Score: 400 points maximum	
ondent: <u>SUNDT</u> Evaluator: <u>Date:</u> 8/2	3
Questions	Total Poin Possible
Question #1	80 max
Present your project schedule from Notice to Proceed (NTP) through project completion. Identify potential design, construction, cost and schedule risks and opportunities. How will your team mitigate these risks? How would your team expand on the opportunities? Discuss your methods for fast-tracking this project. Include information about design and construction means and methods.	65
Question #2	80 max
What steps is your team taking to assure cost certainty for the County to obtain budget adherence in this volatile market? Are there cost areas that cannot be mitigated?	65
Question #3	80 max
How do you plan to implement all elements of the design phase services? Since this project has an expedited schedule, how do you plan to devote the resources needed to complete it? How do you plan to minimize risk in regard to long lead items and permit contingent items?	70
Question #4	80 max
Value Engineering often involves finding cost-effective alternatives. How do you balance necessary cost reduction scenarios with maintaining the project's quality and functionality while not compromising on the client's stated performance goals?	10
Pop Question	
Question #5	80 max
Creativity is an important key to this project. What design ideas or new approaches and solutions can your team provide that go beyond traditional detention appearances while maintaining a suitable functionality?	80
Despendent Tetele	750
Respondent Total:	

Score: 400 points maximum ondent: <u>BALFOVR-BERTY</u> Evaluator: 1 Date: <u>8/2</u>	,3
Questions	Total Poir Possible
Question #1	80 max
Present your project schedule from Notice to Proceed (NTP) through project completion. Identify potential design, construction, cost and schedule risks and opportunities. How will your team mitigate these risks? How would your team expand on the opportunities? Discus your methods for fast-tracking this project. Include information about design and construction means and methods.	l 35 80
Question #2	80 max
What steps is your team taking to assure cost certainty for the County to obtain budget adherence in this volatile market? Are there cost areas that cannot be mitigated?	75
Question #3	80 max
How do you plan to implement all elements of the design phase services? Since this project has an expedited schedule, how do you plan to devote the resources needed to complete it? How do you plan to minimize risk in regard to long lead items and permit contingent items.	? . 5
Question #4	80 max
Zuesuon H4	

Question #5	80 max
Creativity is an important key to this project. What design ideas or new approaches and solutions can your team provide that go beyond traditional detention appearances while maintaining a suitable functionality?	80
Respondent Total:	385
Maximum Points Possible:	400

Interview RFP No. 080-2444901-RC OC YOUTH TRANSITION CENTER (YTC) PROJECT

Score: 400 points maximum	
ondent: BERNANJS Evaluator: 1 Date: C	3/23
Questions	Total Po Possib
Question #1	80 ma
Present your project schedule from Notice to Proceed (NTP) through project completi Identify potential design, construction, cost and schedule risks and opportunities. How your team mitigate these risks? How would your team expand on the opportunities? D your methods for fast-tracking this project. Include information about design and construction means and methods.	v will
Question #2	80 ma
What steps is your team taking to assure cost certainty for the County to obtain budget adherence in this volatile market? Are there cost areas that cannot be mitigated?	70
Question #3	80 ma
How do you plan to implement all elements of the design phase services? Since this p has an expedited schedule, how do you plan to devote the resources needed to comple How do you plan to minimize risk in regard to long lead items and permit contingent	ete it? 75
Question #4	80 ma
Value Engineering often involves finding cost-effective alternatives. How do y balance necessary cost reduction scenarios with maintaining the project's qual and functionality while not compromising on the client's stated performance g	ity $ \cdot \circ$
Pop Question	
Question #5	80 ma
Creativity is an important key to this project. What design ideas or new approaches an solutions can your team provide that go beyond traditional detention appearances whi maintaining a suitable functionality?	
Respondent	Total: 7<<
Maximum Points Po	

Maximum Points Possible:

Interview RFP No. 080-2444901-RC

OC YOUTH TRANSITION CENTER (YTC) PROJECT	
Score: 400 points maximum	
pondent: SUNDT Evaluator: 2 Date: 8/23	2
Questions	Total Point Possible
Question #1	80 max
Present your project schedule from Notice to Proceed (NTP) through project completion. Identify potential design, construction, cost and schedule risks and opportunities. How will your team mitigate these risks? How would your team expand on the opportunities? Discus your methods for fast-tracking this project. Include information about design and construction means and methods.	s 60
Question #2	80 max
What steps is your team taking to assure cost certainty for the County to obtain budget adherence in this volatile market? Are there cost areas that cannot be mitigated?	60
Question #3	80 max
How do you plan to implement all elements of the design phase services? Since this project has an expedited schedule, how do you plan to devote the resources needed to complete it? How do you plan to minimize risk in regard to long lead items and permit contingent items	$ $ \bigcirc \rangle
Question #4	80 max
Value Engineering often involves finding cost-effective alternatives. How do you balance necessary cost reduction scenarios with maintaining the project's quality and functionality while not compromising on the client's stated performance goals?	70
Pop Question	
Question #5	80 max
Creativity is an important key to this project. What design ideas or new approaches and solutions can your team provide that go beyond traditional detention appearances while maintaining a suitable functionality?	75
Respondent Tota	1: 330

