	1. Firm Name/Business Address	2. Year Present Firm Est.:			
M54		3. Date Prepared:			
Architect-Engineer and Related Services Questionnaire Bureau of Building, Grounds and Real Property Management	Email Address for Contact Person (i.e. manual updates)	 4. Specify type of ownership and check below if applicable: (□) A. Sole Proprietorship (□) B. Partnership (□) C.Corporation (includes PA or PLLC) (□) D.MBE / WBE Yesor No 			
5a	5b. If Item 4C is checked, complete the following: Corpor laws of the State of and has its ,,,,,	ration is organized and exists under the s principal place of business at			
6. Names of all Principals (if Engineer	, give discipline): Title/Telephone/MS License Number(s) Cell phone numbers an	d emails are helpful			
7. Present Offices: City/State/Teleph	one/Fax Number/No. Personnel Each Office	7a. Total Personnel			
 8. Personnel by Discipline: (List each Administrative Architects, Registered Chemical Engineers Civil Engineers Construction Inspectors Draftsmen Ecologist Economists 	person only once, by primary function.) Electrical Engineers Estimators Estimators Geologists Geologists Hydrologists Interior Designers Landscape Architects Mechanical Engineers	Architects, Intern Other Other Other Other Other Other Other			
Received: (Insert index number) (Most recent year first) Services		Ranges of Professional Services Fees Index 1. Less than \$100.000			
Direct contract work		 \$100,000 to \$250,000 \$250,000 to \$500,000 \$500,000 to \$1 million 			
All other domestic work All other foreign work		 5. \$1 million to \$2 million 6. \$2 million to \$5 million 7. \$5 million to \$10 million 8. \$10 million or greater 			

10. Profile of Firm's Project Experience, Last 5 years:									
	Profile Code	Number of Projects	Total Gross Fees	Profile Code	Number of Projects	Total Gross Fees	Profile Code	Number of Projects	Total Gross Fees
1) 2) 3) 4) 5) 6) 7) 8) 9) 10)			\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	11) 12) 13) 14) 15) 16) 17) 18) 19) 20)		\$ \$ \$ \$ \$ \$ \$ \$	21) 22) 23) 24) 25) 26) 27) 28) 29) 30)		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
11. Pr	oject Exam	nples, Last 5 yea							
	Profile Code	(Prime, Cons "P", "C", "JV", "IE"	sultant, Joint Venture, Ind Project Name and Locati	ividual Experience f	ör firms less than Ov	5 years old) vner Name and Addres	s	Cost of Work	Completion Date (Actual or Estimated)
1)									
2)									
3)									
4)									
5)									
6)									
7)									
8)									
9)									
10)									

11)	 	
12)		
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28)		

29)				
12. I hereby certify that the foregoing is a true and correct statement of facts.				
Signature	Name & Title:			

Experience Profile Code Numbers for use with questions 10 and 11:

001 Acoustics; Noise Abatement
002 Aerial Photography
003 Agricultural Development, Grain Storage Farm Mechanization
004 Air Pollution Control
005 Airports; Navaids; Airport Lighting; Aircraft Fueling
006 Airports; Terminals & Hangars; Freight Handling
007 Arctic Facilities
008 Auditoriums & Theaters
009 Automation; Controls; Instrumentation

010 Barracks; Dormitories 011 Bridges

012 Cemeteries (*Planning & Relocation*) 013 Chemical Processing & Storage 014 Churches; Chapels 015 Codes; Standards; Ordinances 016 Cold Storage; Refrigeration; Fast Freeze 017 Commercial Buildings (*low rise*); Shopping Centers 018 Communications Systems; TV; Microwave 019 Computer Facilities; Computer Service 020 Conservation & Resource Management 021 Construction Management 022 Corrosion Control; Cathodic Protection; Electrolysis 023 Cost Estimating

024 Dams (*Concrete; Arch*) 025 Dams (*Earth; Rock*); Dikes; Levees 026 Desalinization (*Process & Facilities*) 027 Dining Halls; Clubs; Restaurants

