11/20/2012



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2	PLATTE RIVER RECOVERY IMPLEMENTATION PROGRAM
3	
4	First Amendment to the Agreement between the Nebraska Community Foundation, Inc. and Tetra
5	Tech, Inc., regarding "Platte River Geomorphology and Vegetation Monitoring and Data
6	Analysis"
7	
8	This First Amendment to the Agreement between the Nebraska Community Foundation, Inc.
9	("Foundation") of Lincoln, Nebraska, representing all signatories to the Platte River Recovery
10	Implementation Program ("Program"), and Tetra Tech, Inc. ("Consultant"), a private consultant of Fort
11	Collins, Colorado, is made and entered into effective on the date of signing below and the final date of
12	this Amendment will be May 1, 2014.
13	
14	The purpose of this amendment is to:
15	
16	(1) Expand the Scope of Work to include the second year of system-scale geomorphology and vegetation
17	monitoring and data analysis anticipated under the original contract. This Scope of Work, presented
18	in Exhibit A, will commence after January 1, 2013 and be completed by May 1, 2014.
19	(2) Increase the contract amount by \$477,736 for the purpose of funding the work to be completed in
20	Exhibit A. This will increase the total approved budget for this contract from \$474,449 to \$952,185.
21	This budget increase shall be effective as of the date of this Amendment and funds will become
22	available on January 1, 2013 if the 2013 budget is approved by the GC. The detailed Amendment 1
23	budget, and Consultant rate schedule, and project schedule are presented in Exhibit B.
24	
25	Important Amendment notes:
26	
27	(1) This is the First Amendment to the Agreement. <b>Exhibit C</b> includes the Original Agreement.
28	(2) The agreement is conceived as a four-year monitoring and data analysis commitment. The Consultant
29	will provide professional services under this Amendment for the second year of the project, which
30	extends through May 1, 2014. General work items include geomorphology and vegetation monitoring
31	and data analysis, and participation in the annual AMP reporting session that will be held in the
32	spring of 2014.
33	(3) The funds authorized by this Amendment in the amount of <b>\$477,736</b> will only be utilized if approved
34	by the Governance Committee in the Program FY 2013 budget. A Notice to Proceed will be given to
35	the Consultant by the Executive Director's Office in January of 2013 if the budget is approved.
36	All other terms of the enisional Associated remain in offert as an initially mailter in the Associated by the t
37	All other terms of the original Agreement remain in effect as originally written in the Agreement dated
38	April 23, 2012. The following parties agree to the terms of this Amendment and the original Agreement:
39	

		k.	
	PRRIP – ED OFFICE FINAL	)	11/20/2012
40 41 42 43	For the Consultant:		
44 45 46 47 48	Robert A. Mussetter, PhD, PE Discipline Lead Tetra Tech, Inc.	Date	
49 50 51 52 53	For the Foundation:		
54 55	Diane M. Wilson Chief Operating Officer/Chief Financial Officer	Date	

56 Nebraska Community Foundation, Inc.



### **EXHIBIT A**

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### Final Scope of Services Year 2 (January 2013 through December 2013)

# Channel Geomorphology and In-channel Vegetation Monitoring and Data Analysis, Platte River, Nebraska

6 The following tasks shall be completed by Tetra Tech, Inc. in accordance with the Budget 7 (**Exhibit B**), Hourly Rate and Reimbursable Expenses Price Schedule 2012 (**Exhibit C**) and 8 Project Timeline (**Exhibit D**) during the first year (May 2012 through December 2012) of the 9 Platte River Channel Geomorphology and In-channel Vegetation Monitoring and Data Analysis 10 Contract. The scope of work, budget and schedule for each succeeding year of the contract 11 term will be developed in consultation with the Program during the prior year activities.

### 12 Scope of Work

# 13 Task 100 - Project Management14

- 15 Objective:
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- 21 Activities:

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### Task 101 – Develop Final Scope of Services and Fee

- Task 102 Project Management and Meetings:
- Conduct telephone and/or in-person meetings as necessary to coordinate project activities and to keep the Executive Director's Office (EDO), Technical Advisory Committee (TAC) and Governance Committee (GC) informed of project progress.
- 29 **Deliverables**:
  - Draft and final scope of work, schedule, and budget.
  - Meeting minutes from all Project Management meetings.
    - Draft minutes in Microsoft Word format provided to ED office for review/comment.
    - Final minutes in PDF format.
    - Monthly invoices to the ED office, including a summary of work completed in the current month, anticipated work for the following month, and percent complete for scope of work and budget by task.
- 3839 Information/Service to be Provided by EDO Office Staff:
  - Data from ongoing Program data collection efforts.
- Timely review and comments on draft scope of work, meeting minutes and related documents.



44	Meetings/Tra	avel:
45		Meetings to be held by telephone conference.
46		<ul> <li>Other meetings as described below.</li> </ul>
40 47		Other meetings as described below.
48 49	Task Series	200 Field Monitoring Tasks
<del>-</del> 50	Objective:	Conduct annual geomorphic and in-channel vegetation data collection and
51	00,000,000	monitoring in accordance with the Channel Geomorphology and In-Channel
52		Vegetation Monitoring Protocol (PRRIP, 2010) (hereinafter referred to as the
53		Monitoring Protocol) to document trends in channel geomorphology and provide
54		system-wide status in areal cover and elevation range of in-channel seeding and
55		invasive vegetation.
56		
57	Monitoring A	rea: The annual monitoring and data collection shall be conducted at 25
58	inoritoring /	previously identified Anchor Points (APs) in the PRRIP habitat area, which
59		consists of channels within an area 3.5 miles either side of the centerline of the
60		Platte River from the junction of U.S. Highway 283 and Interstate 80 near
61		Lexington, Nebraska, to Chapman, Nebraska (approximately 95 miles).
62		
63	Timing:	The monitoring shall occur during an annual low flow (ideally between 250 and
64	5	500 cfs) that typically occurs between July 1 and August 31 to maximize the
65		amount of data available to track changes in channel topography and vegetation.
66		Although monitoring will ideally be completed during low flows, monitoring shall
67		be completed annually even in years when flows remain high.
68		
69	Activities:	Task 201 – Field Preparation
70		Prepare field plans and assemble and set up field equipment and data
71		collection sheets and devices.
72		
73		Task 202 - Bathymetric and Topographic Survey of Transects
74		• Bathymetric and topographic surveys shall be conducted at three transects at
75		each of the 25 APs following procedures in Sections III.B.1. and III.B.2. of the
76		Monitoring Protocol.
77		u u u u u u u u u u u u u u u u u u u
78		Task 203 – In-Channel Vegetation Surveys
79		• In-channel vegetation surveys shall be conducted at each of the 25 specified
80		APs in accordance with Section III.C. of the Monitoring Protocol.
81		
82		Task 204 – Bed Material Sampling
83		• Bed-material sampling shall be conducted at each of the 25 specified APs in
84		accordance with Section III.D. of the Monitoring Protocol.
85		
86		Task 205 –Sediment Transport Measurements
87		• Bed-load and depth-integrated suspended sediment sampling shall be
88		conducted up to six times at bridge crossings near Lexington (SH-
89		L24A/Road), Overton (SH-L24B/Road 444), Kearney (SH-44/S. 2nd Avenue),
90		Shelton (SH-L10D/Shelton Road), and Grand Island (US-34/Schimmer Drive)
91		in accordance with Section III.H.1. of the Monitoring Protocol.
92		
93		



94		Task 206 – Field Data Reduction
95		• Compile and catalog field data and field photos, organize spreadsheets and
96		prepare database of raw data.
97		
98 99	Deliverables:	Field data and photographs (See Task 400 – Reporting).
	Meetings/Tra	vel: As necessary to complete field surveys.
101	Task Sorias	300 – Data Analysis
102	I ask Selles	500 – Dala Allalysis
	Objective:	Implement the data analysis plan to provide an analysis of the channel
104	Objective.	geomorphology and in-channel vegetation data. The analysis shall incorporate
106		the 2013 data into the previously analyzed data from 2009, 2010, 2011 and
100		2012.
107		2012.
	Activities:	Task 301 – Review and revise draft Data Analysis Plan
110	Activities.	<ul> <li>NO activity; completed in Year 1.</li> </ul>
111		
112		Task 302 – Presentation of Data Analysis Plan
113		• Participate in TAC meeting to present proposed data analysis plan and
114		receive TAC comments. Finalize draft data analysis plan based on TAC
115		input.
116		input.
117		Task 303 – Implement Data Analysis Plan
118		• Perform the analyses described in the revised plan. During Year 1 activities,
119		the data analysis will include the previously collected 2009, 2010 and 2011
120		data. Multivariate analysis will not be performed during Year 1.
121		
	Deliverables:	
123		• Recommended revisions to the Draft Data Analysis Plan – to be provided in
124		MS Word Track Changes mode.
125		<ul> <li>Data analysis section of the annual report (see Task 400 – Reporting).</li> </ul>
126		
127	Meetings/Tra	vel: TAC Meeting in Kearney, NE.
128		······································
129	Task Series	400 - Reporting
130		
	Objective:	Develop a draft (Microsoft Word) and final (Microsoft Word and PDF) annual
132	<b>,</b>	report that includes methods, results, data analysis (as specified in the Data
133		Analysis Plan), photographs of field work, and other associated data. Reports
134		shall be delivered electronically to the ED Office for review and comment by the
135		ED Office and the Program's Technical Advisory Committee (TAC). Annual
136		monitoring data shall be uploaded to the Program's online database in a format
137		consistent with other Program data. Prepare for and participate in the Program's
138		annual AMP Reporting Session held in early March of each year <sup>1</sup> . Preparation
139		shall include development of an Executive Summary and presentation of annual
140		activities and findings.

