

Henry P. Roybal
Commissioner, District 1

Anna Hansen
Commissioner, District 2

Robert A. Anaya
Commissioner, District 3



Anna T. Hamilton
Commissioner, District 4

Ed Moreno
Commissioner, District 5

Katherine Miller
County Manager

May 24, 2017

SANTA FE COUNTY
RFP# 2017-0281-PW/KE
CONSTRUCTION FOR THE SANTA FE RIVER
GREENWAY PROJECT
ADDENDUM #1

Dear Proponents,

This addendum is issued to reflect the following immediately. It shall be the responsibility of interested Offerors to adhere to any changes or revisions to the RFP as identified in this Addendum No. 1. This documentation shall become permanent and made part of the departmental files.

ATTACHMENT: MANDATORY PRE-PROPOSAL SIGN IN SHEET (3)
BID BOND FORM
Quote for Crego Blocks
New Bid Form

The Auto CAD file from the Engineer will be available to the awarded Contractor.

The following changes are made to Drawings per this Addendum 1:

1. Sheet 1-3, Summary of Quantities table. Item 511300. Delete "160" under the column CHANNEL. Under the PROJECT TOTALS, replace "260" with "160".
2. Sheet 10-2, Detail 2. Insert the callout "COMPACTED SUBGRADE" below the Grade Gravel Filter consistent with Details 3 and 4 on Sheet 10-1.

The following changes are made to the Bid Documents per this Addendum 1.

1. Replace the Bid Form with the revised Form attached to this Addendum 1.
2. Insert the Bid Bond Form

On May 17, 2017 Santa Fe County held the pre-proposal conference for the above referenced Request for Proposals (RFP). Listed below are questions asked at the pre-proposal conference and/or received via email.

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1. Drawing 5-1 calls for a 4" concrete deck. Specification 541A.3E calls for the deck to be 6" lightweight concrete. Please clarify.

Answer: Delete the callout indicating "4" and insert "6". As written in Supplemental Technical Specifications Section 541A.3.E, the decking shall be six-inches thick. This requirement will replace the 4-inch thick callout on the Drawings.

2. Drawing 5-1 calls for two bridges (170' long and 135' long). Bid Item #16 calls for one bridge 110' long. Please clarify.

Answer: Delete the two bridge dimension labels and lengths at the top of Sheet 5-1. Replace with the dimension "110'-0". Only one pedestrian bridge is required, which shall have a length as shown on Sheet 3-25.

3. Plan sheet 43, detail 3 is for 1' to 3' diameter boulder slope plating. What bid item covers this work? Class G rock plating is only a 4" to 8" stone. Please clarify.

Answer: Delete "CLASS G" in Bid No. 27, Spec Item 602060. The 1" to 3" diameter boulders will be covered under Bid No. 27.

4. STS-508 only contains materials that are used for retaining walls. These materials will not work for bid item 11, CMU privacy wall. Please provide a specification and design for a CMU wall that contains a concrete footing with rebar, CMU spec & grout spec.

Answer: In reference to Bid Item 11, Spec Item 507100 shown on Drawing No. 3-14; refer to the requirements on Drawing No. 2-2, Detail B; Keyed Note 2; Supplemental Technical Specification Section 508, Paragraphs 508.3.2 and elsewhere.

Contractors are required to use the following materials in constructing the 6 foot high, 245 foot long Privacy Wall. Michael Costello (phone: 505-570-1431), the landowner where the wall is being constructed, will sell 1,261 8"x8"x16" split face blocks for \$3,300 which includes GRT and the blocks are onsite. Scott Kaseman has inspected the block and it is approved for construction. This is enough to build 187 feet of the 245 feet above grade. An additional 391 blocks are needed to finish the wall. See attached quote from Crego Block for 5 pallets of 90 blocks each (color: Sandia Sand) for a total of \$1,081.77. These blocks will be used as a horizontal accent line in the middle of the wall for its entire length and the extras can be used in the footings. They can be picked up at the factory at 17 Colony Drive, Santa Fe, NM 87507, (505)471-6456. The contractor will also have to price and purchase the correct amount of standard grey CMU 8"x8"x16" block for the below grade footings.

