

STATEMENT OF QUALIFICATIONS

PART I – CONTRACT SPECIFIC QUALIFICATIONS

A. CONTRACT INFORMATION

1. PROJECT TITLE AND LOCATION (City and State)

**Claims Analysis/Dispute Resolution Consultant List
Various, Ohio**

2. ANNOUNCEMENT DATE

March 4, 2011

3. PROJECT NUMBER

DAS-11D888

B. FIRM POINT OF CONTACT

4. PROJECT REPRESENTATIVE NAME AND TITLE

Vic Spinabelli, PE, Vice President

5. PRESIDENT / CEO

Irvin E. Richter, F.CMAA, Chairman and CEO
David L. Richter, President and COO

6. NAME OF FIRM

Hill International, Inc.

7. TELEPHONE NUMBER

330-497-5488

8. FAX NUMBER

330-497-5764

9. E-MAIL ADDRESS

vicspinabelli@hillintl.com

10. COUNTY

Stark

11. FTID NUMBER

[REDACTED]

12. WEB ADDRESS

www.hillintl.com

C. PROPOSED TEAM

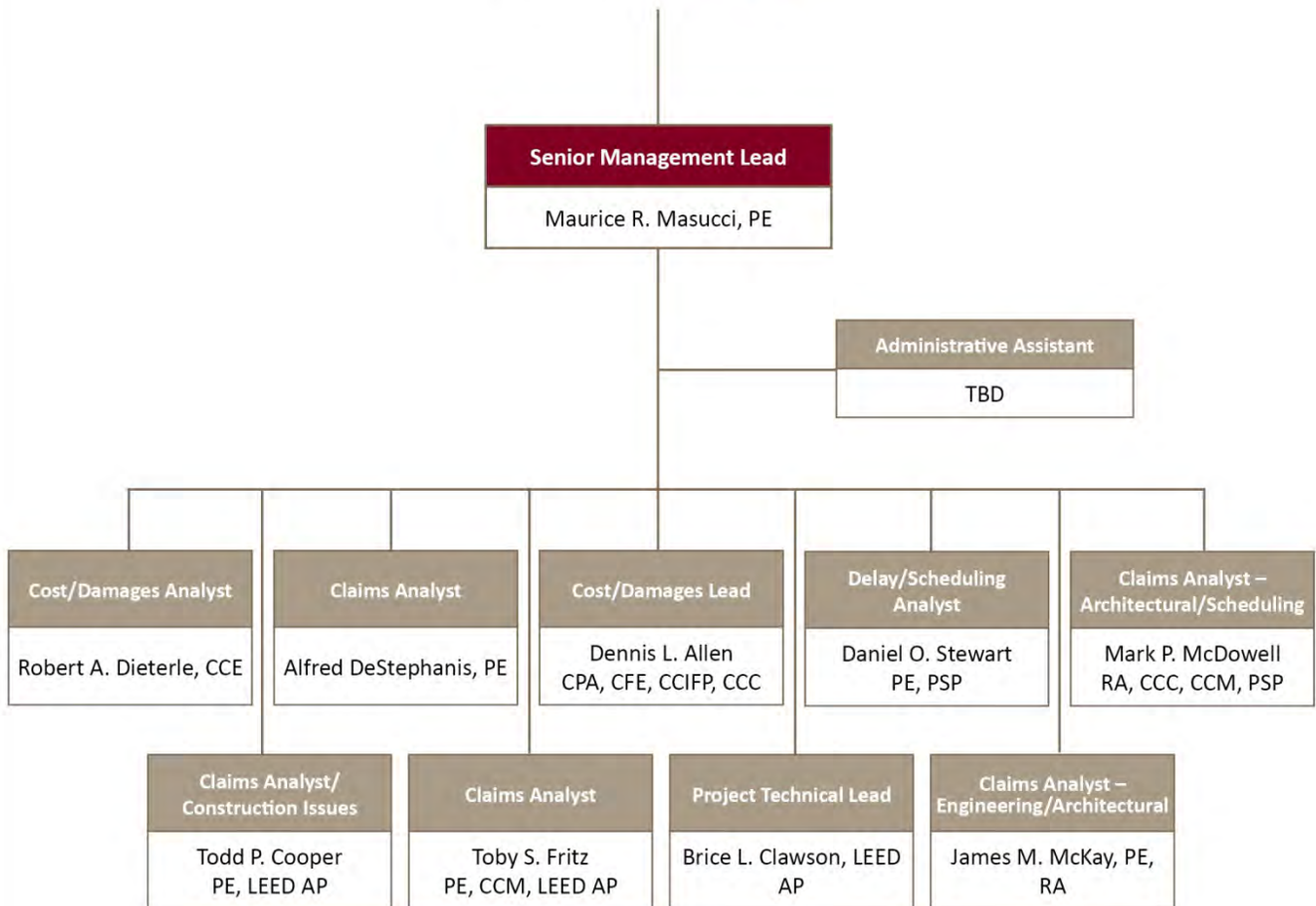
(Complete this section for the lead firm or joint venture partners, and all key consultants.)

	(Check)			13. FIRM NAME	14. ADDRESS	15. ROLE IN THIS CONTRACT
	Lead Firm	JV Partner	Consultant			
a.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hill International, Inc. Not EDGE certified	303 Lippincott Centre Marlton, NJ 08053 <input type="checkbox"/> Check if branch office	Claims Analysis Dispute Resolution
b.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hill International, Inc. Not EDGE certified	5377 Lauby Road, Suite 203 North Canton, OH 44720 <input checked="" type="checkbox"/> Check if branch office	Claims Analysis Dispute Resolution
c.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hill International, Inc. Not EDGE certified	929 Harrison Avenue, Suite 305 Columbus, OH 43215 <input checked="" type="checkbox"/> Check if branch office	Claims Analysis Dispute Resolution
d.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hill International, Inc. Not EDGE certified	1225 Eye Street NW, Suite 601 Washington, DC 20005 <input checked="" type="checkbox"/> Check if branch office	Claims Analysis Dispute Resolution
e.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Check if EDGE certified	<input type="checkbox"/> Check if branch office	

D. ORGANIZATIONAL CHART OF PROPOSED TEAM

(Attached)

INSERT ORGANIZATIONAL CHART BELOW OR ATTACH.



E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

16. NAME Maurice R. Masucci, PE	17. ROLE IN THIS CONTRACT Senior Management Lead	18. YEARS EXPERIENCE	
		a. TOTAL 40	b. WITH CURRENT FIRM 10

19. FIRM NAME AND LOCATION (City and State)
Hill International, Inc., Marlton, NJ

20. EDUCATION (DEGREE AND SPECIALIZATION) M.S. / Civil Engineering B.S. / Civil Engineering	21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Professional Engineer—NJ, PA, DE, AK, FL
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22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)
Professional Memberships: American Society of Civil Engineers, Society of American Military Engineers
Awards/Honors: Consultant of the Year (Hill International, Inc., 2001); Scholarship Recipient Zone 1 (ASCE); Civil Engineering Research Foundation & U.S. Army Corps of Engineers HQ Peer Reviewer for Engineer Manual, EM 1110-1-502

23. RELEVANT PROJECTS (Up to a maximum of 5 samples)

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
a.	Queens Hospital Center Queens, NY	Ongoing	(If applicable)	2
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Claims and lawsuits have been filed concerning construction of the Ambulatory Care Pavilion. The initial budget of \$43.7 million subsequently increased to \$51.9 million. Hill is evaluating performance of parties against contract requirements and the industry standard of care, and identifying those actions, errors or omissions which failed and caused damages to DASNY as a result. Hill will also to evaluate the actions of DASNY concerning the two contractors and a surety. Role: Project Manager			
b.	Bronx County Hall of Justice New York, NY	2008	(If applicable)	3
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm As Principal, Mr. Masucci is responsible for managing and overseeing a contract wherein Hill International is providing claim and auditing services for DASNY. Under this task order, Hill is assisting DASNY in the analysis of claims submitted or anticipated by nearly 20 prime contractors on the project. Hill is to provide advice regarding entitlement and reasonableness of damages for requests for equitable adjustments resulting from delays and/or changes in project scope. Role: Principal			
c.	Maumee River Crossing Project Ohio Department of Transportation Toledo, OH	2007	(If applicable)	4
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Mr. Masucci led the team wherein Hill provided consulting services to help the ODOT to defend expected claims from the contractor for delay and cost increases associated with the project. Due to citations and penalties following Occupational Safety and Health Administration (OSHA) investigations of two accidents, ODOT determined that a contractor's deficient performance was responsible and, as a result, was liable for lengthy delays and cost increases. He oversaw the review of project schedules regarding delaying events during construction of this major bridge and highway project to prepare a preliminary analysis of project delays and the independent review of claims, offering opinions regarding merit and the potential for damages recovery. ROLE: Project Director			
d.	New York City School Construction Authority Construction Auditing Services New York, NY	Ongoing	(If applicable)	7
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Mr. Masucci is responsible for managing and overseeing a contract wherein Hill International is providing claim and auditing services for DASNY. Under this task order, Hill reviewed the circumstances leading up to the termination of the excavation and foundation concrete contract for the Queens Medical Center in New York. Role: Project Manager			
e.	L'Oreal Ohio Facility Streetsboro, OH	2009	(If applicable)	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Hill assisted in a matter involving alleged deficient geotechnical/sitework design and construction for a commercial/light industrial project. Role: Project Manager			



E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

16. NAME Robert A. Dieterle, CCE	17. ROLE IN THIS CONTRACT Cost/Damages Analyst	18. YEARS EXPERIENCE	
		a. TOTAL 36	b. WITH CURRENT FIRM 28
19. FIRM NAME AND LOCATION (City and State) Hill International, Inc., Marlton, NJ			
20. EDUCATION (DEGREE AND SPECIALIZATION) M.B.A. / Finance B.S. / Technology		21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Certified Cost Engineer	
22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) <u>Professional Memberships:</u> Association for the Advancement of Cost Engineering; American Arbitration Association			

