

PRESS RELEASE

FOR IMMEDIATE RELEASE

For More Information, Contact:

March 20, 2006

Valerie Hoff, Marketing Manager
TLA
916.786.0685 (phone) / 916.786.0529 (fax)
vhoff@tlowell.com
<http://www.tlowell.com>

Another Professional Engineer hired by TLA Engineering & Planning, Inc.

Roseville, CA – March 20, 2006 – TLA Engineering & Planning, Inc. (TLA), a California Corporation providing Land Planning and Civil Engineering services, today announced it has hired Scott Cameron, P.E. as a Project Manager.



As a TLA Project Manager, Scott will be responsible for preparing improvement plans for a variety of commercial and residential subdivisions and public works projects. Scott will also be providing engineering support for TLA's private sector development team by creating and monitoring proposals, scopes of service and project budgets. Prior to joining TLA, Mr. Cameron was the Engineering Director at R&B Engineering, Inc. He was responsible for supervising, scheduling and reviewing preliminary plans and construction documents for residential subdivisions and commercial projects in Placer and Sacramento counties. Scott performed design and technical tasks to ensure successful and on-time project completion.

TLA, based in Roseville, California, is a design and engineering firm dedicated to providing a full-range of services to private and public Clients. Established in 1985, the firm specializes in planning, designing, engineering and managing projects that range from small residential developments to large mixed use projects. Experience earned over many years and across all varieties of development projects provides the necessary foundation for a wide range of capabilities. Each project is undertaken with an eye towards providing solutions that allow projects to proceed smoothly. Our extensive work with government agencies provides Clients with a knowledgeable ally in moving a project through to completion. TLA's particular expertise in hydrology and hydraulic engineering has been valuable in our work throughout the Northern California region.

###