

//FOR IMMEDIATE RELEASE//

For more information, contact:

David Pinson - (214) 219-2255

Toni Alexander - (816) 235-7725

Walton Construction Company Awarded Armed Forces Reserve Center

*Reserve center brings new reserve units from surrounding areas,
National Guard.*

SEAGOVILLE, Texas (July 2, 2007) – The Dallas Division of Walton Construction Company, LLC., was recently awarded the \$18 million design-build contract for the Armed Forces Reserve Center in Seagoville, Texas.

This project will be home to the 807th Medical Command, which provides command and control for Army Reserve medical units in Texas, Oklahoma, Arkansas., Louisiana, New Mexico, Iowa, Nebraska, and Kansas. With more than 1,030,000-square-feet to be built, construction is scheduled to begin in December 2007 and is expected to be completed by January 2009. Once completed, the new center will house new reserve units from surrounding areas as well as the Texas Army National Guard.

This project includes three new buildings, site work and all Operations & Maintenance Army Reserve (OMAR) funded items. The first building will be a two-story, 60,000-square-foot training/administration building housing a fitness center, mess hall and classrooms. The second is a 26,000-square-foot heated storage facility to house a weapons simulator and arms vault. The third is a 17,000-square-foot maintenance facility.

The Seagoville Armed Forces Reserve Center is the first U.S. Army Corps of Engineers project that the Dallas Division of Walton Construction has been awarded. The project team includes the owner U.S. Army Corps of Engineers and design partner Carter-Burgess.

Walton Construction Co., LLC, which maintains full-service offices in Kansas City, St. Louis, Springfield, Mo., Dallas, and New Orleans is ranked among the top contractors in the United States by Engineering News Record. Established in 1985, Walton Construction has grown steadily to become a leader in pre-construction, general contracting, design-build and construction management services.

###