23. RELEVANT PROJECTS (Up to a maximum of 5 samples)

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
a.	Bayshore Power Plant, Unit No. 1 Oregon, OH	2002		6
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Mr. Dieterle evaluated delay and disruption damages claims by the EPC contractor for this coal-fired power plant. Role: Damages Expert			
b.	New York City School Construction Authority Construction Auditing Services New York, NY	Ongoing		7
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Hill is providing change order review services for the SCA change order unit. The SCA is presently in a capital program improvement mode and has targeted \$10 billion to be spent over 5 years on 200 new schools, and renovations, upgrades, and additions of present schools. Mr. Dieterle is specifically providing schedule and claims analysis services. Role: Damages Expert			
c.	U.S. Courthouse and Federal Building Islip, NY	2006		
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm For the General Services Administration (GSA), Mr. Dieterle analyzed claims in excess of \$80 million and was Hill's damages expert on claims made against the GSA in the construction of this U.S. Courthouse and Federal Building. A large New York construction management firm completed the project over a year later than the original contract completion date Hill evaluated the CM firm's claims and performed an independent delay/disruption analysis, and also prepared expert reports on schedule and damages and provided expert witness testimony before the GSA Board of Contract Appeals. Role: Damages Expert			
d.	Tower Hotel, Winter Garden & Event Center Syracuse, NY	Ongoing		
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm For this casino expansion, Mr. Dieterle is one of several Hill experts providing construction consulting services to assess claimed damages by the GMP contractor who walked off the job and to determine the additional costs extended by the client in completing the project. Role: Damages Expert			
e.	EPA Research & Administration Facility North Carolina	2003		
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Mr. Dieterle was Hill's damages expert responsible for evaluation of delay and disruption claims submitted by the general contractor and numerous subcontractors. Role: Damages Expert			

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

16. NAME Alfred DeStephanis, PE	17. ROLE IN THIS CONTRACT Claims Analyst	18. YEARS EXPERIENCE	
		a. TOTAL 37	b. WITH CURRENT FIRM 23

19. FIRM NAME AND LOCATION (City and State)
Hill International, Inc., Marlton, NJ

20. EDUCATION (DEGREE AND SPECIALIZATION) J.D. / Law B.S. / Petroleum and Natural Gas Engineering	21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) NJ / New Jersey Bar PA / Pennsylvania Bar PA / Federal District Court, Eastern District PA NJ / Federal District Court, New Jersey
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22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)
Professional Memberships: American Bar Association, Association for the Advancement of Cost Engineering, New Jersey Lawyer's Fund for Client Protection

23. RELEVANT PROJECTS (Up to a maximum of 5 samples)

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
a. New York City School Construction Authority Construction Auditing Services New York, NY	Ongoing	(If applicable)	7
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Mr. DeStephanis managed term contracts with the New York City School Construction Authority. He was responsible for evaluating claim submissions from contractors, reviewing potential settlement packages for reasonableness, and developing independent estimates for the Authority to use in negotiations with contractors submitting change order requests. The entire program encompassed approximately \$500 million in new school and renovation construction in all New York boroughs. Role: Project Manager			
b. Stamford Courtyard by Marriott Stamford, CT	2005	(If applicable)	
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm For a developer on a \$12 million project, Hill reviewed delays and contractor termination on hotel that opened 9 months late and required developer to complete contract after termination. Work also included evaluation of additional costs incurred by developer in completing the building as well as damages incurred due to late (off-season) opening of hotel. Prepared initial defense against contractor for claim of wrongful termination later submitted by the general contractor for over \$9 million. Role: Project Director			
c. Clara Barton Manor Edison, NJ	2006	(If applicable)	
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Performed delay analysis and claim evaluation on behalf of developer/owner against architect and engineers regarding failure to conduct adequate pre-design building survey prior to renovation design, failure to gain state approval on number and adequacy of ADA compliant bathrooms and other facilities, and other errors and omissions that caused the building to fail local code inspections at completion and be opened late with loss of rents and revenues as well as delay costs for the contractor. Developed delay analysis showing extent and cause of failure to open on time. Claim value was \$1 million on \$5-million project to complete. Role: Claims Analyst			
d. Burlington County Library Renovation and Expansion Bordentown, NJ	2000	(If applicable)	
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Mr. DeStephanis led the team that took over construction management for project completion after both contractor and surety were terminated in turn. He helped develop a completion scope document and schedule. He also analyzed the delays on the preceding project so that the owner had sufficient support to defend the two terminations. Role: Claims Lead			
e. Wynn Encore Resort and Casino Las Vegas, NV	2008	(If applicable)	
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Mr. DeStephanis provided a contract risk analysis for the project team. Based upon the findings of that study, he prepared project procedures for change order and claims management. He prepared a detailed procedure for requests for extension of time requiring the submittal of a Time Impact Analysis. Role: Risk Lead			



E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

16. NAME Dennis L. Allen, CPA, CFE, CCIFP, CCC	17. ROLE IN THIS CONTRACT Cost/Damages Lead	18. YEARS EXPERIENCE	
		a. TOTAL 36	b. WITH CURRENT FIRM 3

19. FIRM NAME AND LOCATION (City and State)
Hill International, Inc., Washington, DC

20. EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Business Administration / Accounting	21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) MD / Certified Public Accountant, Maryland TX / Certified Fraud Examiner Certified Construction Industry Financial Professional Certified Cost Consultant
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22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)
Professional Memberships: Association for the Advancement of Cost Engineering International; Association of Certified Fraud Examiners; American Institute of Certified Public Accountants; Construction Management Association of America; Institute of Certified Construction Industry Financial Professionals; Construction Financial Management Association, Washington Bldg. Congress

23. RELEVANT PROJECTS (Up to a maximum of 5 samples)

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
a. (1) TITLE AND LOCATION (City and State) Bronx County Hall of Justice New York, NY	2008		3
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Mr. Allen's team reviewed REAs against a governmental owner for the claim that included labor productivity, escalations, delay costs, and excess overhead costs for both the prime contractor and its electrical subcontractor. Cost analysis included review and identification of miscodings; manipulated records; improper labor certifications for costs, benefits, and burdens; contract non-compliance issues; equipment costs; and the proper allocation of mandated markups. Role: Lead Project Auditor			
b. (1) TITLE AND LOCATION (City and State) McKinley Technical High School Washington, DC	Ongoing		
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project is a technical high school that was fully renovated from its initial building in 1930. The U.S. Army Corp of Engineers was CM on the project. Questions have been raised as to the actual cost incurred specifically as to whether costs were in compliance with the contract agreements and appropriate burden methodologies. Mr. Allen leads services that include a detailed cost review of the incurred cost of the prime contractor including labor costs and burdens, equipment costs, material costs, extended overheads, change order costs, and impacted subcontractor costs. Role: Lead Project Auditor			
c. (1) TITLE AND LOCATION (City and State) Beechgrove Redevelopment Project New Orleans, LA	2008		
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project is a \$15-million HUD-sponsored multi-building apartment complex that substantially overran both its time and money budgets. Mr. Allen oversees services that include project cost auditing including analysis of hard and soft cost of construction, analysis of costs due to delay, analysis of contractor claims of lost profits and extra work, CPM schedule and delay analysis of project progress including the effect of resequencing work, and forensic analysis of project cash flow leading to the bankruptcy of the operator. Role: Lead Project Auditor			
d. (1) TITLE AND LOCATION (City and State) US Embassy Project Baghdad, Iraq	2008		
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Urgent analysis of asserted Requests for Equitable Adjustment to attempt resolution without formal litigation. Effort involved use of cost, schedule, and estimating resources, both domestic and overseas, to provide quick insights into relative merit and accuracy of REAs. Issues included extra work, inefficiencies, extended general conditions, allowable markups under FAR, and design issues. Role: Lead Project Auditor			
e. (1) TITLE AND LOCATION (City and State) Perkins Rowe Development Baton Rouge, LA	Ongoing		
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm For this \$200-million, multi-use complex, residential, commercial, medical, and office facilities. Mr. Allen oversees services that include a detailed cost review of the incurred cost of all the contractors including labor costs and burdens, equipment costs, material costs, extended overheads, excess costs to correct deficiencies, impacted subcontractor costs as loss of use by the owner. Role: Lead Project Auditor			

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

16. NAME Daniel O. Stewart, PE, PSP	17. ROLE IN THIS CONTRACT Delay/Scheduling Analyst	18. YEARS EXPERIENCE	
		a. TOTAL 24	b. WITH CURRENT FIRM 19
19. FIRM NAME AND LOCATION (City and State) Hill International, Inc., Washington, DC			
20. EDUCATION (DEGREE AND SPECIALIZATION) J.D. / Law B.S.C.E. / Civil Engineering		21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) PA / Professional Engineer, Pennsylvania Pennsylvania and New Jersey Bars United States Court of Federal Claims	
22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Professional Memberships: American Bar Association; United States Court of Federal Claims Bar Association			