028 Ecological & Archeological Investigations 029 Educational Facilities; Classrooms 030 Electronics

- 031 Elevators; Escalators; People-Movers
- 032 Energy Conversation: New Energy Sources
- 033 Environmental Impact Studies, Assessments or Statements

034 Fallout Shelters; Blast-Resistant Design
035 Field Houses; Gyms; Stadiums
036 Fire Protection
037 Fisheries; Fish Ladders
038 Forestry & Forest Products
039 Garages; Vehicle Maintenance Facilities; Parking Decks

- Decks 040 Gas Systems (Propane; Natural, Etc.)
- 041 Graphic Design
- 042 Harbors; Jetties; Piers; Ship Terminal Facilities
- 043 Heating; Ventilating; Air Conditioning
- 044 Health Systems Planning

045 Highrise; Air-Rights-Type Building
046 Highways; Streets; Airfield Paving; Parking Lots
047 Historical Preservation
048 Hospital & Medical Facilities
049 Hotels; Motels
050 Housing (*Residential, Multi-Family; Apartments; Condominiums*)
051 Hydraulics & Pneumatics

052 Industrial Buildings; Manufacturing Plants 053 Industrial Processes; Quality Control 054 Industrial Waste Treatment 055 Interior Design; Space Planning 056 Irrigation; Drainage

057 Judicial & Courtroom Facilities

058 Laboratories; Medical Research Facilities
059 Landscape Architecture
060 Libraries; Museums; Galleries
061 Lighting (Interiors; Display; Theater, Etc.)
062 Lighting (Exteriors, Streets: Memorials; Athletic Fields, Etc.)

063 Materials Handling Systems; Conveyors; Sorters
064 Metallurgy
065 Microclimatology; Tropical Engineering
066 Military Design Standards
067 Mining & Mineralogy
068 Missile Facilities (*Silos; Fuels: Transport*)
069 Modular Systems Design; Pre-Fabricated Structures or Components

070 Naval Architecture; Off-Shore Platforms 071 Nuclear Facilities; Nuclear Shielding

072 Office Buildings; Industrial Parks 073 Oceanographic Engineering 074 Ordnance; Munitions; Special Weapons

075 Petroleum Exploration; Refining 076 Petroleum & Fuel (Storage & Distribution) 077 Pipelines (Cross-Country-Liquid & Gas) 078 Planning (Community, Regional, Area wide & State) 079 Planning (Site, Installations, & Project) 080 Plumbing & Piping Design 081 Pneumatic Structures; Air-Support Buildings 082 Postal Facilities 083 Power Generation, Transmission, Distribution 084 Prisons & Correctional Facilities 085 Product, Machine & Equipment Design 086 Radar; Sonar; Radio & Radar Telescopes 087 Railroad: Rapid Transit 088 Recreation Facilities (Parks, Marinas, Etc.) 089 Rehabilitation (Buildings: Structures: Facilities) 090 Resource Recovery, Recycling

091 Radio Frequency Systems & Shieldings 092 Rivers; Canals; Waterways; Flood Control

093 Safety Engineering; Accident Studies; OSHA Studies
094 Security Systems; Intruder & Smoke Detection
095 Seismic Designs & Studies
096 Sewage Collection, Treatment & Disposal
097 Soils & Geologic Studies; Foundations
098 Solar Energy Utilization
099 Solid Wastes; Incineration; Land Fill
100 Special Environments; Clean Rooms, Etc.
101 Structural Design; Special Structures
102 Surveying; Platting; Mapping; Flood Plain Studies
103 Swimming Pools
104 Storm Water Handling & Facilities

105 Telephone Systems (*Rural; Mobile; Intercom, Etc.*)
106 Testing & Inspection Services
107 Traffic & Transportation Engineering
108 Towers (*Self-Supporting & Guyed Systems*)
109 Tunnels & Subways

110 Urban Renewals; Community Development 111 Utilities (Gas & Steam)

112 Value Analysis; Life-Cycle Costing

113 Warehouses & Depots

- 114 Water Resources; Hydrology; Ground Water
- 115 Water Supply, Treatment & Distribution
- 116 Wind Tunnels; Research/Testing Facilities Design

117 Zoning; Land Use Studies