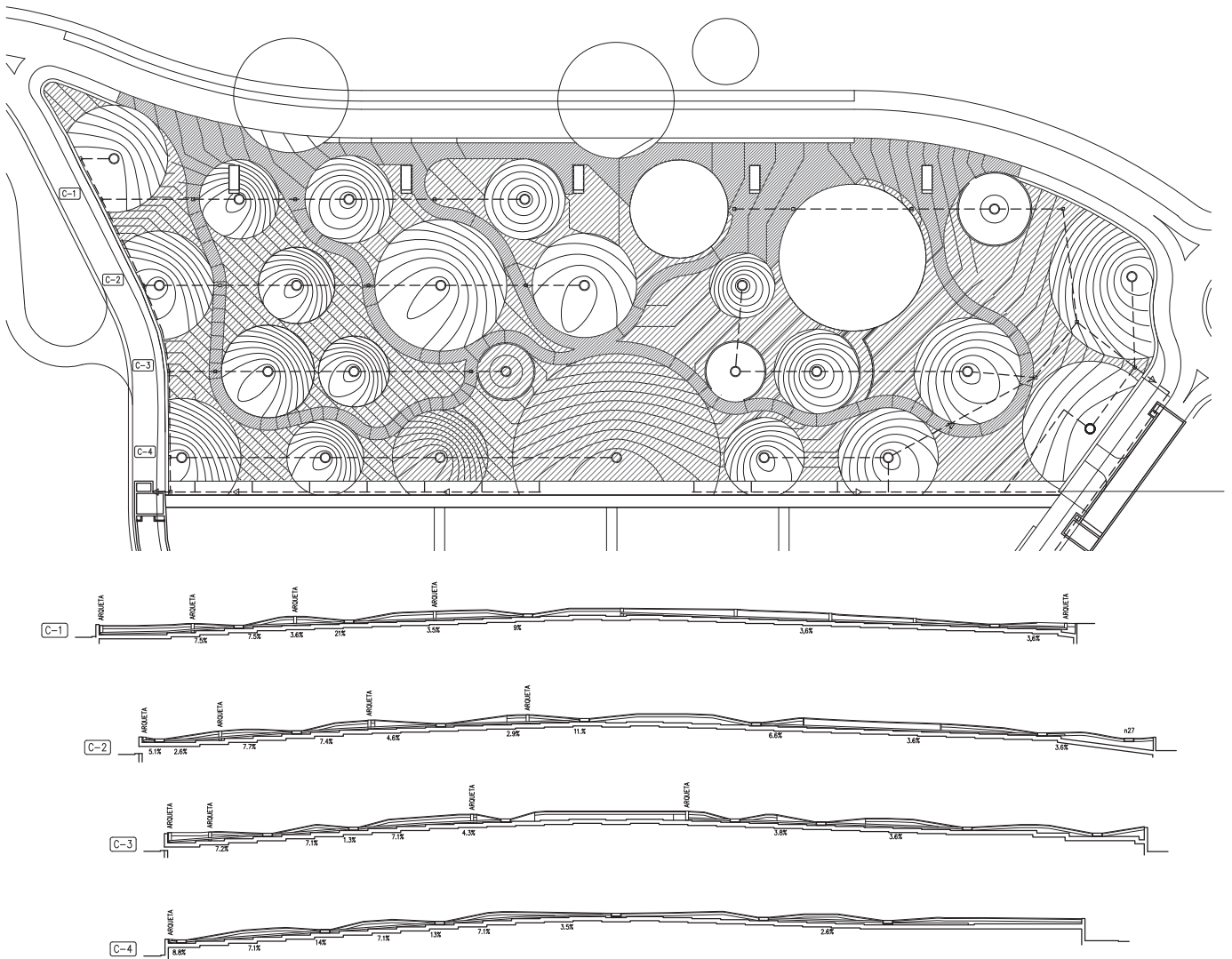
Location: **Alcorcón, Madrid, Spain**  
 Client: **Alcorcón City Council**  
 Date: **09/2006 (Start of project)**  
**10/2011 (End of construction)**  
 Area: **60.000 m<sup>2</sup>**  
 Budget: **900.000 €**  
 With: **Camacho-Maciá**





Location: **Barcelona, Spain**  
 Client: **Barcelona City Council**  
 Date: **06/2001 (Start of project)**  
**02/2007 (End of construction)**  
 Area: **20.000 m<sup>2</sup>**  
 Budget: **5.723.000 €**  
 With: **Coll-Leclerc**

Park built upon a slab of concrete consisting of a topography of large-scale sinks for rainwater collection.



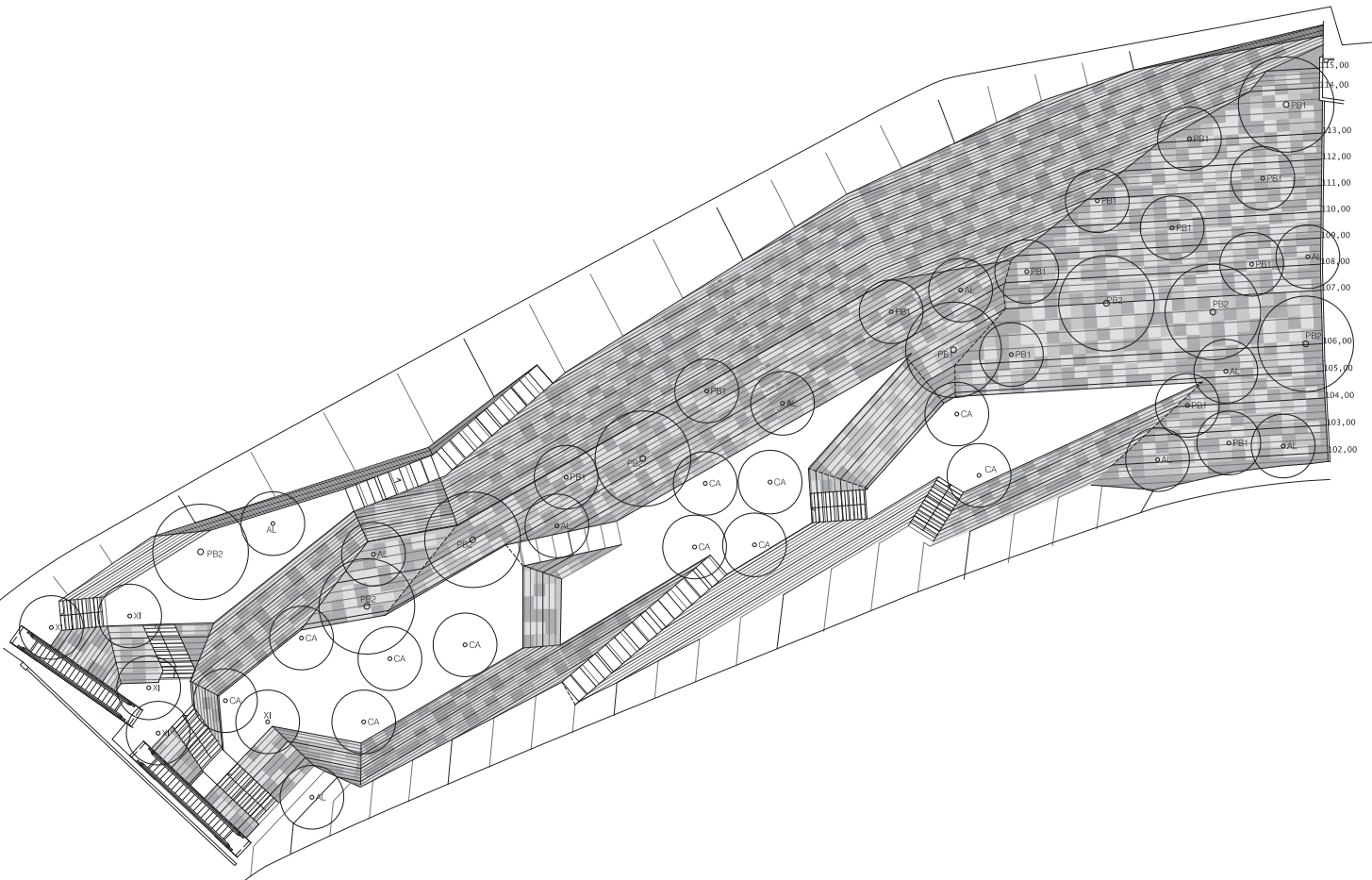






Location: **El Papiol, Barcelona, Spain**  
 Client: **El Papiol City Council**  
 Date: **02/1999 (Start of project)**  
**10/2006 (End of construction)**  
 Area: **3.414 m<sup>2</sup>**  
 Budget: **716.148 €**  
 With: **Rosell Bernárdez arquitectes**

City park built on the hillside with a steep slope.  
 The construction system allows configuration  
 of terrace for public use, creating vertical walls  
 that are upholstered with evergreen vegetation.