23. RELEVANT PROJECTS (Up to a maximum of 5 samples)

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
a.	Bronx County Hall of Justice New York, NY	PROFESSIONAL SERVICES 2008	CONSTRUCTION (If applicable)	3
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Mr. Stewart was on the team that reviewed requests for equitable adjustment against a governmental owner for the claim that included labor productivity, escalations, delay costs, and excess overhead costs for both the prime contractor and its electrical subcontractor. Cost analysis included review and identification of miscodings; manipulated records; improper labor certifications for costs, benefits, and burdens; contract non-compliance issues; equipment costs; and the proper allocation of mandated markups. Role: Claims Analyst				
b.	Interstate Commerce Commission / U.S. Customs Service Building Washington, DC	PROFESSIONAL SERVICES 2006	CONSTRUCTION (If applicable)	
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Hill performed analyses and submitted expert reports to GSA regarding schedule delays and cost issues. Mr. Stewart evaluated merits of over 20 Time Impact Analysis fragments in contractor's delay claim. At issue was proper methodology for establishing entitlement to time extensions. Hill provided support and expert presentation at a Neutral Case evaluation before a General Services Board of Contract Appeals (GSBCA) judge. Role: Claims Analyst				
c.	U.S. Department of State Embassy and Consulate Compounds Surabaya, Indonesia; Libreville, Gabon; Various, Middle East	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable)	
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Hill has provided schedule and claims evaluation services to the U.S. Department of State for a variety of embassy projects. As Scheduling Expert, Mr. Stewart participated in the review of the initial Project Execution Schedules and evaluations of contractor performance on these projects. Mr. Stewart has also managed several efforts on major requests for equitable adjustments (REAs). Role: Scheduling Expert				
d.	Kelly Miller Middle School Washington, DC	PROFESSIONAL SERVICES 2006	CONSTRUCTION (If applicable)	
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Mr. Stewart evaluated contractor delay claims on this new middle school project managed by the USACE for the DC Public Schools. Project scheduling data contained inaccuracies, and a delay analysis was completed based on progress payment line items were tracked to determine relative completeness of four distinct project areas. Mr. Stewart prepared and submitted a report of findings to the USACE which enabled the USACE to negotiate a settlement with the contractor. Role: Scheduling Analyst				
e.	U.S. EPA Research & Administration Facility Research Triangle Park, NC	PROFESSIONAL SERVICES 2004	CONSTRUCTION (If applicable)	
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Hill, working on behalf of the U.S. GSA and its client, the U.S. EPA, performed analyses and submitted expert reports regarding the schedule; geotechnical; concrete construction; and mechanical, electrical and plumbing design and construction issues evaluations. Mr. Stewart served as Hill's Project Director for the claim review and evaluation on this project. Hill provided support and expert testimony through its geotechnical consultant in a mini-trial before the General Services Board of Contract Appeals. Role: Claims Analyst				

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

16. NAME Mark P. McDowell, RA, CCC, CCM, PSP	17. ROLE IN THIS CONTRACT Claims Analyst – Architectural/Scheduling	18. YEARS EXPERIENCE	
		a. TOTAL 25	b. WITH CURRENT FIRM 8

19. FIRM NAME AND LOCATION (City and State)
Hill International, Inc., Marlton, NJ

20. EDUCATION (DEGREE AND SPECIALIZATION) Masters / Construction Management Bachelor of Architecture	21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Registered Architect - CA, CT, MA Certified Cost Consultant Certified Construction Manager Project Scheduling Professional
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22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)
Professional Memberships: National Council of Architectural Registration Boards, Construction Management Association of America, Boston Society of Architects, Association for the Advancement of Cost Engineering International, American Institute of Architects

23. RELEVANT PROJECTS (Up to a maximum of 5 samples)

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
a.	New York City School Construction Authority Construction Auditing Services New York, NY	Ongoing		7
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Mr. McDowell provided cost claims consulting services on an accelerated school renovation project, the Urban Assembly School for Young Women, in Manhattan. Role: Cost Analyst			
b.	U.S. Department of State Embassy Compound Libreville, Gabon	2009		
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Mr. McDowell performed cost assessment and earned value studies for an ongoing design/build embassy project in Africa. A variety of methodologies were used to forecast completion dates and cost, including Pertmaster risk models, Monte Carlo, and regression analysis techniques. Role: Cost Analyst			
c.	Engleman Hall, Southern Connecticut State University New Haven, CT	Ongoing		
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Mr. McDowell is performing delay claims analysis on the \$38.7 million Engleman Hall project for the Connecticut Department of Public Works. As part of the assignment, he is evaluating delays, as well as improper and excessive changes by the contractor and associated subcontractors. Role: Cost and Delay Analyst			
d.	Connecticut Science Center Hartford, CT	Ongoing		
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm In defense of potential claims related to delayed construction of this facility, Mr. McDowell performed an assessment of certain project issues such as a validation of the completion schedule, forensic review of high value change orders and an assessment of the schedule slippage. Hill presented its confidential findings in an oral report to CSC, Connecticut Office of Policy and Management and counsel. Role: Lead Claims Analyst			
e.	Urban Assembly School for Young Women New York, NY	2010		
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Mr. McDowell provided cost analysis and claims consulting services to the NYCSCA on an accelerated school renovation project, the Urban Assembly School for Young Women, in Manhattan. Role: Cost Analyst			

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

16. NAME James M. McKay, PE, RA	17. ROLE IN THIS CONTRACT Claims Analyst – Engineering/Architectural	18. YEARS EXPERIENCE	
		a. TOTAL 40	b. WITH CURRENT FIRM 5
19. FIRM NAME AND LOCATION (City and State) Hill International, Inc., Marlton, NJ			
20. EDUCATION (DEGREE AND SPECIALIZATION) Master of Architecture B.S. / Building Sciences		21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Professional Engineer - PA, MD, MJ, DE, FL Registered Architect - PA, IL, FL	
22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Professional Memberships: American Institute of Architects, American Bar Association			

23. RELEVANT PROJECTS (Up to a maximum of 5 samples)

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
a.	Queens Hospital Center Queens, NY	Ongoing		2
		(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm For claims and lawsuits filed regarding construction of a \$52-million Ambulatory Care Pavilion, Mr. McKay reviewed performance of architect in terms of reasonableness and completeness of investigations and assumptions made during design process as to bearing capacity of soil under the building and adequacy of foundation design overall, as well as the actions taken while the project was being built. Role: Project Manager		
b.	Bronx County Hall of Justice Bronx, NY	2008		3
		(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm For the Dormitory Authority of the State of New York, Mr. McKay performed schedule and cost analysis of contractor claims. His analysis utilized the available project records to establish or reject the credibility of contractor claims of delay and extra costs attributable to the alleged Owner (DASNY) delays and scope changes and/or defect in the contract documents. The analysis was used by DASNY to assist in negotiating pretrial settlements of the claims. Role: Delay/Schedule Expert		
c.	Long-Term Care Facility Brooklyn, New York	2005		
		(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm The client was the surety for a trade subcontractor who had defaulted and not completed the project. Mr. McKay prepared a schedule analysis of delays during the expansion of the facility. The issues included delay, lost productivity and inadequate manpower. Role: Delay/Schedule Expert		
d.	Community College Nassau County, New York	2002		
		(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Mr. McKay prepared an expert report concerning general contractor's termination and resulting \$20M suit against contractor and surety by the county. He identified issues leading to termination, determined project's true status, and evaluated county's project schedule updates and entitlement to contract time extensions. Role: Delay/Schedule Expert		
e.	Life Science Building Boston, MA	2008		
		(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Mr. McKay provided delay analysis and risk assessment for this 18-story life science building that was experiencing significant delays with substantial monetary damages. He performed a preliminary review of the contract documents to determine the legitimacy of the owner's intent to terminate the general contractor for cause (late completion). Role: Delay/Schedule Expert		

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

16. NAME Todd P. Cooper, PE, LEED AP	17. ROLE IN THIS CONTRACT Claims Analyst/Construction Issues	18. YEARS EXPERIENCE	
		a. TOTAL 13	b. WITH CURRENT FIRM 7
19. FIRM NAME AND LOCATION (City and State) Hill International, Inc., Columbus, OH			
20. EDUCATION (DEGREE AND SPECIALIZATION) B.S., Civil Engineering M.S., Civil Engineering		21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Professional Engineer: Ohio, Kentucky, Florida, Michigan LEED Accredited Professional Certified Construction Claims Specialist	
22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) <u>Professional Memberships:</u> American Society of Civil Engineers (ASCE), Member, Construction Management Association of America			

23. RELEVANT PROJECTS (Up to a maximum of 5 samples)

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
a.	Ohio School Facilities Commission, Edgerton Local Schools District Williams County, OH	Ongoing		1
(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Hill is providing construction management services to the Ohio School Facilities Commission for several school districts throughout the state of Ohio. The Edgerton Schools in Williams County consists of construction of a 48,470 SF addition to the existing 77,141 SF middle/high school and demolition of the existing middle school. The new facility will house 645 students, pre-K through 12th grade. Mr. Cooper is managing contract documents concerning general contractor's schedule and activities. Role: Project Manager				
b.	Ohio Turnpike Commission, Blue Heron/ Wyandot Service Plaza Reconstruction Amherst, OH	2002		
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm The \$25 million project included demolition of existing buildings and construction of new larger, state-of-the-art service plazas, parking facilities, and fueling stations with canopies. Mr. Cooper was responsible for management of all phases of construction management services including preconstruction services, contractor procurement, construction, commissioning, and closeout. Role: Project Manager			
c.	Ohio Turnpike Commission, Middle Ridge/ Vermillion Service Plaza Reconstruction Amherst, OH	2002		
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm The \$28 million project included the demolition of existing buildings and construction of new larger, state-of-the-art service plazas, parking facilities, and fueling stations with canopies. Mr. Cooper was responsible for commissioning, project closeout, and evaluation of all final contractor change order proposals. Role: Project Engineer			
d.	SMS DEMAG-ThyssenKrupp US Steel Plant Calvert, AL	Ongoing		
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Responsible for development, analysis and updating of EPC and commissioning schedules for \$3.7 billion installation of all process equipment. Hill provided construction management services to global equipment supplier, SMS DEMAG at a multi-billion dollar ThyssenKrupp Greenfield steel plant. Role: Scheduler			
e.	Cuyahoga County Capital Improvements Cuyahoga County, OH	Ongoing		
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm For this open-end task order contract, Mr. Cooper provided construction management support services for all major projects. He performed constructability review of projects during the design phase, as well as reviewed and analyzed critical path method (CPM) schedules and contractor-submitted claims. Role: Claims Analyst			

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

16. NAME Toby S. Fritz, PE, CCM, LEED AP	17. ROLE IN THIS CONTRACT Claims Analyst	18. YEARS EXPERIENCE	
		a. TOTAL 21	b. WITH CURRENT FIRM 14

19. FIRM NAME AND LOCATION (City and State)
Hill International, Inc., Columbus, OH

20. EDUCATION (DEGREE AND SPECIALIZATION) B.S. / Structural Design and Construction Engineering A.S. / Civil Engineering	21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) OH / Professional Engineer, Ohio PA / Professional Engineer, Pennsylvania Certified Construction Manager LEED Accredited Professional
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22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)
Professional Memberships: Construction Management Association of America (CMAA), Ohio Contractors Association