<sup>&</sup>lt;sup>1</sup> Participation in the annual AMP Reporting Session, typically held in March, is anticipated. Cost to prepare and participate is not included in the Year 2 budget.



141	
142	Activities:
143	Task 401 – Annual Report
144	<ul> <li>Prepare draft annual reports.</li> </ul>
145	<ul> <li>Address EDO and TAC comments, and prepare final annual report.</li> </ul>
146	
147	Task 402 – Annual AMP Reporting Session <sup>1</sup>
148	<ul> <li>Prepare Executive Summary and presentation.</li> </ul>
149	<ul> <li>Participate in the AMP Reporting Session.</li> </ul>
150	
151	Deliverables:
152	Draft annual report.
153	• Final annual report addressing EDO and TAC comments on the draft report.
154	
155	Meetings/Travel: None.
156	





### **EXHIBIT B**

# Year 2 (January 2013 through December 2013) Cost Estimate for Channel Geomorphology and In-channel Vegetation Monitoring and Data Analysis, Platte River, Nebraska

Subtask	Description	Principal Engineer/ Geomorphologist	Senior Biologist	Statistical Ecologist	Licensed Surveyor	Senior Engineer/ Scientist	Engineer/ Scientist	Junior Engineer/Sci entist	Biologist	Staff Ecologist/ Technician	Draftsman/ Technician	Clerical	Labor Cost	Direct Costs*	Total by Task
400	Designed Initiation, and Management	\$234.99	\$181.94	\$160.73	\$123.60	\$118.29	\$109.80	\$102.38	\$97.07	\$91.24	\$70.55	\$81.16	¢ 5.540	¢ 0.000	Ê 7.040
	Project Initiation and Management	14	0			4						4	\$ 5,543	\$ 2,269	
	Finalize Scope and Fee	4	4									2	\$ 1,830	\$-	\$ 1,830
102	Project Management and Meetings	10	4			4						2	\$ 3,713	\$ 2,269	\$ 5,982
200	Field Monitoring	38	36	4	24	34	342	654	384	544	918	28	\$ 281,566	\$ 96,620	\$ 378,185
201	Field preparation	2	8	4	8	4	16	24	24	24	8		\$ 13,328	\$-	\$ 13,328
202	Bathymetric and Topographic Surveys	20			16	10	260	260			260	5	\$ 81,776	\$ 23,656	\$ 105,432
203	In-channel Vegetation Surveys		24						280	280	560	5	\$ 97,007	\$ 30,742	\$ 127,749
204	Bed Material Sampling	4				4	50	50			50	5	\$ 15,955	\$ 28,461	\$ 44,417
205	Sediment transport measurements	8				8		240		240		5	\$ 49,701	\$ 13,434	\$ 63,135
206	Data Reduction	4	4			8	16	80	80		40	8	\$ 23,798	\$ 326	\$ 24,124
300	Data Analysis	40	48	64		24		60	80		120		\$ 53,633	\$ 1,679	\$ 55,312
301	Review and Revise Draft Data Analysis Plan												\$-	\$-	\$-
302	Participate in TAC Meeting	12	16										\$ 5,731	\$ 1,679	\$ 7,410
303	Implement Data Analysis Plan	28	32	64		24		60	80		120		\$ 47,902	\$-	\$ 47,902
400	Reporting	36	52	32		8	24	24	24	16	20	10	\$ 35,115	\$ 1,311	\$ 36,426
401	Annual Report	24	40	32		8	24	16	16	16	16	8	\$ 28,071	\$ 434	\$ 28,505
402	Annual AMP Reporting Session**	12	12					8	8		4	2	\$ 7,043	\$ 878	\$ 7,921
	Total Hours	128	144	100	24	70	366	738	488	560	1058	42			
	TOTAL COST	\$30,079	\$26,199	\$16,073	\$2,966	\$8,280	\$40,187	\$75,556	\$47,370	\$51,094	\$74,642	\$3,409	\$ 375,856	\$ 101,880	\$ 477,736

\*Includes G&A (13.46%)



### EXHIBIT B (CONTINUED) Year 2 (January 2013 through December 2013) Other Direct Costs for Channel Geomorphology and In-channel Vegetation Monitoring and Data Analysis, Platte River, Nebraska

ltem	Unit Cost		Task 1	100		Task 202		Tas	sk 203		Task 204			Tas	sk 205		Task 206		Task	302		Task 401		Ta	isk 402	Т	Total
lem	01111 0031	Qty		Cost	Qty	Cost	Qty		Cost	Qty	Cost		Qty		Cost	Qty	Cost	Qty		Cost	Qty	Cos	t	Qty	Cost		TOTAL
Airline Tickets	\$400	1	\$	400.00		\$-	6	\$	2,400.00		\$	-		\$	-		\$-	1	\$	400.00		\$	-	1	\$ 400.00	\$	3,200.00
Mileage	\$0.550 /mi.	700	\$	385.00	100	\$ 55.00		\$	-	2100	\$ 1,15	5.00	5100	\$	2,805.00		\$ -	800	\$	440.00		\$	-	150	\$ 82.50	\$	4,840.00
Mileage (4x4)	\$1.00 /mi.	700	\$	700.00	250	\$ 250.00		\$			\$	-		\$	-		\$-		\$	-		\$	-		\$-	\$	950.00
Lodging and per diem	\$120 /day	2	\$	240.00	78	\$ 9,360.00	112	\$	13,440.00	15	\$ 1,80	0.00	48	\$	5,760.00		\$-	3	\$	360.00		\$	-	2	\$ 240.00	1\$	30,960.00
Parking	\$15 /day		\$	-		\$-	3	\$	45.00		\$	-		\$	-		\$-	2	\$	30.00		\$	-	2	\$ 30.00	\$	75.00
Rental Car (including gas)	\$125 /day	2	\$	250.00		\$-	28	\$	3,500.00		\$	-		\$	-		\$-	2	\$	250.00		\$	-	1	\$ 125.00	1\$	4,000.00
RFK-GPS Survey Equipment (base station, 2 rovers)	\$2,500 /week		\$	-	3	\$ 7,500.00		\$	-	1	\$ 2,50	0.00		\$	-		\$-		\$	-		\$	-		\$ -	\$	10,000.00
RFK-GPS Survey Equipment (1 rover)	\$900 /day		\$	-		\$ -	4	\$	3,600.00		\$	-		\$	-		\$-		\$	-		\$	-		\$ -	\$	3,600.00
Echo Sounder	\$625 /day		\$	-	1	\$ 625.00		\$	-		\$	-		\$	-		\$-		\$	-		\$	-		ş -	\$	625.00
Air Boat	\$250 /day		\$	-	10	\$ 2,500.00	15	\$	3,750.00	3	\$ 75	0.00		\$	-		\$-		\$	-		\$	-		\$-	\$	7,000.00
Inflatable Kayak	\$50 /week		\$	-	4	\$ 200.00		\$	-		\$			\$	-		\$-		\$	-		\$	-		\$-	\$	200.00
Lab. Analysis of Bed and Bar Material Sediment Sam	\$75 /sample		\$	-		\$-		\$	-	250	\$ 18,75	0.00		\$	-		\$-		\$	-		\$	-		\$-	\$	18,750.00
Lab. Analysis of Bedload Samples	\$85 /sample										\$	-	30	\$	2,550.00		\$-									\$	2,550.00
Lab. Analysis of Suspended Sediment Samples	\$100 /sample		\$	-		\$ -		\$	-		\$	-	5	\$	500.00		\$-		\$	-		\$	-		\$ -	\$	500.00
Expendable Field Supplies	LS					\$ 250.00		\$	250.00		\$ 10	0.00		\$	200.00				\$			\$	-		\$-	\$	800.00
Color laser prints	\$0.50 /sheet		\$	-	120	\$ 60.00	120	)\$	60.00	20	\$ 1	0.00	20	\$	10.00	50	\$ 25.00		\$	-	50	\$ 2	5.00		\$-	\$	190.00
Misc. Communications (Telephone, fax, shipping)	LS		\$	25.00		\$ 50.00		\$	50.00		\$ 2	0.00		\$	15.00		\$ 15.00		\$	-		\$ 5	0.00		\$-	\$	225.00
TOTAL DIRECT COSTS \$ 2,000.0				,000.00		\$ 20,850.00		\$	27,095.00		\$ 25,085	5.00		\$	11,840.00		\$ 287.50		\$ 1	,480.00		\$ 382	2.50		\$ 877.50	\$	89,020.00



