

## **PRESS RELEASE**

**Source: RMA Land Construction, Inc.**

Contact: Sarah Weaver, Marketing Manager  
Phone: 714/985-2888  
Email: [sarah.weaver@rmaland.com](mailto:sarah.weaver@rmaland.com)

For immediate release: October 15, 2010

### ***ECC-RMA, LLC Awarded Design-Build Project to Correct HVAC Deficiencies and Renovate Parking Lots at the Veterans Affairs Greater Los Angeles Healthcare System, Los Angeles, California***

Anaheim, Calif. (Oct. 15) – **ECC-RMA, LLC** was awarded a \$2.4 Million design-build task order by the U.S. Army Corps of Engineers, Los Angeles District, under the previously awarded Multiple Award Task Order Contract (MATOC), to perform HVAC modifications and repair parking lots at the Veterans Affairs Greater Los Angeles Healthcare System in Los Angeles, California. RMA will relocate 20-ton air conditioning units, install new electrical panels, and modify existing ductwork in order to correct HVAC deficiencies in the computer room. The North Campus, South Campus and Sepulveda parking lots will be demolished and repaved with new traffic control markings to accommodate the anticipated increase in the volume of patients. Funded by the American Recovery and Reinvestment Act (ARRA), the project is scheduled to complete in October of 2011.

RMA Land Construction, Inc. is a design-build general contractor with 29 years of proven experience on various projects for the Federal government and Department of Defense (DoD) clients. RMA provides design-build management for a multitude of projects in globally diverse locations, including new vertical construction and renovation of administrative buildings, military barracks, hospitals, fitness centers, maintenance facilities and special ops facilities; high and low voltage electrical distribution; heavy and civil/horizontal construction; and maintenance and support services. Visit [rmaland.com](http://rmaland.com) for more information.

Established in 1985, ECC is an employee-owned company that provides a complete range of services to support its clients' missions, including engineering, design-build, construction, environmental remediation, and munitions response capabilities. ECC serves several U.S. government agencies, including the Army, Air Force, Navy, Department of State, and Department of Energy. For more information about ECC, please visit [www.ecc.net](http://www.ecc.net). ECC—  
Never Compromising Safety

\*\*\*