23. RELEVANT PROJECTS (Up to a maximum of 5 samples)

a.	(1) TITLE AND LOCATION (City and State) Ohio Turnpike Blue Heron and Wyandot Service Plaza Genoa, OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2002	CONSTRUCTION (If applicable)	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Responsible for providing construction management services, Mr. Fritz performed preconstruction duties such as constructability reviews, scheduling, and estimating for the \$25 million demolition and reconstruction of two service plazas on the Ohio Turnpike. Role: Project Engineer			
b.	(1) TITLE AND LOCATION (City and State) Ohio Turnpike Middle Ridge and Vermilion Valley Service Plazas Amherst, OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2002	CONSTRUCTION (If applicable)	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm This \$29 million project comprised construction of two new service plazas. Civil site work involved the construction of ramps, pavement, and canopy; the installation of drainage systems; and the removal and replacement of fuel tanks. Building work comprised the complete demolition of existing facilities and the construction of general office space, restaurant and eating areas, storefronts, common areas, and restrooms. Mr. Fritz oversaw field operations and provided management and technical direction throughout both projects. Role: Resident Engineer			
c.	(1) TITLE AND LOCATION (City and State) Lorain Police Facility Lorain, OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2004	CONSTRUCTION (If applicable)	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Hill International provided construction management services for the \$7 million expansion and renovation of the city's police facility and jail, located adjacent to City Hall. In addition to assuming overall accountability of preconstruction services, field operations, and management and technical direction, Mr. Fritz performed office engineering duties (e.g., review of quality and safety plans and shop drawings). He also coordinated the federal Hazardous Waste and Toxics Reduction Program elements of the project, including demolition of areas with asbestos-containing materials, excavation and disposal of underground storage tanks and petroleum-contaminated soils, and removal of lead abatement at an indoor firing range. Role : Project Manager			
d.	(1) TITLE AND LOCATION (City and State) City of Lakewood Municipal Projects Lakewood, OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2003	CONSTRUCTION (If applicable)	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Hill International was awarded a task order contract to provide construction inspection services for municipal projects on behalf of the City of Lakewood. As the oldest suburb of Cleveland, both the city government and the residents wanted to maintain the city's historic character. Work included the reconstruction of historic Grace Avenue, installation of a new sewer system and waterlines, and construction of a wastewater treatment plant. Mr. Fritz managed the inspection staff and provided technical support. Role: Project Engineer			
e.	(1) TITLE AND LOCATION (City and State) Pleasant Valley Bridge Rehabilitation Project Willoughby Hills, OH	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES 2005	CONSTRUCTION (If applicable)	
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm For the Lake County Engineer's Office, Mr. Fritz managed a \$1 million project to rehabilitate a 123 year old historic wrought iron Whipple Truss (double intersection Pratt through truss) over the Chagrin River. The works also comprised minor approach pavement and drainage activities. He was responsible for oversight of the field and fabrication activities. Role: Project Manager			



E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

16. NAME Brice L. Clawson, LEED AP	17. ROLE IN THIS CONTRACT Project Technical Lead	18. YEARS EXPERIENCE	
		a. TOTAL 10	b. WITH CURRENT FIRM 1
19. FIRM NAME AND LOCATION (City and State) Hill International, Inc., Columbus, OH			
20. EDUCATION (DEGREE AND SPECIALIZATION) B.S., Agricultural and Construction Systems Management		21. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) LEED Accredited Professional	
22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)			

23. RELEVANT PROJECTS (Up to a maximum of 5 samples)

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		(3) EXAMPLE PROJECT KEY NUMBER (If included in Section F)
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
a.	Ohio School Facilities Commission Local School District Projects Clay and Washington Nile, OH	Ongoing		1
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Hill served as CM Agent for the \$24-million Clay project and the \$18 million Washington Nile projects. Mr. Clawson was responsible for overall oversight and project coordination, and his duties included schedule, budget, change management, documentation, staff oversight, and client relations. He also conducted job meetings and assured both LEED and OSFC compliance. Role: Project Manager			
b.	Bowling Green State University Wolfe Center for the Arts Bowling Green, OH	2009		
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input type="checkbox"/> Check if project performed with current firm Working for a construction services firm, Mr. Clawson was assigned to a \$38-million student arts center project with multi-prime and lead contractor delivery. He analyzed documents during design for schedule implications, negotiated with contractors to develop the baseline schedule, and inspected the site to validate contract fulfillment. Role: Scheduling Consultant			
c.	Claims Analysis Projects Columbus, OH	Various		
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input type="checkbox"/> Check if project performed with current firm Mr. Clawson handled claims ranging from \$15,000 to \$3 million on behalf of a construction services firm. In addition to researching documentation, schedules, financial records, and project history for claims, he provided expert conclusions using reports and graphics. Role: Associate Consultant			
d.	State Auto Data Center 1 Powell, OH	2009		
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input type="checkbox"/> Check if project performed with current firm Employed by a construction services company, Mr. Clawson was responsible for ensuring that a \$12.5-million data center facility was completed on time, within budget, and to the satisfaction of the client. He acted as a team partner in selecting the delivery methodology, managing risk, issuing contracts, developing the budget, and processing payments. Mr. Clawson also reviewed change orders, oversaw the schedule, monitored progress, and coordinated work. Role: Client Representative			
e.	Richland County Jail Mansfield, OH	2007		
	(4) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input type="checkbox"/> Check if project performed with current firm Mr. Clawson was employed by a construction management company to oversee a county-funded, \$21-million, 83,000-SF urban jail project. Acting as the company liaison with the client, he coordinated preconstruction activities through each phase of design, bidding, contract administration, project controls, project procedures, program scheduling, project closeout, and training and development of support staff. Mr. Clawson also monitored the budget and approved invoices, pay applications, and change orders. Role: Project Manager			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

24. EXAMPLE PROJECT KEY NUMBER (1 – 10)

(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified. Complete one Section F for each project.)

1

25. TITLE AND LOCATION <i>(City and State)</i> Ohio School Facilities Commission (OSFC)* Various Counties throughout the State of Ohio	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (if applicable) Ongoing

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER Ohio School Facilities Commission	b. POINT OF CONTACT NAME Richard Swart	c. POINT OF CONTACT TELEPHONE NUMBER 614-466-6290
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

Hill was selected to provide construction management services by the Ohio School Facilities Commission (OSFC) for several school districts throughout the state. The OSFC has adopted the LEED for Schools Green Building Rating System into its school design standards. As a result, each of these projects has a minimum goal of LEED Silver Certification.



As part of our overall construction management contract, Hill staff was tasked to address a contractor design–build retaining wall claim for the Clay School District. Upon performing a design review, a schedule impact analysis, and cost claims analysis, Hill was able to negotiate a settlement for the owner that reduced their outlay from \$270,000 to \$90,000.

The Edgerton Local Schools project, located in northwest Ohio, includes the construction of a 27,146 SF addition to the existing 74,677 SF middle/high school, housing 645 pre-K through 12th grade students. The total cost of more than \$18 million also includes the demolition of the existing elementary, middle, and high schools. The project has entered the design phase and construction commenced in Spring 2010.

Additionally, Hill is providing construction management services for three schools in Scioto County. This package consists of three new K through 12 school buildings with an estimated construction value of \$60 million. Hill began pre-construction services in September 2008 and will manage the architectural/design process from schematic design through completion. Once the design is completed, Hill will provide full-service construction management throughout the duration of the project. Scheduling is still in process, but each of the schools will be ready for occupancy for the 2011-2012 school year.

*** This contract was executed under DCK Corporation; however, all resources and technical knowledge used for this project have been transferred to Hill and its member companies through recent acquisition.**

29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Hill International, Inc.	(2) FIRM LOCATION <i>(City and State)</i> Columbus, OH	(3) ROLE Construction Management Inspection
b.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

24. EXAMPLE PROJECT KEY NUMBER (1 – 10)

(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified. Complete one Section F for each project.)

2

25. TITLE AND LOCATION <i>(City and State)</i> Queens Hospital Center Queens, NY		26. YEAR COMPLETED	
		PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (if applicable)
27. PROJECT OWNER'S INFORMATION			
a. PROJECT OWNER Dormitory Authority of the State of New York	b. POINT OF CONTACT NAME Frances Lewis	c. POINT OF CONTACT TELEPHONE NUMBER 518-257-3000	

28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

Hill was awarded a two-year claims and auditing services term contract to perform schedule and cost analysis for The Dormitory Authority of the State of New York (DASNY) on its projects throughout the state. Under this contract, Hill performs task order assignments. Of particular note is Hill's work for the Queens Hospital Center. Claims and lawsuits were filed concerning construction of the Ambulatory Care Pavilion at the Center. The initial budget for the project was \$43.7 million, subsequently increased to \$51.9 million. Claims issues related to construction delays and damages, change order issues, failure to remedy, and termination of the foundation contractor together with subsequent claims by Steelco, a follow-on contractor. Hill was asked to perform an evaluation of the performance of the parties against the contract requirements and the industry standard of care, and to identify those actions, errors, or omissions which failed in that regard and caused damages to DASNY as a result. Hill also evaluated the actions of DASNY concerning the two contractors and a surety.



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Hill International, Inc.	(2) FIRM LOCATION <i>(City and State)</i> Marlton, NJ	(3) ROLE Construction Claims and Delay Analysis
b.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

24. EXAMPLE PROJECT KEY NUMBER (1 – 10)

3

(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified. Complete one Section F for each project.)