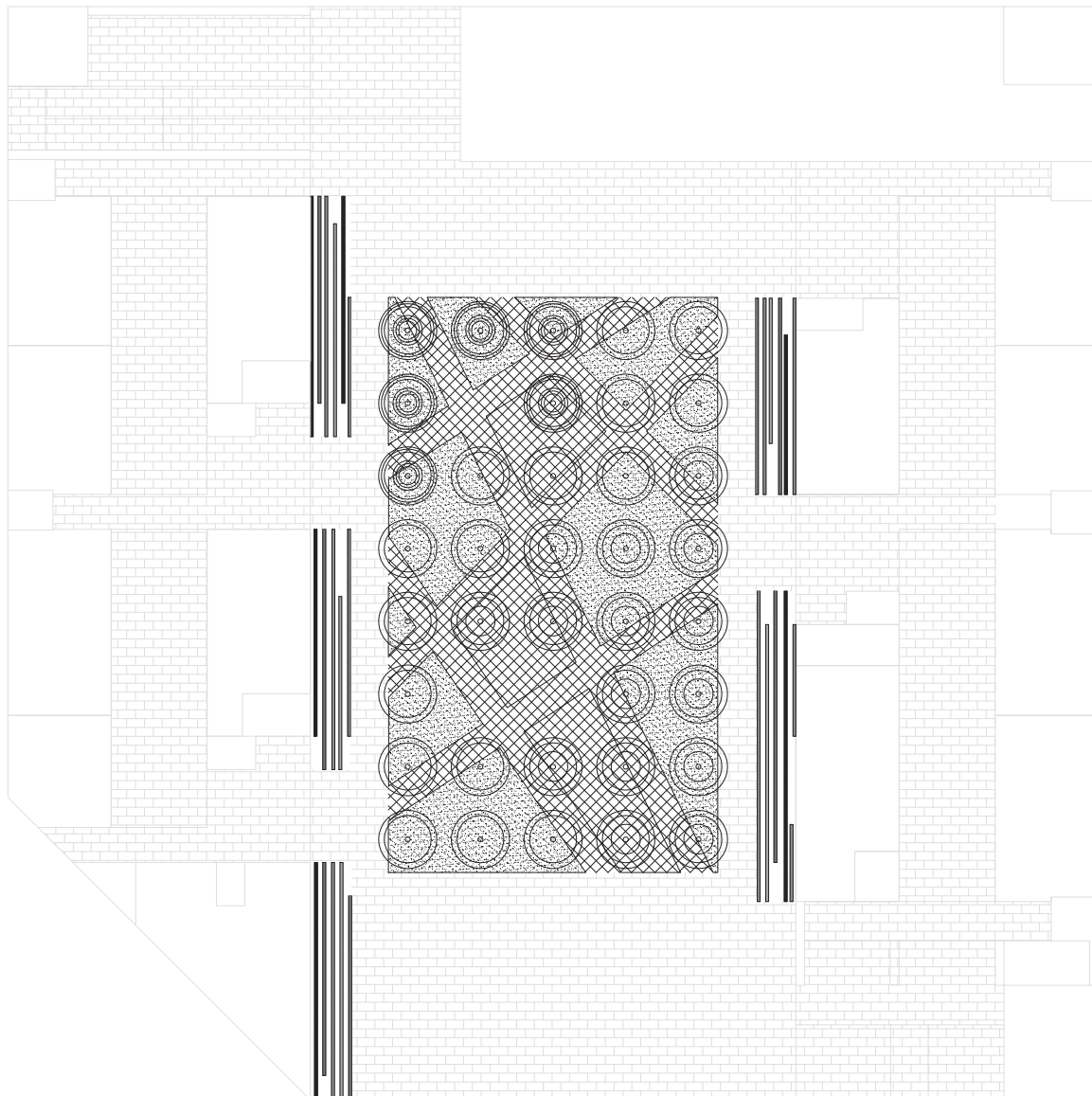






Location: **Vallecas, Madrid, Spain**  
 Client: **EMVS**  
 Date: **04/2006 (Start of project)**  
**02/2012 (End of construction)**  
 Area: **3.000 m<sup>2</sup>**  
 Budget: **38.600 €**  
 With: **Guillermo Vázquez Consuegra**

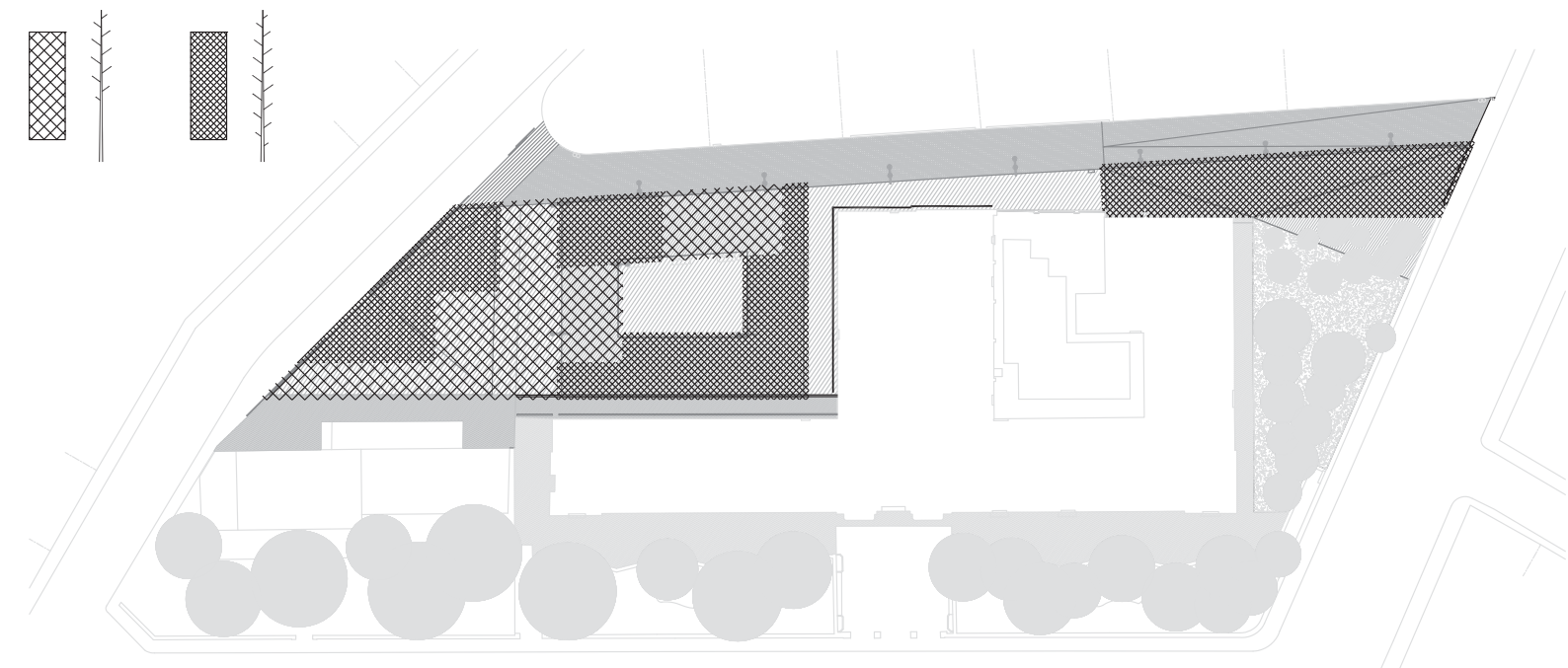
A pattern of lines of succulent plants is planted on the top roof of the parking and a grove of deciduous trees occupied the central volume between buildings.