### **RATE SCHEDULE**

Year 2 (January 2013 through December 2013)

PERSONNEL:	Hourly Rate*
Principal Engineer/Geomorphologist	\$234.99
Senior Biologist	\$181.94
Statistical Ecologist	\$160.73
Licensed Surveyor	\$123.60
Senior Engineer/Scientist	\$118.29
Engineer/Scientist	\$109.80
Junior Engineer/Scientist	\$102.38
Staff Biology	\$ 97.07
Staff Ecologist/Technician	\$ 91.24
Draftsman/Technician II	\$ 70.55
Word Processor/Clerical	\$ 81.16
IN HOUSE EQUIPMENT:	Rate
Computer Use	\$1.64 per labor hour

Automobile

Airboat Cataraft (16-ft) Cataraft (14-ft) Jet boat (18-ft) Inflatable kayak Zodiak (9-ft) RTK GPS Equipment Echosounder ADCP Unit ADCP with GPS Equipment ADCP with GPS Equipment and Echosounder Hypack

#### IN HOUSE REPRODUCTION:

8 ½ x 11 paper	\$ 0.10/sheet
Plotter (black & white)	\$5.00/sheet
Plotter (color)	\$7.50/sheet

\*Hourly rates for deposition and court time associated with expert witness support will be charged at 1.5 times the indicated rate.

Permit fees, processing fees, bonds, etc. will be the responsibility of the client. All other direct costs including travel, lodging, meals and incidentals for personnel, special photography, postage, delivery services, express mail, out-of-area telephone calls, printing by outside vendor, laboratory analysis, and any other services performed by outside vendor will be billed at cost plus G&A of 13.46%. Subcontract services will be charged to the client with a 10% service fee. Tetra Tech (TT) is not liable for damages caused by delays in performance of the above work, which arise from events beyond our reasonable control. TT is not responsible for damages or losses incurred through the use of studies, plans, recommendations or cost estimates in excess of the fees paid to TT for these services. Monthly progress payments shall be due and payable by the Client within 30 days after submittal of the bill for such work by TT. The progress payment shall include the portion of the fee earned based upon the percentage of work performed, as determined by TT. Payment due but unpaid within 30 days after submission of the bill shall bear interest at the rate of 1½% per month until paid. If client should fail to pay within ninety (90) days after the bill is rendered, TT shall have the right, upon seven (7) days written notice to the Client, to stop work on the project until payment of the amount owed, including all interest charges, has been received.

Approved GSA Rates for Privately Owned Vehicles

\$300.00/day

\$100.00/day

\$100.00/day

\$225.00/day \$50.00/day

\$100.00/day

\$1,800/week

\$1,500/week

\$3,000/week

\$3,500/week

\$60/day

\$625/week



### Year 2 (January 2013 through December 2013)

### **Project Timeline**

Subtask	Description		Μ	ay			Ju	ine			Ju	ıly		Aug	just		Se	pte	mb	er	0	cto	ber	•	Novemb			er	De	en	mbeı
100	Project Initiation and Management																														
101	Finalize Scope and Fee																														
102	Project Manatement and Meetings																														
200	Field Monitoring																														
201	Bathymetric and Topographic Surveys																														
202	In-channel Vegetation Surveys																														
203	Bed Material Sampling																														
204	Sediment transport measurements			1	1	1	1	1	1	1			1			1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
205	Data Reduction																														
300	Data Analysis																														
301	Review and Revise Draft Data Analysis																														
301	Plan																														
302	Participate in TAC Meeting					2																									
303	Implement Data Analysis Plan																														
400	Reporting																														
401	Annual Report																													D	
402	Annual AMP Reporting Session - See																														
402	Note 3, below.																														
1	Up to 6 sets of measurements in accordance with Section III.H.1. of the Monitoring Protocol. Specific timing dependent on flow levels.																														
2	Neeting has not been scheduled at this time.																														

2 Meeting has not been scheduled at this time.

3 Meeting not shown in timeline; typically occurs in February

D Delivery of draft annual report and associated database and photos.



PRRIP – ED OFFICE FINAL

Tetra Tech 3801 Automation Way Suite 100 TIN# 97-4148514 Nebraska Community Foundation, Inc. PO Box 83107 Lincoln, NE 68501-3107 TIN# 47-0769903

#### PLATTE RIVER RECOVERY IMPLEMENTATION PROGRAM

#### Contract between Nebraska Community Foundation, Inc., Platte River Recovery Implementation Program, and Tetra Tech, Inc.

#### Platte River Geomorphology and Vegetation Monitoring and Data Analysis

1. <u>Parties</u>. This Contract is made and entered into by and between the Nebraska Community Foundation, Inc. ("Foundation") of Lincoln, Nebraska, representing all signatories to the Platte River Recovery Implementation Program ("Program") and Tetra Tech, Inc. ("Consultant"). The following persons are authorized to represent the parties through this Contract: Diane Wilson of the Foundation, Dr. Jerry Kenny of the Program; and Dr. Robert Mussetter of the Consultant.

2. <u>Purpose of Contract</u>. The purpose of this Contract is to allow the Foundation, acting as the fiscal agent for the Governance Committee (GC) of the Program, to retain the services of the Consultant to render certain technical or professional services hereinafter described in connection with an undertaking to be financed by the Program, and to delegate the Executive Director's Office ("ED Office") through its Executive Director or his designee the authority to administer this Contract.

#### TERMS AND CONDITIONS

3. <u>Term of Contract and Required Approvals</u>. This Contract is effective when all parties have executed it and all required approvals have been granted. The term of this Contract is from May 2, 2012 through April 30, 2016. The services to be performed under this Contract will commence upon receipt of authorization to proceed. All services shall be completed during this term.

If the Consultant has been delayed and as a result will be unable, in the opinion of the Program, to complete performance fully and satisfactorily within this Contract period, the Consultant may be granted an extension of time, upon submission of evidence of the causes of delay satisfactory to the Program.

#### 4. Payment.

A. Reimbursement of Expenses. The Program agrees to pay the Consultant an amount based on the approved budget depicted in Exhibit B and hourly rate and reimbursable

04/23/2012

expenses price schedules depicted in Exhibit C, attached to this Contract and incorporated by reference as part of this Contract, for the services described in Exhibit A, attached to this Contract and incorporated by reference as part of this Contract. Total payment under this Contract shall not exceed four hundred seventy four thousand and four hundred forty nine dollars (\$474,449.00).

**B. Project Budget.** The Project budget for each task included in Exhibit A is as follows:

Task	Estimated Cost
Task 100 (Project Initiation and Management)	\$ 7,651
Task 200 (Field Monitoring)	\$355,515
Task 300 (Data Analysis)	\$ 83,595
Task 400 (Reporting)	\$ 27,688
Total Project Cost	\$474,449

The amounts for each task are estimates only, but are not to be exceeded unless authorized in writing by the Program. The Contract total amount is controlling. Payment shall be made directly to the Consultant. The Consultant shall maintain hourly records of time worked by its personnel to support any audits the Program may require. Billing reports shall be submitted no more often than monthly for activities and costs accrued since the last billing report. A brief project progress report summarizing project activities in the billing period must be submitted with each billing.

C. Billing Procedures. The Consultant shall send billing reports for services performed for the various tasks outlined in Exhibit A to the ED Office (address included below). The Program's Executive Director, upon receiving the billing report, will approve the bill and submit the bill for payment. The submittal for payment will then be reviewed by the Signatory Parties of the Program who will advise the Foundation of approval. The Foundation will make payment of these funds directly to the Consultant within 30 days of notice of approval by the Signatory Parties. Payments of bills are due within 60 days after the billing date of the Consultant.

#### **Billing Point of Contact (Program):**

Dr. Jerry F. Kenny, Executive Director Platte River Recovery Implementation Program Headwaters Corporation 4111 4<sup>th</sup> Avenue, Suite 6 Kearney, Nebraska 68845 Phone: (308) 237-5728 Fax: (308) 237-4651 Email: <u>kennyj@headwaterscorp.com</u>

**D.** Money Withheld. When the Program has reasonable grounds for believing that the Consultant will be unable to perform this Contract fully and satisfactorily within the time fixed for performance, then the Program may withhold payment of such portion of any amount otherwise due and payable to the Consultant reasonably deemed appropriate to protect the Program against such loss. These amounts may be withheld until the cause for the withholding is cured to the Program's satisfaction or this Contract is terminated pursuant to Section 8U. Any amount so withheld may be retained by the Program for such period as it may deem advisable to protect the Program against any loss. This provision is intended solely for the benefit of the Program and no person shall have any right against the Program by reason of the Program's failure or refusal to withhold monies. No interest shall be payable by the Program on any amounts withheld under this provision. This provision is not intended to limit or in any way prejudice any other right of the Program.