25. TITLE AND LOCATION <i>(City and State)</i> Bronx County Hall of Justice Bronx, NY		26. YEAR COMPLETED	
		PROFESSIONAL SERVICES 2008	CONSTRUCTION (if applicable)
27. PROJECT OWNER'S INFORMATION			
a. PROJECT OWNER Dormitory Authority of the State of New York	b. POINT OF CONTACT NAME James Hall	c. POINT OF CONTACT TELEPHONE NUMBER 518-257-3705	
28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT <i>(Include scope, size, and cost)</i>			

The new Bronx County Hall of Justice is an 11-story, 775,000 SF complex located on a two-and-a-half-block site on East 161st Street, near Grand Concourse Boulevard. The first two floors above grade contain public services, including the jury assembly building, and the third through sixth floors contain 47 courtrooms of the Bronx County Supreme Court, which is the city of New York's criminal trial court. The seventh floor contains seven grand jury hearing rooms, and the eighth and ninth floors house district attorneys' offices and judges' chambers. The expansive civic plaza covers a new underground parking structure for 240 cars.



The goal of the design, by Rafael Viñoly Architects, is to integrate the court complex with the existing community of low- and mid-rise residential buildings to the north, elementary and high school structures to the east, and retail and institutional buildings along 161st Street. The design masses the building along the institutional and commercial sides of the site, allowing for the creation of the courtyard on the other side, which acts as a transition between the court complex and neighboring buildings.

Environmental concerns were addressed via a building-wide "green" approach. The building features extensive daylighting, energy-efficient supplemental lighting, and advanced heating and air conditioning systems. Each floor of the folded-glass exterior wall that encloses the L-shaped building is composed of three horizontal courses of glass that are differentiated by their transparency (the lowest on the bottom and the highest on the top). The wall is designed to maximize light penetration into the building through the use of reflecting and shading devices within the angles of the folded façade and a system of reflective surfaces on the ceilings of each level, so that light is bounced progressively deeper into the plan.

Hill was brought onto the project by the Dormitory Authority of the State of New York to replace a terminated construction manager. Hill's services included construction management, program change management, change order processing and negotiation, construction inspection, project reporting, scheduling and delay analysis, claims analysis and support, and project close-out. Hill was requested to do a claims analysis on the construction of a 10-story Criminal Justice Center in The Bronx, NY. The project was initially to be completed on or about June 30, 2005. However, the expected completion date was changed to the end of September 2007. As a result of the alleged delays and disruptions, DASNY received in excess of \$50 million in claims.

29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME Hill International, Inc.	(2) FIRM LOCATION <i>(City and State)</i> Marlton, NJ	(3) ROLE Claims Analysis Delay Analysis Troubled Project Turnaround Construction Management
b.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE

**EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S
QUALIFICATIONS FOR THIS CONTRACT**

24. EXAMPLE PROJECT KEY
NUMBER (1 – 10)

*(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified.
Complete one Section F for each project.)*

4

25. TITLE AND LOCATION <i>(City and State)</i>		26. YEAR COMPLETED	
Maumee River Crossing Toledo, OH		PROFESSIONAL SERVICES 2007	CONSTRUCTION (if applicable) 2005
27. PROJECT OWNER'S INFORMATION			
a. PROJECT OWNER Ohio Department of Transportation	b. POINT OF CONTACT NAME Peter J. Comodeca, Esq. Calfee, Halter & Griswold, LLP	c. POINT OF CONTACT TELEPHONE NUMBER 216-662-8830	
28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT <i>(Include scope, size, and cost)</i>			

The Maumee River Crossing project is the new crossing north of Toledo, which carries six lanes of traffic on I-280, extending from Manhattan Boulevard on the north end of I-280 to Navarre Avenue on the south end. The cost of the Main Span project was several hundred million dollars, making it the largest, most expensive single project undertaken in the history of ODOT.



The construction for the cable stayed bridge crossing was performed under contract to Fru-Con Construction Company. Erection trusses (launching gantries) were custom-built for the project by Paolo de Nicola, SPA, (under a subcontract to Fru-Con) an Italian manufacturer that specializes in heavy industrial equipment for bridge construction. On February 16, 2004 a collapse of one of the erection trusses took the lives of four construction workers and injured four more.

After the accident, the second truss remained idle while the cause of its twin's collapse was being investigated, while Fru-Con was exploring options on how to proceed with the completion of the remaining forty-seven pairs of spans. OSHA investigations resulted in Citations and Penalties against Fru-Con. Subsequent to these activities and efforts, plans were established and implemented to safely resume work with numerous approvals required by a variety of parties and agencies, including ODOT. On October 23, 2004 a second accident occurred while Fru-Con was resuming production on the southern approach spans. Currently, work is effectively halted, erection trusses may no longer be planned for use in completing the remaining spans, and alternative methods of construction are being considered.

As a result of the above two events, the project experienced lengthy delays and additional costs. Hill worked with ODOT to advise them on claims submitted by Fru-Con for delay and cost increases associated with the accident. ODOT believed Fru-Con's deficient performance caused the two events, and so the resulting delays and cost increases were Fru-Con's responsibility, with Fru-Con subject to liquidated damages. Hill performed an independent review of all claims as well as offered opinions regarding entitlement and the potential for damages recovery.

29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME Hill International, Inc.	(2) FIRM LOCATION <i>(City and State)</i> Marlton, NJ	(3) ROLE Claims Analysis
b.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE

**EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S
QUALIFICATIONS FOR THIS CONTRACT**

24. EXAMPLE PROJECT KEY
NUMBER (1 – 10)

*(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified.
Complete one Section F for each project.)*

5

25. TITLE AND LOCATION <i>(City and State)</i> Columbia University Dodge Hall and CERC New York, NY	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES 2005	CONSTRUCTION (if applicable)

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER Columbia University	b. POINT OF CONTACT NAME Michael Feller	c. POINT OF CONTACT TELEPHONE NUMBER 212-854-5795
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28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

Hill International, Inc. was retained by Columbia University to perform construction audit services on two of its construction projects. These projects reported incurred cost overruns of between 10 to 30 percent. The construction audit services entailed the review and analysis of major cost overruns on two interior renovation projects at the Morningside Heights campus in Manhattan.



Dodge Hall Renovation

Dodge Hall, the home of the University's School of Arts, had undergone a complete renovation focusing on upgrades of its mechanical electrical and plumbing systems, to all of the levels where required, as well as architectural improvements. The entire existing building heating, ventilation, and air-conditioning (HVAC) system had been removed and upgraded. The classrooms, studio space and faculty offices, including the Dean's Suite, have been renovated. The Music and Art Library had been expanded and equipped with state-of-the-art technology. The original budget for the construction of this renovation was \$5,390,300. However, by the end of January 1997 the university had expended \$7,133,702 for construction costs.

Schermerhorn Extension Center for Environmental Research and Conservation (CERC)

The Schermerhorn Center is a multi-disciplinary, multi-institutional academic center on the Morningside Heights campus for the advancement of the applied science of conservation. It consists of twelve floors of geology labs, psychology labs, anthropology labs, the undergraduate architecture program, classrooms, animal research, and some administration functions. The scope of work included renovations and relocations to various departments, a new hydronic heating/cooling system for the building, and electrical and fire protection system upgrades. It also included renovations to offices, meeting rooms, and classroom facilities. By the beginning of February 1997 construction costs had reached \$2,947,934.

For each project, Hill reviewed all available documentation, interviewed appropriate personnel, and identified change orders focusing on those with the greatest impact on the work. Hill then analyzed the factual information, drawing basic conclusions as to the appropriateness of pricing and overall management of the change order work. Hill presented its findings to the university in written reports on each project.

29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Hill International, Inc.	(2) FIRM LOCATION <i>(City and State)</i> Marlton, NJ	(3) ROLE Construction Auditing
b.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE

**EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S
QUALIFICATIONS FOR THIS CONTRACT**

24. EXAMPLE PROJECT KEY
NUMBER (1 – 10)

*(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified.
Complete one Section F for each project.)*

6

25. TITLE AND LOCATION <i>(City and State)</i>		26. YEAR COMPLETED	
Bayshore Power Plant Oregon, OH		PROFESSIONAL SERVICES 2002	CONSTRUCTION (if applicable)
27. PROJECT OWNER'S INFORMATION			
a. PROJECT OWNER FirstEnergy Corp	b. POINT OF CONTACT NAME Peter J. Comodeca, Esq. Calfee, Halter & Griswold, LLP	c. POINT OF CONTACT TELEPHONE NUMBER 216-662-8830	
28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT <i>(Include scope, size, and cost)</i>			

This project, undertaken by FirstEnergy Corp. (FirstEnergy), consisted of a Circulating Fluidized Bed (CFB) repowering project for Bay Shore Unit No. 1. FirstEnergy entered a contract for the engineering, procurement, and construction of the project with Foster Wheeler USA Corporation (FW) on March 1, 1998. The contract price was in the amount of \$137,000,000. FW received its Notice to Proceed with the project on March 9, 1998. First fire of the CFB boiler was anticipated in August 2000 with commercial operation in October 2000 and final completion in February 2001.



According to FW, the project has been significantly delayed and impacted as a result of events beyond their control. The project underwent an unsuccessful Commercial Operation Test in 2001 and was not commercially operating until January 22, 2002. FW presented claims to Bay Shore of approximately \$100 million for alleged additional work requested by Bay Shore, unforeseen site and labor conditions, and delays.

Hill was retained to review the FW claim and found most of the claimed delays and impacts were the result of FW's own actions. Hill found that a FW subcontractor's activities were the critical path of the project and FW claims were only concurrent.

Hill determined that the damages were overstated and included poorly documented estimates and no credits were due.

As a result of Hill's initial analysis, the claim was negotiated. Hill prepared a presentation for the client (attorney representing the utility) which was used to resolve the matter successfully.

29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME Hill International, Inc.	(2) FIRM LOCATION <i>(City and State)</i> Marlton, NJ	(3) ROLE Litigation Support
b.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE

**EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S
QUALIFICATIONS FOR THIS CONTRACT**

24. EXAMPLE PROJECT KEY
NUMBER (1 – 10)

*(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified.
Complete one Section F for each project.)*

7

25. TITLE AND LOCATION <i>(City and State)</i> New York City School Construction Authority Construction Claims and Auditing Services New York, NY	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (if applicable)

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER NYC School Construction Authority	b. POINT OF CONTACT NAME Barbara McIntyre	c. POINT OF CONTACT TELEPHONE NUMBER 718-472-8519
---	--	--

28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

Hill International is currently working with the New York City School Construction Authority (NYCSCA) Change Order Unit, providing change order evaluation and negotiation services on several of its current projects. Many schools have fallen behind schedule, prompting NYCSCA to issue acceleration directives to the contractors to meet necessary school opening dates. Hill has been tasked with developing fair and reasonable change orders to the contractors, in accordance with the requirements of the respective accelerated schedules. Hill has provided these services on nine different NYCSCA projects to date.



