Table of Contents

- Firm Profile
- Partner Profiles
- Awards
- References
- Testimonials
- Project Summary Sheets
Environmentally intelligent building design and urban planning are crucial to the world’s future.

Van Meter Williams Pollack is an award-winning Architecture and Urban Design firm based in San Francisco and Denver. Since 1989 we have provided a full range of comprehensive design and planning services for a variety of project types, scales and clients. The partners and staff bring their knowledge and expertise to all aspects and phases of our projects.

VMWP’s comprehensive and innovative design approach considers environmental, social, economic, and client needs to create buildings and communities that resonate with people. From small towns grappling with pressures of sprawl, to major urban centers requiring infill and redevelopment, one of our strengths is the ability to work in the variety of communities that make up diverse, growing regions.

OUR PRINCIPLES

- meet the unique requirements of every client
- engage the communities in which we live and work
- work within the realities of economic constraints
- create the highest quality design and planning
- commit to sustainable design principles in all planning & design

Van Meter Williams Pollack’s Architecture and Urban Design projects emphasize pedestrian and transit-oriented development patterns that serve a community’s economic, social and cultural needs. Our success in master planning, community design, mixed-use developments, and revitalizing urban infill sites demonstrates that there are alternatives to the outward expansion of cities, towns and suburbs. High-density urban infill, transit-oriented development, and pedestrian-focused streetscapes support sustainable development.

We have advanced economically viable plans that address transportation and infrastructure, community development, population growth and diversity, historic preservation, and sustainable growth patterns to a wide range of clients throughout the United States. Our greatest assets are an understanding of land use patterns, development types, and appropriate pedestrian environments for each community; our commitment to an open, clear, and direct process; and our ability to implement a community vision.

MIXED-USE DEVELOPMENT

Mixed-use projects connect communities and create pedestrian-friendly neighborhoods where people can drive less and use resources more efficiently. The right mix, concentration and placement of uses can spark a neighborhood’s identity. VMWP specializes in designing projects that combine living, working, shopping and leisure, within one shared environment. Access to local necessities invites people to walk more, drive less, brings life to the street, and supports both business and the environment.

INFILL DEVELOPMENT

Infill development presents an opportunity to transform underused urban areas into inviting public realms. Responsive infill gives a place new life, making it more functional, exciting, beautiful and sustainable, while at the same time preserving its character and history.
Our aim is to create straightforward, comfortable spaces, using good design and intimate scale to evoke a unique sense of renewal. Projects as diverse as the Rail Yard Lofts in Denver and 55 Laguna in San Francisco highlight our approach to infill development.

AFFORDABLE HOUSING

We plan, design and build a wide variety of affordable housing from high-density urban communities to small-lot single-family housing. Our work has received numerous design awards in national and local design competitions. Most recently, our Valencia Gardens Hope VI project was awarded the 2008 National AIA/HUD Secretary’s Housing and Community Design Award for Excellence in Affordable Housing. As cost and quality of life are primary concerns in our housing, we use simple elements of construction, building materials and scale to create beautiful spaces.

DEVELOPMENT FEASIBILITY

We specialize in quick, comprehensive studies to assess the layout and feasibility of development opportunities. Our practical understanding of the economic and implementation issues involved lays a firm foundation for all of our projects. VMWP’s architects and urban designers bring in-depth experience and knowledge of development prototypes, project phasing and implementation techniques to this process.

COMMUNITY PROCESS

Community involvement is essential to any project’s success. As part of our commitment to community design, we promote the active participation of a variety of stakeholders in the planning process. We work with both market rate and non-profit, community-based developers and jurisdictions to ensure that this participation is an inclusive, efficient, effective and (most of all) fun process. VMWP has developed an engaging community participation model that effectively uncovers the needs and concerns of future residents and the surrounding neighborhood. This approach also elicits community-driven alternatives, which facilitate consensus on design and other community issues. Often, the most important discussions are not about technical issues, but instead revolve around “concern with change,” or concern for creating a “sense of place.”