Location: **Manresa, Barcelona, Spain**  
 Client: **Manresa City Council**  
 Date: **01/2005 (Start of project)**  
**11/2006 (End of construction)**  
 Area: **6.000 m<sup>2</sup>**  
 Budget: **131.676 €**

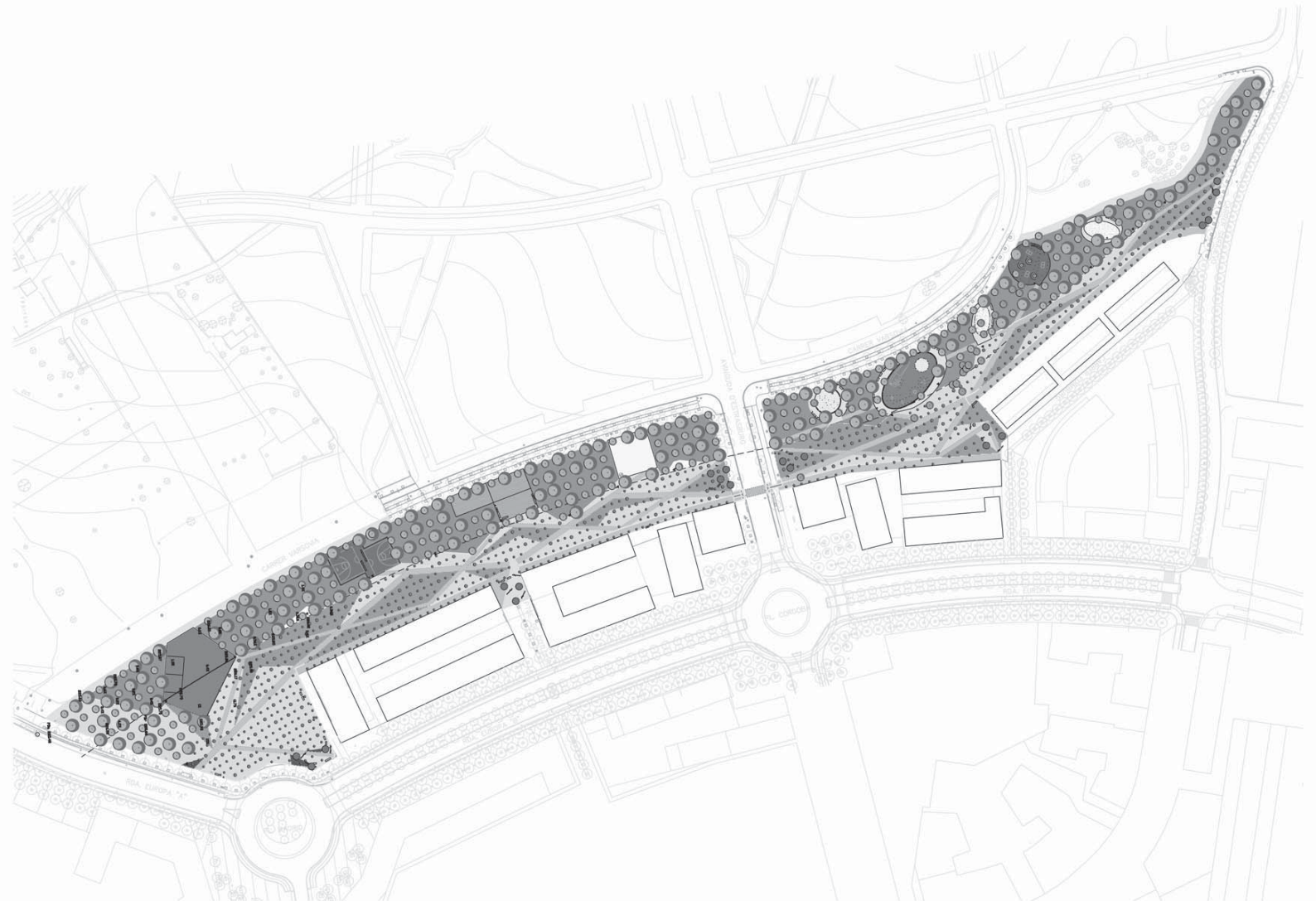
Garden made planting a grove of birches that open or closed his canopies depending of circulations an uses.





Location: **Sabadell, Barcelona**  
 Client: **Sabadell City Council**  
 Date: **05/2005 (Start of project)**  
**12/2007 (End of construction)**  
 Area: **32.000 m<sup>2</sup>**  
 Budget: **1.465.000 €**

Park defined by two plans, one horizontal and the other sloping. The first one harvest the water and is planted by deciduous trees meanwhile the second one is a mixed meadow crossed by paths and planted by evergreen shrubs.



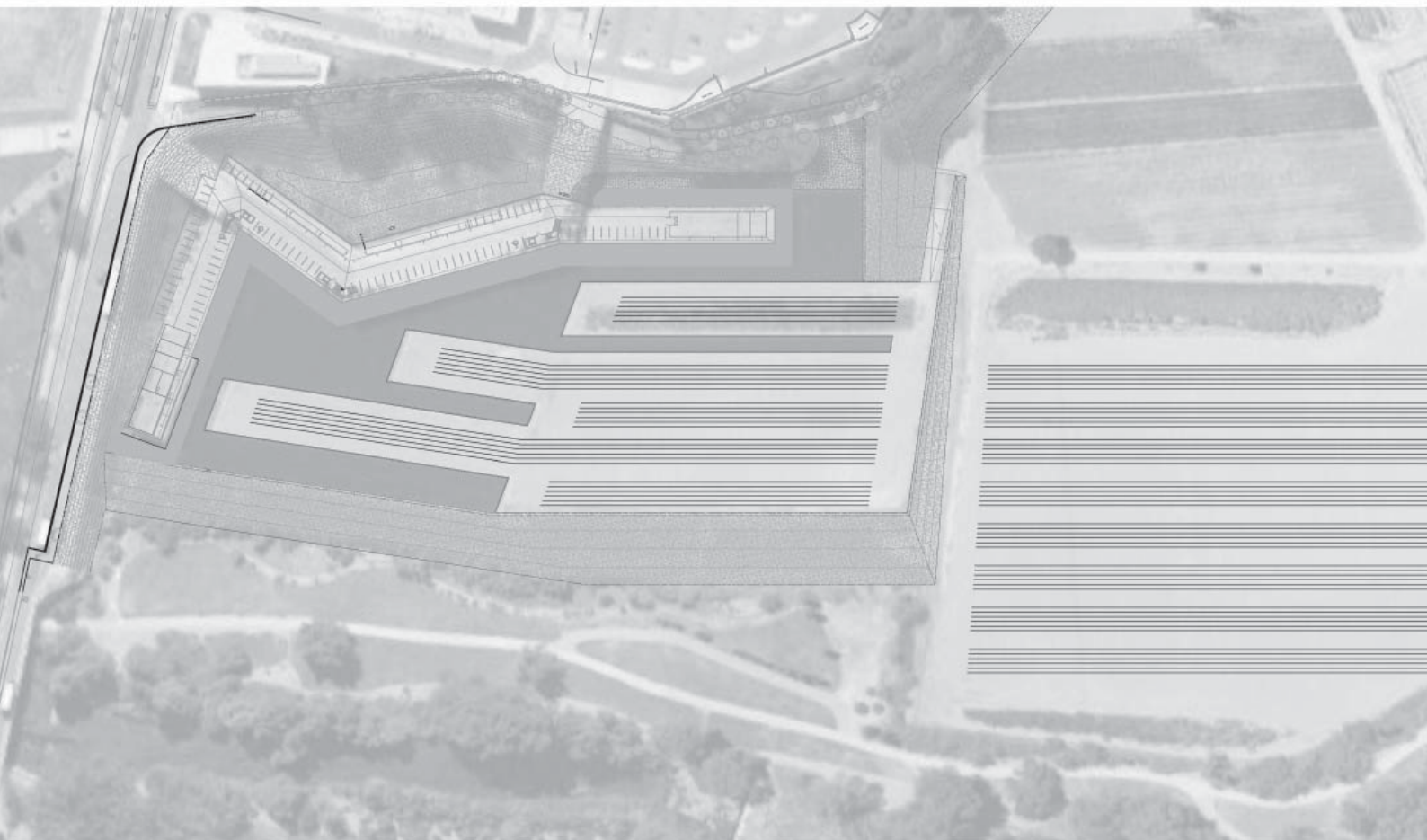






Location: **Logroño, La Rioja, Spain**  
 Client: **Regional Government of La Rioja**  
 Date: **03/2004 (Start of project)**  
**05/2007 (End of construction)**  
 Area: **3,5 ha**  
 Budget: **682.000 €**  
 With: **FOA**

Creation of a nursery-park and plantation of climbing plants forming a green closure for an office building.



