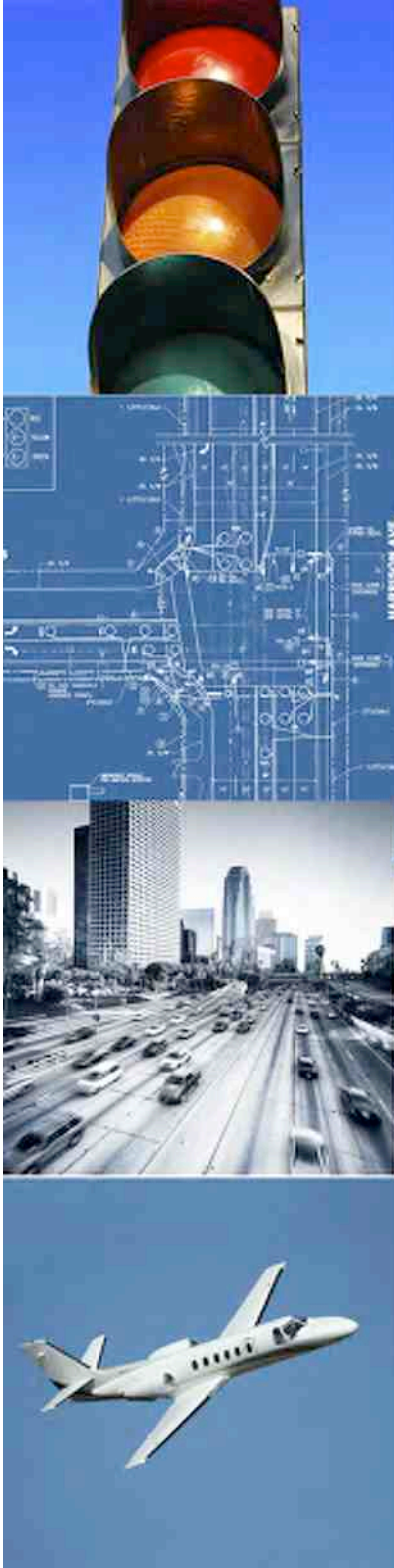


By-Pass Roadblocks with Quality Solutions



Qualifications Statement

- Traffic Impact Analysis
- Circulation Planning
- Transportation Demand Management
- Transit Planning
- Parking Studies
- Environmental Engineering
- Traffic Engineering

4000 Westerly Place
Suite #280
Newport Beach, CA 92660

Ph: 949•474•0809 Fx: 949•474•0902

www.rkengineer.com

Qualification Statement

RK engineering group, inc. uniquely combines engineering expertise and professionalism with creative thinking and innovative problem solving. The result is an extraordinary transportation engineering firm that possesses the requisite expertise as well as the ability to look across disciplinary boundaries for solutions others may overlook.

This innovative approach is evident by the breadth of services available to RK engineering group, inc.'s diverse clientele that includes regional governments, counties, cities, special districts, school districts, community associations, private developers and contractors, engineering and planning firms. Each client receives what RK engineering group, inc. is known for...on time, on target, on budget professional service.

The Complete Range of Transportation Engineering Expertise

RK engineering group, inc. is a complete transportation engineering firm offering the full range of services including:

- Transportation Planning
- Traffic Engineering
- Traffic Impact Studies
- Circulation Elements
- Transit/Pedestrian Systems
- Parking Studies
- Traffic Signal and Signing/Striping Plans
- Traffic Control Plans
- Street Lighting Plans
- Community Traffic Calming
- Traffic Signal Timing

RK engineering group, inc. also integrates transportation, air quality and noise impacts into environmental engineering services including:

- Acoustical Studies
- Sound Barrier Analysis
- Noise Elements
- Noise Ordinance Compliance
- Air Quality Studies

The Right Personnel for the Job

RK engineering group, inc.'s staff represent more than 70 years of cumulative experience in traffic engineering and related disciplines.

Beyond this experience, RK engineering group, inc. personnel are recognized leaders in the fields of transportation planning, traffic impact analysis, circulation planning, multi-modal planning, parking studies, and environmental engineering.

The combination of this experience and expertise means that major program assignments and small technical studies are all successfully completed to the satisfaction of RK engineering group, inc.'s clientele.

Quality Work Attracts Quality Clients

Perhaps the best measure of a firm's capabilities is the quality of the clientele it attracts. RK engineering group, inc. is pleased to count among its satisfied clientele the Orange County Transportation Authority, and the Transportation Corridor Agencies as well as the counties of Orange and Riverside.

Municipal clients have included the cities of Canyon Lakes, Huntington Beach, Irvine, Mammoth, Mission Viejo, Moreno Valley, Murrieta, Newport Beach, Perris, Rancho Santa Margarita, and San Juan Capistrano. Institutional clientele have included a range of school districts as well as respected institutions like the University of California, Irvine; Pomona College, Western State University College of Law, and California Baptist College. Community Association clients include the CZ Master Association in Coto de Caza, Aliso Viejo Community Association and numerous other associations.

RK engineering group, inc.'s client list also includes more than 500 private sector companies ranging from developers and engineers to urban planners.

Qualification Statement

Traffic Impact Analysis

RK engineering group, inc. staff have prepared several hundred traffic impact studies throughout Southern and Central California, as well as Southern Nevada, Arizona and Colorado. Work products provided by the firm includes conceptual planning/feasibility studies or detailed design recommendations. The firm can evaluate both existing conditions and the effects of future development upon infrastructure requirements. RK engineering group, inc. staff have prepared numerous studies in compliance with Congestion Management Program (CMP) requirements.