5. Please provide a sketch of the areas in the river right of way that is out of the floodplain that can be used to stage material.

Answer: See Attachment A from the Phase 4 Revised Flood Insurance Rate Map. Staging will be allowed anywhere on County property within the Projects Limits and out of the 100 year flood zone.

6. Please provide average historical monthly flows for the Santa Fe River.

Answer: According the U.S. Geological Survey website, mean monthly discharges range from 2.2 (January) to 22 (May) cubic feet per second. See: https://waterdata.usgs.gov/usa/nwis/inventory/?site_no=08316000&agency_cd=USGS for more information.

7. We know and understand the limits and indications for tree protection indicated on the plan sheets, but could you please provide on the plan sheets the location and limits for the tree removals?

Answer: Refer to Drawing No. 3-8 Keyed Note 4, Demolition Note A and elsewhere in the bid documents.

8. Drawing 10-4 details the Concrete Bank Protection wall. We feel that the best way to achieve the desired look is with tinted shotcrete. With shotcrete, both smooth and rough surfaces can be achieved, and gravel can be easily embedded where desired. Please allow the walls to be built with shotcrete.

Answer: Refer to Key Note 4 for the method of placement.

9. Please quantify of the 11,000 CY to sort, stockpile or dispose how much you anticipated utilizing for the project?

Answer: Refer to Drawing No. 3-9 for the project requirements as well as Drawing No. 1-3, Bid No.'s 27-30 for the anticipated quantities.

10. Will ownership of all undedicated material from bid item # 2 transfer to the Contractor?

Answer: Yes, contingent upon the County's verification of "undedicated" material.

11. Drawing 5-1 completely details abutments supported by auger cast piles. However, Construction Note "A" states that geotechnical sampling and testing have not been done, and the abutment design is to be by the bridge designer. Are the abutment details on Drawing 5-1 to be totally disregarded? By supplying the abutment details, are you telling us that auger cast piles will be required? If so, please provide a bid item by the vertical foot and diameter for auger cast piles.

Answer: No, do not disregard any details shown. These details shall provide the basis of your price.

Yes, the auger cast piles shown are required and shall be included in your price. A new Bid Item 14 has been added to include the piles. Payment will be by the cubic yard of concrete placed.

On the bid form: replace Item 13 with the description:

"STRUCTURAL CONCRETE BRIDGE ABUTMENT & WING WALLS, CLASS AA, WITH FORM LINER AND CI I FINISH INCLUDING BACKFILL AND COMPACTION, CIP"

with:

STRUCTURAL CONCRETE BRIDGE ABUTMENTS & RETAINING WALLS, CLASS AA, WITH FORM LINER AND CLASS I FINISH, INCLUDING BACKFILL AND COMPACTION, CIP

Replace the quantity of "6" CY with 20 CY. A new BID SHEET is attached.

12. For every Plan and Profile sheet for the Channel and the Trail, please provide existing and proposed contour elevations. We cannot do an earthwork take-off if you don't supply the contour elevations. Especially important for calculating the amount of material that needs to be hauled off or imported.

Answer: Refer to the cut and fill tables provided on Sheet 8 of 65 (Drawing 2-3) for average end area earthwork volume calculations. Also note that the profiles and cross section show the elevations. The Engineer will provide limited AutoCad/Civil 3D drawing files for bidding purposes. Contour elevations are identified in these files.

13. Bid item 27 states to use "rock collected on site and/or imported basalt". These should be two separate bid items. One for using existing material and one for importing new material.

Answer: The Contractor has the option to use the rock collected on site or imported basalt, whichever provides the best value to the Contractor. See KEYED NOTE 2 on Sheet 3-9.

14. What are the elevations for the contours?

Answer: See answer to Question 12.

15. Page 89 of RFP states that subgrade preparation for boulders structures will be incidental but it appears it will be paid under Bid Item 6. Please clarify.

Answer: Delete Bid Item 6. The subgrade preparation for boulder structures will be incidental to the project. Page 89 is stated correctly.

16. Is geotextile fabric required underneath the graded gravel filter?

Answer: No geotextile fabric is required - only compacted subgrade ("GRADED GRAVEL FILTER" is shown on Sheet 10-3, Detail 1 and Section B).