The current assignment follows previous work for the NYSCA Internal Audit Division, when Hill audited on-going and/or completed construction projects and contracts to independently assess performance of the NYCSCA's Construction Division.

For each project, an audit plan and review was developed and conducted, in accordance with the Yellow Book (Government Auditing Standards), and a report and presentation were prepared. Each completed construction project was reviewed to assess practices in budgeting, accounting, drawing and specification preparation; architectural/engineering performance; project management; material controls; permits; inspection; site safety; code compliance; scheduling; and change orders.

Hill evaluated performance measured against the SCA Manual of Policies and Procedures and current industry practices, and made numerous recommendations to improve design oversight, payment and scheduling practices, contracting procedures including pre-qualification, change order management and cost review, contract closeout procedures, and procedures to improve site safety practices.

29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Hill International, Inc.	(2) FIRM LOCATION <i>(City and State)</i> Marlton, NJ	(3) ROLE Construction Claims and Auditing
b.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

24. EXAMPLE PROJECT KEY NUMBER (1 – 10)

(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified. Complete one Section F for each project.)

8

25. TITLE AND LOCATION <i>(City and State)</i> Great American Ballpark Cincinnati, OH	26. YEAR COMPLETED	
	PROFESSIONAL SERVICES 2006	CONSTRUCTION (if applicable) 2003

27. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER Capital Manufacturing	b. POINT OF CONTACT NAME Piero J. Cappelli	c. POINT OF CONTACT TELEPHONE NUMBER 215-822-0166
---	---	--

28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

The new baseball park for the Cincinnati Reds opened on time for the 2003 Major League Season. During the final months of construction, the subcontractor in charge of manufacturing and installing the signage was subject to an accelerated schedule. The initial contract was in the amount of \$1.3 million. Numerous changes increased the contract to over \$2.5 million.

Hill International prepared a request for equitable adjustment to identify and quantify the losses incurred and assist in the presentation of the additional cost caused by the acceleration of the work.



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Hill International, Inc.	(2) FIRM LOCATION <i>(City and State)</i> Marlton, NJ	(3) ROLE Claims Analysis
b.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

24. EXAMPLE PROJECT KEY NUMBER (1 – 10)

(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified. Complete one Section F for each project.)

9

25. TITLE AND LOCATION <i>(City and State)</i> SUNY at Stony Brook Residence Hall Stony Brook, NY		26. YEAR COMPLETED	
		PROFESSIONAL SERVICES 2004	CONSTRUCTION (if applicable)
27. PROJECT OWNER'S INFORMATION			
a. PROJECT OWNER Dormitory Authority of the State of New York	b. POINT OF CONTACT NAME Mamoon Aldulaimi	c. POINT OF CONTACT TELEPHONE NUMBER 631-434-3462	

28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

Hill was asked to assist in litigation support in evaluation of a claim associated with alleged interference on a design-build project. The specific allegation was that DASNY exceeded its contractual rights in objecting to a proposed heating and cooling system during the design review phase of the project. It was further alleged that delays associated with redesign of that system led to severe delays and associated financial impacts to the design-build team.

Hill was requested to perform an evaluation of DASNY's performance against the contract requirements and the industry standard of care, and to identify if DASNY's actions were within its rights in that regard.



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME Hill International, Inc.	(2) FIRM LOCATION <i>(City and State)</i> Marlton, NJ	(3) ROLE Construction Claims Analysis Litigation Support
b.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

24. EXAMPLE PROJECT KEY NUMBER (1 – 10)

10

(Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified. Complete one Section F for each project.)

25. TITLE AND LOCATION <i>(City and State)</i> Baruch Academic College New York, NY		26. YEAR COMPLETED	
		PROFESSIONAL SERVICES 2004	CONSTRUCTION (if applicable) 2011
27. PROJECT OWNER'S INFORMATION			
a. PROJECT OWNER Baruch Academic College	b. POINT OF CONTACT NAME T. Wayne Gray, Esq. Holland & Knight, LLP	c. POINT OF CONTACT TELEPHONE NUMBER 202-955-3000	
28. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT <i>(Include scope, size, and cost)</i>			

Hill International was retained by Holland and Knight to provide an analysis of the cause of delay on the construction of the Baruch Academic Complex, Site B.

Hill analyzed the performance of the contractor in construction of the curtain wall, panelized wall system, windows and interior finishes on this \$100 million building complex. Issues included delays and inefficiencies resulting from changes in the design of the panelized wall system. Hill analyzed the contractor's planned and actual performance of the work including performing as-planned versus as-built schedule analysis and simulating a graphic 3-D model of the building for a better understanding of the construction sequence and issue.



29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME Hill International, Inc.	(2) FIRM LOCATION <i>(City and State)</i> Marlton, NJ	(3) ROLE Construction Claims Analysis Delay Analysis
b.	(1) FIRM NAME Hill International, Inc.	(2) FIRM LOCATION <i>(City and State)</i> Washington, DC	(3) ROLE Construction Claims Analysis Delay Analysis
c.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE

G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

30. NAMES OF KEY PERSONNEL (From Section E, Block 12)	31. ROLE IN THIS CONTRACT (From Section E, Block 13)	32. EXAMPLE PROJECTS LISTED IN SECTION F (Fill in "Example Projects Key" section below before completing table. Place "X" under project key number for participation in same or similar role.)										
		1	2	3	4	5	6	7	8	9	10	
Maurice R. Masucci, PE	Senior Management Lead		X	X	X				X		X	
Robert A. Dieterle, CCE	Cost/Damages Analyst			X		X	X	X	X			
Alfred DeStephanis, PE	Claims Analyst							X	X			X
Dennis L. Allen, CPA, CFE, CCIFP, CCC	Cost/Damages Lead			X								
Daniel O. Stewart, PE, PSP	Delay/Scheduling Analyst			X								
Mark P. McDowell, RA, CCC, CCM, PSP	Claims Analyst – Architectural/Scheduling							X				
James M. McKay, RA, PE	Claims Analyst – Engineering/Architectural		X	X								
Todd R. Cooper, PE, LEED AP	Claims Analyst/ Construction Issues	X										
Toby S. Fritz, PE, CCM, LEED AP	Claims Analyst	X										
Brice L. Clawson, LEED AP	Project Technical Lead	X										

33. EXAMPLE PROJECTS KEY

NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)	NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)
1	Ohio School Facilities Commission Various Projects	6	Bayshore Power Plant
2	Queens Hospital Center	7	NYC School Construction Authority Construction Consulting Auditing Services
3	Bronx County Hall of Justice	8	Great American Ballpark
4	Maumee River Crossing	9	SUNY at Stony Brook Residence Hall
5	Columbia University Dodge Hall and CERC	10	Baruch Academic College

H. ADDITIONAL INFORMATION

34. a. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE CONTRACTING AUTHORITY. ATTACH ADDITIONAL SHEETS AS NEEDED.

Profile

Hill International, Inc. (Hill) is an international leader in construction claims management, considered to be **the largest construction claims firm in the world**. Founded in 1976 as a multi-disciplined management consulting firm that helps construction participants minimize risks, Hill has developed a reputation for our innovative approaches to preventing and resolving construction schedule and cost overruns. We offer public and private clients a full spectrum of construction-related services that enable them to complete construction on time and within budget while minimizing claims and other problems. Hill has helped our clients resolve more than 25,000 claims and disputes valued at more than \$100 billion.

Organizational Structure

Hill is structured along two primary business lines: Claims Management and Project Management. The two business lines are further organized geographically, with worldwide headquarters in Marlton, NJ.

Personnel, Equipment, and Facilities

Hill's offices have a substantial pool of personnel and equipment to pull from, wherever a project may be located. We employ more than 3,000 professionals and support personnel in 100 offices in 35 countries worldwide. Our staff includes architects, engineers in all construction and building-related disciplines, planners, schedulers, estimators, value engineering specialists, construction managers, resident engineers, construction inspectors, and a full range of technical and support staff to represent owners.

Workload and Availability

Hill understands the importance of quick start, cost-effective delivery based on adequate local staffing. Qualified professionals embedded in our four Ohio offices are ready to serve your needs during all phases of a project. They possess the requisite skills, training, and credentials to meet the requirements of specific projects under this contract.

Claims Analysis and Construction Dispute Resolution Services

As a world leader and innovator in the field of construction claims management, Hill has participated in the resolution of thousands of construction claims. We have developed a staff of professionals who are expert at examining construction documents, schedules, and inspecting work to identify relevant issues and solutions. Our claims services include claims resolution, case strategy, issue analysis, establishing causation, cost recovery, damage analysis, delay analysis, litigation support, expert witness testimony and support, mitigation, prevention programs, training programs, and other management support.

Claims consulting is not a side service for Hill. Rather, it is the basis of our founding. For more than three decades, clients worldwide have selected Hill as the construction consultant of choice to successfully mitigate and resolve even the most complex claims and disputes. With more than 400 construction claims specialists, Hill is one of the largest construction claims firms in the world. Our specialists include some of the most respected and qualified testifying experts in the areas of schedule delay, loss of productivity, design errors and omissions, construction management standard of care, and cost analysis and damages calculations.

Because we know that contractor claims derive from a myriad of causes, Hill's multi-disciplined staff of testifying experts, engineers, claims consultants, licensed CPAs, cost engineers/consultants, schedulers, and estimators to review, evaluate, and help our clients analyze and resolve all types of construction claims, regardless of causation. Through the Hill Team, ODAS will receive sound advice and strategic counsel from some of the nation's leading experts and industry pioneers on scheduling, estimating, forensic accounting, and claims resolution techniques.