Maximum Points Possible:

400

Attachment F

<u>Interview</u> RFP No. 080-2444901-RC OC YOUTH TRANSITION CENTER (YTC) PROJECT

Score: 400 points maximum	
ondent: BELFOUR BEATTY Evaluator: 2 Date: 8/22	<u></u>
Questions	Total Poi Possibl
Question #1	80 max
Present your project schedule from Notice to Proceed (NTP) through project completion. Identify potential design, construction, cost and schedule risks and opportunities. How will your team mitigate these risks? How would your team expand on the opportunities? Discuss your methods for fast-tracking this project. Include information about design and construction means and methods.	80
Question #2	80 max
What steps is your team taking to assure cost certainty for the County to obtain budget adherence in this volatile market? Are there cost areas that cannot be mitigated?	75
Question #3	80 max
How do you plan to implement all elements of the design phase services? Since this project has an expedited schedule, how do you plan to devote the resources needed to complete it? How do you plan to minimize risk in regard to long lead items and permit contingent items?	75
Question #4	80 max
Value Engineering often involves finding cost-effective alternatives. How do you balance necessary cost reduction scenarios with maintaining the project's quality and functionality while not compromising on the client's stated performance goals?	70
Pop Question	I
Question #5	80 max
Creativity is an important key to this project. What design ideas or new approaches and solutions can your team provide that go beyond traditional detention appearances while	80

maintaining a suitable functionality?

Respondent Total: 380

Maximum Points Possible: 400

S	core: 400 points	maximum		
ndent: BERNARDS	Evaluator:	2	Date:8/2.2	•
	Questions)		Total Po Possib
Question #1		<u> </u>		80 ma
Present your project schedule from Notic Identify potential design, construction, c your team mitigate these risks? How wo your methods for fast-tracking this proje construction means and methods.	ost and schedule ri uld your team expa	isks and oppo and on the op	ortunities. How will portunities? Discuss	70
Question #2				80 ma
What steps is your team taking to ass budget adherence in this volatile mar mitigated?				70
Question #3				80 ma
How do you plan to implement all element has an expedited schedule, how do you p How do you plan to minimize risk in reg	plan to devote the	resources nee	ded to complete it?	80
Question #4		<u>.</u>		80 ma
Value Engineering often involves fin balance necessary cost reduction scen and functionality while not comprom	narios with maint	taining the p	roject's quality	70
Pop Question		<u> </u>		
Question #5				80 ma
Creativity is an important key to this pro- solutions can your team provide that go maintaining a suitable functionality?				80
			Respondent Total	370
			um Points Possible:	400

Interview RFP No. 080-2444901-RC **OC YOUTH TRANSITION CENTER (YTC) PROJECT**

Score:	400	points	maximum
BUULU.	700	DOINTS	щаличии

Respondent: BALFOUL'S BEATTY Evaluator: 3 Date: 8/22/23

Questions	Total Points Possible
Question #1	80 max
Present your project schedule from Notice to Proceed (NTP) through project completion. Identify potential design, construction, cost and schedule risks and opportunities. How will your team mitigate these risks? How would your team expand on the opportunities? Discuss your methods for fast-tracking this project. Include information about design and construction means and methods.	80
Question #2	80 max
What steps is your team taking to assure cost certainty for the County to obtain budget adherence in this volatile market? Are there cost areas that cannot be mitigated?	80
Question #3	80 max
How do you plan to implement all elements of the design phase services? Since this project has an expedited schedule, how do you plan to devote the resources needed to complete it? How do you plan to minimize risk in regard to long lead items and permit contingent items?	75
Question #4	80 max
Value Engineering often involves finding cost-effective alternatives. How do you balance necessary cost reduction scenarios with maintaining the project's quality and functionality while not compromising on the client's stated performance goals?	75

Pop Question	
Question #5	80 max
Creativity is an important key to this project. What design ideas or new approaches and solutions can your team provide that go beyond traditional detention appearances while maintaining a suitable functionality?	80
Respondent Total:	390
Maximum Points Possible:	400

