

CITY
Glen Ellen, CA

COUNTRY
USA

REGION
Americas

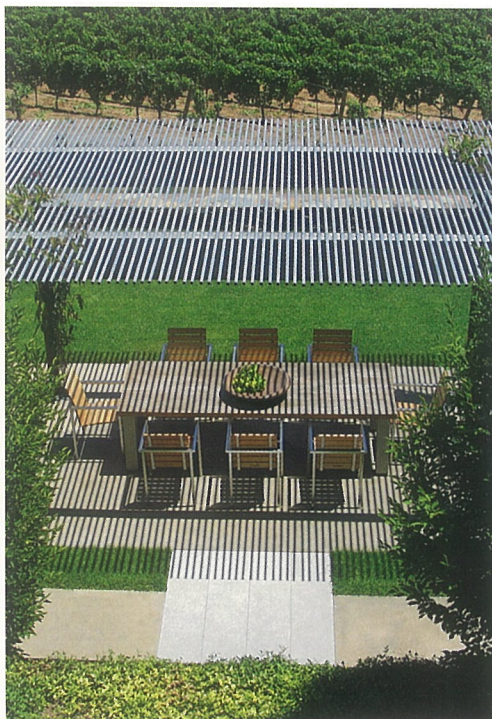
TYPOLOGY
Private garden (647,488 m²)

COMPLETION
2006

CLIENT
—

OTHER CREATIVES
Aidlin Darling Design
(architect)

LANDSCAPING
Marta Fry Land-
scape Associates



01



SONOMA VINEYARD

Nestled at the base of Sonoma Mountain this 647,488 m² site marks an eight-year collaboration of site evaluation, master planning, vineyard and orchard planting, ancillary structure development, and the most recent completion of the Main House. A strong agricultural vocabulary was developed, relying on the repetitious potency of patterned windrows, hedgerows, vineyards, and orchard grids. "Domestic landscapes" were developed as interventions within the greater agricultural landscape. The project represents an assemblage of buildings within a carefully modulated landscape, a modern villa framed in an agrarian setting.

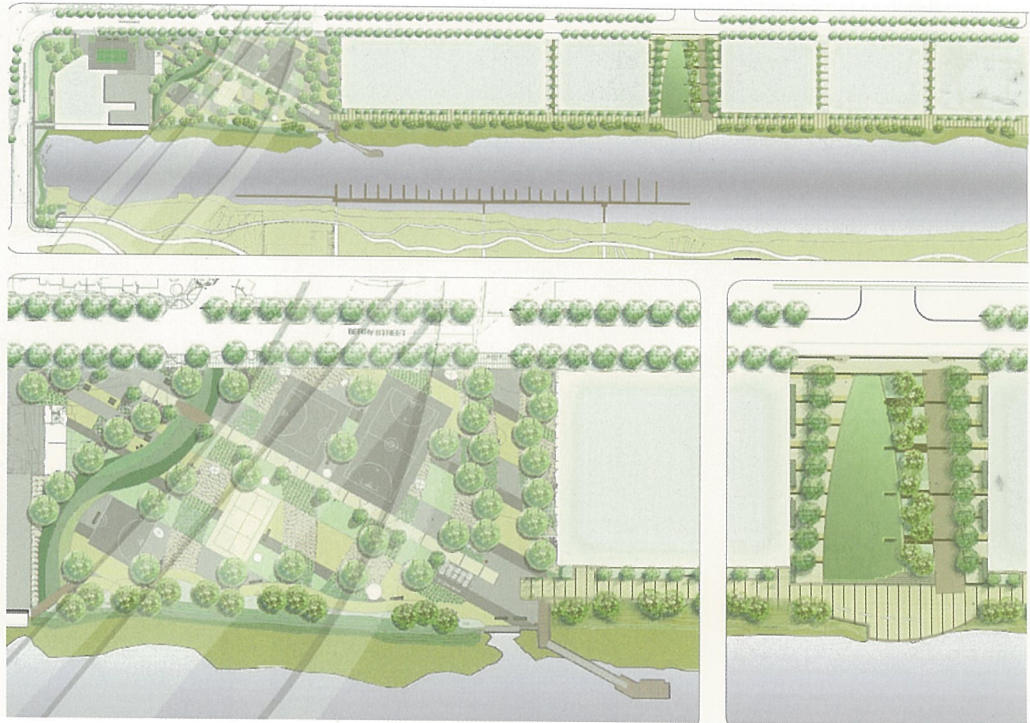
01 Metal trellis over dining terrace 02 House prospect
03 Limestone pool terrace at the main house 04 Exterior
bamboo and stone garden at entry court



MISSION CREEK PARK NORTH

Mission Creek Park North is one of the first public parks developed within the Mission Bay system of parks and open space in San Francisco. Framed on the north by mid-rise and tower residential development and on the immediate south by Mission Creek and a thriving houseboat community, this Park creates both a physical and visual link to the greater urban fabric and unique waterfront environment of San Francisco. At the same time it provides a neighborhood park for this new, emerging district.