**E.** Withholding of Payment. If a work element has not been received by the Program by the dates established in Exhibit A, the Program may withhold all payments beginning with the month following that date until such deficiency has been corrected.

**F.** Final Completion and Payment. The final payment shall be made upon acceptance of the final report and receipt of the final billing.

#### 5. <u>Responsibilities of Consultant.</u>

A. Scope of Services. The Consultant shall perform the specific services required under this Contract in a satisfactory and proper manner as outlined in Exhibit A. If there is any conflict between this Contract and the provisions of the specific requirements of Exhibit A, the specific requirements shall prevail.

**B. Personnel.** All of the services required hereunder will be performed by the Consultant or under its supervision, and all personnel engaged in the work shall be fully qualified and shall be authorized, licensed, or permitted under state law to perform such services, if state law requires such authorization, license, or permit.

#### C. Subcontracts.

(i) Approval Required for Subcontracts. Any subcontractors and outside associates or consultants required by the Consultant in connection with the services, work performed or rendered under this Contract will be limited to such individuals or firms as were specifically identified in the proposal and agreed to during negotiations or are specifically authorized by the Program during the performance of this Contract. The Consultant shall submit a list of the proposed subcontractors, associates or consultants; the scope and extent of each subcontract; and the dollar amount of each subcontract prior to Contract execution to the Program for approval. During the performance of the Contract, substitutions in or additions to such subcontracts, associates, or consultants will be subject to the prior approval of the Program. The Program approval of subcontractors will not relieve the Consultant from any responsibilities outlined in this Contract. The Consultant shall be responsible for the actions of the subcontractors, associates, and subconsultants.

(ii) Billings for Subcontractors. Billings for subcontractor, associates or subconsultants services will not include any mark up. The subcontract costs will be billed to the Program at the actual costs as billed to the Consultant. Subcontract costs will be documented by attaching subcontractor billings to the Consultant's billing submittals.

(iii) Copies of Subcontracts. The Consultant shall provide to the Program copies of each subcontractor contract immediately following execution with the subcontractor. All subcontracts between the Consultant and a subcontractor shall refer to and conform to the terms of this Contract. However, nothing in this Contract shall be construed as making the Program a party of any subcontract entered between the Consultant and a subcontractor.

**D.** Requests from the Program. The Consultant shall be responsible and responsive to the Program and the ED Office in their requests and requirements related to the scope of this Contract.

**E. Presentation of Data.** The Consultant shall select and analyze all data in a systematic and meaningful manner so as to contribute directly in meeting the objectives of the Project, and shall present this information clearly and concisely, in a professional manner.

**F. Draft of Final Report**. The Consultant shall present the Program a draft of the final report covering all work elements of the Project including maps, charts, conclusions and recommendations prior to the publication of any final report and no later than the date specified in Exhibit A. Draft Reports will be provided to the Program in Microsoft Word format for distribution and review. The Program will respond with written comments to the Consultant as soon as possible. The Consultant will address the comments of the Program in the final report. Final Reports will be provided to the Program in Microsoft Word and PDF format.

G. Project Completion Report. A final project completion report in the form described in Exhibit A shall be submitted to the Program by the date specified in Exhibit A.

H. Reports, Maps, Plans, Models and Documents. One (1) copy of maps, plans, worksheets, logs, field notes and other reference or source documents prepared for or gathered under this Contract, and one (1) copy of each unpublished report prepared under this Contract shall be submitted to the Program. If the Consultant writes or uses a computer program or spreadsheet as a part of this project, the Consultant shall submit to the Program for approval all proposed program names and data formats prior to beginning work on that task. All data shall be submitted to Program in written and digital forms with the final report. Digital media shall be labeled by the Consultant to provide sufficient detail to access the information on the media. All user manuals shall be submitted by the Consultant to Program providing complete documentation of computer programs developed under this Contract. The user manual shall also specify the source code language and the type of computer equipment necessary to operate the program(s). Any programs or computer software generated as a part of this Contract shall be the sole property of the Program.

I. Inspection and Acceptance. All deliverables furnished by the Consultant shall be subject to rigorous review by the Program's ED Office prior to acceptance.

#### 6. <u>Responsibilities of the Program.</u>

A. Designated Representative. The Executive Director of the Program shall act as the Program's administrative representative with respect to the Consultant's service to be performed under this Contract and shall have complete authority to transmit instructions, receive information, and interpret and define the Program's policies and decisions with respect to services covered by this Contract.

**B.** Data to be Furnished to the Consultant. All information, data, reports, and maps as are available to the Program and necessary for the carrying out of the Scope of Services set forth herein shall be furnished to the Consultant without charge and the ED Office shall cooperate with the Consultant in the carrying out of the project.

**C. Review Reports.** The ED Office shall examine all studies, reports, sketches, opinions of the construction costs, and other documents presented by the Consultant to the Program and shall promptly render in writing the Program's decisions pertaining thereto within the time periods specified in Exhibit A.

**D. Provide Criteria.** The ED Office shall provide all criteria and full information regarding its requirements for the project.

#### 7. <u>Special Provisions</u>.

**A.** No Finder's Fees. No finder's fee, employment agency fee, or other such fee related to the procurement of this Contract shall be paid by either party.

**B.** Publication. It is understood that the results of this work may be available to the Consultant for publication and use in connection with related work. Use of this work for publication and related work by the Consultant must be conducted with prior authorization from the Program's Technical Point of Contact.

C. Publicity. Any publicity or media contact associated with the Consultant's services and the result of those services provided under this Contract shall be the sole responsibility of the Program. Media requests of the Consultant should be directed to the Director of Outreach and Operations in the ED Office.

**D.** Monitor Activities. The Program shall have the right to monitor all Contract related activities of the Consultant and all subcontractors. This shall include, but not be limited to, the right to make site inspections at any time, to bring experts and consultants on site to examine or evaluate completed work or work in progress, and to observe all Consultant personnel in every phase of performance of Contract related work.

**D.** Kickbacks. The Consultant certifies and warrants that no gratuities, kickbacks or contingency fees were paid in connection with this Contract, nor were any fees, commissions, gifts, or other considerations made contingent upon the award of this Contract. If the Consultant breaches or violates this warranty, the Program may, at its discretion, terminate this Contract without liability to the Program, or deduct from the Contract price or consideration, or otherwise recover, the full amount of any commission, percentage, brokerage, or contingency fee.

E. Office Space, Equipment, and Supplies. The Consultant will supply its own office space, equipment, and supplies.

#### 8. <u>General Provisions</u>.

A. Amendments. Any changes, modifications, revisions or amendments to this Contract which are mutually agreed upon by the parties to this Contract shall be incorporated by written instrument, executed and signed by all parties to this Contract.

**B.** Applicable Law/Venue. The construction, interpretation and enforcement of this Contract shall be governed by the laws of the State of Nebraska. The Courts of the State of Nebraska shall have jurisdiction over this Contract and the parties.

C. Assignment/Contract Not Used as Collateral. Neither party shall assign or otherwise transfer any of the rights or delegate any of the duties set forth in this Contract without the prior written consent of the other party. The Consultant shall not use this Contract, or any portion thereof, for collateral for any financial obligation, without the prior written permission of the Program.

**D.** Audit/Access to Records. The Program and any of its representatives shall have access to any books, documents, papers, and records of the Consultant which are pertinent to this Contract. The Consultant shall, immediately upon receiving written instruction from the Program, provide to any independent auditor, accountant, or accounting firm, all books, documents, papers and records of the Consultant which are pertinent to this Contract. The Consultant which are pertinent to this Contract. The Consultant which are pertinent to this Contract. The Consultant shall cooperate fully with any such independent auditor, accountant, or accounting firm, during the entire course of any audit authorized by the Program.

**E.** Availability of Funds. Each payment obligation of the Program is conditioned upon the availability of funds and continuation of the Platte River Recovery Implementation Program. If funds are not allocated and available for the continuance of the services performed by the Consultant, the contract may be terminated by the Program at the end of the period for which the funds are available. The Program shall notify the Consultant at the earliest possible time of the services which will or may be affected by a shortage of funds. No penalty shall accrue to the Program in the event this provision is exercised, and the Program shall not be obligated or liable for any future payments due or for any damages as a result of terminate this Contract to acquire similar services from another party.

**F.** Award of Related Contracts. The Program may undertake or award supplemental or successor contracts for work related to this Contract. The Consultant shall cooperate fully with other contractors and the Program in all such cases.

G. Certificate of Good Standing. Consultant shall provide Certificate of Good Standing verifying compliance with the unemployment insurance and workers' compensation programs prior to performing work under this Contract.

**H.** Compliance with Law. The Consultant shall keep informed of and comply with all applicable federal, state and local laws and regulations in the performance of this Contract.

I. Confidentiality of Information. All documents, data compilations, reports, computer programs, photographs, and any other work provided to or produced by the Consultant in the performance of this Contract shall be kept confidential by the Consultant unless written permission is granted by the Program for its release.