Dendent: BEANAADS JOITNS ON Evaluator: 3 Date: 8/22/2	Z
Questions	Total Point Possible
Question #1	80 max
Present your project schedule from Notice to Proceed (NTP) through project completion. Identify potential design, construction, cost and schedule risks and opportunities. How will your team mitigate these risks? How would your team expand on the opportunities? Discuss your methods for fast-tracking this project. Include information about design and construction means and methods.	70
Question #2	80 max
What steps is your team taking to assure cost certainty for the County to obtain budget adherence in this volatile market? Are there cost areas that cannot be mitigated?	70
Question #3	80 max
How do you plan to implement all elements of the design phase services? Since this project has an expedited schedule, how do you plan to devote the resources needed to complete it? How do you plan to minimize risk in regard to long lead items and permit contingent items?	80
Question #4	80 max
Value Engineering often involves finding cost-effective alternatives. How do you balance necessary cost reduction scenarios with maintaining the project's quality and functionality while not compromising on the client's stated performance goals?	70

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Pop Question	
Question #5	80 max
Creativity is an important key to this project. What design ideas or new approaches and solutions can your team provide that go beyond traditional detention appearances while maintaining a suitable functionality?	75
Respondent Total:	365
Maximum Points Possible:	400

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Score: 400 points maximum	
ondent: SUNAT Evaluator: 3 Date: 8/22	25
Questions	Total Poi Possibl
Question #1	80 ma
Present your project schedule from Notice to Proceed (NTP) through project completion. Identify potential design, construction, cost and schedule risks and opportunities. How will your team mitigate these risks? How would your team expand on the opportunities? Discuss your methods for fast-tracking this project. Include information about design and construction means and methods.	65
Question #2	80 max
What steps is your team taking to assure cost certainty for the County to obtain budget adherence in this volatile market? Are there cost areas that cannot be mitigated?	65
Question #3	80 max
How do you plan to implement all elements of the design phase services? Since this project has an expedited schedule, how do you plan to devote the resources needed to complete it? How do you plan to minimize risk in regard to long lead items and permit contingent items?	70
Question #4	80 may
Value Engineering often involves finding cost-effective alternatives. How do you balance necessary cost reduction scenarios with maintaining the project's quality and functionality while not compromising on the client's stated performance goals?	70
Pop Question	I
Question #5	80 max
Creativity is an important key to this project. What design ideas or new approaches and	

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350

400

Respondent Total:

Maximum Points Possible:

solutions can your team provide that go beyond traditional detention appearances while

maintaining a suitable functionality?

Score: 400 points maximum	
ondent: <u>Sundt</u> Evaluator: <u>4</u> Date: <u>8/22</u>	12023
Questions	Total Poi Possibl
Question #1	80 max
Present your project schedule from Notice to Proceed (NTP) through project completion. Identify potential design, construction, cost and schedule risks and opportunities. How will your team mitigate these risks? How would your team expand on the opportunities? Discuss your methods for fast-tracking this project. Include information about design and construction means and methods.	60
Question #2	80 max
What steps is your team taking to assure cost certainty for the County to obtain budget adherence in this volatile market? Are there cost areas that cannot be mitigated?	60
Question #3	80 max
How do you plan to implement all elements of the design phase services? Since this project has an expedited schedule, how do you plan to devote the resources needed to complete it? How do you plan to minimize risk in regard to long lead items and permit contingent items?	70
Question #4	80 max
Value Engineering often involves finding cost-effective alternatives. How do you balance necessary cost reduction scenarios with maintaining the project's quality and functionality while not compromising on the client's stated performance goals?	70
Pop Question	
Question #5	- 80 max
Creativity is an important key to this project. What design ideas or new approaches and solutions can your team provide that go beyond traditional detention appearances while maintaining a suitable functionality?	80
Respondent Total:	340
Maximum Points Possible:	400

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Interview RFP No. 080-2444901-RC **OC YOUTH TRANSITION CENTER (YTC) PROJECT**

Score:	400	points	maximum
SCULC.	400	points	maximum

Respondent: Bernands

Date: 8/22/2023 **Evaluator:**

Questions	Total Points Possible
Question #1	80 max
Present your project schedule from Notice to Proceed (NTP) through project completion. Identify potential design, construction, cost and schedule risks and opportunities. How will your team mitigate these risks? How would your team expand on the opportunities? Discuss your methods for fast-tracking this project. Include information about design and construction means and methods.	70
Question #2	80 max
What steps is your team taking to assure cost certainty for the County to obtain budget adherence in this volatile market? Are there cost areas that cannot be mitigated?	65
Question #3	80 max
How do you plan to implement all elements of the design phase services? Since this project has an expedited schedule, how do you plan to devote the resources needed to complete it? How do you plan to minimize risk in regard to long lead items and permit contingent items?	75
Question #4	80 max
Value Engineering often involves finding cost-effective alternatives. How do you balance necessary cost reduction scenarios with maintaining the project's quality and functionality while not compromising on the client's stated performance goals?	70