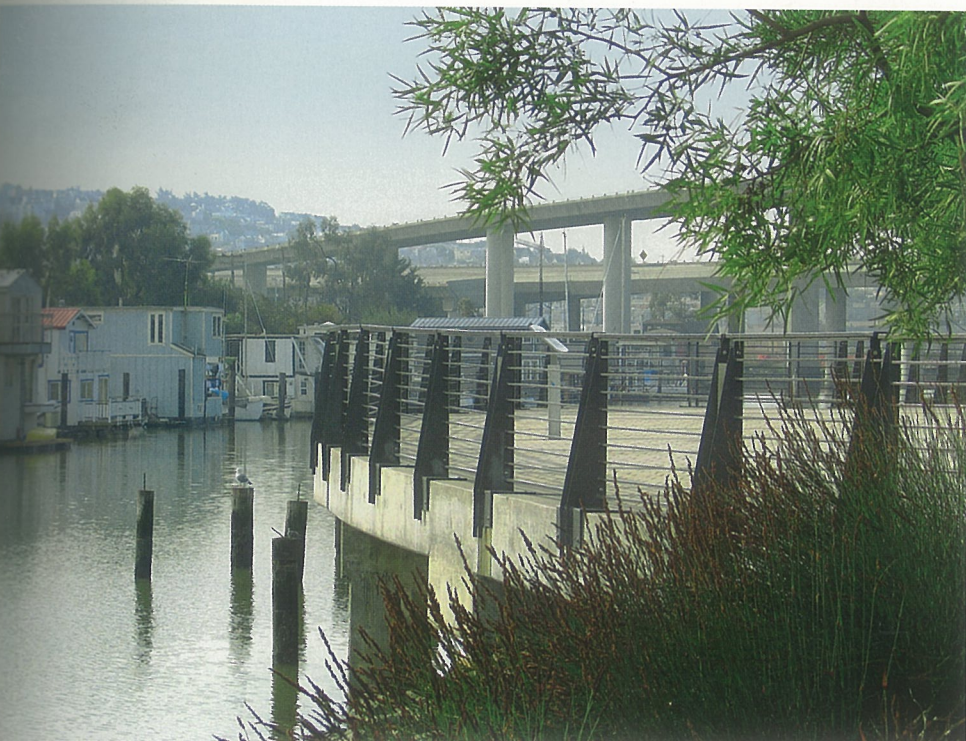
01 Illustrative master plan 02 Sculptural kayak storage structure under the pre-existing freeway ramp 03 Detail view of the metal railing along Mission Creek Channel 04 Boat pier for Mission Creek community



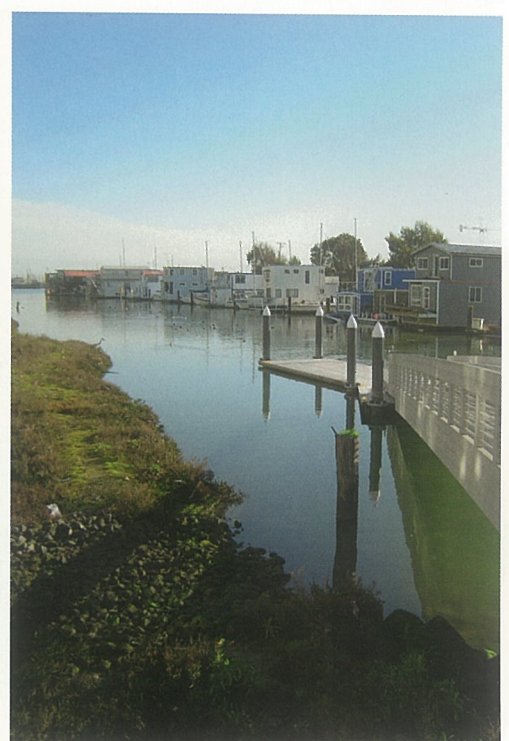
01



02



03



04

CITY	San Francisco, CA
COUNTRY	USA
REGION	Americas
TYPOLGY	Public garden (68,796 m ²)
COMPLETION	2008
CLIENT	Catellus Urban Development Corp.
OTHER CREATIVES	-
LANDSCAPING	MFLA Marta Fry Landscape Associates