#### J. Conflicts of Interest

(i) Consultant shall not engage in providing consultation or representation of clients, agencies or firms which may constitute a conflict of interest which results in a disadvantage to the Program or a disclosure which would adversely affect the interests of the Program. Consultant shall notify the Program of any potential or actual conflicts of interest arising during the course of the Consultant's performance under this Contract. This Contract may be terminated in the event a conflict of interest arises. Termination of the Contract will be subject to a mutual settlement of accounts. In the event the contract is terminated under this provision, the Consultant shall take steps to insure that the file, evidence, evaluation and data are provided to the Program or its designee. This does not prohibit or affect the Consultant's ability to engage in consultations, evaluations or representation under agreement with other agencies, firms, facilities, or attorneys so long as no conflict exists.

(ii) A conflict of interest warranting termination of the Contract includes, but is not necessarily limited to, representing a client in a adversarial proceeding against the Platte River Recovery Implementation Program, its signatories, boards, commissions or initiating suits in equity including injunctions, declaratory judgments, writs of prohibition or *quo warranto.* 

K. Entirety of Contract. This Contract, consisting of <u>Twelve (12)</u> pages, Exhibit A, consisting of <u>Seven (7)</u> pages, Exhibit B, consisting of <u>Two (2)</u> pages, Exhibit C, consisting of <u>One (1)</u> page, and Exhibit D, consisting of <u>One (1)</u> page, represents the entire and integrated Contract between the parties and supersedes all prior negotiations, representations, and agreements, whether written or oral.

L. Force Majeure. Neither party shall be liable for failure to perform under this Contract if such failure to perform arises out of causes beyond the control and without the fault or negligence of the nonperforming party. Such causes may include, but are not limited to, acts of God or the public enemy, fires, floods, epidemics, quarantine restrictions, freight embargoes, and unusually severe weather. This provision shall become effective only if the party failing to perform immediately notifies the other party of the extent and nature of the problem, limits delay in performance to that required by the event, and takes all reasonable steps to minimize delays. This provision shall not be effective unless the failure to perform is beyond the control and without the fault or negligence of the nonperforming party.

M. Indemnification. The Consultant shall indemnify and hold harmless the Foundation, the Program, the ED Office, and their officers, agents, employees, successors and assignees from any and all claims, lawsuits, losses and liability arising out of Consultant's failure to perform any of Consultant's duties and obligations hereunder or in connection with the negligent performance of Consultant's duties or obligations, including but not limited to any claims, lawsuits, losses or liability arising out of Consultant's malpractice.

N. Independent Contractor. The Consultant shall function as an

Consultant Contract for Service Platte River Geomorphology and Vegetation Monitoring and Data Analysis Page 8 of 15 independent contractor for the purposes of this Contract, and shall not be considered an employee of the Program, Foundation or ED Office for any purpose. The Consultant shall assume sole responsibility for any debts or liabilities that may be incurred by the Consultant in fulfilling the terms of this Contract, and shall be solely responsible for the payment of all federal, state and local taxes which may accrue because of this Contract. Nothing in this Contract shall be interpreted as authorizing the Consultant or its agents and/or employees to act as an agent or representative for or on behalf of the Foundation or the Program, or to incur any obligation of any kind on the behalf of the Foundation or the Program. The Consultant agrees that no health/hospitalization benefits, workers' compensation and/or similar benefits available to Foundation or Program employees will inure to the benefit of the Consultant or the Consultant's agents and/or employees as a result of this Contract.

**O.** Notices. All notices arising out of, or from, the provisions of this contract shall be in writing and given to the parties at the address provided under this Contract, either by regular mail, facsimile, e-mail, or delivery in person.

P. Notice and Approval of Proposed Sale or Transfer of the Consultant. The Consultant shall provide the Program with the earliest possible advance notice of any proposed sale or transfer or any proposed merger or consolidation of the assets of the Consultant. Such notice shall be provided in accordance with the notice provision of this Contract.

Q. Ownership of Documents/Work Product/Materials. All documents, reports, records, field notes, data, samples, specimens, and materials of any kind resulting from performance of this Contract are at all times the property of the Program.

**R.** Patent or Copyright Protection. The Consultant recognizes that certain proprietary matters or techniques may be subject to patent, trademark, copyright, license or other similar restrictions, and warrants that no work performed by the Consultant or its subcontractors will violate any such restriction.

S. **Proof of Insurance.** The Consultant shall not commence work under this Contract until the Consultant has obtained the following insurance coverages and provided the corresponding certificates of insurance:

(i) Commercial General Liability Insurance. Consultant shall provide coverage during the entire term of the Contract against claims arising out of bodily injury, death, damage to or destruction of the property of others, including loss of use thereof, and including products and completed operations in an amount not less than Five Hundred Thousand Dollars (\$500,000.00) per claimant and One Million Dollars (\$1,000,000.00) per occurrence.

(ii) Business Automobile Liability Insurance. Consultant shall maintain, during the entire term of the Contract, automobile liability insurance in an amount not less than Five Hundred Thousand Dollars (\$500,000.00) per occurrence. Coverage will include bodily injury and property damage covering all vehicles, including hired vehicles, owned and

Consultant Contract for Service Platte River Geomorphology and Vegetation Monitoring and Data Analysis Page 9 of 15 non-owned vehicles

(iii) Workers' Compensation or Employers' Liability Insurance. The Consultant shall provide proof of workers' compensation coverage Consultant's insurance shall include "Stop Gap" coverage in an amount not less than Five Hundred Thousand Dollars (\$500,000.00) per employee for each accident and disease.

(iv) Professional Liability or Errors and Omissions Liability Insurance. The Consultant shall provide proof of professional liability insurance or errors and omissions liability insurance to protect the Foundation, Program and ED Office from any and all claims arising from the Consultant's alleged or real professional errors, omissions or mistakes in the performance of professional duties in an amount not less than One Million Dollars (\$1,000,000.00) per claim.

T. Taxes. The Consultant shall pay all taxes and other such amounts required by federal, state and local law, including but not limited to federal and social security taxes, workers' compensation, unemployment insurance and sales taxes.

U. Termination of Contract. This Contract may be terminated, without cause, by the Program upon fifteen (15) days written notice. This Contract may be terminated immediately for cause if the Consultant fails to perform in accordance with the terms of this Contract.

V. Third Party Beneficiary Rights. The parties do not intend to create in any other individual or entity the status of third party beneficiary, and this Contract shall not be construed so as to create such status. The rights, duties and obligations contained in this Contract shall operate only between the parties to this Contract, and shall inure solely to the benefit of the parties to this Contract. The provisions of this Contract are intended only to assist the parties in determining and performing their obligations under this Contract.

W. Time is of the Essence. Time is of the essence in all provisions of the Contract.

X. Titles Not Controlling. Titles of paragraphs are for reference only, and shall not be used to construe the language in this Contract.

**Y.** Waiver. The waiver of any breach of any term or condition in this Contract shall not be deemed a waiver of any prior or subsequent breach.

#### 9. <u>Contacts</u>.

#### Administrative Point of Contact (Foundation):

Diane M. Wilson Chief Financial and Administrative Officer Nebraska Community Foundation PO Box 83107 Lincoln, Nebraska 68501-3107 Phone: (402) 323-7330 Fax: (402) 323-7349 Email: <u>dwilson@nebcommfound.org</u>

#### **Technical Point of Contact (Program):**

Steve Smith, P.E. Platte River Recovery Implementation Prog. Headwaters Corporation 2727 Bryant St., Suite 210 Denver, CO 80211 Phone: (720) 524-6115 Fax: (720) 524-6347 Email: smiths@headwaterscorp.com

#### Administrative Point of Contact (Consultant):

Bonnie Vail Tetra Tech, Inc. 3801 Automation Way, Suite 100 Fort Collins, CO 80525 Phone: (970) 223-9600 Fax: (970) 223-7171 Email: <u>Bonnie.Vail@tetratech.com</u>

#### Admin. Point of Contact (Program):

Dr. Jerry F. Kenny, Executive Director Platte River Recovery Implementation Prog. Headwaters Corporation 4111 4<sup>th</sup> Avenue, Suite 6 Kearney, Nebraska 68845 Phone: (308) 237-5728 Fax: (308) 237-4651 Email: kennyj@headwaterscorp.com

#### Media Point of Contact (Program):

Dr. Bridget Barron, Director of Outreach Platte River Recovery Implementation Prog. Headwaters Corporation 4111 4<sup>th</sup> Avenue, Suite 6 Kearney, Nebraska 68845 Phone: (308) 237-5728 Fax: (308) 237-4651 Email: <u>barronb@headwaterscorp.com</u>

#### **Technical Point of Contact (Consultant):**

Robert Mussetter, PhD, P.E. Tetra Tech, Inc. 3801 Automation Way, Suite 100 Fort Collins, CO 80525 Phone: (970) 223-9600 Fax: (970) 223-7171 Email: <u>Bob.Mussetter@tetratech.com</u>

#### THE REMAINDER OF THIS PAGE INTENTIONALLY LEFT BLANK

10. <u>Signatures</u>. By signing this Contract, the parties certify that they have read and understood it, that they agree to be bound by the terms of the Contract, that they have the authority to sign it.