Pop Question	
Question #5	80 max
Creativity is an important key to this project. What design ideas or new approaches and solutions can your team provide that go beyond traditional detention appearances while maintaining a suitable functionality?	80
Respondent Total:	360
Maximum Points Possible:	400

QuestionsPuestion #1*********************************	otal Po Possib
uestion #1 esent your project schedule from Notice to Proceed (NTP) through project completion. entify potential design, construction, cost and schedule risks and opportunities. How will ur team mitigate these risks? How would your team expand on the opportunities? Discuss ur methods for fast-tracking this project. Include information about design and nstruction means and methods. uestion #2 hat steps is your team taking to assure cost certainty for the County to obtain adget adherence in this volatile market? Are there cost areas that cannot be itigated? uestion #3 ow do you plan to implement all elements of the design phase services? Since this project s ar expedited schedule, how do you plan to devote the resources needed to complete it? ow do you plan to minimize risk in regard to long lead items and permit contingent items? uestion #4	Possib 80 ma
esent your project schedule from Notice to Proceed (NTP) through project completion. entify potential design, construction, cost and schedule risks and opportunities. How will ur team mitigate these risks? How would your team expand on the opportunities? Discuss ur methods for fast-tracking this project. Include information about design and nstruction means and methods. <i>mestion #2</i> hat steps is your team taking to assure cost certainty for the County to obtain edget adherence in this volatile market? Are there cost areas that cannot be itigated? <i>mestion #3</i> bow do you plan to implement all elements of the design phase services? Since this project s an expedited schedule, how do you plan to devote the resources needed to complete it? bow do you plan to minimize risk in regard to long lead items and permit contingent items? <i>mestion #4</i>	
entify potential design, construction, cost and schedule risks and opportunities. How will ur team mitigate these risks? How would your team expand on the opportunities? Discuss ur methods for fast-tracking this project. Include information about design and nstruction means and methods. uestion #2 hat steps is your team taking to assure cost certainty for the County to obtain udget adherence in this volatile market? Are there cost areas that cannot be itigated? uestion #3 ow do you plan to implement all elements of the design phase services? Since this project s are expedited schedule, how do you plan to devote the resources needed to complete it? ow do you plan to minimize risk in regard to long lead items and permit contingent items? uestion #4	80
hat steps is your team taking to assure cost certainty for the County to obtain adget adherence in this volatile market? Are there cost areas that cannot be itigated? <i>uestion #3</i> ow do you plan to implement all elements of the design phase services? Since this project s an expedited schedule, how do you plan to devote the resources needed to complete it? ow do you plan to minimize risk in regard to long lead items and permit contingent items? <i>uestion #4</i>	
adget adherence in this volatile market? Are there cost areas that cannot be itigated? uestion #3 ow do you plan to implement all elements of the design phase services? Since this project s an expedited schedule, how do you plan to devote the resources needed to complete it? ow do you plan to minimize risk in regard to long lead items and permit contingent items? uestion #4	80 ma
uestion #3 8 ow do you plan to implement all elements of the design phase services? Since this project s an expedited schedule, how do you plan to devote the resources needed to complete it? 8 ow do you plan to minimize risk in regard to long lead items and permit contingent items? 8 uestion #4 8	80
s an expedited schedule, how do you plan to devote the resources needed to complete it? ow do you plan to minimize risk in regard to long lead items and permit contingent items? uestion #4	80 ma
	80
	80 ma
alue Engineering often involves finding cost-effective alternatives. How do you lance necessary cost reduction scenarios with maintaining the project's quality d functionality while not compromising on the client's stated performance goals?	15
op Question uestion #5	

solutions can your team provide that go beyond traditional detention appearances while maintaining a suitable functionality?	80
Respondent Total:	395
Maximum Points Possible:	400

Score: 400 points maximum	
ondent: <u>Sundt</u> Evaluator: <u>5</u> Date: <u>8</u> 22/20	73
Questions	Total Point Possible
Question #1	80 max
Present your project schedule from Notice to Proceed (NTP) through project completion. Identify potential design, construction, cost and schedule risks and opportunities. How will your team mitigate these risks? How would your team expand on the opportunities? Discuss your methods for fast-tracking this project. Include information about design and construction means and methods.	1 55
Question #2	80 max
What steps is your team taking to assure cost certainty for the County to obtain budget adherence in this volatile market? Are there cost areas that cannot be mitigated?	60
Question #3	80 max
How do you plan to implement all elements of the design phase services? Since this project has an expedited schedule, how do you plan to devote the resources needed to complete it? How do you plan to minimize risk in regard to long lead items and permit contingent items?	65
Question #4	80 max
Value Engineering often involves finding cost-effective alternatives. How do you	70