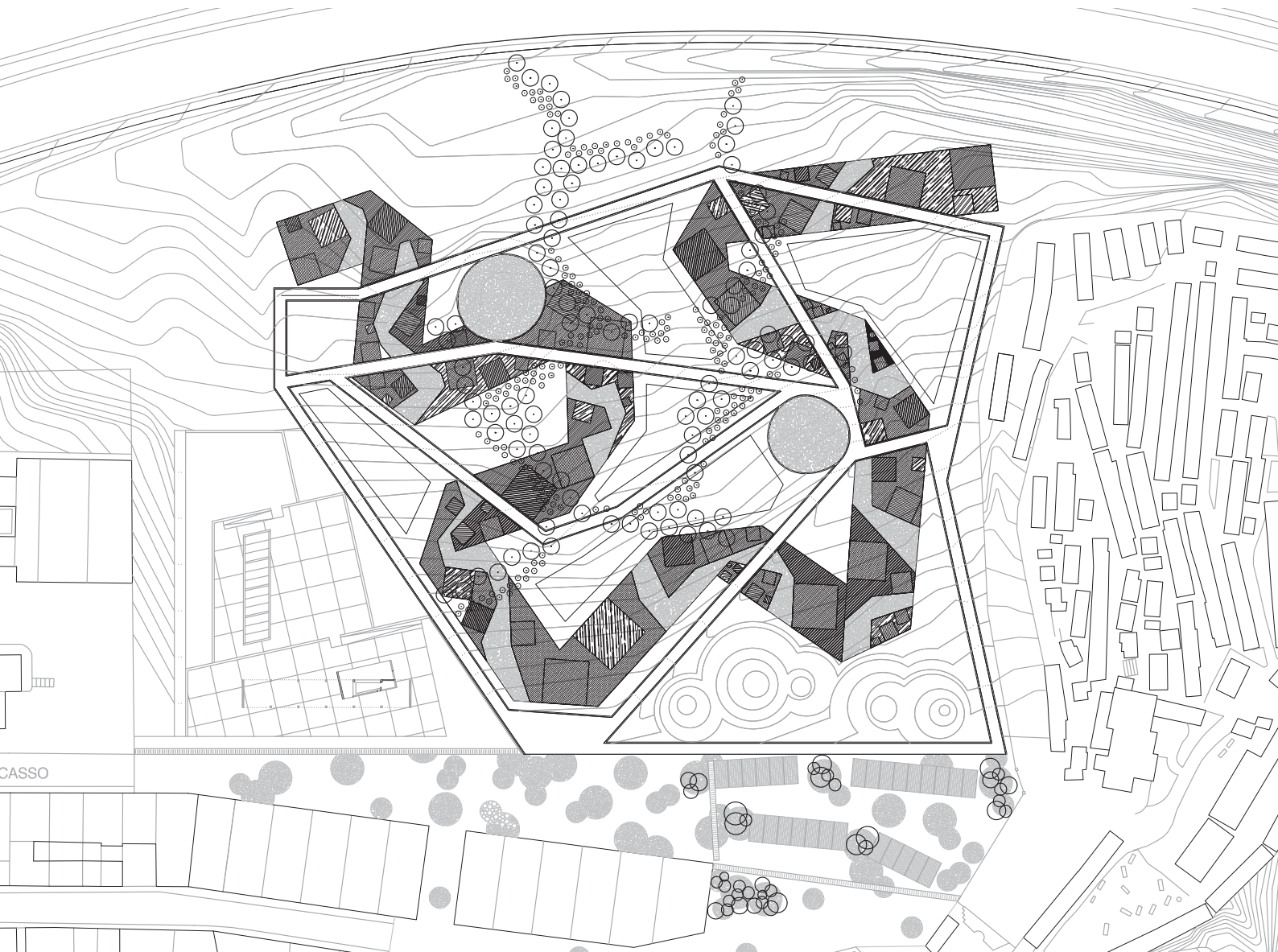






Localización: **Casabermeja, Málaga, Spain**  
 Cliente: **Casabermeja City Council**  
 Fecha: **12/2003 (Start of project)**  
**10/2007 (End of construction)**  
 Superficie: **18.203 m<sup>2</sup>**  
 Presupuesto: **665.159 €**  
 Con: **Rubiño - García Márquez**

Located on the lower part of town, this park is designed with irregular path frame drainage bands of rocks and trees and shrubs plantation.



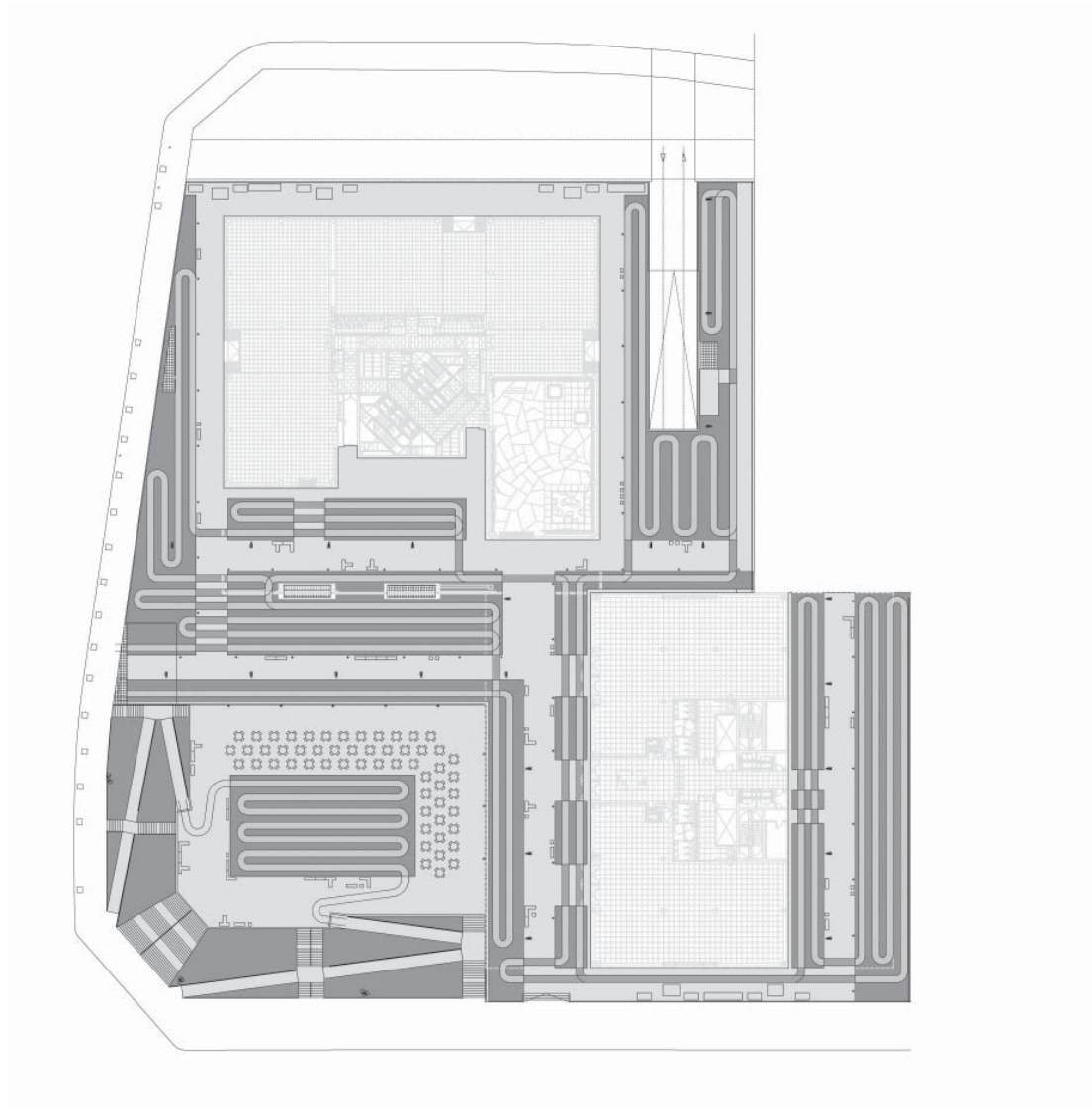
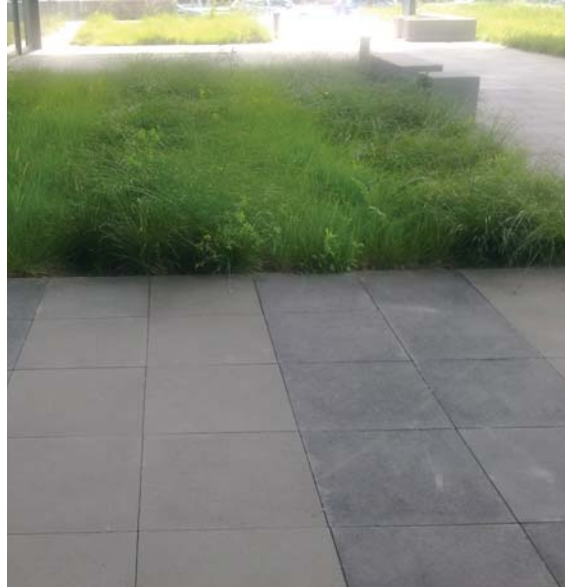






