

SOQ And Interview Score Combined

AE	Score
Twining	2,312.50
Ninyo & Moore	2,247.50
Langan	2,192.50
Smith Emery Laboratories	2,157.50
Leighton	2,145.00
Wood	2,092.50
SCST	2,077.50
Koury	1,952.50

GEMTCOI SOQ Scores

A-E	1	2	3	Total
Twining	395	330	402.5	1127.5
Ninyo & Moore	392.5	317.5	407.5	1117.5
Smith Emery Laboratories	360	292.5	382.5	1035
SCST	352.5	285	385	1022.5
Koury	352.5	295	367.5	1015
Langan	357.5	307.5	350	1015
Leighton	375	290	350	1015
Wood	355	292.5	355	1002.5
MTGL	335	267.5	347.5	950
Engeo	307.5	290	337.5	935
Group Delta Consultants, Inc.	325	252.5	337.5	915
Geocon West Inc.	320	262.5	320	902.5
CTE South Inc.	325	250	292.5	867.5

GEMTCOI Interview Scores

A-E	1	2	3	Total
Twining	392.5	372.5	420	1185
Langan	402.5	372.5	402.5	1177.5
Leighton	400	340	390	1130
Ninyo & Moore	395	340	395	1130
Smith Emery Laboratories	370	372.5	380	1122.5
Wood	370	325	395	1090
SCST	370	300	385	1055
Koury	335	265	337.5	937.5

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

CTE South

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3	60	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	3	45	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3	45	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3.5	105	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3.5	70	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		325	

*Maximum total score = 500 pts

Evaluator: #1

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

ENGEO

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3	60	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	2.5	37.5	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3	45	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3.5	105	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3	60	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		307.5	

*Maximum total score = 500 pts

Evaluator: 1

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

GEOCON

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3.5	70	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	3	45	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3	45	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3	90	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3.5	70	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		320	

*Maximum total score = 500 pts

Evaluator: 1

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Group Delta

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3	60	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	4	60	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	2	30	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3.5	105	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3.5	70	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		325	

*Maximum total score = 500 pts

Evaluator: 1

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Koury

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3.5	70	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3	45	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3.5	105	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	4	80	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		352.5	

*Maximum total score = 500 pts

Evaluator: 1

Date: 8/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Langan

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3.5	70	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	4	60	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3.5	105	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3.5	70	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		357.5	

*Maximum total score = 500 pts

Evaluator: 1

Date: 08/29/2019

**JOHN WAYNE AIRPORT
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**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Leighton

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	4	80	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	4.5	67.5	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3.5	105	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3.5	70	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		375	

*Maximum total score = 500 pts

Evaluator: 1

Date: 08/29/2019

**JOHN WAYNE AIRPORT
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**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

MTGL

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3.5	70	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3	90	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3.5	70	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		335	

*Maximum total score = 500 pts

Evaluator: 1

Date: 08/29/2019

**JOHN WAYNE AIRPORT
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**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Ninyo & Moore

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	4	80	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	4	60	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	4	120	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	4	80	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		392.5	

*Maximum total score = 500 pts

Evaluator: 1

Date: 08/29/2019

**JOHN WAYNE AIRPORT
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**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

SCST

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3.5	70	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	4	60	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3	90	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	4	80	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		352.5	

*Maximum total score = 500 pts

Evaluator: 1

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
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**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Smith-Emery Laboratories

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3.5	70	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3.5	105	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	4	80	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		360	

*Maximum total score = 500 pts

Evaluator: 1

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
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**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Twining

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	4	80	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	4	120	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	4.5	90	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		395	

*Maximum total score = 500 pts

Evaluator: 1

Date: 08/29/219

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Wood

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	4	80	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	4	60	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3	45	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3	90	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	4	80	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		355	

*Maximum total score = 500 pts

Evaluator: 1

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

CTE South

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	2	40	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	2	30	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	2	30	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3	90	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3	60	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		250	

*Maximum total score = 500 pts

Evaluator: #2

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

ENGEO

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	2	40	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	2	30	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3	45	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3.5	105	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3.5	70	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		290	