TRANSIT-ORIENTED DEVELOPMENT

Our transit-oriented projects combine mixed-use and infill development with pedestrian-friendly streets close to public transportation. These comprehensive plans create lively villages that inspire people to buy locally, use more public transit and drive less. Our TOD projects have included land use plans and urban design guidelines, master plans for new mass transit station areas, and infill visions for park-and-ride lots. VMWP works with municipalities to develop implementation strategies as well as guidelines with which to evaluate development proposals.

MASTER PLANNING & SPECIFIC DESIGN

VMWP’s master planning experience includes plans for new town centers, neighborhoods, mixed-use urban infill and redevelopment projects. Our pedestrian-oriented approach to master planning and urban design creates a dynamic urban environment. Corridor planning and streetscape projects range in scale from land use and design analysis along regional thoroughfares and local networks, to local commercial streetscape designs focused on improving the pedestrian experience and the commercial viability of districts and neighborhoods.

DESIGN GUIDELINES

We build on the best qualities of a place to strengthen and enhance the existing character of a neighborhood, a street corridor, or an entire city. The process of setting such standards is a crucial way for a community to transform its vision into a reality, while creating an invaluable tool to both shape and accommodate a city’s future. VMWP has written guidelines and created development prototypes for single and multi-family residential development, neighborhood commercial centers, large-scale new development, and transit villages.

STREETSCAPE DESIGN

Great streets happen when pedestrians, cars and bicycles all get along. Our streetscape projects focus on making streets more comfortable to walk and gather, and better connected to a variety of retail districts and neighborhoods. When there are inviting places to sit, linger and enjoy private or social time, people feel more connected to their communities.
We celebrate cities. We believe in them. That’s why we’re so passionate about making them more livable.

SUSTAINABILITY: FROM REGION TO BUILDING

Sustainable design means satisfying the needs of the present generation without jeopardizing the needs of future ones. Our use of technology, creativity and strategic planning help us to conserve resources, build communities, and express the interconnectedness of people and their physical surroundings. We strive to create places that enhance the environment and are worthy of affection.

GREEN DESIGN ON THE REGIONAL SCALE

- Regional Planning: Visionary planning for future urban growth and conservation of open space.
- Greenways: Connected open space corridors for recreation and/or conservation.
- Urban Growth Boundaries: Growth management policy tools that establish boundaries around towns or metropolitan areas and discourage development outside of them.
- Policies and Initiatives: Programs developed by municipalities and other organizations towards a more sustainable way of life, one that safeguards and enhances local resources, prevents harm to the natural environment and human health, and strengthens the community and local economy.

GREEN BUILDING ON THE NEIGHBORHOOD SCALE

- Street Connectivity: Provides drivers, walkers and bikers with multiple direct routes, creating pedestrians a more attractive environment where people want to drive less.
- Transit-Oriented Development: Significant development within walking distance of transit stations means that greenfields on the urban fringe can be preserved as open space.
- Green Street Design: Green streets mimic natural conditions by managing runoff and pollutants and add to urban beautification.
- Complete Streets: Mix of pedestrian, bicycle and automobiles

GREEN BUILDING ON THE SITE SCALE

- Site Planning: Sustainable Site Design
- Water Management: Conservation and Mitigation
- Energy: Efficient and Energy Producing
- Materials: Conservation of Resources and use of Sustainable Products
- Health: Indoor Environmental Quality

TOOLS USED TO DEVELOP SUSTAINABLE PROJECTS

- Environmental Goals Collaborative Charrette
- VMWP Green Checklist
- Design Team with LEED Accredited Professionals & Green Point Raters
- VMWP’s Integrated Design Process and Project Delivery
Tim Van Meter, a firm partner and founder, is a leading architect and urban designer whose work has focused on green architecture and sustainable urban design. Tim heads the firm’s Denver office, which he established in 1999. He has led the design team on many of the firm’s complex and award-winning architecture and urban design projects in Colorado, Hawaii, Texas, New Mexico, and California. He is experienced in a wide range of architecture and urban design projects at various scales, focusing on transit-oriented development, neighborhood design, mixed-use urban infill, and affordable housing.

