

Colin Burgett, AICP

Principal



Colin Burgett, AICP, has over 14 years of professional experience in multimodal transportation engineering and integrated transportation/land use planning. He has specialized experience in integrated land use, transit, and multimodal transportation planning, including station planning, street design, and traffic operations. Colin manages projects that place a strong emphasis on facilitating the interactions between transportation systems, land use patterns, and urban design components.

EDUCATION

M.S. City and Regional Planning, Cal Poly, San Luis Obispo, California, 1998
B.S., Political Science, University of Oregon, 1993

EXPERIENCE

Nelson\Nygaard Consulting Associates Inc.
Principal, 2009–Present

Integrated Transportation and Land-Use Planning

- Mr. Burgett manages projects that place a strong emphasis on facilitating the interactions between transportation systems, land use patterns, and urban design components. For the Baylands Specific Plan in Brisbane (CA), Colin worked with a multi-disciplinary planning team to develop a land use/transportation plan that specified a mix of land uses at appropriate densities, with a street and urban design plan to facilitate internal circulation for pedestrians and transit service to include heavy rail, light rail and bus service.

Long-Range Transportation Plans and General Plan Updates

- Through direct project experience, Mr. Burgett developed a sophisticated understanding of traffic operations analysis tools and travel demand forecasting methods. Colin managed the preparation of transportation impact studies for citywide plans, large area plans, residential projects, campus master plans, hospital retrofit projects, and mixed-use development projects.

Transit-Oriented Development and Station Area Plans

- Mr. Burgett collaborated with multi-disciplinary engineering, planning and urban design teams to prepare transit-oriented development (TOD) plans for various rail stations and transit corridors. Colin managed the Oakland Airport/Coliseum BART Station Area planning effort for the city of Oakland (CA), led development of a TOD-focused land use/transportation plan adjacent to the Bayshore Intermodal Station in San Francisco/Brisbane (CA), and developed street design and pedestrian improvement options for a proposed bus rapid transit (BRT) corridor in San Leandro (CA).

Bicycle and Pedestrian Planning

- Mr. Burgett places a strong emphasis on the incorporation of bicycle and pedestrian components within each planning effort. In addition, Colin authored bicycle master plans for the cities of Oakland (CA) and San Leandro (CA), and developed a pedestrian safety strategy for the city of Stockton (CA).

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Campus Planning and Site Design

- Mr. Burgett developed campus transportation plans and designed transportation amenities for colleges, hospitals and large companies. Key clients have included City College of San Francisco, California Pacific



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Medical Center (San Francisco, CA), Genentech (South San Francisco, CA), and Foothill College (Los Altos Hills, CA).

Parking Needs Assessment and Parking Facility Design

- Mr. Burgett evaluated the adequacy of parking supply, and parking management policies for public agencies and private developers. Colin has designed parking facilities for various clients.

Traffic Calming and Neighborhood Traffic Management

- Mr. Burgett prepared traffic calming guidelines for cities such as Napa (CA), managed development of a Neighborhood Traffic Management program in Stockton (CA), and developed site-specific traffic calming components for various community planning efforts.

Transportation Demand Management (TDM) Strategies

- Mr. Burgett developed TDM strategies for cities, colleges, developers, and institutional clients.

PREVIOUS EXPERIENCE

Fehr & Peers, San Francisco, CA

Senior Transportation Engineer/Planner, 2001–2009

City of Oakland, CA, Community & Economic Development Agency

Strategic Planner, 1998–2001

City of Eugene, OR, Planning Department

Land Use Planner, 1995–1996

City of Tigard, OR, Planning Division

Land Use Planner, 1994

PUBLICATIONS AND PRESENTATIONS

- Author: Hoover Area Community Mobility Plan (Transportation Element). Redwood City, CA, 2008.
- Presenter: Brisbane Baylands Plan Alternatives. City of Brisbane, CA, 2008.
- Co-author and presenter: Transit-Oriented Development and the Suburban Shopping Mall, presented at the 45th annual International Making Cities Livable Conference in Portland, OR, 2007.
- Co-author and presenter: Petaluma General Plan (Mobility Element). City of Petaluma, CA, 2005.
- Co-author: Bicycle and Pedestrian Master Plan. City of San Leandro, CA, 2004.
- Author: Street Design Guidelines and Pedestrian Safety Strategy. City of Stockton, CA, 2003.
- Author and presenter: Bicycle Master Plan. City of Oakland, CA, 1999.

PROFESSIONAL MEMBERSHIPS AND AFFILIATIONS

- Professional Certification: American Institute of Certified Planners
- Member: American Planning Association
- Member: Urban Land Institute