Moreover, what distinguishes the Hill Team is our unmatched panel of expert witnesses who have testified in the areas of scheduling and delay analysis, productivity analysis, design errors and omissions, construction performance, cost and damages analysis, lost profits, and construction management standard of care. Many of Hill's experts have contributed to industry-specific bodies of knowledge, by having published and lectured on a variety of topics particularly in the areas of schedule, delay, productivity analysis, forensic cost investigation, and lost profits and damages. They have helped clients across the U.S. and around the world negotiate claims, and they have appeared before Dispute Review Boards (DRBs), as well as in Federal and State Courts, Boards of Contract Appeals, and Arbitration Panels and in mediation. Hill Team experts have also served as a lead negotiators, sole arbitrators, Independent Project Neutrals, and arbitration panel members.



Moreover, what distinguishes the Hill Team is our unmatched panel of expert witnesses who have testified in the areas of scheduling and delay analysis, productivity analysis, design errors and omissions, construction performance, cost and damages analysis, lost profits, and construction management standard of care. Many of Hill's experts have contributed to industry-specific bodies of knowledge, by having published and lectured on a variety of topics particularly in the areas of schedule, delay, productivity analysis, forensic cost investigation, and lost profits and damages. They have helped clients across the U.S. and around the world negotiate claims, and they have appeared before Dispute Review Boards (DRBs), as well as in Federal and State Courts, Boards of Contract Appeals, and Arbitration Panels and in mediation. Hill Team experts have also served as a lead negotiators, sole arbitrators, Independent Project Neutrals, and arbitration panel members.

Specific Relevant Services

Claims Analysis and Construction Dispute Resolution Services

Even the most carefully planned construction project can encounter claims. How those claims are handled, however, can make a difference in the success of the project. Hill's approach to claims resolution is broad-based and relies on the participation of our multi-disciplined staff of engineers, architects, attorneys, contract administrators, construction managers, accountants, and scheduling specialists. Such a range of expertise is essential in analyzing the often complex liability, causation, and damage components of a claim. Hill's technical and contract experts conduct a detailed analysis of the claims, breaking them down event-by-event and issue-by-issue, to help facilitate resolution. By reviewing and analyzing all relevant project documents and performance data, our team can help get to the root of any dispute.

Cost Audits

Hill's team includes experienced cost auditors, many with extensive background in government cost principles. These personnel can efficiently determine whether pay requests accurately reflect actual, reasonable and allowable costs and whether cost or pricing data were complete, accurate or current at the time submitted.

Change Order Analysis

Hill's systems incorporate schedule, budget, and contract administration to meet the needs of today's clients for successful control of and timely, accurate information on cash flow needs, costs, schedules, changes, progress (status), claims, material, equipment and labor. Hill's nationally known experts in CPM scheduling can analyze contractors' project schedules and other project data to advise management of the accuracy of these schedules, and present effective assessments and recommendations. Hill's cost control and estimating services provide effective tools to manage total capital cost. Hill's personnel are fully familiar with collection and analysis of quantity and pricing data from drawings, payroll records, procurement data and other relevant project records. Hill's experienced contract management personnel support the change order management process by determining contractual requirements and evaluating entitlement.

Supplemental Services

Through our expertise in resolving claims, we have become experts in their prevention. Hill develops and implements sophisticated claims avoidance programs for public owners on major capital programs. We also provide training and seminar programs for public and private organizations all over the world and have pioneered new dispute resolution concepts such as The Project Neutral® and CLAIMWARN®. Hill's clients include participants on all sides of a construction project including owners, construction managers, general contractors, lenders, lawyers, and subcontractors from corporations, utilities, constructors, and government agencies at all levels.

As construction budgets and schedules for completion continue to tighten, today's construction projects are increasingly fraught with tremendous risk. Disputes over even the smallest of issues can quickly escalate, with crippling consequences to the parties involved and to the project itself. The Project Neutral® is a unique form of alternative dispute resolution (ADR) developed by Hill that blends technical analysis and mediation services to help parties reach a fair, negotiated settlement swiftly, inexpensively and without contention. Retained jointly by the parties, Hill objectively assesses the issues in dispute and we present our findings to both parties. On the basis of the findings, a trained mediator leads the Hill team in moving projects toward a negotiated settlement. This process allows both sides, and their counsel, to maintain control of the process and the resulting settlement.

Experience in Ohio

Hill staff has been serving clients in the Midwest with professional construction management, construction inspection, and claims expertise for more than two decades. From four regional offices including Columbus, North Canton, Perrysburg, and Portsmouth, our staff has served various local, regional, and state government agencies, to not only assure that their projects were constructed according to plan, but to serve in an advocacy role for claims disputes.

Perhaps the best example of claims management in the state is Hill's lead construction management role in the \$700 million **Ohio Turnpike Widening project**. Over multiple years throughout this contract, our senior staff handled numerous claims cost review tasks and successfully negotiated each outcome, keeping project delays to a minimum and away from costly litigation.

Another example of Hill's construction management/claims mitigation expertise with Ohio state agencies is its experience with the **Ohio School Facilities Commission (OSFC)**. As part of our overall construction management contract, Hill staff was tasked to address a contractor design-build retaining wall claim for the **Clay School District**. Upon performing a design review, a schedule impact analysis, and cost claims analysis, Hill was able to negotiate a settlement for the owner that reduced their outlay from \$270,000 to \$90,000.

At the municipal government level, specifically in the **City of Lorain, Ohio**, Hill staff managed numerous claims on a multiple prime contract project. Issues such as schedule delays affected all prime contracts for cost and time. Our claims management activities covered extended job costs, inefficiencies, extended overhead, trade stacking claims, asbestos abatement delays, and other issues.

Hill staff has also worked with multiple Ohio counties, including the Cuyahoga County Engineer's Office and Stark County. Hill staff presented owners with recommendations on addressing cost and time impact scenarios based upon CPM schedule review and claims cost analysis. A prime example of such projects was the **Tremont Bridge project**, which was plagued by delays caused by three different railroad entities and the COE denying site access as well as irregularities of the bridge deck.

The Washington-Mile Local School District

15332 U.S. Highway 52
West Portsmouth, Ohio 45663-9093
(740) 858-1111 • Fax: (740) 858-1110



Patricia L. Ciraso
Superintendent

BOARD OF EDUCATION

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July 15, 2009

Ohio School Facilities Commission
Attn: Director Michael Shoemaker
10 West Broad Street
Suite 1400
Columbus, Ohio 43215

Dear Director Shoemaker:

This letter serves as a recommendation for the DCK Worldwide Construction Management Company that is currently providing our school district with construction management services.

I have found the company to be responsive and timely with district concerns and issues. I am contacted immediately with any changes on site, change orders, etc. At this point they have representatives on site during all site work. I am pleased with the constant supervision of the site work and communication with our representatives to ensure everyone knows what is going on.

Progress meetings are handled professionally, timely and in a cooperative spirit with contractors and the district. Agendas are provided to assure focus.

OSFC required documentation is handled with the treasurer in a competent and professional manner. She is pleased with the timely response to her concerns.

In summary, DCK has been a pleasant surprise with my construction concerns. I have found their personnel to be friendly, efficient, dedicated and professional. If the remainder of our construction goes as smoothly as our site work has to this point, I will be blessed and pleased to sing the praises of construction management!

Please feel free to contact me with any questions or concerns.

Sincerely,

Patricia L. Ciraso
Patricia L. Ciraso
Superintendent

PROPOSER AFFIRMATION AND DISCLOSURE

The Lead Firm or Joint Venture (“Proposer”) acknowledges that by signing this Statement of Qualifications, that it affirms, understands, and will abide by the requirements of Executive Order 2010-09S issued by Ohio Governor Ted Strickland. If awarded a Contract, the Proposer affirms that both the Proposer and its Consultants shall perform no services requested under the Agreement outside of the United States. The Executive Order is available at the following Web site: <http://www.governor.ohio.gov/Default.aspx?tabid=1495>.

The Proposer shall provide the locations where services under the Contract will be performed in the spaces provided below or by attachment. Failure to provide this information as part of its Statement of Qualifications will cause the Proposer to be deemed non-responsive and no further consideration will be given to its Statement of Qualifications. If the Proposer will not be using Consultants, indicate “Not Applicable” in the appropriate spaces.

1. Principal business location of the Proposer:

Hill International, Inc.

303 Lippincott Center

Address

Marlton, NJ 08053

City, State, Zip

2. Location where services will be performed by Proposer:

5377 Lauby Road, Suite 203

Address

North Canton, OH 44720

City, State, Zip

929 Harrison Avenue, Suite 305

Address

Columbus, OH 43215

City, State, Zip

1225 Eye Street NW, Suite 601

Address

Washington, DC 20005

City, State, Zip

Locations where services will be performed by Consultants:

N/A

Address

City, State, Zip

3. Location where state data will be stored, accessed, tested, maintained, or backed-up, by Proposer:

5377 Lauby Road, Suite 203

Address

North Canton, OH 44720

City, State, Zip

Locations where state data will be stored, accessed, tested, maintained, or backed-up by Consultants:

N/A

Address

City, State, Zip

STATEMENT OF QUALIFICATIONS

1. PROJECT NUMBER (If any)
OSU - 091418

PART II – GENERAL QUALIFICATIONS

(If a firm has branch offices, complete for each specific branch office seeking work.)