Location: **Barcelona, Spain**  
 Client: **Habitat**  
 Date: **04/2004 (Start of project)**  
**06/2010 (End of construction)**  
 Area: **10.000 m<sup>2</sup>**  
 Budget: **1.035.075 €**  
 With: **FOA and Arata Isozaki**

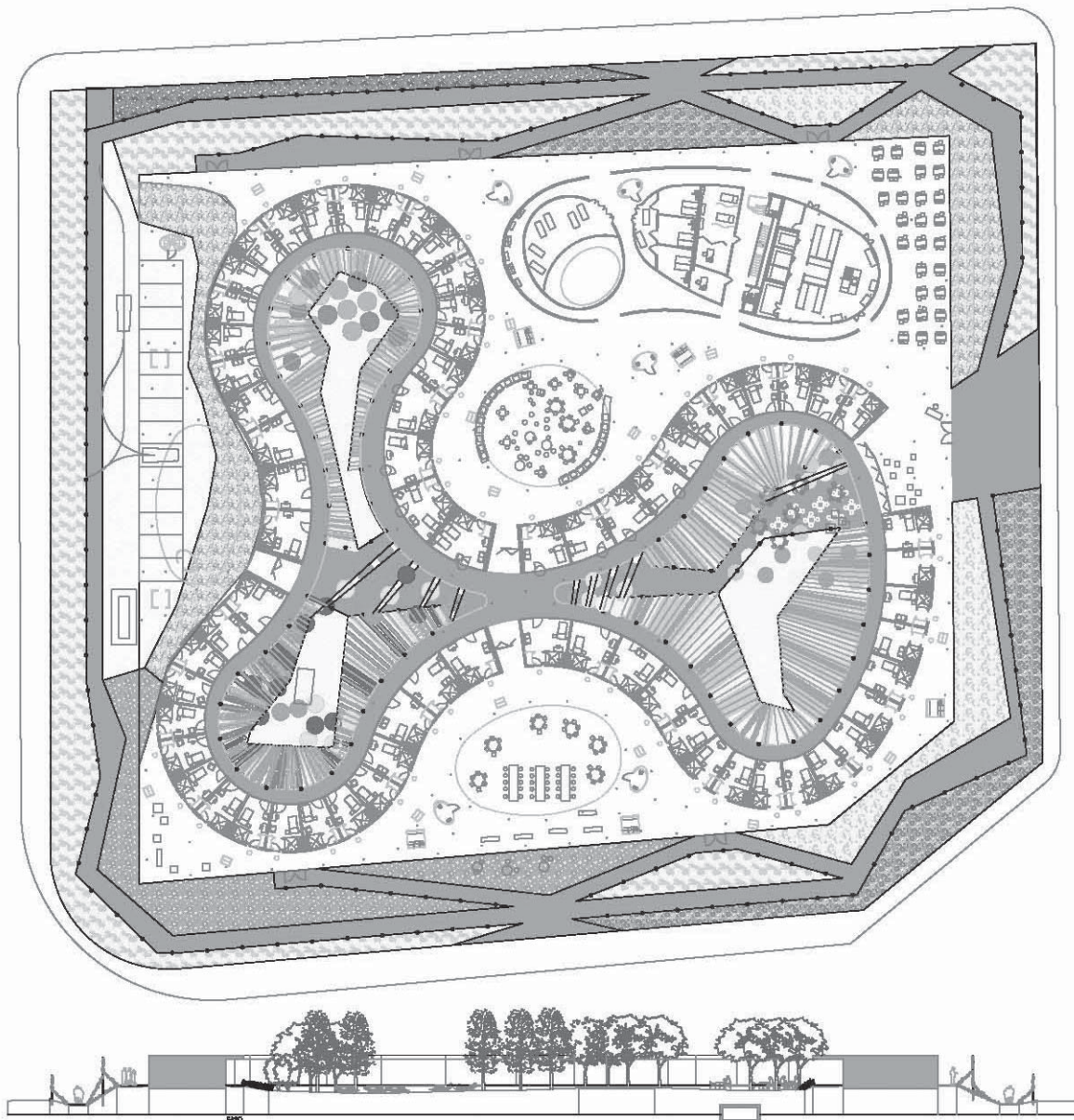
Surroundings of D38, new business centre area. Green spaces are planted with two types of gramineous, one is mown but not the other, resulting mower path is continuous and enlargeable to next phases.





Location: **Ciutadella, Menorca, Spain**  
 Client: **Consell Insular de Menorca**  
 Date: **01/2003 (Start of project)**  
**11/2007 (End of construction)**  
 Area: **5.855 m<sup>2</sup>**  
 Budget: **370.000 €**  
 With: **Manuel Ocaña**

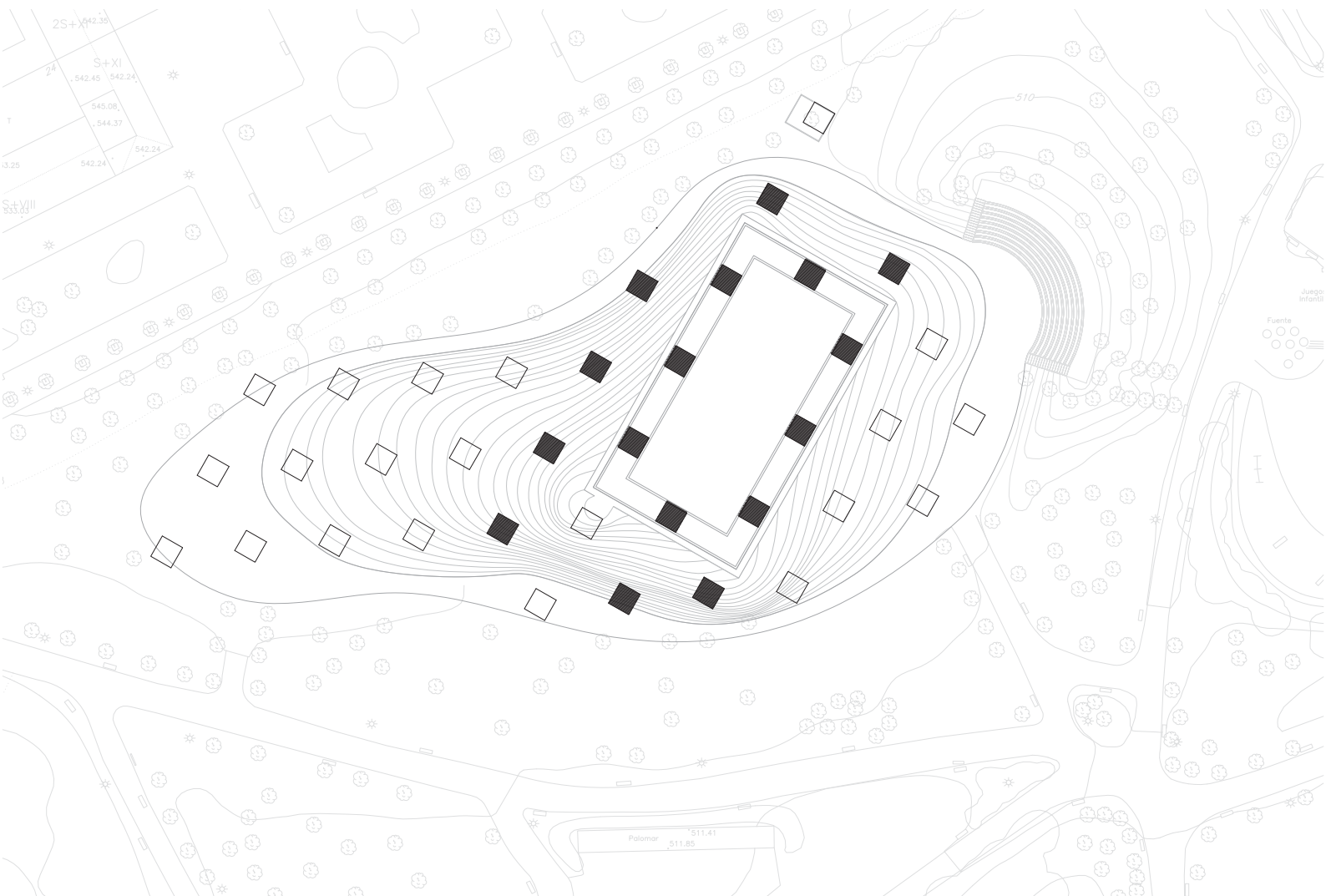
Three patio garden organizes old people's home with mixed vegetation system of gro-cers, colored shrubs and climbing plants which merge with fences and create shady spaces.