Pop Question	
Question #5	80 max
Creativity is an important key to this project. What design ideas or new approaches and solutions can your team provide that go beyond traditional detention appearances while maintaining a suitable functionality?	75
Respondent Total:	325
Maximum Points Possible:	400

Attachment F	Attac	hme	nt F
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Interview RFP No. 080-2444901-RC ^C νοιττίι Το ανειτιών Center (VTC) project

	Score: 400 points maximum	
ondent:B	ernards Evaluator: 5 Date: 8 22 202	7
	Questions	Total Poir Possible
Question #1		80 max
Identify potential your team mitigat	ect schedule from Notice to Proceed (NTP) through project completion. design, construction, cost and schedule risks and opportunities. How will te these risks? How would your team expand on the opportunities? Discuss fast-tracking this project. Include information about design and ns and methods.	65
Question #2	-	80 max
·	our team taking to assure cost certainty for the County to obtain ce in this volatile market? Are there cost areas that cannot be	70
Question #3		80 max
has an expedited	to implement all elements of the design phase services? Since this project schedule, how do you plan to devote the resources needed to complete it? to minimize risk in regard to long lead items and permit contingent items?	75
Question #4		80 max
balance necessa	ing often involves finding cost-effective alternatives. How do you ry cost reduction scenarios with maintaining the project's quality y while not compromising on the client's stated performance goals?	70
Pop Question		
Question #5		80 max
solutions can you	nportant key to this project. What design ideas or new approaches and ir team provide that go beyond traditional detention appearances while table functionality?	80
	Respondent Total:	360
	Maximum Dointe Dossible.	400

Maximum Points Possible:

Attachment F

	OC You	UTH TRANSITION CENTER (YTC) PROJECT	
		Score: 400 points maximum	
Respondent: _	Balfour Beatty	Evaluator: 5 Date: 8/22	2023
		Questions	Total Points Possible
Questio	n #1		80 max
Identify your tear your me	potential design, construction m mitigate these risks? How	Notice to Proceed (NTP) through project completion. on, cost and schedule risks and opportunities. How will would your team expand on the opportunities? Discuss project. Include information about design and	80
Questio	on #2		80 max
	adherence in this volatile	assure cost certainty for the County to obtain market? Are there cost areas that cannot be	75
Questio			80 max
has an e	xpedited schedule, how do y	lements of the design phase services? Since this project you plan to devote the resources needed to complete it? n regard to long lead items and permit contingent items?	75
Questio	on #4		80 max
		s finding cost-effective alternatives. How do you scenarios with maintaining the project's quality	70

Pop Question	
Question #5	80 max
Creativity is an important key to this project. What design ideas or new approaches and solutions can your team provide that go beyond traditional detention appearances while maintaining a suitable functionality?	80
Respondent Total:	380
- Maximum Points Possible:	400

and functionality while not compromising on the client's stated performance goals?

Evaluation Scoring Sheet RFP 080-2444901-RC	
Score: 500 points maximum	. 1
Respondent: <u>SUNDT</u> Evaluator #: <u>Date</u>	16/23
CRITERIA	Total Points
1. <u>OUALIFICATION AND RELATED EXPERIENCE/TECHNICAL EXPERTISE</u>	100 max.
	100
2. <u>PROPOSED WORK PLAN/PROJECT APPROACH</u>	100 max.
	70
3. <u>PROPOSED STAFFING AND PROJECT ORGANIZATION</u>	100 max.
4. <u>FINANCIAL CONDITION AND SAFETY RECORD</u>	80 max. 75
5. <u>PROPOSAL ORGANIZATION/COMPLETENESS OF RESPONSE/ADDITIONAL</u> <u>INFORMATION</u>	100 max. 95
6. <u>COMPLIANCE WITH COUNTY MODEL CONTRACT</u>	20 max.
Note: Any exception results in a score of "0"	_0
Respondent Total:	435
Maximum Points Possible:	500

Evaluation Scoring Sheet RFP 080-2444901-RC	
Score: 500 points maximum	
Respondent: BERNARDS Evaluator #: Date:	14/23
CRITERIA	Total Points
1. QUALIFICATION AND RELATED EXPERIENCE/TECHNICAL EXPERTISE	100 max.
" <u>YUALITICATION AND RELATED EXTERCENTECHNICAL EXPERIISE</u>	<u> </u>
2. <u>PROPOSED WORK PLAN/PROJECT APPROACH</u>	100 max.
	70
3. PROPOSED STAFFING AND PROJECT ORGANIZATION	100 max.
	<u> 90</u>
4. FINANCIAL CONDITION AND SAFETY RECORD	80 max.
	80
5. PROPOSAL ORGANIZATION/COMPLETENESS OF RESPONSE/ADDITIONAL	100 max.
INFORMATION	- <u>95</u>
6. <u>COMPLIANCE WITH COUNTY MODEL CONTRACT</u>	20 max.
Note: Any exception results in a score of "0"	20
Respondent Total:	425
Maximum Points Possible:	500