2a. FIRM (OR BRANCH OFFICE) NAME Hill International, Inc. Certificate No. 1646561				3. YR ESTABLISHED 1976	4. FTID NUMBER [REDACTED]
2b. STREET 5377 Lauby Road, Suite 203				5. OWNERSHIP	
				a. TYPE Corporation	
2c. CITY North Canton	2d. STATE OH	2e. ZIP CODE 44720	2f. COUNTY Stark	b. EDGE STATUS n/a	
6a. POINT OF CONTACT NAME AND TITLE Vic Spinabelli, PE, Vice President			6b. PRESIDENT/CEO Irvin E. Richter, Chairman and CEO David L. Richter, President and COO		7. NAME OF FIRM (If Block 2a is a branch office.) Hill International, Inc.
6c. TELEPHONE NUMBER 330-497-5488		6d. E-MAIL ADDRESS vicspinabelli@hillintl.com			
8a. FORMER FIRM NAME(S) (If any) dck north america, LLC				8b. YR ESTABLISHED 2008	8c. FTID NUMBER [REDACTED]

9. EMPLOYEES BY DISCIPLINE				10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS		
a. Function Code	b. Discipline	c. No. of Employees		a. Profile Code	b. Experience	c. Revenue Index Number (see below)
		(1) LICENSED	(2) NON-LICENSED			
02	Administrative		2	C15	Construction Management	14
06	Architects			E02	Educational Facilities	12
12	Civil Engineer	1		T02	Testing and Inspection Services	12
15	Construction Inspector		14			
16	Construction Manager	1	9			
18	Cost Engineers/Estimators					
21	Electrical Engineers					
23	Environmental Engineers					
42	Mechanical Engineers					
48	Project Manager		3			
53	Schedulers					
57	Structural Engineers					
60	Transportation Engineers					
	Claims Analysts/Attorneys					
	Computer Specialists/IT					
	Contract Administrators					
	Surveyors					
	Other Employees					
Tot	al	2	28			

11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 2 YEARS (Insert revenue index number shown at right)		PROFESSIONAL SERVICES REVENUE INDEX NUMBER			
a. Work for this Contracting Authority	1	1. Less than \$50,000	6. \$400,000 to less than \$500,000	11. \$900,000 to less than \$1,000,000	
b. Other State Work (see instructions)	13	2. \$50,000 to less than \$100,000	7. \$500,000 to less than \$600,000	12. \$1,000,000 to less than \$2,000,000	
		3. \$100,000 to less than \$200,000	8. \$600,000 to less than \$700,000	13. \$2,000,000 to less than \$5,000,000	
		4. \$200,000 to less than \$300,000	9. \$700,000 to less than \$800,000	14. \$5,000,000 to less than \$10,000,000	
c. Total State Work	13	5. \$300,000 to less than \$400,000	10. \$800,000 to less than \$900,000	15. \$10,000,000 or greater	

12. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts.	
a. SIGNATURE 	b. DATE April 19, 2011
c. NAME AND TITLE Vic Spinabelli, PE, Vice President	

STATEMENT OF QUALIFICATIONS

1. PROJECT NUMBER (If any)
OSU - 091418

PART II – GENERAL QUALIFICATIONS

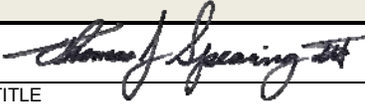
(If a firm has branch offices, complete for each specific branch office seeking work.)

2a. FIRM (OR BRANCH OFFICE) NAME Hill International, Inc.				3. YR ESTABLISHED 1976	4. FTID NUMBER [REDACTED]
2b. STREET 303 Lippincott Centre				5. OWNERSHIP a. TYPE Corporation	
2c. CITY Marlton	2d. STATE NJ	2e. ZIP CODE 08053	2f. COUNTY Burlington	b. EDGE STATUS n/a	
6a. POINT OF CONTACT NAME AND TITLE Thomas J. Spearing, III, President, Project Management Group Americas		6b. PRESIDENT/CEO Irvin E. Richter, Chairman and CEO David L. Richter, President and COO		7. NAME OF FIRM (If Block 2a is a branch office.) Hill International, Inc.	
6c. TELEPHONE NUMBER 856-810-5868		6d. E-MAIL ADDRESS tomspearing@hillintl.com			
8a. FORMER FIRM NAME(S) (If any)				8b. YR ESTABLISHED	8c. FTID NUMBER

9. EMPLOYEES BY DISCIPLINE				10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS		
a. Function Code	b. Discipline	c. No. of Employees		a. Profile Code	b. Experience	c. Revenue Index Number (see below)
		(1) FIRM	(2) BRANCH			
02	Administrative	569	43	A06	Airports; Terminals and Hangars; Freight Handling	13
06	Architects	126	2	B02	Bridges	12
12	Civil Engineer	181	5	C10	Commercial Building (Low Rise); Shopping	15
15	Construction Inspector	142	4	E02	Educational Facilities; Classrooms	15
16	Construction Manager	168	4	H01	Harbors; Jetties; Piers, Ship Terminal Facilities	9
18	Cost Engineers/Estimators	107	10	H03	Hazardous, Toxic, Radioactive Waste Remediation	5
21	Electrical Engineers	57		H06	High-rise; Air-Rights-Type Buildings	12
23	Environmental Engineers	14		H07	Highways; Streets; Airfield Paving; Parking Lots	13
42	Mechanical Engineers	76	4	H09	Hospital and Medical Facilities	13
48	Project Manager	367	20	H10	Hotels; Motels	14
53	Schedulers	95	2	H11	Housing (Residential, Multi-Family, Apts, Condos)	15
57	Structural Engineers	25		P02	Petroleum and Fuel (Storage and Distribution)	13
60	Transportation Engineers	11	2	R03	Railroad; Rapid Transit	14
	Claims Analysts/Attorneys	164	16	W03	Water Supply; Treatment and Distribution	12
	Computer Specialists/IT	57	17			
	Contract Administrators	93	12			
	Surveyors	64				
	Other Employees	241	44			
Tot		al	2,557	185		

11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 2 YEARS (Insert revenue index number shown at right)		PROFESSIONAL SERVICES REVENUE INDEX NUMBER			
a. Work for this Contracting Authority	1	1. Less than \$50,000	6. \$400,000 to less than \$500,000	11. \$900,000 to less than \$1,000,000	
b. Other State Work (see instructions)	1	2. \$50,000 to less than \$100,000	7. \$500,000 to less than \$600,000	12. \$1,000,000 to less than \$2,000,000	
c. Total State Work	1	3. \$100,000 to less than \$200,000	8. \$600,000 to less than \$700,000	13. \$2,000,000 to less than \$5,000,000	
		4. \$200,000 to less than \$300,000	9. \$700,000 to less than \$800,000	14. \$5,000,000 to less than \$10,000,000	
		5. \$300,000 to less than \$400,000	10. \$800,000 to less than \$900,000	15. \$10,000,000 or greater	

12. AUTHORIZED REPRESENTATIVE
The foregoing is a statement of facts.

a. SIGNATURE 	b. DATE April 19, 2011
---	---------------------------

c. NAME AND TITLE
Thomas J. Spearing, III, President, Project Management Group Americas

STATEMENT OF QUALIFICATIONS

1. PROJECT NUMBER (If any)
OSU - 091418

PART II – GENERAL QUALIFICATIONS

(If a firm has branch offices, complete for each specific branch office seeking work.)

2a. FIRM (OR BRANCH OFFICE) NAME Hill International, Inc.				3. YR ESTABLISHED 1976	4. FTID NUMBER [REDACTED]
2b. STREET 1225 Eye Street NW, Suite 601				5. OWNERSHIP	
				a. TYPE Corporation	
2c. CITY Washington	2d. STATE DC	2e. ZIP CODE 20005	2f. COUNTY	b. EDGE STATUS n/a	
6a. POINT OF CONTACT NAME AND TITLE Kenneth Dunn, Vice President			6b. PRESIDENT/CEO Irvin E. Richter, Chairman and CEO David L. Richter, President and COO		7. NAME OF FIRM (If Block 2a is a branch office.) Hill International, Inc.
6c. TELEPHONE NUMBER 202-408-3000		6d. E-MAIL ADDRESS kendunn@hillintl.com			
8a. FORMER FIRM NAME(S) (If any)				8b. YR ESTABLISHED	8c. FTID NUMBER

9. EMPLOYEES BY DISCIPLINE				10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS		
a. Function Code	b. Discipline	c. No. of Employees		a. Profile Code	b. Experience	c. Revenue Index Number (see below)
		(1) LICENSED	(2) NON-LICENSED			
02	Administrative		8	C15	Construction Management	15
06	Architects		1	C18	Cost Estimating; Cost Engineering	13
12	Civil Engineer	3		E02	Educational Facilities; Classrooms	14
15	Construction Inspector		3	H04	Historical Preservation	13
16	Construction Manager	3		H06	High-rise; Air-Rights-Type Buildings	13
18	Cost Engineers/Estimators	5	1	H09	Hospital and Medical Facilities	12
21	Electrical Engineers			J01	Judicial and Courtroom Facilities	13
23	Environmental Engineers			L01	Laboratories; Medical Research	14
42	Mechanical Engineers	1	1	L04	Libraries; Museums; Galleries	13
48	Project Manager	12	5	O01	Office Buildings; Industrial Parks	13
53	Schedulers	2	2	R10	Risk Analysis	7,8,9,10,11
57	Structural Engineers					
60	Transportation Engineers					
	Claims Analysts/Attorneys	6				
	Computer Specialists/IT	3				
	Contract Administrators					
	Surveyors					
	Other Employees	3				
Tot	al	38	21			

11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 2 YEARS (Insert revenue index number shown at right)		PROFESSIONAL SERVICES REVENUE INDEX NUMBER			
a. Work for this Contracting Authority	1	1. Less than \$50,000	6. \$400,000 to less than \$500,000	11. \$900,000 to less than \$1,000,000	
b. Other State Work (see instructions)	1	2. \$50,000 to less than \$100,000	7. \$500,000 to less than \$600,000	12. \$1,000,000 to less than \$2,000,000	
c. Total State Work	1	3. \$100,000 to less than \$200,000	8. \$600,000 to less than \$700,000	13. \$2,000,000 to less than \$5,000,000	
		4. \$200,000 to less than \$300,000	9. \$700,000 to less than \$800,000	14. \$5,000,000 to less than \$10,000,000	
		5. \$300,000 to less than \$400,000	10. \$800,000 to less than \$900,000	15. \$10,000,000 or greater	

12. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts.	
a. SIGNATURE 	b. DATE April 19, 2011
c. NAME AND TITLE Kenneth Dunn, Vice President	