

PETER R. THOM AND ASSOCIATES INC.
AUTOMOTIVE CONSULTING AND ENGINEERING
CORPORATE OFFICE • 304 VILLAGE SQUARE, ORINDA, CALIFORNIA 94563
[800] 874-1664 • [925] 254-1664 • WWW.PRTASSOC.COM • FAX [925] 254-1650

JAMES FOWLER, P.E., ASSOCIATE

EXPERIENCE

- Peter R. Thom and Associates Inc., Roadway Design & Engineering, 2015 – Present.
- PB Americas, Inc., Los Angeles, CA, Deputy Project Manager, 2007 – Present. Managed many infrastructure projects including the Design/Build of Crenshaw/LAX Transit Corridor – an 8.5 mile new light rail project. Responsible for design of street intersections, turn lanes, roadway design, park & ride facilities, etc.
- Active Duty Military, Task Force Engineer, 2004 – 2007. Projects included all weather roads for Border Patrol to control illegal alien crossings and drug smuggling, drainage structures, and lighting systems for surveillance.
- Clough, Harbour & Associates LLP, Orlando, FL, Senior Project Manager, 2001 – 2004.
- FBI Engineering, Inc., Owner – Project Manager for COE Puerto Rico, 2001.
- Engineering & Environmental Design, Inc., Principal and Project Manager, 2000 – 2001.
- URS CORP, Principal Project Engineer, 1998 – 2000.
- Fluor Daniel, Inc., Project Manager, 1990 – 1998. Projects included State Route 30 freeway, encompassing 23 miles of new freeway and 35 bridge structures.
- Louisiana Department of Transportation and Development, Project Manager, 1974 – 1990. Responsible for all aspects of project development of new 186 mile I-49 Interstate Highway. As Assistant Road Design Engineer, was responsible for over 350 projects including: Interstate highway design, Interstate highway rehab, Federal highway design and widening, Interchanges design and reconstruction, urban and rural highway design, and airport design including: Baton Rouge Metro, New Orleans International, St. John Airport, Orlando International & Los Angeles International Master Plan & EIR/EIS
- US Army, Officer on Active Duty, 1970 – 1974.

EDUCATION

- University of Puget Sound, MBA, 1974
- Arkansas State University, Bachelor of Science in Engineering, 1970.

James Fowler, P.E.