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Evaluation Scoring Sheet RFP 080-2444901-RC	
Score: 500 points maximum	
Respondent: BALFOUR ISEATTY Evaluator #: 1 Date:	/14/23
CRITERIA	Total Points
1. <u>QUALIFICATION AND RELATED EXPERIENCE/TECHNICAL EXPERTISE</u>	100 max.
	100
2. PROPOSED WORK PLAN/PROJECT APPROACH	100 max.
	75
3. PROPOSED STAFFING AND PROJECT ORGANIZATION	100 max.
	85
4. FINANCIAL CONDITION AND SAFETY RECORD	80 max.
5. <u>PROPOSAL ORGANIZATION/COMPLETENESS OF RESPONSE/ADDITIONAL</u> INFORMATION	100 max. වූට
6. <u>COMPLIANCE WITH COUNTY MODEL CONTRACT</u>	20 max.
Note: Any exception results in a score of "0"	0
Respondent Total:	430
Maximum Points Possible:	500

35-page maximum for this response section

Evaluation Scoring Sheet RFP 080-2444901-RC	
Score: 500 points maximum	
Respondent: BALFOUR SEATTY Evaluator #: 2 Date: 8	1/16/23
CRITERIA	Total Points
1. QUALIFICATION AND RELATED EXPERIENCE/TECHNICAL EXPERTISE	100 max.
1. <u>VUALIFICATION AND RELATED EXFERIENCE/TECHNICAL EXPERTISE</u>	tua mar.
	95
2. PROPOSED WORK PLAN/PROJECT APPROACH	100 max.
A I NUI USED II UNA I LAIVI KUJECI ALI KUACH	TAA 11197'
	80
3. PROPOSED STAFFING AND PROJECT ORGANIZATION	100 max.
	<u>95</u>
4. FINANCIAL CONDITION AND SAFETY RECORD	80 max.
	<u>-75</u>
5. PROPOSAL ORGANIZATION/COMPLETENESS OF RESPONSE/ADDITIONAL	100 max.
INFORMATION	<u>40</u>
6. <u>COMPLIANCE WITH COUNTY MODEL CONTRACT</u>	20 max.
Note: Any exception results in a score of "0"	<u> </u>
Respondent Total:	425
Maximum Points Possible:	500

Page 1 of 5

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<u>Evaluation Scoring Sheet</u> RFP 080-2444901-RC	
Score: 500 points maximum	
Respondent: BERNARDS Evaluator #: 2 Date: 8	116/23
CRITERIA	Total Points
1. OUALIFICATION AND RELATED EXPERIENCE/TECHNICAL EXPERTISE	100 max.
	95 <u>-</u>
2. <u>PROPOSED WORK PLAN/PROJECT APPROACH</u>	100 max.
	95
3. PROPOSED STAFFING AND PROJECT ORGANIZATION	100 max.
	15
4. <u>FINANCIAL CONDITION AND SAFETY RECORD</u>	80 max. 75
5. PROPOSAL ORGANIZATION/COMPLETENESS OF RESPONSE/ADDITIONAL	100 max.
INFORMATION	95
6. COMPLIANCE WITH COUNTY MODEL CONTRACT	20 max.
Note: Any exception results in a score of "0"	<u>20 max.</u>
Respondent Total:	475
Maximum Points Possible:	500

35-page maximum for this response section

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Evaluation Scoring Sheet RFP 080-2444901-RC	
Score: 500 points maximum	
Respondent: SUNDT CON Evaluator #: Z Date:	8/16/23
CRITERIA	Total Points
1. QUALIFICATION AND RELATED EXPERIENCE/TECHNICAL EXPERTISE	100 max.
	90
2. PROPOSED WORK PLAN/PROJECT APPROACH	100 max.
	<u>¶5</u>
3. PROPOSED STAFFING AND PROJECT ORGANIZATION	100 max.
A FINANCIAL CONDITION AND SAFETY RECORD	_ <u>85_</u>
4. <u>FINANCIAL CONDITION AND SAFETY RECORD</u>	80 max.
	70
5. PROPOSAL ORGANIZATION/COMPLETENESS OF RESPONSE/ADDITIONAL	100 max.
<u>INFORMATION</u>	<u>80</u>
6. COMPLIANCE WITH COUNTY MODEL CONTRACT	20 max.
Note: Any exception results in a score of "0"	
Respondent Total:	420
Maximum Points Possible:	500

