

Matthew Winkelstein AIA, LEED AP

WDG Winkelstein Design Group

1831 Marin Avenue, Berkeley, CA 94707
415.690.5315 matt.winkelstein@gmail.com



Matthew Winkelstein is a senior architectural designer and design team leader with over 22 years of experience on a wide array of architectural and planning projects in the US, Asia and Europe. He has demonstrated considerable skill in orchestrating large-scale projects within complex design teams and client groups. His design experience covers multiple scales and typologies, including high-rise office and corporate campus workplace projects, aviation, urban mixed-use, multi-family residential, institutional, and health care. Matt is thoroughly engaged in all aspects and phases of his projects, from client and community interface, to design concept initiation and development, studio team leadership, consultant coordination, construction detailing, and shop drawing review.

Matt's recent role as a lead designer at William McDonough + Partners, with a strong focus on eco-effective design concepts and methodologies, and his previous experience as senior project designer at HOK, have given him a unique combination of skills and outlook. He brings sophistication in construction technologies together with a passion for design innovation and quality in the context of deep sustainability.

Professional Experience

William McDonough + Partners - San Francisco, CA

Director and Design Lead, West Coast Studio, 2006 - 2010

HOK Architects - San Francisco, CA

Vice President and Senior Project Designer, 1990 - 2006

Winkelstein Noyes Architects - San Anselmo, CA

Owner, 1995 - 1996

ELS Architects - Berkeley, CA

Designer, 1988-1990

Studio Associato - Siena, Italy

Designer, 1989

SMWM Architects - San Francisco, CA

Junior Designer, 1987 - 1988

Education

Master in Architecture, Harvard University Graduate School of design, 1988

Bachelor of History, Stanford University, 1981

Registration

Registered Architect in California C24960

Memberships

American Institute of Architects

SPUR - San Francisco Planning and Urban Research

LEED Accredited Professional

Projects

Health Care - William McDonough + Partners

UCSF Mission Bay Hospital - San Francisco, CA

Children's, women's, and cancer hospitals, ambulatory care center,

and central utility plant. 865,000 SF. Integrated sustainable master planning and eco-effective design, in collaboration with Ashen + Allen. Targeting LEED Gold.

Concept design through design development, 2007-2009.

Various - William McDonough + Partners

Norcal Waste Operations Consolidation - San Francisco, CA

Advanced resource recovery facility on 45 acre site, includes visitor center, corporate offices, truck maintenance shed and materials processing (construction and solid waste, organics, recycling).

Visioning and master planning, 2009.

Ferrer Grapo Laboratory Tower - Barcelona, Spain

14 story laboratory tower. 15,000 SM

Concept design 2008, schematic design 2009.

University of California Department of Public Health - Berkeley, CA

4-building complex includes academic offices, labs and retail, 600,000 SF

Site Development Strategies, 2009.

2001 Market Street - San Francisco, CA

Multi-family residential building includes 80 units on 6 floors over double height retail podium.

Concept and schematic design, 2008-9

Mixt Greens - Washington D.C., San Francisco and Los Angeles, CA

Multiple restaurants. 800 to 2000 SF

Completion date for first two sites January 2010.

Concept - William McDonough + Partners

Tower of Tomorrow

Concept for 40 story office building of the future, 2006.

Desert Tower - Abu Dhabi, UAE

Concept for 80 story eco effective tower in desert climate, 2007.

LA Biotech Corridor - Los Angeles, CA

Concept imaging for urban renewal project, 2008

Aviation - HOK Architects

New Doha International Airport Phase 1 - Doha, Qatar

26-gate international passenger terminal. 130,000 SM

Includes 800 space parking structure, mosque and site landscaping.

Anticipated completion date 2011.

New Doha International Airport Phase 2 - Doha, Qatar

18 additional gates and new concourse terminal. 100,000 SM

Anticipated completion date 2013.

Fukuoka International Airport Passenger Terminal - Fukuoka, Japan

9-gate international terminal. 70,000 SM

Construction completed 1997.

Nagoya Airport - Nagoya, Japan

64,500 SM new international terminal and 10,800 SM renovation to existing terminals.

Construction completed 1997.

Chek Lap Kok International Airport - Hong Kong

New International airport, included 50 contact gates, 500,000 SM terminal and support facilities.

Master planning and schematic design, 1992.

Oakland International Airport - Oakland, California

Design competition

Corporate - HOK Architects

Samsung R&D Facility (R4) - Suwon, South Korea

30 story highrise with 3 underground levels of parking. 181,000SM

Construction completed 2005.

Samsung Headquarters Learning Center - Suwon, South Korea

Concept for corporate academic and residential facility, 2003

Samsung R&D Facility (R5) - Suwon, South Korea

15 story highrise with 3 underground levels of parking. 196,000 SM

Concept Design, 2005.

215 Fremont Street - San Francisco, CA

Adaptive reuse of former paper factory, included 3 new floors and a new facade.

Construction completed 2002.

Nortel Networks Santa Clara Campus - Santa Clara, California

2 office buildings with commons building and structured parking for 2000 cars. 660,000 SF

Construction completed 2001.

Visa Corporate Headquarters Phase I - Foster City, CA
Office building with structured parking for 2,000 cars. 580,000 SF
Construction completed 1995.

Advanced Micro Devices Headquarters - Sunnyvale, CA
Renovation for administrative and corporate offices, commons building, conference facility,
cafeteria & fitness center. 300,000 SF
Construction completed 1994.

Office - HOK Architects

Lot A Tower - Sacramento, CA
33-story office tower. 800,000 SF
Competition winning design, 2001
150 California Street - San Francisco, CA
23-story "Class A" office building. 240,000 SF
Construction completed 1999.

Fairwell International Xiamen Office Tower - Xiamen, China
88-story office tower.
Concept design, 1997.

Mixed-Use - HOK Architects

Moscone Center Solar Expansion - San Francisco, CA
New convention center and community space proposed above existing Moscone Center.
Design Concept, 2002.

Plaza Merdeka - Kuala Lumpur, Malaysia
Mixed-use project included retail and entertainment. 100,000 SM
Concept design, 1997.

Esquire Plaza - Sacramento, CA
Mixed-use project with office, retail and entertainment. 519,000 SF
Construction completed 1996.

Sudirman Square - Jakarta, Indonesia
Mixed-use & office space included parking, 2 office towers, hotel, service apartments & retail.
100,000 SM
Concept design 1996.

**Professional
Activities**

Lecturer - Stanford University
2009 Intermediate Architecture Studio, CEE 137B
Invited Juror - Perkins + Will Architects
2009 aviation design competition
Guest critic - UC Berkeley College of Environmental Design
2009 graduate design studio final reviews

Recognition

AIA Best of the Bay Award - 150 California Street Office Tower
Future Tower published in Fortune Magazine, November 2006
Desert Tower published in Lessons Learned Magazine, Vol 5, 2008
Abrahamson kitchen remodel published in Sunset Magazine, 1988
Letter of commendation for excellence in design - Harvard GSD, 1988

**Additional Skills and
Activities**

Extensive experience in 3D CAD design modeling and presentation graphics
(Rhino, 3D Studio Max, Maxwell Render, Photoshop)
Jewelry design modeling for rapid prototyping wax casting models
Fluent in Italian, spoken and written