## FOR OFFICIAL USE ONLY / SOURCE SELECTION INFORMATION - SEE FAR 2.101 and 3.104

## A-E CONTRACTOR I.D. NUMBER (For ACASS use only) 79<u>5467265</u> PERFORMANCE EVALUATION 1. A-E CONTRACT NUMBER (ARCHITECT-ENGINEER) N6247003D1133 2. CONSTRUCTION CONTRACT NUMBER INCOMPLETE-REVIEWED N4008506C6038 IMPORTANT: Be sure to complete back of form. If additional space is necessary for any item, use Remarks section on back. 3. TYPE OF EVALUATION: 4. PROJECT 5. DELIVERY ORDER NO.(S) (If applicable) NUMBER b. COMPLETION (X one) c. X IF APPLICABLE a. PHASE OF COMPLETION X ENGINEERING SERVICES **TERMINATION** INTERIM (100%) X FINAL **DESIGN** CONSTRUCTION RM228-02 0011 Explain in Remarks) 6. NAME AND ADDRESS OF A-E CONTRACTOR 7a. PROJECT TITLE AND LOCATION Structural Repairs to Ramps and Piers, Naval GEOENVIRONMENTAL RESOURCES, INC. 2712 SOUTHERN BLVD STE 101 Amphibious Base, Norfolk, VA VIRGINIA BEACH, VA 234527429 7b. DESCRIPTION OF PROJECT IF NOT EXPLAINED BY TITLE USA Project will remove and replace spalled concrete on pier decks and ramps, and provide concrete jackets on cracked and spalled piles. 8. NAME, ADDRESS AND PHONE NUMBER OF OFFICE RESPONSIBLE FOR: b. NEGOTIATION/AWARD OF A-E CONTRACT a. SELECTION OF A-E CONTRACTOR Naval Facilities Engineering Command, MIDLANT Naval Facilities Engineering Command, MIDLANT 757-322-8272 757-322-8272 c. ADMINISTRATION OF A-F CONTRACT d. ADMINISTRATON OF CONSTRUCTION CONTRACT Naval Facilities Engineering Command, MIDLANT NAB LITTLE CREEK PWO, NORFOLK, VA 757-322-8272 757-462-7713 9. A-E CONTRACT DATA (Items 9d thru 9g are not applicable during construction unless there are modifications to the A-E contract.) a. TYPE OF WORK (Design, study, etc.) b. TYPE OF CONTRACT INDEFINITE DELIVERY/INDEFINITE QUANTITY (IDIQ) Study FIRM FIXED-PRICE TASK ORDER UNDER ID/IQ COST-REIMBURSEMENT OTHER (Specify) c. PROJECT COMPLEXITY d. CONTRACT OR TASK ORDER AMOUNT (1) INITIAL FEE (2) CONTRACT OR TASK ORDER MODIFICATIONS (3) TOTAL FEE DIFFICULT ROUTINE Х NO. AMOUNT \$34,452 \$34,452 **\$** 111,111 g. ACTUAL CONTRACT OR TASK ORDER e. CONTRACT OR TASK ORDER AWARD DATE f. NEGOTIATED CONTRACT OR TASK ORDER COMPLETION DATE (or number of days) COMPLETION DATE (or number of days) 08/15/2005 07/15/2005 09/14/2005 (Not applicable at completion of design or engineering services not involving construction.) 10. CONSTRUCTION CONTRACT DATA (2) A-E ESTIMATE FOR BID ITEMS AWARDED (1) AUTHORIZED CONSTRUCTION COST (3) AWARD AMOUNT a. CONSTRUCTION COSTS \$5,400,000 \$ \$5,036,422 b. DATA AT TIME OF CONSTRUCTION COMPLETION NUMBER **TOTAL COST** (Completion date <u>11/16/2007</u>) (1) CONSTRUCTION MODIFICATIONS (2) CONSTRUCTION MODIFICATIONS ARISING FROM DESIGN DEFICIENCIES 11. A-E LIABILITY UNDETERMINED SETTLEMENT \$ X NONE 12. OVERALL RATING 13. RECOMMENDED FOR FUTURE CONTRACTS? EXCEPTIONAL SATISFACTORY UNSATISFACTORY xYES CONDITIONALLY VERY GOOD MARGINAL NO (Explain "No" or "Conditionally" in Remarks.) 14a. NAME, TITLE AND OFFICE OF RATING OFFICIAL 15a. NAME, TITLE AND OFFICE OF REVIEWING OFFICIAL MARGARET FREIHOFER PROJECT MANAGER NAVFAC MIDATLANTIC TELEPHONE NUMBER: 7574443346 x367 TELEPHONE NUMBER b. SIGNATURE NUMBER: c. DATE: b. SIGNATURE NUMBER: c. DATE: (Official Report date) 04/24/2006 AGENCY USE: (Distribution, etc.)