Page 1 of 5

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<u>Evaluation Scoring Sheet</u> RFP 080-2444901-RC	
Score: 500 points maximum	
Respondent: SUNOT Evaluator #: 3 Date: 8/1	16/23
CRITERIA	Total Points
1. QUALIFICATION AND RELATED EXPERIENCE/TECHNICAL EXPERTISE	100 max.
	<u>95</u>
2. PROPOSED WORK PLAN/PROJECT APPROACH	100 max.
	.90
3. PROPOSED STAFFING AND PROJECT ORGANIZATION	100 max.
	90
4. FINANCIAL CONDITION AND SAFETY RECORD	80 max.
	75.
5. PROPOSAL ORGANIZATION/COMPLETENESS OF RESPONSE/ADDITIONAL	100 max.
INFORMATION	90
6. <u>COMPLIANCE WITH COUNTY MODEL CONTRACT</u>	20 max.
Note: Any exception results in a score of "0"	<u> </u>
Respondent Total:	440
Maximum Points Possible:	500

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Evaluation Scoring Sheet	
RFP 080-2444901-RC	
Score: 500 points maximum	
Respondent: <u>BERNARDS</u> Evaluator #: <u>3</u> Date: <u>B</u> /	16/23
CRITERIA	Total Points
1. OUALIFICATION AND RELATED EXPERIENCE/TECHNICAL EXPERTISE	100 max.
	90
2. PROPOSED WORK PLAN/PROJECT APPROACH	100 max.
	90
3. PROPOSED STAFFING AND PROJECT ORGANIZATION	100 max.
	80
4. FINANCIAL CONDITION AND SAFETY RECORD	80 max.
	80
5. PROPOSAL ORGANIZATION/COMPLETENESS OF RESPONSE/ADDITIONAL	100 max.
INFORMATION	85
6. <u>COMPLIANCE WITH COUNTY MODEL CONTRACT</u>	20 max.
Note: Any exception results in a score of "0"	20
Respondent Total:	445
Maximum Points Possible:	500

Evaluation Scoring Sheet RFP 080-2444901-RC	
Score: 500 points maximum	
Respondent: BALFOUR BEATTY Evaluator #: 3 Date: 811	4/23
CRITERIA	Total Points
1. <u>OUALIFICATION AND RELATED EXPERIENCE/TECHNICAL EXPERTISE</u>	100 max.
	100
2. PROPOSED WORK PLAN/PROJECT APPROACH	100 max. 🥂
	100
3. PROPOSED STAFFING AND PROJECT ORGANIZATION	100 max.
	100
4. <u>FINANCIAL CONDITION AND SAFETY RECORD</u>	80 max.
	20
5. PROPOSAL ORGANIZATION/COMPLETENESS OF RESPONSE/ADDITIONAL	100 max.
<u>INFORMATION</u>	100
6. COMPLIANCE WITH COUNTY MODEL CONTRACT	20 max.
Note: Any exception results in a score of "0"	<u>_Ø</u>
Respondent Total:	480
Maximum Points Possible:	500

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Evaluation Scoring Sheet RFP 080-2444901-RC	
Score: 500 points maximum	
Respondent: Date:	
CRITERIA	Total Points
1. <u>OUALIFICATION AND RELATED EXPERIENCE/TECHNICAL EXPERTISE</u>	100 max.
2. <u>PROPOSED WORK PLAN/PROJECT APPROACH</u>	100 max.
3. <u>PROPOSED STAFFING AND PROJECT ORGANIZATION</u>	100 max.
4. <u>FINANCIAL CONDITION AND SAFETY RECORD</u>	80 max.
5. <u>PROPOSAL ORGANIZATION/COMPLETENESS OF RESPONSE/ADDITIONAL</u> <u>INFORMATION</u>	100 max.
6. <u>COMPLIANCE WITH COUNTY MODEL CONTRACT</u>	20 max.
Note: Any exception results in a score of "0"	
Respondent Total:	
Maximum Points Possible:	500

Evaluation Scoring Sheet RFP 080-2444901-RC	
Score: 500 points maximum	
Respondent: Date:	
CRITERIA	Total Points
1. <u>QUALIFICATION AND RELATED EXPERIENCE/TECHNICAL EXPERTISE</u>	100 max.
2. <u>PROPOSED WORK PLAN/PROJECT APPROACH</u>	100 max.
3. <u>PROPOSED STAFFING AND PROJECT ORGANIZATION</u>	100 max.
4. FINANCIAL CONDITION AND SAFETY RECORD	80 max.
5. <u>PROPOSAL ORGANIZATION/COMPLETENESS OF RESPONSE/ADDITIONAL</u> <u>INFORMATION</u>	100 max.
6. <u>COMPLIANCE WITH COUNTY MODEL CONTRACT</u>	20 max.
Note: Any exception results in a score of "0"	
Respondent Total:	
Maximum Points Possible:	500