On the national level, Tim is the Urban Design Adviser for the U.S. Environmental Protection Agency’s Smart Growth Program. He also is co-chair of CNU XVII, the 2009 national conference of the Congress for the New Urbanism. A licensed architect in Colorado, California, Hawaii, and Utah.

A graduate of the University of Colorado School of Environmental Design, Tim has traveled extensively worldwide, studying design, planning, and environmental issues and their effects on communities. He is a community design consultant for numerous communities and organizations, and has extensive experience achieving consensus through the public process. He lectures on issues of urban and sustainable design and development across Colorado’s Front Range and throughout the West and Hawaii.

Rick Williams is a leader in urban design and transit-oriented development. With a background in both planning and architecture, Rick focuses on planning and urban design projects involving mixed-use, transit oriented community plans and architectural design. His architectural work ranges from residential to mixed-use neighborhoods, urban infill, multifamily affordable and workforce housing throughout the Bay Area. Rick’s understanding of building types and the public realm informs urban design projects specializing in implementation strategies, development regulations and design guidelines. His urban design efforts include TOD and infill plans on the west coast, as well as nationally. His diverse experience also includes commercial and institutional projects.

Rick has worked extensively with public agencies, cities, nonprofit organizations, and diverse and disenfranchised communities. He is adept at negotiating the regulatory framework and writing innovative codes and guidelines to articulate the design parameters for mixed-use, pedestrian and transit-oriented development. Rick’s primary focus is the implementation of complex, visionary design projects whose success depends on high quality design, strong community involvement, unique financing and public-private development partnerships. Rick also continues to lead efforts on a variety of affordable housing developments within a wide number of communities in the Bay Area. Rick has lectured extensively on issues of contemporary urban planning, and his urban design projects have been published in books and leading design and planning journals.

Fred Pollack is a partner and founder of Van Meter Williams Pollack, Fred, for over two decades, has worked at the forefront of mixed-use, pedestrian and transit-oriented planning and urban design. His focus as a leader in green and sustainable architecture has been designing urban infill on a scale that ranges from individual buildings to blocks, and includes mixed-use communities, adaptive re-use of buildings, and multifamily affordable housing. Fred has led many of the firm’s larger and award-winning projects through the entire design and development process. Fred also manages the firm’s business practice.

A LEED-Accredited Professional, Fred has worked closely with municipal and nonprofit organizations to implement sustainable building practices. He serves on several technical advisory committees for developing green and sustainable architecture, including the Multi Family Green Building Guidelines Committee for the Alameda County Waste Management Authority and the steering committees for the Green Affordable Housing Coalition and the Zero Net Energy Housing Project in California.

Fred is a licensed architect in California and Hawaii. A graduate of the University of Colorado School of Environmental Design, he has traveled extensively worldwide, and for two years studied and worked as an architect in Denmark.
Affordable Mixed Finance Developments

HOPE VI
- Valencia Gardens
  260 units affordable family & senior housing

HOPE SF
- SFHA Potrero Master Plan
  1,400 - 1,700 total units with 65% affordable/Housing Authority units & 35% for sale units; in jurisdictional review
- Sunnydale Master Plan
  1,700 Total Units with 1,000 Affordable Units, 700 for sale units; in jurisdictional review

HUD 202
- Fremont Oak Gardens
  51 units of hearing impaired/deaf senior housing
- Hillcrest Gardens
  40 units of affordable senior housing
- John King Senior Community
  91 units of affordable senior housing
- Notre Dame Plaza
  66 units of affordable senior housing
- Peralta Senior Housing
  90 units affordable senior housing

TAX CREDIT
- Lafayette Senior Housing
  46 units of affordable senior housing
- Peralta Senior Housing
  90 units affordable senior housing
- Warner Creek Senior Housing
  61 units of affordable senior housing
- Fremont Oak Gardens
  51 units of hearing impaired/deaf senior housing
- St. Joseph’s Redevelopment Phase I
  Adaptive re-use, 84 units senior housing
- Villa Vasconcellos
  70 affordable senior units
- Los Medons
  71 units of affordable rental housing
- East Leleand
  63 units of affordable family rental units

