| | A-E CONTRACTOR (For ACASS use only | | | | | | | | | |
|---|---------------------------------------|---------------------------------------|---------------|--|---|------------------------------|------------------------|------------|-----------------------------------|--|
| PERFORMANCE EVALUATION | | | | | | | 1. A-E CONTRACT NUMBER | | | |
| (ARCHITECT-ENGINEER) | | | | | | 2. CONSTRUCTION CONTRACT NUM | | | | |
| | | | | | | 2. | CONST | | UNTRACT NOWBER | |
| IMPORTANT: Be sure to comp | blete back of form. | If additiona | I space | is necessary f | or any ite | | | | | |
| 3. TYPE OF EVALUATION a. PHASE OF COMPLETION | | | | | | | PROJEC | | 5. DELIVERY ORDER NO.(S) | |
| INTERIM (%) FINAL | b. COMPLETION (X one | | CONSTR | | F APPLICAB RMINATION plain in Rem | | | | (if applicable) | |
| 6. NAME AND ADDRESS OF | JLK | VICES | CONSTR | | , | , | ON | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | 7b. DESCRIPTIC | JN OF PRO. | JECT IF NUT EA | VPLAINEL | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 8. NAME, ADDRESS AND PHO | | FICE RESPO | ONSIBL | 1 | | | | | | |
| a. SELECTION OF A-E CONTRACTOR | ł | | | b. NEGOTIATIO | N/AWARD | OF A-E CONTR | RACT | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| c. ADMINISTRATION OF A-E CONTR | АСТ | | | d. ADMINISTRATION OF CONSTRUCTION CONTRACT | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 9. A-E CONTRACT DATA (Item | s Od thru Oa are not an | olicable during (| construct | ion unless there a | re modificat | ions to the A-F | contract |) | | |
| a. TYPE OF WORK (Design, study, et | e | Sheable during t | construct | b. TYPE OF CO | | | | | e quantity (id/iq) | |
| | | | | FIRM FIXED-PRICE TASK ORDER UNDER ID/IQ | | | | | | |
| | | | | COST-REIMBU | JRSEMENT | OTHER (Sp | ecify) | | | |
| c. PROJECT COMPLEXITY DIFFICULT ROUTINE | d. CONTRACT OR TAS | sk order am | | | | | c | (2) TOTAL | | |
| | (1) INITIAL FEE | | (2) CC NO. | ONTRACT OR TAS | AMOUNT | MODIFICATION | 5 | (3) TOTAL | FEE | |
| | \$ | | | | \$ | | | \$ | | |
| e. CONTRACT OR TASK ORDER AV | | GOTIATED CO | | OR TASK ORDER | 2 | g. ACTUAL C | | | | |
| | | cluding extension | • | imper of days) | | COMPLET | ION DAT | E (or numb | er of days) | |
| 10. CONSTRUCTION CONTRA | | able at complet | tion of d | olan ar onaincorin | | aat invaluing oo | notructio | | | |
| | (1) AUTHORIZED CON | | | (2) A-E ESTIMA | 0 | 0 | | VARD AMO | UNT | |
| a. CONSTRUCTION COSTS | \$ | | | AWARDED | | | \$ | | | |
| b. DATA AT TIME OF CONSTRUCT (Completion date | | | | NUMBER | | | TOTAL COST | | | |
| (1) CONSTRUCTION MODIFICATIONS | | | | \$ | | | | | | |
| (2) CONSTRUCTION MODIFICATIONS ARISING FROM DESIGN | | | | | | | | | | |
| DEFICIENCIES 11. A-E LIABILITY NONE UNDETERMINED PENE | | | | \$ \$ \$ SETTLEMENT \$ | | | | | | |
| 12. OVERALL RATING | FEINDING | 13. RECOMMENDED FOR FUTURE CONTRACTS? | | | | | | | | |
| | TISFACTORY | UNSATISFACT | ORY | YES | | | | | | |
| VERY GOOD MA | RGINAL | | | NO (Explain | "No" or "Co | nditionally" in R | emarks.) |) | | |
| 14a. NAME, TITLE AND OFFI | ce of rating off | ICIAL | | 15a. NAME, | TITLE A | ND OFFICE (| of Rev | iewing o | OFFICIAL | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| TELEPHONE NUMBER: | | | | TELEPHON | E NUMBER: | | | | | |
| b. SIGNATURE | | c. DATE | | b. SIGNATURI | E | | | | c. DATE (Official Report date) | |
| | - 1 | | | | | | | | , | |
| AGENCY USE: (Distribution, et | tc.) | | | | | | | | | |
| | | | | | | | | | | |

| 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 | (Qua ccep onal | VERY GOOD | SIGN/SERVI SATIS- FACTORY | MARGINAL | UNSATIS- FACTORY | | | ON MARGINAL | |
