

Business Wire:

MOCA Systems awarded two contracts in support of the US Army Corps of Engineers for the Aberdeen Proving Grounds BRAC Program.

Watertown, MA (June 23, 2008) - MOCA Systems was awarded two separate contracts totaling over \$3 million from the Army Corps of Engineers' Philadelphia Division to provide project controls and construction management support for the design and construction of the \$780 million Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR Center of Excellence Program) campus at the Aberdeen Proving Grounds in Aberdeen, MD.

The C4ISR Center of Excellence Program is being constructed in two phases to support of the Army's program for Base Realignment and Closure (BRAC), which will shift thousands of workers to the Aberdeen Proving Grounds in Aberdeen, MD from Monmouth, NJ. MOCA will help the Army Corp control costs and schedule performance and support the critical phased planning and execution of moving the personnel across military bases to meet mission requirements.

Phase I consists of a new 1.4 million square foot campus valued at approximately \$450 million, which is designed to house the C4ISR community. Phase I is being constructed through an Integrated/Design/Build (IDB) contract to help the Army Corps meet the accelerated construction timelines dictated by BRAC. A joint venture between Skidmore, Owings and Merrill (SOM) and the URS Corporation has been hired as the design contractor, and a joint venture Turner-Tompkins has been hired as the construction contractor. The IDB contract approach is being used to simultaneously design and construct the facility with the construction contractor providing constructability feedback during the design phase and helping to improve design coordination between the client and the contractors. Construction for Phase I began in the early Spring of 2008 and is planned for completion in the Fall of 2010.

Phase II consists of an additional 1.0 million square feet of new facilities valued at approximately \$300 million, which is still in the design phase. Phase II is being designed and constructed through a Design/Bid/Build (DBB) contract, with a joint venture team of Ewing Cole and Jacobs Engineering as the design contractor. The Army Corps plans to utilize several general contractors during the construction phase, with each contractor responsible for a separate facility project, to promote small business growth within the local construction community.

About MOCA Systems

MOCA Systems is a nationally recognized project and construction management firm that provides a specialized project control service based on an innovative technology platform called MOCABuild™. Over the past few years, MOCA has provided these services to over \$12 billion in Department of Defense military construction (MILCON) and Base Realignment and Closure (BRAC) programs.

For more information on MOCA Systems, please visit: www.mocasystems.com

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