HUD 811
- Eastmont Court
  19 units of affordable special needs, 100% ADA accessibility
- 3rd Avenue
  48 units of affordable family housing with a portion of special needs housing
- 2216 Lincoln Avenue
  14-19 units affordable housing for adults with developmental disabilities

MULTIFAMILY HOUSING PROGRAM (MHP)
- Lafayette Senior Housing
  46 units of affordable senior housing
- Warner Creek Senior Housing
  61 units of affordable senior housing
- Jennings Avenue Housing
  70 units of affordable family housing
- Bella Monte
  52 units of affordable family housing
- Jennings Avenue Housing
  70 units of affordable family housing
- Hillcrest Gardens
  40 units of affordable Senior Housing
- Grand Oak Apartments
  43 units of affordable family Housing
- Carter Terrace
  101 units of affordable family Housing
- Valencia Gardens
  260 units affordable family & senior housing
- Fresno Transit Village
  129 units affordable senior housing
Sustainability

**LEED GOLD**
- **Dominican House of Formation**
  - LEED Gold Certified
  - completed 2005
  - Communal-living facility is designed around the principles of green & sustainable building, creating a new home for the sisters including communal worship spaces.

**LEED ND GOLD**
- **Sunnydale Master Plan**
  - 1,700 Total Units with 1,000 Affordable Units, 700 for sale units; in jurisdictional review
  - Has received conditional approval for LEED ND Stage 1 Gold certification by the US Green Building Certification Institute. It is the first United States project to receive conditional approval at the LEED Gold level.

**LEED ND**
- **North End Station TOD**
  - 203 acres
  - 3,500 units
  - in jurisdictional review
  - Considered Transit Ready Development, phased in response to market realities and established when the FasTracks North Metro line is put into place.

**LEED HOMES**
- **Cottonwood Place Senior Housing**
  - Gold or Platinum level anticipated
  - Energy Star Certified
  - Bay Friendly Rated Landscape
  - completed 2012
  - Mixed-use development with 98 affordable units, commercial space & offices, an extensive storm water management system, solar hot water panels, photovoltaics, 200 points in the GPR program.

**LEED HOMES MID RISE PILOT**
- **Osage Court**
  - Enrolled in LEED for Homes Mid Rise Pilot program
  - This TOD provides 185 market-rate multi-family rental units with a goal of LEED Silver Certification.

**LEED ND PILOT**
- **55 Laguna Street**
  - Enrolled in LEED ND pilot program
  - Reintegration of a large city block into the framework of the existing urban environment through housing, mixed-use retail, health services & community center.

- **Schlage Lock Master Plan**
  - Enrolled in LEED ND pilot program
  - Redevotes a 20-acre brownfield site into a vibrant mixed-use and TOD neighborhood and includes stormwater management, brown-field cleanup, and green building requirements

- **Ho’opili Master Plan**
  - Enrolled in LEED ND pilot program
  - Ho’opili represents an implementable vision for a 1,600 acre transit-oriented community providing 12,500 dwelling units in a variety of orientations including mixed-use housing over retail, stacked flats, townhomes, rowhouses, live/work & small-lot single family.

**GREENPOINT RATED**
- **Cottonwood Place Senior Housing**
  - Status in progress
  - Energy Star Certified
  - Bay Friendly Rated Landscape
  - completed 2012
  - 200 points in the GPR program.

**NET ZERO**
- **Kalaeloa NZE Community**
  - National Renewable Energy Laboratory (NREL) / Hawaii Community Development Authority

- **Pacific Meadows**
  - Completed 2012
  - 200 units; one of the first virtual net metering projects in the country, project approaches net zero.
Senior Housing

- **Villa Vasconcellos**
  Completed 2008
  70 units of affordable senior housing designed for independent seniors, this is one of the first green multi-family housing projects in the city of Walnut Creek.

- **St. Joseph’s Senior Apartments Redevelopment Phase I**
  Completed 2012
  Adaptive Re-use project with 84 units of affordable senior housing, office space and senior garden. The 3.3 acre complex includes six existing buildings and significant landscape most of which will be incorporated into the redevelopment.