|--|----------------------|--------------|---------------------------------|----------|---------------------|----------|-----------|----------------|--------|
| Architectural Image: Constructural Structural Image: Constructural Civil Image: Constructural Mechanical Image: Constructural Electrical Image: Constructural Fire Protection Image: Constructural Surveying, Mapping, & Geospatial Information Svcs. Image: Constructural Cost Estimating Image: Constructural Value Engineering Image: Constructural Geotechnical Engineering Image: Constructural Master Planning Image: Constructural Hydrology Image: Constructural Chemical Engineering Image: Constructural Geology Image: Constructural Chemistry Image: Constructural Risk Assessment Image: Constructural Safety/Occupational Health Image: Constructural Hydrographic Surveying Image: Constructural Thoroughness of Site Investigation/Field Analysis Image: Constructural and Coordinated Plans Clear and Detailed Sufficiently Image: Constructural and Adherence to Schedules Meeting Cost Limitations Image: Constructural and Adherence to Schedules Meeting Cost Limitations Image: Const | (Qua | lity of A-I | Services | | | 16b. DIS | GCIPLINE, | | ESS OF |
| Structural Image: Civil Mechanical Image: Civil Mechanical Image: Civil Electrical Image: Civil Fire Protection Surveying, Mapping, & Geospatial Information Svcs. Cost Estimating Image: Civil Civ | | lity of A-I | Services | | | 16b. DIS | GCIPLINE, | | |
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| Mechanical Image: Constraint of the second seco | | | | | | | | | |
| 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 Implicable 17. DESIGN PHASE OR ENGINEERING SERVICES ATTRIBUTES (If applicable) Fm Thoroughness of Site Investigation/Field Analysis Implicable 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 | | | | | | | | | |
| Fire Protection Image: Second Stress and Stress and Responsiveness Surveying, Mapping, & Geospatial Information Svcs. Cost Estimating Cost Estimating Image: Stress and Responsiveness Value Engineering Image: Stress and Responsiveness Geotechnical Engineering Image: Stress and Responsiveness Master Planning Image: Stress and Responsiveness Hydrology Image: Stress and Responsiveness Geology Image: Stress and Responsiveness Guality of Briefing and Presentations Image: Stress and Responsiveness | | | | | | | | | |
| 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 ATTRIBUTES (If applicable) 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 | | | | | | | | | |
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| Value Engineering Environmental Engineering Geotechnical Engineering Master Planning Hydrology Chemical Engineering Geology Chemistry Risk Assessment Safety/Occupational Health Hydrographic Surveying Image: Surveying Image: Surveying Chemistry Risk Assessment Safety/Occupational Health Hydrographic Surveying Image: Surveying Image | | | | | | | | | |
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| 18. HOW MANY 100% FINAL RESUBMITTALS V PERFORMANCE? | VERE | REQUIRE | d Becau | SE OF PO | OR A-E | | | | |
| 19. CONSTRUCTION PHASE (Quality of A-E Serv | /ices | Evaluation | ı) | | | | | | |
| | (CEP- ONAL | VERY GOOD | SATIS- FACTORY | MARGINAL | UNSATIS- FACTORY | | | | |
| Plans Clear and Detailed Sufficiently | UNAL | GOOD | FACTORY | | FACTORY | | | | |
| Drawings Reflect True Conditions | | | | | | | | | |
| Plans/Specs Accurate and Coordinated | | | | | | | | | |
| Design Constructibility | | 1 | + | | | | | | |
| 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 | | | | | | | | | |
| Cuancy or construction Support Services | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 20. REMARKS (Attach additional sheet(s) or documentation | | | 1 | 1 | 1 | | | | |