Part I Evaluation

Ev	Evaluation Criteria	
		Points
1	** Experience of Personnel assigned to the Project	120
2	** Experience in Project Type	100
3	** Financial Capability	75
4	** Record of On-Schedule Performance	60
5	** Experience with similarly sized projects	80
6	** Successful reference checks	60
7	** Commitment to assign personnel for the duration of the project and	100
	qualifications of the entity's consultants	
8	** Performance in meeting MBE/WBE/VBE goals on prior projects	30
9	** MBE/WBE/VBE Utilization Plan	75
Total Maximum Points		700

^{**} Criteria Required by the Design-Build Act

Part II Evaluation

Technical Evaluation Criteria 1 ** Compliance with Objectives 2 ** Compliance with Proposal Services to RFP Requirements 3 ** Quality of materials 4 ** Quality of design parameters 5 Quality Control Plan 6 ** Design Concepts 7 ** Innovation in meeting scope and performance 8 ** Constructability 9 MBE/WBE/VBE Contracting Plan 10 Collaborative, Teaming, Problem Solving Attitude Total Technical Points Cost Evaluation Criteria 1 ** Proposed Schedule	Points 60 60 40
 ** Compliance with Proposal Services to RFP Requirements ** Quality of materials ** Quality of design parameters Quality Control Plan ** Design Concepts ** Innovation in meeting scope and performance ** Constructability MBE/WBE/VBE Contracting Plan Collaborative, Teaming, Problem Solving Attitude Total Technical Points Cost Evaluation Criteria ** Proposed Schedule 	60
 ** Quality of materials ** Quality of design parameters Quality Control Plan ** Design Concepts ** Innovation in meeting scope and performance ** Constructability MBE/WBE/VBE Contracting Plan Collaborative, Teaming, Problem Solving Attitude Total Technical Points Cost Evaluation Criteria ** Proposed Schedule 	
4 ** Quality of design parameters 5 Quality Control Plan 6 ** Design Concepts 7 ** Innovation in meeting scope and performance 8 ** Constructability 9 MBE/WBE/VBE Contracting Plan 10 Collaborative, Teaming, Problem Solving Attitude Total Technical Points Cost Evaluation Criteria 1 ** Proposed Schedule	40
5 Quality Control Plan 6 ** Design Concepts 7 ** Innovation in meeting scope and performance 8 ** Constructability 9 MBE/WBE/VBE Contracting Plan 10 Collaborative, Teaming, Problem Solving Attitude Total Technical Points Cost Evaluation Criteria 1 ** Proposed Schedule	.0
6 ** Design Concepts 7 ** Innovation in meeting scope and performance 8 ** Constructability 9 MBE/WBE/VBE Contracting Plan 10 Collaborative, Teaming, Problem Solving Attitude Total Technical Points Cost Evaluation Criteria 1 ** Proposed Schedule	40
7 ** Innovation in meeting scope and performance 8 ** Constructability 9 MBE/WBE/VBE Contracting Plan 10 Collaborative, Teaming, Problem Solving Attitude Total Technical Points Cost Evaluation Criteria 1 ** Proposed Schedule	30
8 ** Constructability 9 MBE/WBE/VBE Contracting Plan 10 Collaborative, Teaming, Problem Solving Attitude Total Technical Points Cost Evaluation Criteria 1 ** Proposed Schedule	60
9 MBE/WBE/VBE Contracting Plan 10 Collaborative, Teaming, Problem Solving Attitude Total Technical Points Cost Evaluation Criteria 1 ** Proposed Schedule	60
10 Collaborative, Teaming, Problem Solving Attitude Total Technical Points Cost Evaluation Criteria 1 ** Proposed Schedule	50
Total Technical Points Cost Evaluation Criteria 1 ** Proposed Schedule	50
Cost Evaluation Criteria 1 ** Proposed Schedule	50
1 ** Proposed Schedule	500
1 ** Proposed Schedule	Possible
	Points
	25
2 ** Construction Cost (reasonableness, realism)	25
3 ** Total Project Cost	100
Total Cost Points	150
TOTAL SCORE	

^{**} Criteria Required by the Design-Build Act

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