- **Fremont Oak Gardens**
  Completed 2005
  51 units of Hearing Impaired/Deaf Senior Housing, 3,560 sq. ft. of community space to be used both by residents and the larger deaf community

- **Hillcrest Gardens**
  Completed 2008
  40 units affordable Senior Housing, computer center, a large community room with kitchen and bistro is available for the seniors and their guests.

- **John King Senior Community**
  Completed 2002
  91 units of affordable senior housing; complex is nestled into a steep hillside and includes a senior center with dining facilities for 100, a childcare center, and common spaces for the residents and greater community.

- **Notre Dame Plaza**
  Completed 1997
  66 units of affordable Senior Housing, adaptive re-use.

- **Lafayette Senior Housing**
  Construction start summer 2012
  46 units affordable senior housing; Computer lab, two informal sunrooms.

- **Cottonwood Place Senior Housing & On Lok**
  98 units of affordable senior housing, 9,300 sq. ft. of commercial space for the senior health care provider On Lok, and 550 sq. ft. for the City of Fremont Senior Services Office.

- **Warner Creek Senior Housing**
  In construction
  61 units affordable senior housing with 49 on-site parking spaces, landscaped courtyards, community gardens, an outdoor patio, walkable paths, a community room, and on-site service programs for the residents.

- **Valencia Garden Hope VI**
  Completed 2008
  52 units affordable senior housing; The 300,000 sq-ft complex includes 260 dwelling units, spacious community, day care and learning centers, a play area for children and a plaza with a sculpture garden.

- **Pacific Meadows**
  Completed 2012
  200 units affordable senior housing; six-month, $7 million eco-friendly renovation includes a 417 kW photovoltaic system that has effectively eliminated residents’ monthly electric bills.
Belmar Urban Apartments
Completed 2005
66 units of family rental units in a new pedestrian-focused urban environment.

Uptown Broadway
Completed 2005
223 rental units with 9 prototypes varying from live-work to carriage units, lofts and 3-bedroom town homes.

Fire Clay Lofts
Completed 2001, 2004 in two phases
148 for sale units combining new urban housing forms and adaptive reuse of a historic warehouse produces two blocks of mixed-use loft buildings.

Rail Yard Lofts
Completed 2007
29 for sale units; Adaptive re-use of an existing 100 year old Industrial Warehouse.

Peidmont Commons
Completed 2001
19 for sale units of three story loft/townhouses with enclosed garage.

2175 Market
Completed 2013 estimate
85 rental units in mixed use development project providing housing over ground-floor, neighborhood-serving retail space.

7133 West Virginia
Completed 2008
62 rental units providing housing for the workforce of Belmar; 1, 2, and 3 bedroom flats

Eastbridge Apartments
In Construction 2012
118 units in a multi-family residential development.

Bay Oaks Homes
Completed 2009
18 for sale units in a first time home buyer mixed-use development; one and two bedrooms units.

Off Broadway
Completed 2007
17 for sale live/work loft units in a urban infill, creative, mixed-use development.

Botanica II
Completed 2007
154 rental units adding to the diversity of a Mixed-Use redevelopment neighborhood.

Highland Terrace Lofts
Completed 2003
56-unit Work Force housing development located on a 1-acre infill block.

Belmar Mixed-Use Block 7
Completed 2004
Work Force housing located at Belmar, a 100 acre redevelopment of a 2960’2 mall.
Confirmation of Services

Contact information has been provided for the following large scale planning projects. They can attest to the successful completion of services provided by Van Meter Williams Pollack LLP on the listed projects.