*Maximum total score = 500 pts

Evaluator: 2

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

GEOCON

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3	60	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	2.5	37.5	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3	45	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	2	60	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3	60	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		262.5	

*Maximum total score = 500 pts

Evaluator: 2

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Group Delta

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	2.5	50	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	3	45	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	1.5	22.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	2.5	75	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3	60	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		252.5	

*Maximum total score = 500 pts

Evaluator: 2

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Koury

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3	60	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	2.5	37.5	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	2.5	37.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3	90	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3.5	70	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		295	

*Maximum total score = 500 pts

Evaluator: 2

Date: 8/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Langan

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3	60	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	3	45	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3	90	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3	60	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		307.5	

*Maximum total score = 500 pts

Evaluator: 2

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Leighton

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3	60	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	2.5	75	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	2.5	50	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		290	

*Maximum total score = 500 pts

Evaluator: 2

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

MTGL

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	2.5	50	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	3	45	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	2.5	37.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	2.5	75	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3	60	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		267.5	

*Maximum total score = 500 pts

Evaluator: 2

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Ninyo & Moore

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3	60	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	3	45	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	2.5	37.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3.5	105	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3.5	70	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		317.5	

*Maximum total score = 500 pts

Evaluator: 2

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

SCST

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3	60	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	3	45	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3	45	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	2.5	75	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3	60	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		285	

*Maximum total score = 500 pts

Evaluator: 2

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Smith-Emery Laboratories

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3	60	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	2.5	37.5	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3	45	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3	90	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3	60	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		292.5	

*Maximum total score = 500 pts

Evaluator: 2

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Twining

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3.5	70	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	3	45	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3	45	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3	90	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	4	80	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		330	

*Maximum total score = 500 pts

Evaluator: 2

Date: 08/29/219

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Wood

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3	60	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	3	45	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	2.5	37.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3	90	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3	60	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		292.5	

*Maximum total score = 500 pts

Evaluator: 2

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

CTE South

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	2.5	50	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	2.5	37.5	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	2	30	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3.5	105	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3.5	70	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		292.5	

*Maximum total score = 500 pts

Evaluator: #3

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

ENGEO

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	2	40	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	2.5	37.5	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	4	60	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	4	120	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	4	80	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		337.5	

*Maximum total score = 500 pts

Evaluator: 3

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

GEOCON

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3	60	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	3	45	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3	45	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3	90	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	4	80	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		320	

*Maximum total score = 500 pts

Evaluator: 3

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Group Delta

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3.5	70	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	2	30	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3.5	105	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	4	80	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		337.5	

*Maximum total score = 500 pts

Evaluator: 3

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Koury

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3.5	70	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	3	45	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	4	120	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	4	80	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		367.5	

*Maximum total score = 500 pts

Evaluator: 3

Date: 8/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Langan

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3.5	70	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3.5	105	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3.5	70	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		350	

*Maximum total score = 500 pts

Evaluator: 3

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Leighton

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	4	80	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	4.5	67.5	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3	90	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	3	60	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		350	

*Maximum total score = 500 pts

Evaluator: 3

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

MTGL

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3.5	70	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	4	60	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	2.5	75	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	4.5	90	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		347.5	

*Maximum total score = 500 pts

Evaluator: 3

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Ninyo & Moore

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	4	80	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	4	60	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	4.5	135	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	4	80	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		407.5	

*Maximum total score = 500 pts

Evaluator: 3

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

SCST

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	4	80	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	4.5	67.5	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3.5	105	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	4	80	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		385	

*Maximum total score = 500 pts

Evaluator: 3

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Smith-Emery Laboratories

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	3.5	70	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	4	60	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	4	120	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	4	80	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		382.5	

*Maximum total score = 500 pts

Evaluator: 3

Date: 08/29/2019

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Twining

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	4.5	90	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	4	60	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3.5	52.5	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	4	120	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	4	80	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		402.5	