17. Sheet 1-3 states incidental items related to soil cement. Please clarify that there is no new soil cement on this project.

Answer: No Soil Cement is used on this project. See Response to Question 30.

18. Sheet 3-17 calls out asphalt pavement and Detail 1 & 2 on sheet 7-1 call out asphalt pavement. Please clarify that this will be concrete paving.

Answer: Only concrete paving is required. Replace the callouts referring to "Asphalt Pavement" to "Concrete" as called for on Sheet 2-2 (TYPICAL TRAIL SECTIONS).

19. Is there a completed section of concrete bank protection as detailed on sheet 10-4 for observation?

Answer: No. This will be a new installation.

20. Bid Item 13 estimated quantity is 6 CY. Is this for only one abutment without retaining walls?

Answer: See answer to Question 11.

21. Bid Item 52 describes a steel base but could not find detail for steel on sheet 7-1. Please clarify.

Answer: No steel base is required. See Revised Bid Sheet.

22. Will there be any willow clump transplants required per detail 3 on sheet 12-3?

Answer: No. All willow plantings for this project will be installed as pole plantings, per detail No. 2 on the same plan sheet (12-3). Detail No. 3 for willow clump transplants will not be used on this project.

23. Page 89 of RFP states that subgrade preparation for boulders structures will be incidental but it appears it will be paid under Bid Item 6. Please clarify.

Answer: As stated on Page 89, the subgrade preparation for boulder structures will be incidental to the project. Bid Item 6 has been deleted in the revised Bid Form.

24. Bid item 44, utility relocation allowance does not have an amount in the bid form. Please provide amount for the allowance.

Answer: An allowance of \$10,000 has been added to Bid Item 44 for this additional work. Only sheet 36 of 65 (Drawing 3-27) identifies possible utility relocation which is a gas line. In this instance, the Contractor shall coordinate with the gas company for relocation if needed but it is assumed that the work will be completed by others. Payment under this allowance will be based on actual labor, equipment and material costs. See the attached revised Bid Form.

25. Can bid item 55, QC/QA Testing, be made an allowance? Please clarify.

Answer: An allowance of \$10,000 has been added to Bid Item 55. See the attached revised Bid Form.

26. Please provide the calendar day duration of the contract.

Answer: For purposes of the RFP, the Calendar day duration of the contract is 180 days. However, the durations may be negotiated prior to executing the contract to account for purchase and delivery of long-lead items and the Contractor's approach.

27. Plan sheet 44 has details and a photo of concrete bank protection. Is the photo of a previously constructed wall? If so, please provide a location.

Answer: The location and source of the photo are not known. Please refer to Supplemental Technical Specifications Section 511 ("Add Subsection 511.3.3.7 SAMPLE PANEL REQUIRED").

28. Please provide the required name of tint for the concrete bank protection.

Answer: Since tint names matching the detail for the concrete bank protection vary widely by manufacturer, please refer to Supplemental Technical Specifications Section 511 ("Add Subsection 511.3.3.7 SAMPLE PANEL REQUIRED").

29. The exposed aggregate on the concrete bank protection will be grey and the concrete looks to be tinted a shade of red. Please clarify if this is acceptable.

Answer: The exposed aggregate should look natural. Please refer to Supplemental Technical Specifications Section 511 ("Add Subsection 511.3.3.7 SAMPLE PANEL REQUIRED").

30. Plan sheet 3 contains a list of items incidental to different bid items. Some numbers in the list do not match bid items. Please review table.

Answer: Please make the following changes to the INCIDENTAL ITEMS table:

- Item "WATER FOR PROJECT USE": Delete "621000" and replace with 207000, 304160.
- Item "SAWCUT EXISTING ASPHALT": Delete "213000" and replace with 601110.
- Item "GRAFFITI REMOVAL": Delete "621000" and replace with 602121.
- Item "WASTE DISPOSAL": Delete "201000, 601000" and replace with 201009, 206009, 601100, 601110.
- Item "EARTHWORK HAUL": Delete "203000" and replace with 206009, 303700, 304160, 602010. (Note that hauling and transportation expenses are incidental to all Bid Items whether specifically identified or not.)
- Delete Items "SUBGRADE PREPARATION FOR SOIL CEMENT STRUCTURES" AND "MIX DESIGN AND RELATED TESTING FOR SOIL CEMENT".