- **Schlage Lock Master Plan**
  20 acres
  Completed 2008; Construction est. 2013
  Sarah Dennis
  San Francisco Planning Department
  1650 Mission Street, Suite 400
  San Francisco, CA 94103
  415.558.6314
  sarah.dennis@sfgov.org

- **Belmar Urban Design**
  104 acres
  Completed 2004, Total Build Out 2012
  William Flessig
  TransACT
  122 Palm Avenue
  San Francisco, CA 94118
  415-668-6540 office
  415-828-1770 cell
  will@transactsf.com

- **Sunnydale Master Plan**
  50 Acres
  Completed 2011; Construction ets. 2022
  Ramie Dare
  Housing Developer
  Mercy Housing California
  1360 Mission Street, Suite 300
  San Francisco, CA 94103
  415.355.7118
  rdare@mercyhousing.org

- **Potrero Master Plan**
  32 acres
  Completed 2011; Construction est. 2022
  Lydia Tan
  Executive Vice President
  The Related Companies
  P.O. Box 20531
  Stanford, CA 94309
  415.409.9440
  lydia.tan@related.com

- **North End TOD**
  203 acres
  Approved 2009; Construction est. TBD
  Terry Erwin
  Gateway Properties
  PO Box 6533
  Dillon, CO 80435
  720.628.8437

- **Pearl City**
  307 acres
  Completed 2010; Construction est. TBD
  Kathy Sokugawa
  650 South King Street, 7th Floor
  Honolulu, HI 96813
  808.768.8000
  ksokugawa@honolulu.gov

- **Waipahu TOD**
  320 acres
  Completed 2008; Construction est. TBD
  Kathy Sokugawa
  650 South King Street, 7th Floor
  Honolulu, HI 96813
  808.768.8000
  ksokugawa@honolulu.gov

- **Ho‘opili Master Plan**
  1,600 acres
  Completed 2010; Construction est. 2032
  Mike Jones
  D.R. Horton
  Schuler Division
  650 Iwilei Rd Ste 209
  Honolulu, HI 95817
  808.521-5661
  MJones@drhorton.com

- **Bainbridge Ferry/District Plan**
  80 acres
  Completed 2011
  Kathy Cook
  City of Bainbridge Island
  Winslow Tomorrow
  280 Madison Avenue
  Bainbridge Island, WA 98110
  206.780.3760
Transit Oriented Development [TOD]

An abridged project list of our Transit Oriented Development work.