RK engineering group, inc. responsibilities can include representing clients at Board of Supervisors, City Council and Planning/Traffic Commissions meetings; serving as a liaison with company/public agency representatives on technical matters involving traffic impacts; working with County, regional and state agencies to secure government approvals and funding for projects; and interfacing with other firms to provide coordination of engineering/planning and design of projects.

Circulation Planning

RK engineering group, inc. has a broad range of experience including city general plan circulation elements, specific plans, traffic control assessments for special attractions or major events, site access evaluations, traffic management plans and fee program studies.

RK engineering group, inc. services include the preparation of neighborhood traffic management plans to reduce volumes on residential streets, minimize vehicle speeds, and address "cut through" traffic issues. Traffic calming solutions which have been addressed are based on design and management strategies that aim to allow safer neighborhoods for residents. These solutions include roundabouts, street closures, speed humps, chokers, and access restrictions.

RK engineering group, inc. also provides services for school districts. These services include, but are not limited to sidewalk improvements, pedestrian and bicycle crosswalks, traffic control devices as well as diversion of traffic. Also, other services may include revising and recommending feasible school circulation as well as parking lot design for designation of "pick-up" and "drop-off" parking zones. This service is intended to provide a safe route of travel and a safe traffic environment for children attending schools.

Transportation Demand Management

Transportation demand management (TDM) strategies designated for local government action have taken on increased importance in light of federal conformity requirements. Many local governments have adopted trip reduction ordinances to comply with the state and federal mandates. RK engineering group, inc. has prepared TDM plans for industrial, office, retail and residential projects throughout Southern California. RK engineering group, inc. services include the determination of appropriate transportation control measures as well as project-specific implementation and monitoring strategies.

Transit Planning

The increasingly intermodal aspects of regional and local transportation are being addressed by RK engineering group, inc. on an integrated basis. RK engineering group, inc. staff have prepared detailed studies of on-road and rail transit services, including corridors and stations.

RK engineering group, inc. has provided assessments of the location, design and travel patterns associated with commuter rail stations in Orange County, San Bernardino County and Kern County. Accommodations for public transportation services, such as bus turnouts and pedestrian access linkages, have been incorporated into many large and small development projects based upon RK engineering group, inc. inputs.

Qualification Statement

Parking Studies

RK engineering group, inc. has completed a number of parking studies for residential, commercial and industrial developments. Studies have included evaluating existing parking demand and the assessment of "shared parking" through the use of ULI shared parking evaluation procedures. Parking management plans have been developed to control parking for high parking generators (i.e. large institutional uses and special events including raceways and concerts).

RK engineering group, inc. develops creative and innovative methods for maximizing the efficiency of available parking resources.

Re-evaluating existing parking facility designs to improve circulation, safety, modify control operations and maximization of parking spaces is also a specialty of the company.

Environmental Engineering

As communities continue to evolve and develop, environmental noise and air quality impacts are a potential by-product of community expansion. RK engineering group, inc. services include EIR air/noise studies, noise contour analysis, noise exposure maps (NEM), air/noise impact studies, community and environmental air/noise planning and noise mitigation design. The effects of traffic on noise and air quality are a significant by-product of roadway design. Robert Kahn, P.E. a Certified Acoustical Engineer (No. 112-88) in the County of Orange and is supported by Michael Dickerson, INCE (Institute of Noise Control Engineers) member. RK engineering group, inc. services include acoustical studies, truck mix studies, noise control assessments and noise mitigation design.

RK engineering group, inc. uses "state of the art" computer modeling to project noise impacts and also has the equipment to perform field measurements.

Traffic Engineering

RK engineering group, inc. provides a full range of traffic engineering capabilities including the design of traffic signals, signing and striping, street lighting and worksite traffic control plans. RK engineering group, inc. also provides studies for traffic signal warrants, weaving analysis, intersection safety studies and many other traffic engineering services that also include, but are definitely not limited to, pedestrian/ bicycle studies, warrant analysis, CA MUTCD compatibility and sight distance reviews. Work products provided by the firm can include concept plans, improvement plans, construction documents, traffic safety/traffic control studies and recommendations with respect to evaluating traffic control devices and other roadway design features. Traffic design plans are prepared using AutoCAD software to easily interface with other project plans. RK engineering group, inc. can prepare engineering studies to identify appropriate speed limits based upon radar speed surveys. Field review of existing conditions is an important element of the RK engineering group, inc. design process.

RK engineering group, inc. provides services for traffic signal timing and coordination in linking traffic signals along a corridor. The goal of traffic signal coordination is to safely optimize driver travel times and traffic flow along arterial corridors. This efficient method of operating traffic control systems not only benefits public safety but also benefits air quality resulting from lower emissions from decreased stop-and-go traffic. Traffic signal timing and coordination is a beneficial and cost effective method that increases driver mobility while also reducing air pollution. By providing traffic signal and coordination services, RK engineering group, inc. continues to aid cities and agencies in effectively reducing traffic congestion delay and air pollution.

RK engineering group, inc. responsibilities can also include providing complete traffic engineering plans, specifications and cost estimates; evaluating existing traffic conditions, including traffic control devices; recommending appropriate speed limits based upon radar speed studies, accident history and existing physical conditions; reviewing the need for traffic control devices; sight distance evaluations, including before and after project implementation; evaluation of the need for speed humps as an appropriate roadway design feature and other traffic engineering functions.