#### NEBRASKA COMMUNITY FOUNDATION

Diane M. Wilson Chief Financial and Administrative Officer

5 04 [2012 Date

TETRA TECH, INC.

Robert Mussetter, PhD, P.E.

May 1,2012

Date

Consultant Contract for Service Platte River Geomorphology and Vegetation Monitoring and Data Analysis Page 12 of 15

#### EXHIBIT "A" SCOPE OF SERVICES

#### A. <u>PROJECT DESCRIPTION</u>

- 1. Location: approximately 98 miles of the Platte River from River Mile 254.5 (near Lexington) to River Mile 156.5 (near Chapman)
- 2. Purpose: System-level geomorphic and vegetation monitoring and data analysis for the Platte River.
- 3. History: The Platte River Recovery Implementation Program (Program) was initiated on January 1, 2007 between Nebraska, Wyoming, Colorado, and the Department of the Interior to address endangered species issues in the central and lower Platte River basin. The Program's management objectives are to 1) improve survival of whooping cranes during migration, 2) improve least tern and piping plover production, and 3) avoid adverse impacts on pallid sturgeon in the Lower Platte River. The data and analyses to be completed for this geomorphic and vegetation monitoring and data analysis project will be used to answer Program questions and hypotheses regarding alternative Program management actions to meet the Program's management objectives.

#### B. <u>PROJECT REQUIREMENTS</u>

1. Monthly Progress Reports and Billing Statements

The Consultant shall submit a brief monthly progress report outlining the study status, progress, and results to date, regardless of whether or not a billing statement is submitted, on or before the last working day of the month. The progress report will also show the percentage of the job completed by task and the percentage of budget spent. The progress report will also include a billing projection for the upcoming month for the purpose of Program reimbursement request planning.

Each billing statement must include a task-by-task report justifying the cost items contained in the billing statement. The monthly progress report may be used as the justification for the billing statement as long as all cost items covered in the billing statement are addressed in the progress report.

- 2. Computer Models, Statement of Assumptions, Project Work File
  - a. If the Consultant writes or uses a computer program or spreadsheet as a part of this project, the Consultant shall submit to the Program for approval all

Consultant Contract for Service Platte River Geomorphology and Vegetation Monitoring and Data Analysis Page 13 of 15 proposed program names and data formats prior to beginning work on that task. All data shall be submitted to the Program in written and digital forms with the final report. Digital media shall be labeled by the Consultant to provide sufficient detail to access the information on the media. User manuals shall be submitted by the Consultant to the Program providing complete documentation of computer programs developed under this project. The user manuals shall also contain the source code language and the type of computer equipment necessary to operate the program(s). The computer programs and spreadsheets (written and digital forms) are due on the same date as the final report, which contains the information generated by the programs.

- b. To facilitate the Program's accurate evaluation of the Consultant's work product, computations, conclusions and recommendations, the Consultant shall:
  - \* Include in the final report a section describing the assumptions and methodology used by the Consultant in generating the data and conclusions contained in that chapter.
  - \* Maintain a project work file containing the materials used in project analysis. This file will be available for review by the Program and should be organized in such a way as to allow replication of the steps and procedures used by the Consultant to reach the conclusions described in the study.
  - \* Prepare a project notebook containing a description of the assumptions and methodologies used in the project analysis. The notebook shall be organized in such a way as to allow replication of the steps, calculations, and procedures used by the Consultant to reach conclusions, described in the draft final report. The project notebook shall be submitted with the draft final report.

#### 3. Final Report

The Consultant shall use the Contract Scope of Services as the outline for draft and final reports so that Consultant compliance with Contract provisions can be verified. If the final report contains information of an engineering nature, the cover of the final report, all plates, and the executive summary must be stamped and signed by a Professional Engineer licensed in the State of Nebraska or other state if appropriate to location of project site. If the final report contains information of a geologic nature, the cover of the final report of the final report, all plates, and the executive summary must be stamped and signed by a Professional Geologist licensed in the State of Nebraska. If the final report contains information of both an engineering and geologic nature, the cover of the final report, all plates, and the executive summary must be stamped and signed by a Professional Geologist licensed in the State of Nebraska. If the final report contains information of both an engineering and geologic nature, the cover of the final report, all plates, and the executive summary must be stamped and signed by a Professional field of both an engineering and geologic nature, the cover of the final report, all plates, and the executive summary must be stamped and signed by both a Professional field of both an engineering and geologic nature, the cover of the final report, all plates, and the executive summary must be stamped and signed by both a Professional field of both an engineering and geologic nature, the cover of the final report, all plates, and the executive summary must be stamped and signed by both a Professional field of both an engineering and geologic nature, the cover of the final report, all plates, and the executive summary must be stamped and signed by both a Professional field of both an engineering here to be stamped and signed by both a Professional plates, and the executive summary must be stamped and signed by both a Professional field of both an engineering here to be stamped and signed by bot

Consultant Contract for Service Platte River Geomorphology and Vegetation Monitoring and Data Analysis Page 14 of 15 Engineer and a Professional Geologist licensed in the State of Nebraska. At a minimum, the reproducible original to be submitted as part of the deliverables required herein must utilize an original seal(s) and original signature(s).

4. Final Report - Digital Format

In addition to the paper submittal described in Section C.4 above, the Consultant shall also provide the final documents and related materials in a digital format. This digital report shall, to the extent feasible, be assembled into one file rather than separate files for text, tables, graphics, etc. This digital report shall be contained on a CD(s) or DVD(s), and shall be in both Word and Adobe Acrobat format. Any plates, figures, etc. not suitable for Word shall be in AutoCAD, ArcGIS, Adobe Acrobat, or compatible format. Other formats may be used if approved in advance by the ED Office. The final documents will also be provided fully assembled into one file, in a complete "internet ready" digital format to facilitate their distribution via the Office website.

5. Project Access

The ED Office shall be responsible for obtaining access as required for project tasks.

6. Stand-By Time

The Program will not reimburse the Consultant for stand-by time charges for the Consultant's supervisory personnel.

#### C. <u>SCOPE OF SERVICES</u>

See Exhibit A "Final Scope of Services"



### EXHIBIT A

### **Final Scope of Services**

Year 1 (May 2012 through December 2012)

#### **Channel Geomorphology and In-channel Vegetation Monitoring and** 4 Data Analysis, Platte River, Nebraska

6 The following tasks shall be completed by Tetra Tech, Inc. in accordance with the Budget (Exhibit B), Hourly Rate and Reimbursable Expenses Price Schedule 2012 (Exhibit C) and 7 8 Project Timeline (Exhibit D) during the first year (May 2012 through December 2012) of the 9 Platte River Channel Geomorphology and In-channel Vegetation Monitoring and Data Analysis 10 Contract. The scope of work, budget and schedule for each succeeding year of the contract 11 term will be developed in consultation with the Program during the prior year activities.

#### **Scope of Work** 12

#### 13 **Task 100 - Project Management**

- 15 **Objective:** Facilitate scoping of tasks to efficiently complete the work necessary to achieve 16 the objectives of Platte River Recovery Implementation Program (PRRIP) 17 Channel Geomorphology and In-channel Vegetation Monitoring and Data 18 Analysis Project. Detailed project scoping and budgeting shall be completed 19 under this task. Provide Program stakeholders information on project progress. 20 Document project progress through monthly invoices and progress reports.
- 21 Activities: 22

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#### Task 101 – Develop Final Scope of Services and Fee

### Task 102 - Project Management and Meetings:

Conduct telephone and/or in-person meetings as necessary to coordinate project activities and to keep the Executive Director's Office (EDO), Technical Advisory Committee (TAC) and Governance Committee (GC) informed of project progress.

28 29 **Deliverables:** 

- Draft and final scope of work, schedule, and budget.
- Meeting minutes from all Project Management meetings.
  - 0 Draft minutes in Microsoft Word format provided to ED office for review/comment.
  - Final minutes in PDF format. 0
- Monthly invoices to the ED office, including a summary of work 0 completed in the current month, anticipated work for the following month, and percent complete for scope of work and budget by task.
- 39 Information/Service to be Provided by EDO Office Staff:
  - Data from ongoing Program data collection efforts.
  - Timely review and comments on draft scope of work, meeting minutes and related documents.

