

**PERFORMANCE REQUIREMENTS  
SUMMARY**

CONTRACTS REQUIREMENTS			PERFORMANCE REQUIREMENTS				
(1) ITEM NO.	(2) CONTRACTS REQUIREMENT	(3) WEIGHT (%)	(4) SURVEILLANCE METHOD	(5) WORK REQUIREMENT	(6) WEIGHT (%)	(7) STANDARD OF PERFORMANCE	(8) MAD

**ANNEX 3.0 (ENGINEERING SERVICES)**

1	Provide Design Services:  Engineering Designs Engineering Studies Project Management Plans	60 %	PI, UPI, RR	Timely submission  Quality  Documentation  Cost	30%  20%  20%  30%	Submit 7 days after established completion date. Meet Quality Standards established by customer. Meet documentation requirements according to SSC standards. No cost overrun greater than \$1,500 and 10% of the Project Management Plan estimate	50%
2	Provide Construction Services	20%	PI, UPI, RR	Provide continual presence at construction site, documentation, and timely closeout	100%	No work days without surveillance. Construction logs and documentation complete.	15%
3	Provide Engineering Drafting Support Services, Documentation Maintenance, and Component Engineering:  Drafting Digging Permits Space Utilization CADD Systems Support Central Engineering Files (CEF)	20%	VCC, RR	Maintain accurate drawings with required information shown on drawings. Documentation. Timely response to service requests. Provide SSC customers access to NASA engineering files.  Maintain and update SCDs to accurately reflect configuration of components.	100%	Inaccordance with Annex 3.1. Not to exceed One validated customer complaints per month.  SORD updates within 60 days of receipt of COC.  SCD updates completed within 90 days of preparation of ARN.	20%

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