Location: **Vitoria, Spain**  
 Client: **Vitoria City Council**  
 Date: **09/2001 (Start of project)**  
**02/2003 (End of construction)**  
 Area: **6.750 m<sup>2</sup>**  
 Budget: **102.000 €**

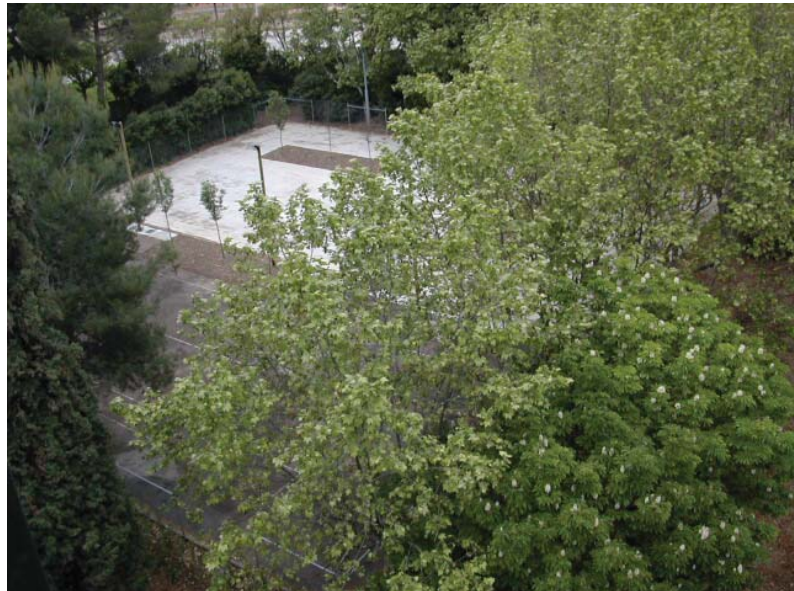
Transformation of a lake into irrigation reser-  
 voir and floodable leisure beach.





Location: **Cerdanyola del Vallès, Barcelona, España**  
 Client: **Cerdanyola del Vallès City Council**  
 Date: **09/2001 (Start of project)**  
**12/2003 (End of construction)**  
 Area: **10.000 m<sup>2</sup>**  
 Budget: **308.696 €**  
 With: **Lluís Jubert**

Restoration of an old garden consisting of overlapping a new garden as the old one disappears. Dead vegetal remains are integrated as organic matter, closing the life cycle.



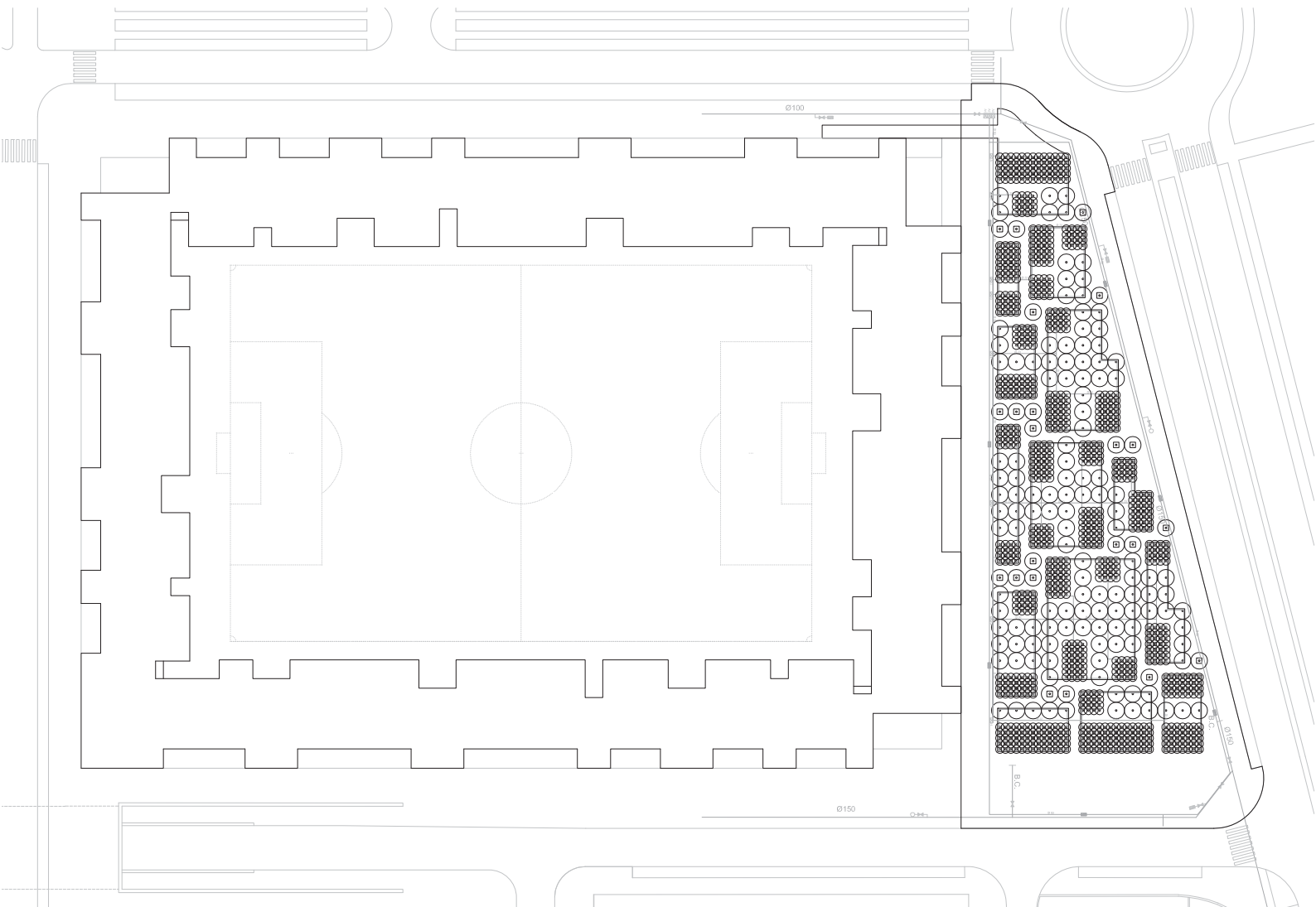






Location: **Barakaldo, Bilbao, Spain**  
 Client: **Bilbao Ría 2000**  
 Date: **09/2000 (Start of project)**  
**07/2003 (End of construction)**  
 Area: **4.000 m<sup>2</sup>**  
 Budget: **3.000 €**  
 With: **Eduardo Arroyo**