Page 1 of 8



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44	Meetings/Tra	vel:
45		Meetings to be held by telephone conference.
46		Other meetings as described below.
47		
48	<b>Task Series</b>	200 Field Monitoring Tasks
49		-
50	Objective:	Conduct annual geomorphic and in-channel vegetation data collection and
51		monitoring in accordance with the Channel Geomorphology and In-Channel
52		Vegetation Monitoring Protocol (PRRIP, 2010) (hereinafter referred to as the
53		Monitoring Protocol) to document trends in channel geomorphology and provide
54		system-wide status in areal cover and elevation range of in-channel seeding and
55		invasive vegetation.
56	<b>NA</b>	
57	Monitoring A	
58		previously identified Anchor Points (APs) in the PRRIP habitat area, which
59 60		consists of channels within an area 3.5 miles either side of the centerline of the
60 61		Platte River from the junction of U.S. Highway 283 and Interstate 80 near Lexington, Nebraska, to Chapman, Nebraska (approximately 95 miles).
62		Lexington, Nebraska, to Chapman, Nebraska (approximately 95 miles).
63	Timing:	The monitoring shall occur during an annual low flow (ideally between 250 and
64	rinning.	500 cfs) that typically occurs between July 1 and August 31 to maximize the
65		amount of data available to track changes in channel topography and vegetation.
66		Although monitoring will ideally be completed during low flows, monitoring shall
67		be completed annually even in years when flows remain high.
68		
69	Activities:	Task 201 – Field Preparation
70		Prepare field plans and assemble and set up field equipment and data
71		collection sheets and devices.
72		
73		Task 202 - Bathymetric and Topographic Survey of Transects
74		Bathymetric and topographic surveys shall be conducted at three transects at
75		each of the 25 APs following procedures in Sections III.B.1. and III.B.2. of the
76		Monitoring Protocol.
77		
78		Task 203 – In-Channel Vegetation Surveys
79		In-channel vegetation surveys shall be conducted at each of the 25 specified
80 •1		APs in accordance with Section III.C. of the Monitoring Protocol.
81 82		Task 204 – Bed Material Sampling
83		<ul> <li>Bed-material sampling shall be conducted at each of the 25 specified APs in</li> </ul>
84		accordance with Section III.D. of the Monitoring Protocol.
85		accordance with occupin m.b. of the Monitoring Protocol.
86		Task 205 –Sediment Transport Measurements
87		Bed-load and depth-integrated suspended sediment sampling shall be
88		conducted up to six times at bridge crossings near Lexington (SH-
89		L24A/Road), Overton (SH-L24B/Road 444), Kearney (SH-44/S. 2nd Avenue),
90		Shelton (SH-L10D/Shelton Road), and Grand Island (US-34/Schimmer Drive)
91		in accordance with Section III.H.1. of the Monitoring Protocol.
92		~
93		

Page 2 of 8



94		Task 206 – Field Data Reduction
95		• Compile and catalog field data and field photos, organize spreadsheets and
96		prepare database of raw data.
97		
98	Deliverables:	Field data and photographs (See Task 400 – Reporting).
99 100	Mootinge/Tra	vel: As necessary to complete field surveys.
101	weetings/fra	ver. As necessary to complete held surveys.
102	Task Series	300 – Data Analysis
102	raon centeo	oov Duu Analysis
103	Objective:	Review and recommend revisions to the draft Data Analysis Plan that has been
105	0.2,000.10.	developed by the ED Office and the previous contractor, as appropriate, and
106		implement the final plan to provide an analysis of the channel geomorphology
107		and in-channel vegetation data. The analysis shall be performed on both the
108		previously collected 2009, 2010 and 2011 data and the data to be collected in
109		2012 under this contract.
110		
111	Activities:	Task 301 – Review and revise draft Data Analysis Plan
112		• Review the draft plan and provide recommendations to the ED Office on
113		appropriate revisions, focusing on analytical methods that will directly answer
114		key Program questions and test relevant Program hypotheses.
115		
116		Task 302 – Presentation of Data Analysis Plan
117		• Participate in TAC meeting to present proposed data analysis plan and
118		receive TAC comments. Finalize draft data analysis plan based on TAC
119		input.
120		
121		Task 303 – Implement Data Analysis Plan
122		• Perform the analyses described in the revised plan. During Year 1 activities,
123		the data analysis will include the previously collected 2009, 2010 and 2011
124		data. Multivariate analysis will not be performed during Year 1.
125		
126	Deliverables:	
127		• Recommended revisions to the Draft Data Analysis Plan – to be provided in
128		MS Word Track Changes mode.
129		<ul> <li>Data analysis section of the annual report (see Task 400 – Reporting).</li> </ul>
130		
131	Meetings/Tra	vel: One TAC meeting in Kearney, Nebraska.
132		
133	Task Series	400 - Reporting
134		
135	Objective:	Develop a draft (Microsoft Word) and final (Microsoft Word and PDF) annual
136		report that includes methods, results, data analysis (as specified in the Data
137		Analysis Plan), photographs of field work, and other associated data. Reports
138		shall be delivered electronically to the ED Office for review and comment by the
139		ED Office and the Program's Technical Advisory Committee (TAC). Annual
140		monitoring data shall be uploaded to the Program's online database in a format
141		consistent with other Program data. Prepare for and participate in the Program's



142 143 144 145		annual AMP Reporting Session held in early March of each year <sup>1</sup> . Preparation shall include development of an Executive Summary and presentation of annual activities and findings.
146	Activities:	
147		Task 401 – Annual Report
148		Prepare draft annual reports.
149		<ul> <li>Address EDO and TAC comments, and prepare final annual report.</li> </ul>
150		
151		Task 402 – Annual AMP Reporting Session <sup>1</sup>
152		<ul> <li>Prepare Executive Summary and presentation.</li> </ul>
153		<ul> <li>Participate in the AMP Reporting Session.</li> </ul>
154		
155	Deliverables	
156		Draft annual report.
157		<ul> <li>Final annual report addressing EDO and TAC comments on the draft report.</li> </ul>
158		
159	Meetings/Tra	avel: None.
160		

<sup>1</sup> Participation in the annual AMP Reporting Session, typically held in March, is anticipated. Cost to prepare and participate is not included in the Year 1 budget. Page 4 of 8 April 23, 2012



### **EXHIBIT B**

## Year 1 (May 2012 through December 2012) Cost Estimate for Channel Geomorphology and In-channel Vegetation Monitoring and Data Analysis, Platte River, Nebraska

Subtask	Description	Principal Engineer/ Geomorphologist \$228,15	Senior Biologist \$176.65	Statistical Ecologist \$156.05	Licensed Surveyor \$120.00	Senior Engineer/ Scientist \$114.85	Engineer/ Scientist	Junior Engineer/Sci entist \$99.40	Staff Biologist \$94.25	Staff Ecologist/ Technician \$88.58	Draftsman/ Technician \$68,50	Clerical	Labor Cost	Direct Costs*	То	tal by Task
100	Project Initiation and Management	14	3170.00		@120.00	4		\$33,40	\$04.CU	000.00		070.00	\$ 5,382	e 190	9 \$	7,651
	Finalize Scope and Fee	14			L			<del>   </del>					s <u>5,362</u>	\$ 4,40	5	1,777
	Project Management and Meetings	10	4		~~~~~	Å		<u> </u> †		<u> </u>		2	\$ 3,605	\$ 2.26		5,874
· · · · · · · · · · · · · · · · · · ·	Field Monitoring	38	36	4	24	34	312	608	368	544	880	28	\$ 261,482	\$ 94.03		355,515
	Field preparation	2		4		A	16	24	24	24	8		S 12.940	\$ 34,00		12,940
	Bathymetric and Topographic Surveys	20			16	10	230	230	~		230	5	\$ 71,159	\$ 22.43	Š	93,590
	In-channel Vegetation Surveys		24						280	280	560	5	\$ 94,182	\$ 29,38		123,562
	Bed Material Sampling	4				4	50	50			50	5	S 15,491	\$ 28,46		43,952
	Sediment transport measurements	8				8		240		240		5	\$ 48,252			61,686
	Data Reduction	4	4			8	16	64	64		32	8	\$ 19,459		SS	19,785
	Data Analysis	53	62	136		22	8	67	112		252	2	\$ 82,165	\$ 1,43		83,595
301	Review and Revise Draft Data Analysis Plan	12	8	24			8	12				2	\$ 10,099	\$	\$	10.099
	Participate in TAC Meeting	12	16					1				·	\$ 5,564	\$ 1.43	5 5	6,994
303	Implement Data Analysis Plan	29	38	112		22		55	112		252		\$ 66,502	S	5	66,502
	Reporting	24	40	32		8	24	16	16	16	16	8	\$ 27,254	\$ 43	\$	27,688
401	Annual Report	24	40	32		8	24	16	16	16	16	8	\$ 27,254	\$ 43	S	27.688
	Annual AMP Reporting Session**												s -		\$	-
*****	Total Hours	129	146	172	24	68	344	691	496	560	1148	42			1	
	TOTAL COST	\$29,317	\$25,790	\$26,841	\$2,880	\$7,809	\$36,672	\$68,682	\$46,746	\$49,605	\$78,632	\$3,309	\$ 376,283	\$ 98,166	\$	474,449

\*Includes G&A (13.46%)

\*\* Participation in the annual AMP Reporting Session, typically held in March, is anticipated. Cost of preparation and participation is not included in the Year 1 budget.