*Maximum total score = 500 pts

Evaluator: 3

Date: 08/29/219

**JOHN WAYNE AIRPORT
QUALIFIED VENDOR LIST FOR
ARCHITECT-ENGINEER SERVICES**

**REQUEST FOR QUALIFICATION (RFQ)
SOQ EVALUATION CRITERIA**

FIRM:

Wood

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
<i>I. Understanding and Approach</i>	20	4	80	
<ul style="list-style-type: none"> • Understanding of planning and engineering needs • Approach to time sensitive design requirements • Approach to plan check and permitting • Quality Control procedures and practices 				
<i>II. Project Management & Contract Administration</i>	15	4	60	
<ul style="list-style-type: none"> • Tools and capabilities pertaining to control of costs • Tools and capabilities pertaining to schedules • Tools and capabilities to request payments 				
<i>III. Bidding & Construction Support</i>	15	3	45	
<ul style="list-style-type: none"> • Experience with preparation of government contract bids • Method of response to RFIs • Ensuring projects follow PS&E during construction 				
<i>IV. Experience and Qualification of Key Personnel</i>	30	3	90	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>V. Experience and Qualification of the Firm</i>	20	4	80	
<ul style="list-style-type: none"> • Background and experience related to scope of work • Specific Airport Related Projects • Specific related experience with FAA Acs 				
<i>TOTAL SCORE</i>	100		355	

*Maximum total score = 500 pts

Evaluator: 3

Date: 08/29/2019

**JOHN WAYNE AIRPORT
ON-CALL GEOTECHNICAL ENGINEERING MATERIAL TESTING CONSTRUCTION
OBSERVATION AND INSPECTION SERVICES**

**SELECTION
ORAL PRESENTATION SCORESHEET**

FIRM:

Ninyo & Moore

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	4	40	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	4	80	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	4	80	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	4	60	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	4	60	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	4	40	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	3.5	35	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		395	

*Maximum total score = 500 pts

Evaluator: 1

Date: 09/19/2019

**JOHN WAYNE AIRPORT
ON-CALL GEOTECHNICAL ENGINEERING MATERIAL TESTING CONSTRUCTION
OBSERVATION AND INSPECTION SERVICES**

**SELECTION
ORAL PRESENTATION SCORESHEET**

FIRM:

Wood

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	4	40	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	3.5	70	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	3.5	70	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	4	60	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	4	60	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	3.5	35	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	3.5	35	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		370	

*Maximum total score = 500 pts

Evaluator: 1

Date: 09/19/2019

**JOHN WAYNE AIRPORT
ON-CALL GEOTECHNICAL ENGINEERING MATERIAL TESTING CONSTRUCTION
OBSERVATION AND INSPECTION SERVICES**

**SELECTION
ORAL PRESENTATION SCORESHEET**

FIRM:

Twining

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	4	40	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	4	80	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	4.5	90	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	2	30	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	4.5	67.5	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	4	40	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	4.5	45	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		392.5	

*Maximum total score = 500 pts

Evaluator: 1

Date: 09/19/2019

**JOHN WAYNE AIRPORT
ON-CALL GEOTECHNICAL ENGINEERING MATERIAL TESTING CONSTRUCTION
OBSERVATION AND INSPECTION SERVICES**

**SELECTION
ORAL PRESENTATION SCORESHEET**

FIRM:

Leighton

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	4	40	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	4	80	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	4	80	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	4	60	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	4	60	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	4	40	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	4	40	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		400	

*Maximum total score = 500 pts

Evaluator: 1

Date: 09/19/2019

**JOHN WAYNE AIRPORT
ON-CALL GEOTECHNICAL ENGINEERING MATERIAL TESTING CONSTRUCTION
OBSERVATION AND INSPECTION SERVICES**

**SELECTION
ORAL PRESENTATION SCORESHEET**

FIRM:

SCST

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	3	30	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	3.5	70	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	3.5	70	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	4	60	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	4	60	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	4	40	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	4	40	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		370	

*Maximum total score = 500 pts

Evaluator: 1

Date: 09/19/2019

**JOHN WAYNE AIRPORT
ON-CALL GEOTECHNICAL ENGINEERING MATERIAL TESTING CONSTRUCTION
OBSERVATION AND INSPECTION SERVICES**