31. Please provide any and all geotechnical and hazardous material reports that have been performed for this project or any other projects in the area.

Answer: No geotechnical or hazardous materials reports have been prepared for this project. No other reports are known to be available for other projects in the area.

32. Sheet 5. Environmental Requirement note 17 states there is a 401 certification for this project. Please provide a copy of the 401 certification.

Answer: The US Army Corp of Engineers 404/401 PCN will be provided after award of the Contract.

33. Can green waste be chipped and re-utilized later in the project?

Answer: Yes, green waste may be chipped and utilized during re-vegetation according to NMDOT specs 632.23 and 632.3.7.

34. The bid documents do not provide a bid bond form to be used. Is a certain one required or can we use an industry standard bond form? Please clarify.

Answer: Bid documents are attached as part of this Addendum.

35. Page 22 of the RFP states the maximum number of pages allowed for each part of the technical proposal. Is this page limit in addition to the pages that are provided in the RFP? Do attachments such as photos, schedules, etc. count towards this page count or can they be placed in an appendix?

Answer: If the question is referring to the Statement of Qualifications as the pages that are provided in the RFP, then the 22 page limit is in addition to the Statement of Qualification forms. Attachments such as photos can be placed in an appendix. The schedule will be included in the page count if it is in response to the evaluation criteria. If additional detail with the schedule is needed, then it can be included in an appendix.

36. I did not see a form for acknowledging addendums. Will one be provided with this addendum 1?

Answer: Look at Section V. C. Proposal Format: Number 2. G) 3. Acknowledge receipt of any and all amendments to this RFP (this includes addendums).

37. What to fill out under the General Contractor's Statement of Qualifications

1. Organization: There is the word Principal with an empty line, then Office with an empty line....What are you looking for here? Is it the Principal of the company or an officer of the company?

Answer: Principal of the Company and the office address of the Principal. It may be the same as the company address. Sometimes the Principal is located elsewhere.

38. Will the schedule be counted as a page in the management plan? The more detailed the schedule, the more pages required. Please clarify.

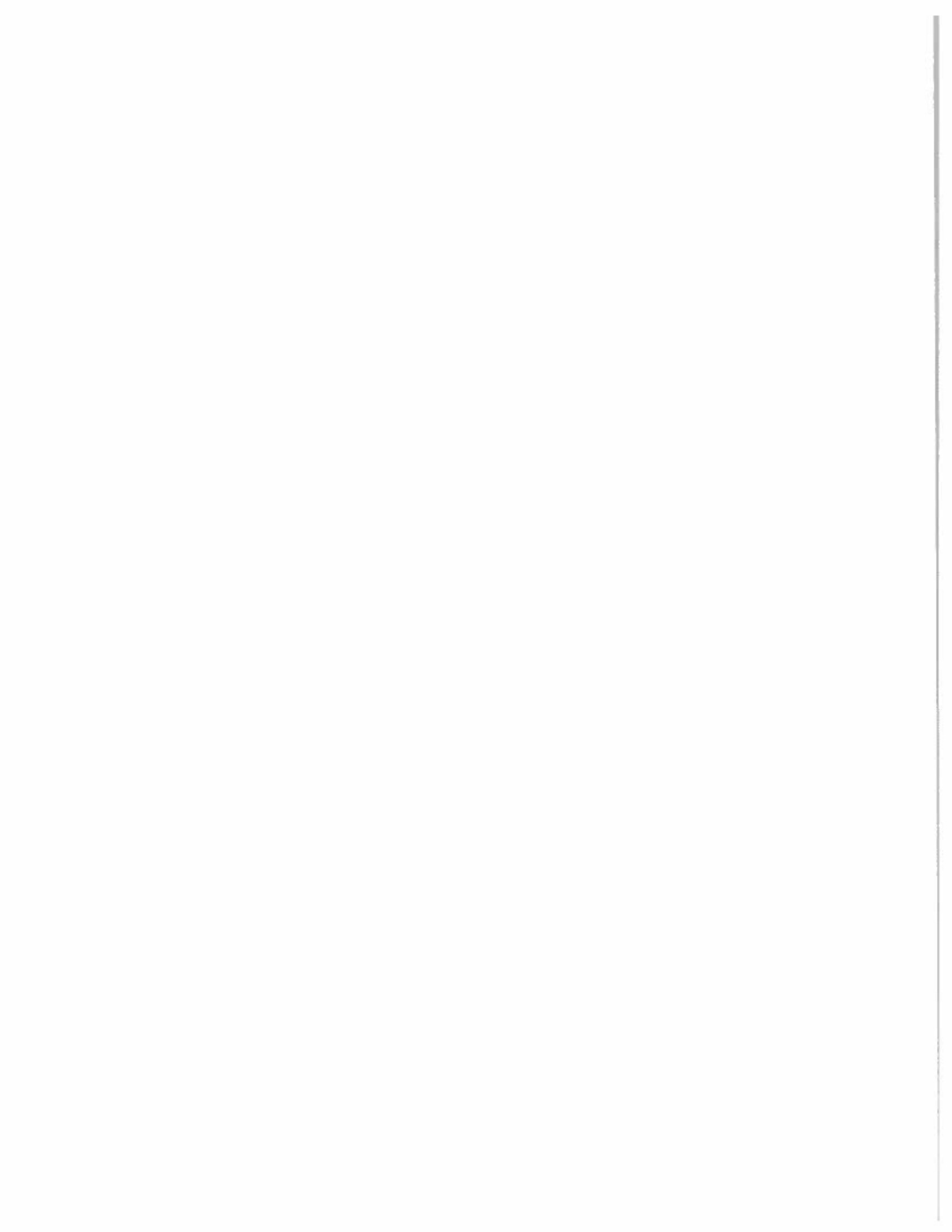
Answer: Yes.

