

16. QUALITY OF A-E SERVICES BY DISCIPLINE										
a. DISCIPLINES (If applicable)	DESIGN/SERVICES					CONSTRUCTION				
	EXCEP-TIONAL	VERY GOOD	SATIS-FACTORY	MARGINAL	UNSATIS-FACTORY	EXCEP-TIONAL	VERY GOOD	SATIS-FACTORY	MARGINAL	UNSATIS-FACTORY
Architectural										
Structural										
Civil										
Mechanical										
Electrical										
Fire Protection										
Surveying, Mapping, & Geospatial Information Svcs.										
Cost Estimating										
Value Engineering										
Environmental Engineering										
Geotechnical Engineering										
Master Planning										
Hydrology										
Chemical Engineering										
Geology										
Chemistry										
Risk Assessment										
Safety/Occupational Health										
Hydrographic Surveying										
17. DESIGN PHASE OR ENGINEERING SERVICES (Quality of A-E Services Evaluation)						16b. DISCIPLINE, NAME AND ADDRESS OF KEY CONSULTANT(S) (If applicable)				
ATTRIBUTES (If Applicable)	EXCEP-TIONAL	VERY GOOD	SATIS-FACTORY	MARGINAL	UNSATIS-FACTORY					
Thoroughness of site investigation/field analysis										
Quality control procedures and execution										
Plans/specs accurate and coordinated										
Plans clear and detailed sufficiently										
Management and adherence to schedules										
Meeting cost limitations										
Suitability of design or study results										
Solution environmentally suitable										
Cooperativeness and responsiveness										
Quality of briefing and presentations										
Innovative approaches/technologies										
Implementation of small business subcontracting plan										
18. HOW MANY 100% FINAL RESUBMITTALS WERE REQUIRED BECAUSE OF POOR A-E PERFORMANCE?										
17. CONSTRUCTION PHASE (Quality of A-E Services Evaluation)										
ATTRIBUTES (If Applicable)	EXCEP-TIONAL	VERY GOOD	SATIS-FACTORY	MARGINAL	UNSATIS-FACTORY					
Plans clear and detailed sufficiently										
Drawings reflect true conditions										
Plans/specs accurate and coordinated										
Design constructability										
Cooperativeness and responsiveness										
Timeliness and quality of processing submittals										
Product & equipment selections readily available										
Timeliness of answers to design questions										
Field consultation and investigations										
Quality of construction support services										
20. REMARKS (Attach additional sheet(s) or documentation if necessary)										