**SELECTION
ORAL PRESENTATION SCORESHEET**

FIRM:

Smith Emery Laboratories

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	3.5	35	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	3.5	70	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	4	80	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	3.5	52.5	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	3.5	52.5	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	4	40	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	4	40	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		370	

*Maximum total score = 500 pts

Evaluator: 1Date: 09/19/2019

**JOHN WAYNE AIRPORT
ON-CALL GEOTECHNICAL ENGINEERING MATERIAL TESTING CONSTRUCTION
OBSERVATION AND INSPECTION SERVICES**

**SELECTION
ORAL PRESENTATION SCORESHEET**

FIRM:

Langan

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	3	30	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	4	80	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	4	80	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	4	60	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	4.5	67.5	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	4	40	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	4.5	45	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		402.5	

*Maximum total score = 500 pts

Evaluator: 1

Date: 09/19/2019

**JOHN WAYNE AIRPORT
ON-CALL GEOTECHNICAL ENGINEERING MATERIAL TESTING CONSTRUCTION
OBSERVATION AND INSPECTION SERVICES**

**SELECTION
ORAL PRESENTATION SCORESHEET**

FIRM:

Koury

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	3	30	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	3.5	70	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	3.5	70	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	3	45	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	3	45	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	4	40	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	3.5	35	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		335	

*Maximum total score = 500 pts

Evaluator: 1

Date: 09/19/2019

**JOHN WAYNE AIRPORT
ON-CALL GEOTECHNICAL ENGINEERING MATERIAL TESTING CONSTRUCTION
OBSERVATION AND INSPECTION SERVICES**

**SELECTION
ORAL PRESENTATION SCORESHEET**

FIRM:

Ninyo & Moore

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	4	40	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	3	60	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	4	80	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	3	45	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	4	60	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	3	30	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	2.5	25	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		340	

*Maximum total score = 500 pts

Evaluator: 2Date: 09/19/2019

**JOHN WAYNE AIRPORT
ON-CALL GEOTECHNICAL ENGINEERING MATERIAL TESTING CONSTRUCTION
OBSERVATION AND INSPECTION SERVICES**

**SELECTION
ORAL PRESENTATION SCORESHEET**

FIRM:

Wood

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	3	30	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	4	80	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	3	60	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	3	45	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	3	45	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	4	40	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	2.5	25	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		325	

*Maximum total score = 500 pts

Evaluator: 2

Date: 09/19/2019

**JOHN WAYNE AIRPORT
ON-CALL GEOTECHNICAL ENGINEERING MATERIAL TESTING CONSTRUCTION
OBSERVATION AND INSPECTION SERVICES**

**SELECTION
ORAL PRESENTATION SCORESHEET**

FIRM:

Twining

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	4	40	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	4	80	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	4	80	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	2.5	37.5	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	4	60	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	4	40	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	3.5	35	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		372.5	

*Maximum total score = 500 pts

Evaluator: 2

Date: 09/19/2019

**JOHN WAYNE AIRPORT
ON-CALL GEOTECHNICAL ENGINEERING MATERIAL TESTING CONSTRUCTION
OBSERVATION AND INSPECTION SERVICES**

**SELECTION
ORAL PRESENTATION SCORESHEET**

FIRM:

Leighton

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	4	40	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	3	60	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	3	60	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	4	60	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	4	60	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	3	30	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	3	30	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		340	

*Maximum total score = 500 pts

Evaluator: 2

Date: 09/19/2019

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FIRM:

SCST

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	3	30	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	3	60	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	3	60	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	3	45	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	3	45	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	3	30	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	3	30	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		300	

*Maximum total score = 500 pts

Evaluator: 2Date: 09/19/2019

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FIRM:

Smith Emery Laboratories

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	4	40	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	3	60	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	3	60	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	3	45	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	3	45	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	3	30	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	3	30	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		310	

*Maximum total score = 500 pts

Evaluator: 2

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ORAL PRESENTATION SCORESHEET**