### EXHIBIT B (CONTINUED) Year 1 (May 2012 through December 2012) Other Direct Costs for Channel Geomorphology and In-channel Vegetation Monitoring and Data Analysis, Platte River, Nebraska

Item	Unit Cost	Т	ask 1	100		Task 202		Та	isk 203	1	Task 204		Task	205		ask 206	1	Tas	k 302	r ·	Task	401	Tota	al w/ 13.46%
icone	01111 00031	Qty	+	Cost	Qty	Cost	Qty		Cost	Qty	Cost	Qty		Cost	Qty	Cost	Qty	-	Cost	Qty		Cost	0	H Mark-up
Airline Tickets	\$400	1	\$	400.00		ş -		3 \$	1,200.00		\$ +		\$			\$ +		1 \$	400.00		\$	-	\$	2,269.20
Mileage	\$0.550 /mi.	700	\$	385.00	100	\$ 55.0	0	5	6 -	2100	\$ 1,155.00	5100	\$	2,805.00		s -	400	\$	220.00		\$	-	\$	5,241.85
Mileage (4x4)	\$1.00 /mi.	700	\$	700.00	250	\$ 250.0	0	\$	-		\$-	T	\$	-		\$ +	]	\$	-		5	-	\$	1,077.87
Lodging and per diem	\$120 /day	2	\$	240.00	69	\$ 8,280.0	0 112	\$	13,440.00	15	\$ 1,800.00	48	\$	5,760.00	1	s -	3	\$	360.00	I	\$	-	\$	33,901.85
Parking	\$15 /day		\$	-		\$~	3	\$	45.00		\$+		Ş	-		\$~	2	\$	30,00	$\square$	\$	•	\$	85.10
Rental Car (including gas)	\$125 /day	2	\$	250.00		\$~	28	\$	3,500.00		\$ -	1	\$		Î	ş -	2	S	250.00		\$	+	\$	4,538.40
RFK-GPS Survey Equipment (base station, 2 rovers)	\$2,500 /week		\$	-	3	\$ 7,500.0	0	\$	-	1	\$ 2,500.00	Ī	\$	-		ş -	1	\$			\$	-	\$	11,346.00
RFK-GPS Survey Equipment (1 rover)	\$900 /day		\$	-		\$~	4	S	3,600.00		ş -		\$			ş -		S			\$	-	\$	4,084.56
Echo Sounder	\$625 /day		\$	-	1	\$ 625.0	0	\$	s -		s -	}	\$			ş .	}	S			\$	-	\$	709.13
Air Boat	\$250 /day		\$	-	10	\$ 2,500.0	0 15	\$	3,750.00	3	\$ 750.00		\$	-	T	\$ <del>.</del>	1	S	-		\$	-	\$	7,942.20
Inflatable Kayak	\$50 /week		\$	-	4	\$ 200.0	0	\$	; -		s -		\$	- 1		ş -	[	\$	-		\$	-	\$	226.92
Lab. Analysis of Bed and Bar Material Sediment Sam	\$75 /sample		\$	*		\$ -		\$	<b>,</b>	250	\$ 18,750.00		\$	-		s -	1	S	+		\$	-	\$	21,273.75
Lab. Analysis of Bedload Samples	\$85 /sample							Т			s -	30	\$	2,550.00		ş -		1					\$	2,893.23
Lab. Analysis of Suspended Sediment Samples	\$100 /sample		\$	-		\$-		\$	; -		s -	5	\$	500.00		\$ -	1	\$	-		\$	-	\$	567.30
Expendable Field Supplies	LS					\$ 250,0	0	\$	250.00		\$ 100.00		\$	200.00				\$	*		\$	-	\$	907.68
Colorlaserprints	\$0.50 /sheet		\$	-	120	\$ 60.0	0 120	) \$	60,00	20	\$ 10.00	20	\$	10.00	50	\$ 25.00	1	\$	-	50	\$	25.00	\$	215,57
Misc. Communications (Telephone, fax, shipping)	LS		\$	25,00		\$ 50.0	0	\$	50.00		\$ 20.00		\$	15.00		\$ 15.00		\$	-		\$	50.00	\$	255.29
TOTAL DIRECT COSTS			\$ 2	,000.00		\$ 19,770.0		\$	25,895.00		\$ 25,085.00		\$11	,840.00		\$ 287.50		\$	1,260.00		\$	382.50	\$	98,165.59



### EXHIBIT C Year 1 (May 2012 through December 2012) RATE SCHEDULE

#### **PERSONNEL:** Hourly Rate\* \$228.15 Principal Engineer/Geomorphologist \$176.65 Senior Biologist Statistical Ecologist \$156.05 Licensed Surveyor \$120.00 Senior Engineer/Scientist \$114.85 Engineer/Scientist \$106.61 Junior Engineer/Scientist \$99.40 \$94.25 Staff Biology \$88.58 Staff Ecologist/Technician Draftsman/TechnicianII \$68.50 Word Processor/Clerical \$78.80 IN HOUSE EQUIPMENT: Rate

Computer charges Truck (4 x 4) Automobile

Boat (16-ft inflatable) Jet boat (18-ft) Inflatable kayak Level & Sonic Sounder RTK GPS equipment Echosounder ADCP Unit ADCP with GPS equipment ADCP with GPS equipment and Echosounder Total Station Current Meter Water Quality Meter

#### IN HOUSE REPRODUCTION:

8 ½ x 11 paper Plotter (black & white) Plotter (color)

\*Hourly rates for deposition and court time associated with expert witness support will be charged at 1.5 times the indicated rate. Permit fees, processing fees, bonds, etc. will be the responsibility of the client. All other direct costs including travel, lodging, meals and incidentals for personnel, special photography, postage, delivery services, express mail, out-of-area telephone calls, printing by outside vendor, laboratory analysis, and any other services performed by outside vendor will be billed at cost plus G&A of 13.46%. Subcontract services will be charged to the client with a 10% service fee. Tetra Tech (TT) is not liable for damages caused by delays in performance of the above work, which arise from events beyond our reasonable control. TT is not responsible for damages or losses incurred through the use of studies, plans, recommendations or cost estimates in excess of the fees paid to TT for these services. Monthly progress payment shall be due and payable by the Client within 30 days after submittal of the bill for such work by TT. The progress payment shall include the portion of the fee earned based upon the percentage of work performed, as determined by TT. Payment due but unpaid within 30 days after submission of the bill shall bear interest at the rate of 1½% per month until paid. If client should fail to pay within ninety (90) days after the bill is rendered, TT shall have the right, upon seven (7) days written notice to the Client, to stop work on the project until payment of the amount owed, including all interest charges, has been received.

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April 23, 2012

\$1.64 per labor hour

Approved GSA Rates for

Privately Owned Vehicles

\$1.00/mile

\$125.00/day \$225.00/day

\$10.00/day

\$10.00/day

\$625/week

\$1.800/week

\$1,500/week

\$3,000/week \$3,500/week

\$10.00/hour

\$50.00/day

\$30.00/day

\$ 0.10/sheet

\$5.00/sheet

\$7.50/sheet



### EXHIBIT D Year 1 (May 2012 through December 2012) Project Timeline

Subtask	Description	7	Ma	У			Ju	ne			J	uly		T	A	ıgu	st		Se	pte	mb	er	(	Oct	obe	∋r		No	ver	nbe	er	D	ece	e mi	ber
100	Project Initiation and Management															Τ			T						Τ	Τ									Τ
101	Finalize Scope and Fee										Τ	1																				]			
102	Project Manatement and Meetings		<b>.</b>														s de la														(in my)				
200	Field Monitoring															T																			
201	Bathymetric and Topographic Surveys										ľ		-		5 de 10																				
202	In-channel Vegetation Surveys												:																		_				
203	Bed Material Sampling								Ι.				\$3 63 63 ST	1. 1. 1.		26.23	12,016,000	1000																	
204	Sediment transport measurements				1	1-	1	2 <b>1</b> -	1	14	1.1	1	. 1	4	i i i		1		1	1	1	1	- (i	1	1	- 1		1.	1	1	4	- AL	1	. 4	1.1
205	Data Reduction								}									9 L																	
300	Data Analysis								[																								[	ł	
301	Review and Revise Draft Data Analysis Plan																																		
302	Participate in TAC Meeting	T				2				Γ						Τ		T													_		1	1	
303	Implement Data Analysis Plan					1	3	3	3	3	3	3	3			r k	3	3				÷	- <b>6</b>	<b>1</b>	\$.÷ 3		1		8						
400	Reporting																								Ι								}		
401	Annual Report					ł	_																-				14.						1.1		
402	Annual AMP Reporting Session**		T																												_				
															with	Se	ctio	n III	.H.1	. of	the I	Mon	itori	ing	Pro	toco	ol. S	Spe	cific	c tir	ning	g de	per	nde	ntor

Meeting has not been scheduled at this time.

3 Evaluation of 2009, 2010, and 2011 data sets. Delivery of draft annual report and associated database and photos.