

CONTRACT NAME:	Multi-Media Environmental Support Services, Various Military Facilities and Civil Works Projects with SWD Boundaries or Assigned to SWD Districts		
CUSTOMER	U.S. Army Corps of Engineers, Tulsa District		
CONTRACT NUMBER:	DACW56-03-D-1008	CONTRACT PERIOD OF PERFORMANCE	2003 – 2008
CONTRACT VALUE	\$3M	CONTRACT TYPE:	IDIQ FFP

Contract Description:

Under this five year IDIQ contract AH provided a range of multi-medial environmental support services.

Environmental Compliance and Planning Support to Military Ocean Terminal Sunny Point, NC:

AH prepared a Clean Air Act Air Emission Inventory to assess MOTSU’s emissions. AH developed and updated a combined Installation Spill Contingency Plan (ISCP)/Spill Prevention, Control and Countermeasure (SPCC) Plan. AH developed a detailed Pollution Prevention Plan that assessed the status of actions that have, will, or can be implemented at MOTSU to further reduce or eliminate the use of hazardous waste and solid waste streams, through chemical and process substitution, minimization, reuse, or recycling, or a combination of these methods. AH developed a Stormwater Pollution Prevention Plan (SWPPP) to comply with National Pollutant Discharge Elimination System (NPDES) permits for storm water discharges associated with industrial activity. Part of the SWPPP is development of Best Management Practices (BMPs) which must be integrated with installation plans. AH also developed and implemented a Post wide management program for its storage (above and under ground) and OWs in a cost-effective manner.

Building Demolition Management Military Ocean Terminal Sunny Point, NC:

AH managed a project to demolish Building 14, a former locomotive repair facility. As part of the demolition work AH identified materials that could be reclaimed and reused. The building demolition was then conducted with material segregation to maximize recycling. Approximately 80 % of the structure was recycled.

Water Modeling Support, Marine Corps Base, Camp Lejeune, NC:

Camp Lejeune is the subject of an epidemiological study by the Agency for Toxic Substance and Disease Registry (ATSDR) to ascertain the health impacts of various chemicals, which were present in the Hadnot Point, Tarawa Terrace, and Holcomb Boulevard water supply systems in the early 1980’s. AH is assisting ATSDR obtain the historical and current information required for the modeling efforts that will be used in ATSDR’s epidemiological study. AH assisted Camp Lejeune. \$805,814

Water System Emergency Response Plan, Camp Lejeune, NC:

AH developed a Water System Emergency Response Plan that includes plans, procedures and identification of equipment that can be implemented or utilized in the event of a terrorist or

intentional attack on the public water system. The plan included actions, procedures and identification of equipment that can obviate or significantly lessen the impact of terrorist attacks or other intentional actions on the public health and the safety and supply of drinking water. \$89,703

Sampling and Analysis of Drinking Water Wells for Explosive Constituents, Marine Corps Base Camp Lejeune, NC:

AH conducted sampling and analysis of ten water supply wells located throughout the Camp Lejeune Marine Corps complex. AH provide the results form the lab to Camp Lejuene and compared the results with pervious lab results. AH determined that the previous lab results were incorrect.

Sampling and Analysis of Drinking Water Wells for Explosive Constituents Phase II, Marine Corps Base Camp Lejeune, NC:

AH conducted sampling and analysis of three water supply wells located in the Verona Loop area of the Camp Lejeune Marine Corps complex. AH provided the results from the lab to Camp Lejuene and compared the results with pervious lab results. AH determined that the previous lab results were incorrect.

Water Sampling – Third-Party Blind Proficiency Standards for All Explosive Residue compounds, Camp Lejeune, NC:

As a follow up to the two previous sampling and analysis task orders AH sampled and analyzed drinking water samples for explosives.

Asbestos Surveys/Management Plans for Iowa Facilities Supported by the 89th Regional Readiness Command, Wichita, KS:

AH prepared asbestos surveys/management plans for twenty U.S. Army Reserve Centers located in the state of Iowa. The surveys were prepared in accordance with Army Regulations (AR) 20011 and Army policy and guidance. Each Reserve Center was inspected and samples taken to identify asbestos containing material. A report was prepared for each Reserve Center that included the analytical results, locations tested where no asbestos was confirmed, if areas where asbestos containing material is present a cost estimate for removal and disposal of the quantity of asbestos found, and recommendations for corrective actions for areas identified as having friable asbestos conditions.

Water System Vulnerability Assessment and Emergency Response Plans, Ft. Snelling, MN:

AH developed a Water System Vulnerability Assessment and a Water System Emergency Response Plan for six U.S. Army Reserve Centers within the 88th Regional Readiness Command area or responsibility. The facilities were Fort Snelling, Fort Benjamin Harrison, Fort Sheridan, 83rd Division Memorial USARC in Whitehall Ohio, Arlington Heights USARC, and Milwaukee USARC.

MAJOR SUBCONTRACTORS:					

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