Evaluation Scoring Sheet RFP 080-2444901-RC	
Score: 500 points maximum	
Respondent: Date:	
CRITERIA	Total Points
1. <u>OUALIFICATION AND RELATED EXPERIENCE/TECHNICAL EXPERTISE</u>	100 max.
2. <u>PROPOSED WORK PLAN/PROJECT APPROACH</u>	100 max.
3. <u>PROPOSED STAFFING AND PROJECT ORGANIZATION</u>	100 max.
4. <u>FINANCIAL CONDITION AND SAFETY RECORD</u>	80 max.
5. <u>PROPOSAL ORGANIZATION/COMPLETENESS OF RESPONSE/ADDITIONAL</u> <u>INFORMATION</u>	100 max.
6. <u>COMPLIANCE WITH COUNTY MODEL CONTRACT</u>	20 max.
Note: Any exception results in a score of "0"	
Respondent Total:	
Maximum Points Possible:	500

Evaluation Scoring Sheet RFP 080-2444901-RC	•
Score: 500 points maximum 7	
Respondent: Sundt Construction Evaluator #: 5 Date: 811	1023
CRITERIA	Total Points
1. OUALIFICATION AND RELATED EXPERIENCE/TECHNICAL EXPERTISE	100 max.
	<u>100 max.</u>
2. PROPOSED WORK PLAN/PROJECT APPROACH	100 max.
	95
3. PROPOSED STAFFING AND PROJECT ORGANIZATION	100 max.
	95
4. FINANCIAL CONDITION AND SAFETY RECORD	80 max.
	60_
5. PROPOSAL ORGANIZATION/COMPLETENESS OF RESPONSE/ADDITIONAL	100 max.
INFORMATION	95
6. COMPLIANCE WITH COUNTY MODEL CONTRACT	20 max.
Note: Any exception results in a score of "0"	0
Respondent Total:	410
Maximum Points Possible:	500

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	Evaluation Scoring Sheet RFP 080-2444901-RC	
	Score: 500 points maximum	
	Respondent: Balfour Beatty Evaluator #: 5 Date: 9	16/2023
	CRITERIA	Total Points
	1. OUALIFICATION AND RELATED EXPERIENCE/TECHNICAL EXPERTISE	
	1. <u>QUALIFICATION AND RELATED EXPERIENCE/TECHNICAL EXPERIISE</u>	100 max. 95
	2. <u>PROPOSED WORK PLAN/PROJECT APPROACH</u>	100 max.
		<u>.90</u>
(3. PROPOSED STAFFING AND PROJECT ORGANIZATION	100 max. 95
New St	4. FINANCIAL CONDITION AND SAFETY RECORD	80 max. <u>80</u>
	5. <u>PROPOSAL ORGANIZATION/COMPLETENESS OF RESPONSE/ADDITIONAL</u> <u>INFORMATION</u>	100 max. 95
	6. <u>COMPLIANCE WITH COUNTY MODEL CONTRACT</u>	20 max.
	Note: Any exception results in a score of "0"	
	Respondent Total:	455
	Maximum Points Possible:	500

Evaluation Scoring Sheet RFP 080-2444901-RC		
	Score: 500 points maximum	
Respondent: Bernards	Evaluator #: 5 Date: 8	110/2023
	CRITERIA	Total Points
1. OUALIFICATION AND RELA	TED EXPERIENCE/TECHNICAL EXPERTISE	100 max.
		85
2. PROPOSED WORK PLAN/PRO	OJECT APPROACH	100 max.
		90
3. PROPOSED STAFFING AND	PROJECT ORGANIZATION	100 max.
<u>, inclosed of the internet of the construction of the constructio</u>		IVV max.
		85
		03
4. FINANCIAL CONDITION AN	<u>D SAFETY RECORD</u>	80 max.
		80
		<u> </u>
5 PROPOSAL ORGANIZATION	COMPLETENESS OF RESPONSE/ADDITIONAL	100 max.
INFORMATION	COMI DEI DINESS OF RESI ONSEADDINIONAL	
		80
6. COMPLIANCE WITH COUNT	Y MODEL CONTRACT	20 max.
		20
Note: Any exception results in a sc	core of "O"	<u> </u>
	Respondent Total:	44D
	Maximum Points Possible:	
·····		500

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