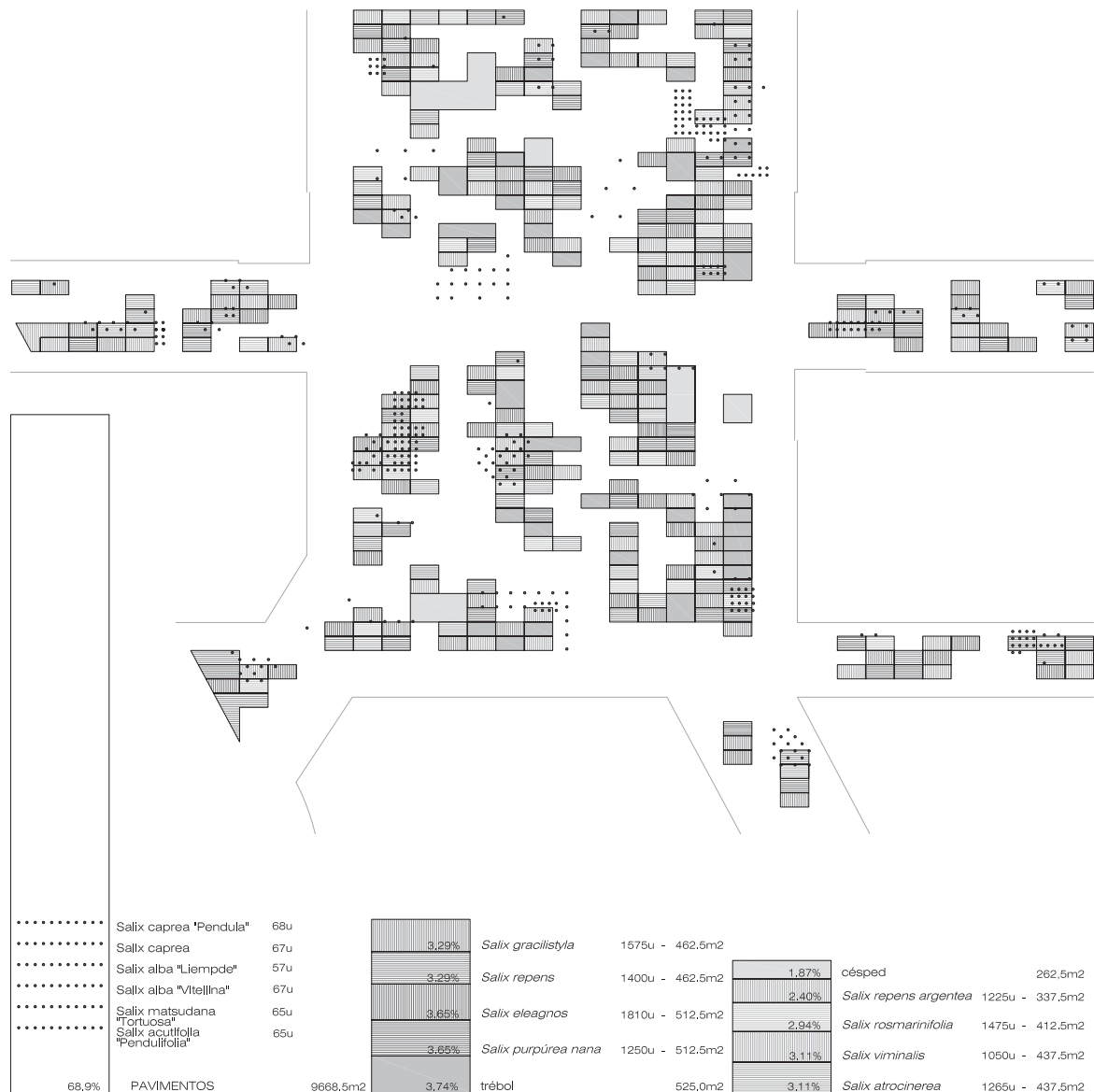
Poplar grove planted in two densities. A wide one allows pedestrian ways, the other, creates corners and breakout spaces.





Location: **Barakaldo, Bilbao, Spain**  
 Client: **Bilbao Ría 2000**  
 Date: **11/1998 (Start of project)**  
**02/2002 (End of construction)**  
 Area: **12.000 m<sup>2</sup>**  
 Budget: **2.100.000 €**  
 With: **Eduardo Arroyo**

Gardening of a square through "education"  
 (density) and "formation" (prune) in time.



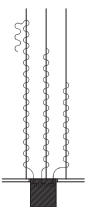
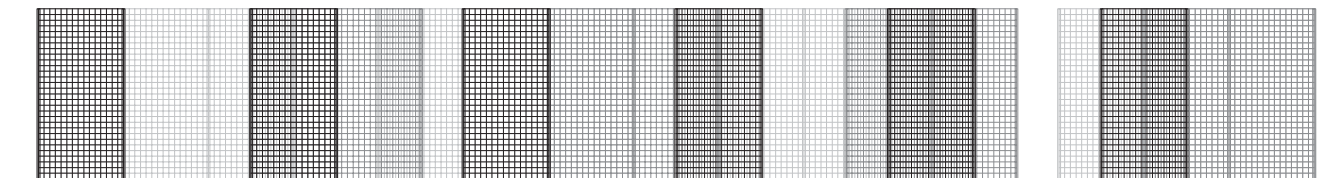




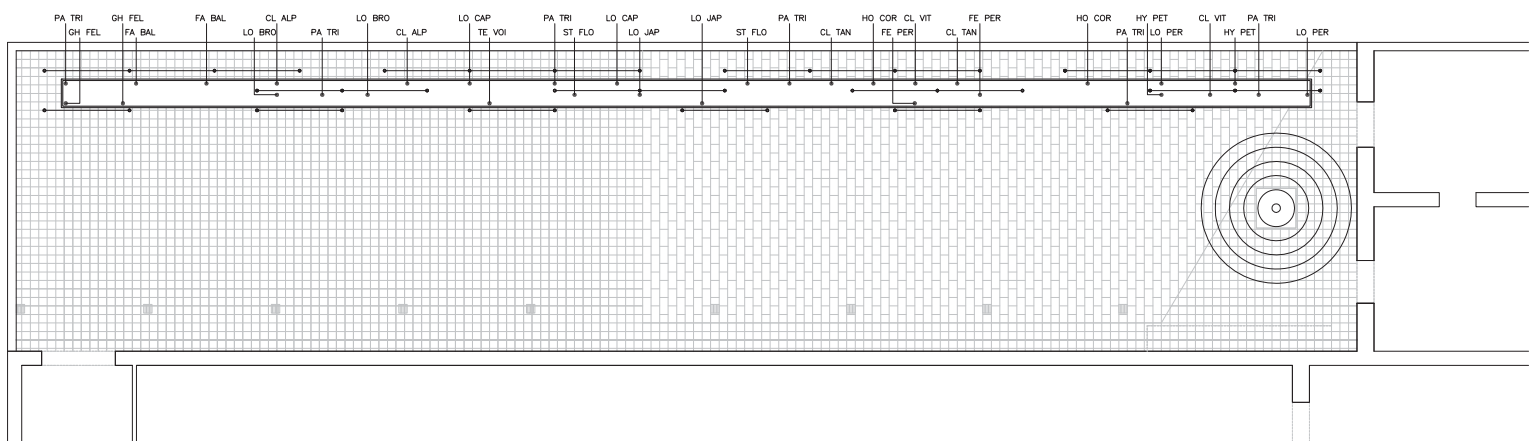


Location: **Sabadell, Barcelona, Spain**  
 Client: **Sabadell City Council**  
 Date: **05/1996 (Start of project)**  
**11/2000 (End of construction)**  
 Area: **520 m<sup>2</sup>**  
 Budget: **19.270 €**

Garden based on several species of climbing plants where they own different growth is drawn upon



FA BAL <i>Fallopia baldschuanica</i>	ST FLO <i>Stephanotis floribunda</i>	TE VOI <i>Tetraglossis voinierianum</i>
LO CAP <i>Lonicera caprifolium</i>	HO COR <i>Hollubella coriacea</i>	LO JAP <i>Lonicera japonica</i>
CL TAN <i>Clematides tangutica</i>	LO PER <i>Lonicera periclyneum</i>	FE PER <i>Rosa "Felicite et perpetue"</i>
HY PET <i>Hydrangea petiolaris</i>	GH FEL <i>Rosa "Chislande de feligande"</i>	CL VIT <i>Clematides viticella</i>
CL ALP <i>Clematides alpina</i>	LO BRO <i>Lonicera x brownii</i>	PA TRI <i>Parthenocissus tricuspidata</i>