- Yale Place TOD – Denver, CO
- North End Station TOD – Thorton, CO
- Aiea-Pearl City Neighborhood TOD – Oahu, HI
- Pleasanton BART Transit Village – Pleasanton, CA
- Waipahu Neighborhood TOD – Honolulu, HI
- Nine Mile Station TOD – Aurora, CO
- Ho’opilil Master Plan – Honolulu, HI
- 10th and Sheridan TOD Master Plan – Denver, CO
- New Jersey Institute of Technology National TOD Study – National
- Northside Livable Centers Study – Houston, TX
- Upper Kirby Livable Centers Study – Houston, TX
- Honolulu TOD Value Capture Study – Honolulu, HI
- Fresno Transit Village – Fresno, CA
- East Kapolei TOD – Honolulu, HI
- Federal Center TOD – City of Lakewood, CO
- Fannin Station TOD – Houston, TX
- Ensemble Station, Houston – TX
- Clear Creek Transit Village – Adams County, CO
- Boulder Transit Village – Boulder, CO
- Arvada Transit Village & Downtown Planning – Arvada, CO
- Napa Intermodal Transit Center – Napa, CA
- South Westminster Station TOD – Westminster, CO
- MacArthur Transit Village – Oakland, CA
- Bainbridge Ferry/Gateway District Plan – Bainbridge, WA
- High Speed Rail Evaluation – Mountain View, CA
- Santa Clara Transit Area Plan – Santa Clara, CA
- Railroad Square Transit Village – Santa Rosa, CA
- South San Francisco Transit Village – South San Francisco, CA
- Sereno Transit Village – Vallejo, CA
- West Colfax Partnership TOD Plan – Denver, CO
- Westminster Mall Redevelopment – Westminster, CO
- Clear Creek Transit Village – Adams County, CO
- Decatur TOD – Denver, CO
- Hamilton SMART Station – Novato, CA
- Mercado neighborhood TOD – Denver, CO
- Walnut Creek TOD – Westminster, CO
- Rifle Downtown TOD Strategic Plan – Rifle, CO
- **San Francisco Business Times**
  - Winner - Best Land Deal Award 2012
  - St. Joseph's Redevelopment Phase I
- **Urban Land Institute**
  - Winner - Jack Kemp Award 2010
  - Fire Clay Lofts
- **APA Northern California Chapter**
  - Winner - Planning Achievement Award 2010
  - Schlage Lock
- **APA Hawaii Chapter**
  - Outstanding Planning Award 2009
  - Waipahu Neighborhood TOD
- **San Francisco Business Times**
  - Winner - Best Land Deal Award 2009
  - Schlage Lock
- **AIA/HUD Housing Secretary’s Award**
  - Creating Community Connection 2008
  - Valencia Gardens
- **AIA Colorado**
  - Young Architects Award 2008
  - Railyard Lofts
- **Multi-Housing News Design Awards**
  - Winner - Adaptive Reuse 2008
  - Railyard Lofts
- **Gold Nugget**
  - Award of Merit - Affordable Housing 2008
  - Jennings Avenue
- **Charles L. Edson Award**
  - Honorable Mention 2008
  - West Rivertown Phase II
- **Gold Nugget**
  - Award of Merit - Low Rise 2008
  - Jennings Avenue
- **AIA San Francisco Chapter**
  - Special Commendation Award 2007
  - Valencia Gardens
- **California Redevelopment Agency**
  - Community Revitalization 2007
  - Bella Monte
- **Gold Nugget**
  - Best Affordable Project Merit Award 2007
  - Valencia Gardens
- **AIA Colorado Chapter**
  - Architect’s Choice Awards 2006
  - Railyard Lofts
- **Urban Land Institute**
  - Award for Excellence 2006
  - Belmar
- **APA California Chapter**
  - Planning Implementation Award 2006
  - Mountainview Rowhouse Guidelines
- **APA Northern California Chapter**
  - Outstanding Planning Award 2006
  - Mountainview Rowhouse Guidelines
- **Affordable Housing Finance Magazine**
  - Best Senior Housing Development 2006
  - Fremont Oak Gardens
- **Congress for the New Urbanism**
  - Chapter Award 2005
  - Belmar
- **Environmental Protection Agency**
  - National Award for Smart Growth 2005
  - Belmar
- **California Redevelopment Agency**
  - Award of Excellence 2004
  - Bella Monte Apartments
- **California Redevelopment Agency**
  - Award of Excellence 2004
  - Adams Avenue
- **Congress for the New Urbanism**
  - Award of Excellence 2003
  - ABAG Smart Growth/Regional Livability
REFERENCES

ARCHITECTURE

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URBAN DESIGN

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Waipahu Neighborhood TOD
East Kapolei TOD
Oahu Smart Code

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SSF BART Transit Village Plan,
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Walnut Creek T.O.D.
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Villa Vasconcellos Senior Housing,
Grand Oaks Family Housing,
Jennings Avenue Family Housing

Brian Evans
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303.690.1500
Belmar 7R-1
I think the fact that they’ve worked in both the public and private sector is critical to their effectiveness, especially in the entitlement process. They know how to convey the information in a way that’s very accessible; so this engenders a level of trust that’s really valuable.”

WILL FLEISSIG, Urban Villages LLC

They’re able to handle a very challenging crowd. They know how to do a presentation and can jump in there and do what’s needed. So, they seem like a team player.”

RUTHY BENNETT, AF Evans Development

They really are mindful about how their architecture fits into the neighborhood from a planning stage.”

LYDIA TAN, BRIDGE Housing

It’s a very collaborative firm; they collaborate with the client. They’re open to new ideas. A lot of designers like to go in the back room and come out with the idea…But they hold a lot of workshops, which allows a lot of the stakeholders to come into the process quite seamlessly. It helps stop political opposition to the project; and you get more ideas and more synergy.”

MARILEE UTTER, Citiventures LLC

We have made a significant commitment on LEED and green building practices, and the larger picture of sustainability, and VMWP has influenced us on this…They’re the champions of that part of our project. It wouldn’t be happening if it weren’t for them.”

CLIENT

I think they can do really great design and can execute in the field; and they very much want to get things right. They learn from projects. Where something might have been an issue or a problem, they don’t repeat it.”

BARBARA GUALCO, Mercy Housing California