

Contact: Scott Nelson
Email: nelsonrs@cox.net
Phone: (949) 395-4322

FOR IMMEDIATE RELEASE

L.A. CAD APPOINTS JIM LAMBERT TO NEW POSITION MANAGING GROWING AUTODESK® CIVIL 3D IMPLEMENTATION PROJECTS

Adoption Rate of Civil 3D and Other Emerging Autodesk Technologies Creates Need for Additional Management, Consulting Capabilities

Costa Mesa, Calif., Feb. 28, 2007 – L.A. CAD, Inc., Southern California's largest provider of computer-aided design (CAD) services and products, and the Western U.S.'s largest reseller of Autodesk solutions, has appointed Jim Lambert project manager for the company's growing Civil 3D implementation business.

One of the top providers of Civil 3D implementations nationwide, L.A. CAD is the only reseller asked by Autodesk to help formally define its current Civil 3D implementation approach and standards. L.A. CAD is currently assisting more than 30 firms in some stage of transition to the Civil 3D technology, including several comprehensive implementation projects for medium to large civil engineering firms. Lambert will help manage these and other projects under development.

"The rapid adoption of Civil 3D and related technologies, and the comprehensive nature of these technologies, demands that we provide an even higher level of service to help our customers succeed," said Daniel J. Counts, CEO of L.A. CAD. "Our customers understand the importance of having rock-solid project managers within their own firms. In Jim Lambert, they have that same high level of expertise and leadership, backed by L.A. CAD's proven track record of helping customers implement beneficial new technologies."

Lambert brings 24 years of CAD, engineering and project management experience to L.A. CAD. Having worked for several years as a civil designer, he recently served as director of technical operations for one of Southern California's largest publicly held "Engineering News-Record 500" architecture and engineering firms. In this capacity he managed a number of company-wide initiatives, including major software

implementations, multi-office application training, and corporate CAD standards and best-practices development and deployment.

In addition to Civil 3D Implementations, Lambert will manage several other L.A. CAD activities, including implementation of emerging Autodesk technologies such as Revit Building, Revit Structure, Revit Systems and the data management components of Autodesk Vault and Autodesk Product Stream for Inventor. Lambert will help manage L.A. CAD and customer resources to ensure successful attainment of project milestones and objectives. He also will assist with consulting contracts involving production services, including custom programming, scanning and conversion projects, and drafting/design input services.

About L.A. CAD, Inc.

L.A. CAD, Inc. is the largest provider of computer-aided design (CAD) solutions in the Western United States, offering highly specialized consulting, training and support services for the civil design, mechanical design, architectural design, building engineering and GeoSpatial industries. The company's honest approach and technical expertise, including its high number of Autodesk Approved Instructors and Implementation Certification Experts, have made it the Autodesk provider of choice for an array of top and rapidly growing CAD-related companies. L.A. CAD, Inc. has Autodesk Authorized Training Centers located throughout Los Angeles, Orange and San Diego counties. For more information, visit www.lacad.com.

###