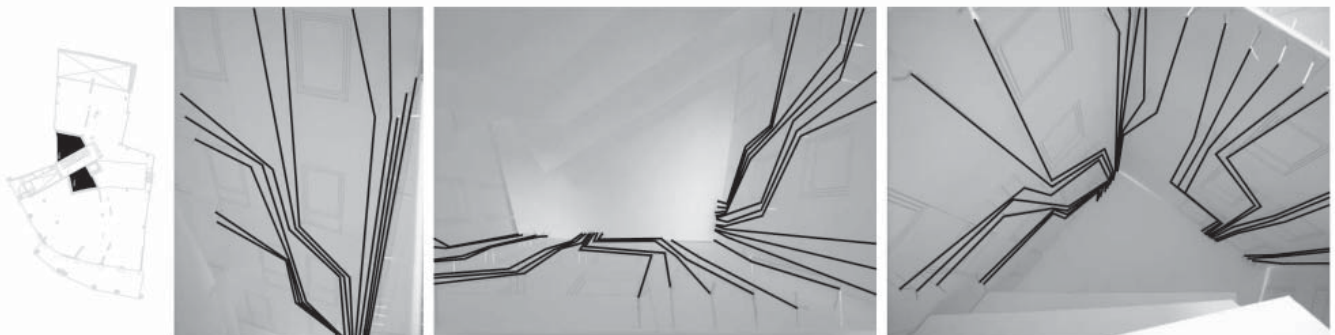






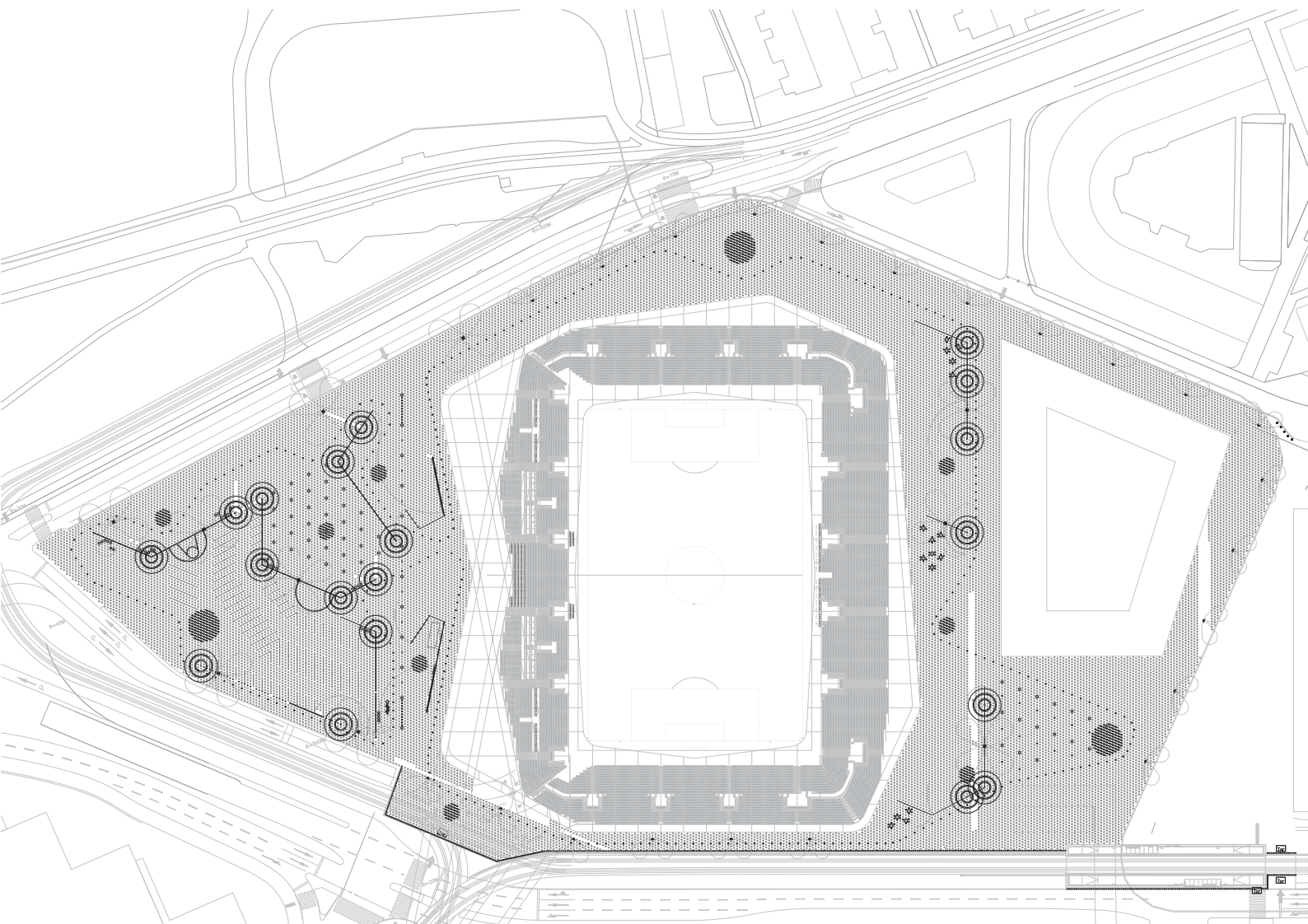
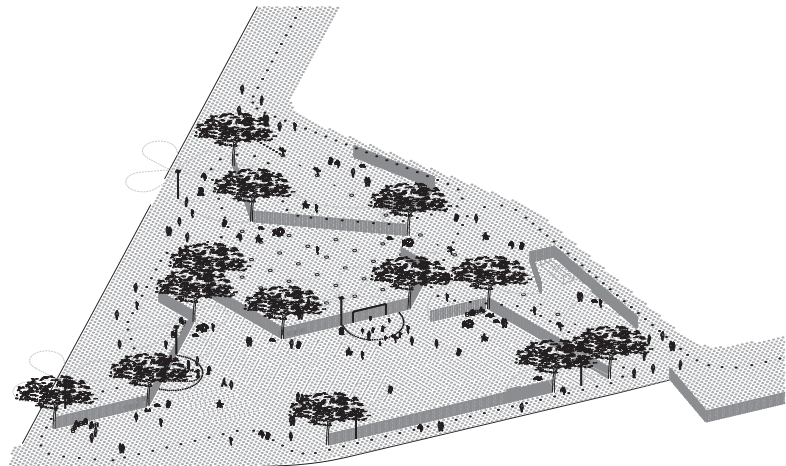
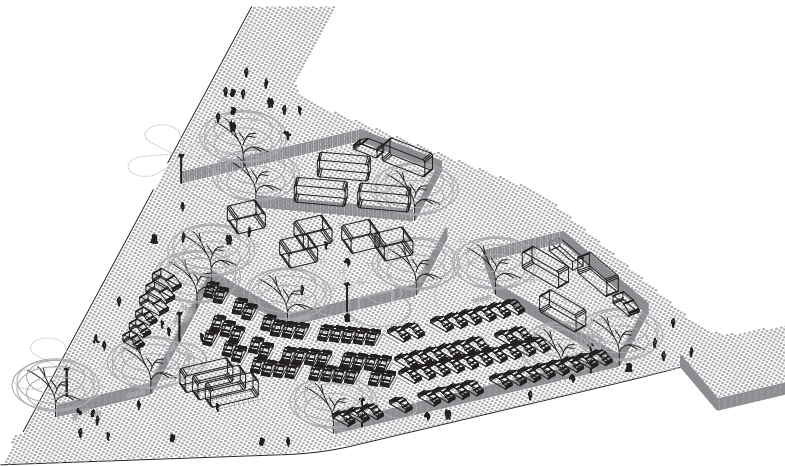
Location: **Vic, Barcelona, Spain**  
 Client: **Còdol Vic S.L.**  
 Date: **02/2007 (Start of project)**  
**02/2012 (End of construction)**  
 Area: **583 m<sup>2</sup>**  
 Budget: **42.734 €**  
 With: **Comas-Pont arquitectes**

Vertical garden with cables creating a controlled grown of climbing plants.





Location: **Zurich, Switzerland**  
 Client: **Zurich City Council**  
 Date: **02/2012 (Competition)**  
 Area: **32.000 m<sup>2</sup>**  
 Budget: -  
 With: **Eduardo Arroyo**





Location: **Lausanne, Switzerland**  
 Client: **Lausanne City Council**  
 Date: **06/2011 (Competition)**  
 Area: **126.000 m<sup>2</sup>**  
 Budget: -  
 With: **Bonell i Gil, arquitectes**

Planning of the stadium's outdoors and the sport area by planting a grove of two different species that generate spaces and shadows on the esplanade.