FIRM:

Langan

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	4	40	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	4	80	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	4	80	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	3	45	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	3.5	52.5	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	4	40	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	3.5	35	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		372.5	

*Maximum total score = 500 pts

Evaluator: 2Date: 09/19/2019

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FIRM:

Koury

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	2.5	25	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	3	60	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	2.5	50	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	3	45	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	2	30	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	3	30	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	2.5	25	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		265	

*Maximum total score = 500 pts

Evaluator: 2

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ORAL PRESENTATION SCORESHEET**

FIRM:

Ninyo & Moore

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	4	40	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	4	80	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	4	80	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	4	60	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	4	60	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	4	40	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	3.5	35	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		395	

*Maximum total score = 500 pts

Evaluator: 3

Date: 09/19/2019

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**SELECTION
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FIRM:

Wood

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	4	40	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	4	80	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	4	80	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	4	60	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	4	60	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	4	40	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	3.5	35	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		395	

*Maximum total score = 500 pts

Evaluator: 3

Date: 09/19/2019

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ORAL PRESENTATION SCORESHEET**

FIRM:

Twining

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	4.5	45	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	4.5	90	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	4.5	90	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	2.5	37.5	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	4.5	67.5	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	4.5	45	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	4.5	45	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		420	

*Maximum total score = 500 pts

Evaluator: 3

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ORAL PRESENTATION SCORESHEET**

FIRM:

Leighton

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	4	40	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	4	80	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	4	80	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	4	60	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	4	60	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	4	40	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	3	30	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		390	

*Maximum total score = 500 pts

Evaluator: 3

Date: 09/19/2019

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FIRM:

SCST

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	4	40	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	4	80	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	4	80	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	4	60	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	3	45	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	4	40	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	4	40	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		385	

*Maximum total score = 500 pts

Evaluator: 3Date: 09/19/2019

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FIRM:

Smith Emery Laboratories

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	4	40	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	4	80	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	4	80	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	3.5	52.5	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	3.5	52.5	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	4	40	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	3.5	35	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		380	

*Maximum total score = 500 pts

Evaluator: 3

Date: 09/19/2019

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FIRM:

Langan

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	4	40	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	4	80	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	4	80	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	4	60	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	4.5	67.5	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	3.5	35	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	4	40	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		402.5	

*Maximum total score = 500 pts

Evaluator: 3

Date: 09/19/2019

**JOHN WAYNE AIRPORT
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FIRM:

Koury

<i>Evaluation Criteria</i>	<i>Weight</i>	<i>Score (0-5)</i>	<i>Weight x Score</i>	<i>Comments</i>
I. Presentation	10	3.5	35	
<ul style="list-style-type: none"> • Content of presentation • Time management of presentation • Relevancy of presentation 				
II. Technical Content	20	3	60	
<ul style="list-style-type: none"> • Technical skills and background related to project scope • Relevancy of technical presentation to project scope • Specific related experience with FAA ACs 				
III. Project Understanding and Approach	20	3.5	70	
<ul style="list-style-type: none"> • Understanding of overall project • Approach to performing overall project • Innovative approach 				
IV. Project Manager	15	3.5	52.5	
<ul style="list-style-type: none"> • PM apparent knowledge related to project scope • Ability to respond on short notice • PM background and experience related to project • Approach to providing project management 				
V. Key Personnel	15	3	45	
<ul style="list-style-type: none"> • Background and experience related to project • Ability to respond on short notice • Adequate staff devoted to the project • Specific Airport related experience 				
VI. Communication Skills	10	4	40	
<ul style="list-style-type: none"> • Overall communication skills • Overall communication of relevant information • Responsiveness to questions 				
VII. Airport Experience	10	3.5	35	
<ul style="list-style-type: none"> • Experience with Mission Critical/Critical Infrastructure • Specific Airport Related Projects • Approach to controlling A-E service's schedule 				
TOTAL SCORE	100		337.5	

*Maximum total score = 500 pts

Evaluator: 3

Date: 09/19/2019