16. QUALITY OF A-E SERVICES BY DISCIPLINE												
DESIGN/SERVICES							CONSTRUCTION					
a. DISCIPLINES (If applicable)	EXCEP- TIONAL	VERY GOOD	SATIS- FACTORY	MARGINAL	UNSATIS- FACTORY	EXCEP- TIONAL	VERY GOOD	SATIS- FACTORY	MARGINAL	UNSATIS- FACTORY		
Architectural												
Structural												
Civil												
Mechanical												
Electrical												
Fire Protection												
Surveying, Mapping, & Geospatial Information Svcs.												
Cost Estimating												
Value Engineering												
Environmental Engineering												
Geotechnical Engineering												
Master Planning												
Hydrology												
Chemical Engineering												
Geology												
Chemistry												
Risk Assessment	1		1	<u> </u>								
Safety/Occupational Health												
Hydrographic Surveying	+		1	<u> </u>					<del>                                     </del>			
, , , , ,			Х									
Materials testing of pilings			Λ.									
				-								
47 DEGICAL BULLOT OR ENGINEERING OFFICE	<b>50</b> (0) = 1'(	( 4 5 0		- t (' )		16h DIS	CIDLINE	NAME AN	I ID ADDRE	SS OF		
17. DESIGN PHASE OR ENGINEERING SERVICE				aiuation)					If applic			
ATTRIBUTES (If applicable)	EXCEP- TIONAL	VERY GOOD	SATIS- FACTORY	MARGINAL	UNSATIS- FACTORY	'\-	. 00.100	_::Ait1(0)	(II applio	abio)		
Thoroughness of Site Investigation/Field Analysis	1.0.0		X									
Quality Control Procedures and Execution						1						
Plans/Specs Accurate and Coordinated						1						
Plans Clear and Detailed Sufficiently						1						
Management and Adherence to Schedules						1						
Meeting Cost Limitations												
Suitability of Design or Study Results			Х									
Solution Environmentally Suitable												
Cooperativeness and Responsiveness			Х									
Quality of Briefing and Presentations			- 21									
Innovative Approaches/Technologies						1						
Implementation of Sm. Business Subcontracting Plan												
impromormation of the Business Subsermating har	+											
						1						
	1		+									
18. HOW MANY 100% FINAL RESUBMITTALS W PERFORMANCE? 0	ERE REQU	JIRED BE	CAUSE O	F POOR A	<u>.</u> \-Е							
19. CONSTRUCTION PHASE (Quality of A-E Ser	vices Evalu	ıation)										
ATTRIBUTES (If applicable)	EXCEP- TIONAL	VERY GOOD	SATIS- FACTORY	MARGINAL	UNSATIS- FACTORY	1						
Plans Clear and Detailed Sufficiently						1						
Drawings Reflect True Conditions												
Plans/Specs Accurate and Coordinated						1						
Design Constructibility						1						
Cooperativeness and Responsiveness						1						
Timeliness and Quality of Processing Submittals	1					1						
Product & Equipment Selections Readily Available	1	1	1	1								
Timeliness of Answers to Design Questions	1					1						
Field Consultation and Investigations	1	<u> </u>	1	<u> </u>		1						
Quality of Construction Support Services	1	1	1			1						
adding of construction cupport cervices	+	<b>†</b>	1	<del>                                     </del>	<b>-</b>	1						
	+	<del>                                     </del>	+	<del>                                     </del>		1						
						ı						

20. REMARKS (Attach additional sheet(s) or documentation if necessary)
RATING OFFICIAL REMARKS: The contractor provided services to test the material condition of deteriorated pilings, to determine whether the deterioration was caused by rusting of the reinforcing materials, or by expansion of aggregate or other materials in the concrete. This information was required to determine whether jacketing of the piles would be beneficial, or would not work due to material reactions. Conclusion was that rust was the cause, therefore, jacketing would be beneficial. Contractor was responsive to working with the Navy on scheduling the testing work, so that pier operations would not be affected by his testing efforts.

## FOR OFFICIAL USE ONLY / SOURCE SELECTION INFORMATION - SEE FAR 2.101 and 3.104

FOR OFFICIAL USE ONLY / SOURCE SELECTION INFORMATION - SEE FAR 2:101 and 3:104
20. REMARKS (continued)
CONTRACTOR REMARKS: Providing our clients with responsive services is essential at GeoEnvironmental Resources. We value our relationship with the Navy and look forward to working on future projects. We appreciate the positive feedback.
CONCURRENCE: I concur with this evaluation.  CONTRACTOR NAME: WENDY G. HILL  TITLE: PARTNER  PHONE: 757-463-3200
DATE: 05/08/2006