39. If the company safety plan is long, can the plan be submitted separately from the technical proposal? Please clarify.

Answer: Address Project Health and Safety within the 3 pages stipulated in this paragraph. Refer to Paragraph f), VOLUME 1: Technical Proposal which describes the requirements for the "Safety Plan". The Safety Plan can be submitted separately, but please be sure to provide a response to this criteria and reference the Plan in your response.

Please add this Addendum #1 to the original bid documents and refer to bid documents, hereto as such. This and all subsequent addenda will become part of any resulting contract documents and have effects as if original issued. All other unaffected sections will have their original interpretation and remain in full force and effect.

Bidders are reminded that any questions or need for clarification must be addressed to Karen K. Emery, Senior Procurement Specialist at kkemery@santafecountynm.gov.





MAP SCALE 1" = 500'

0 500 1000 FEET

EFFECTIVE 500-YR FLOODPLAIN
 EFFECTIVE 100-YR FLOODPLAIN
 POST-PROJECT 500-YR FLOODPLAIN
 POST-PROJECT 100-YR FLOODPLAIN AND FLOODWAY

FIRM
 FLOOD INSURANCE RATE MAP
 SANTA FE CO. N.M.,
 NEW MEXICO
 AND INCORPORATED AREAS
 PANEL 401 OF 1100

NATIONAL FLOOD INSURANCE PROGRAM

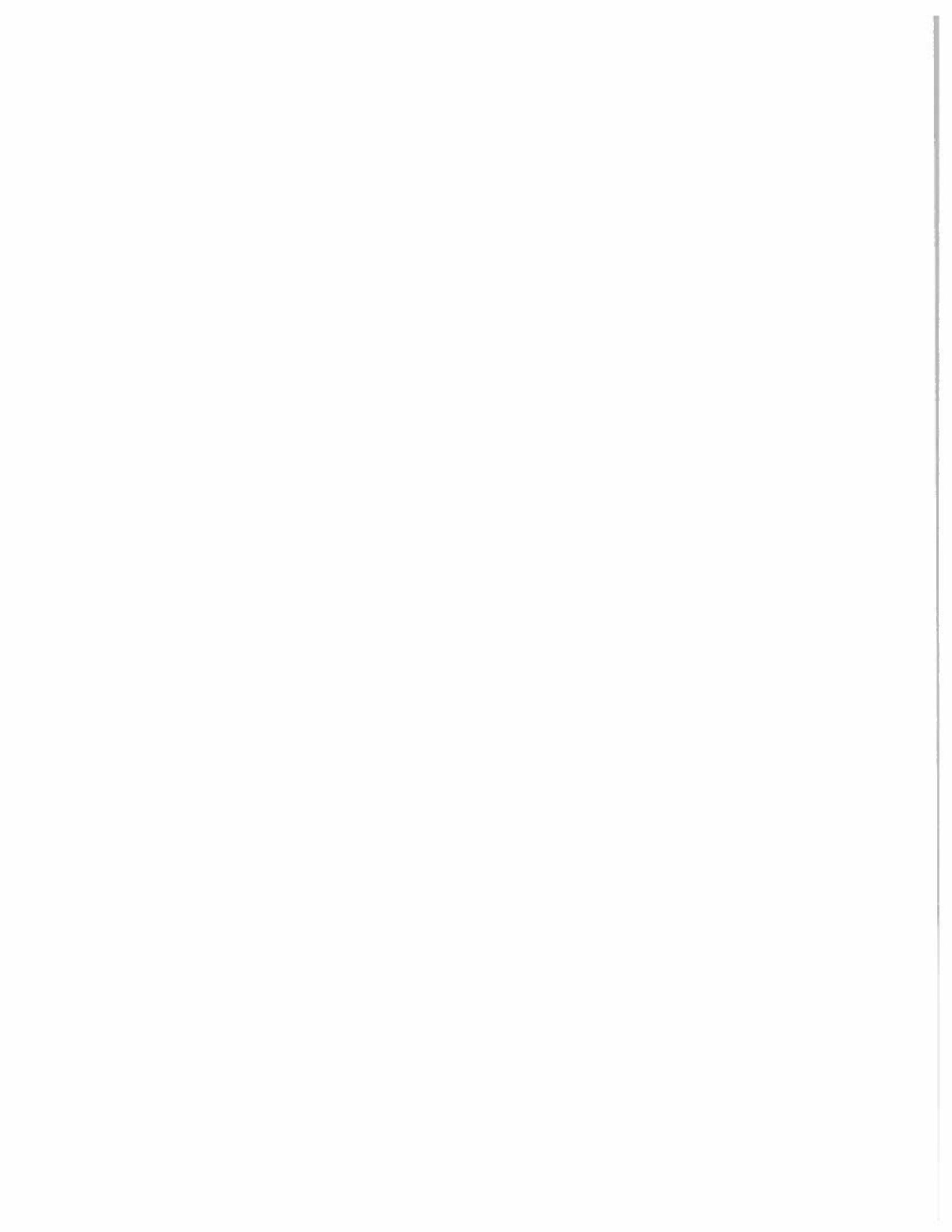
MAP NUMBER 35049C0411E
 MAP REVISED DECEMBER 4, 2012
 Federal Emergency Management Agency

WESTON
 SOLUTIONS

3990 Canyon Blvd, Suite 100
 Boulder, CO 80504
 (303) 440-9400
 www.weston-solutions.com

SANTA FE RIVER TRAIL PILOT PROJECT
 PHASE 4 CLEAR APPLICATION
 REVISED FLOOD INSURANCE RATE MAP
 35049C0411E (PREVIOUSLY REVISED DEC. 2012)

FIGURE 2



Crego Block

6140 2nd St NW

Albuquerque NM 87107
USA

17 Colony Dr.
Santa Fe, NM
87507
(505) 471-6456



Original

SALES QUOTATION

Document Number

512

Document Date

05/18/2017

1/2

Customer No

c3000000

Federal Tax ID - Business Partner

Your Reference

Your Contact

Margaret Rodriguez

Delivery Address

Cash Customer

Cash Customer

NM
USA

City

State

Zip

Country

Description	Quantity	UoM	Price	Tax %	Total
SP1S 8816 SS	360	Ea	2.0800	7.0000	748.80
Item Code: 8SS1DN					
Wood Pallets	4	ea	15.0000	7.0000	60.00
Item Code: 10900001					

Tax Details

Tax Code	Tax %	Net	Tax
SE	7.00	808.80	56.62

Quotation Subtotal: \$ 808.80

Total Before Tax: \$ 808.80

Total Tax Amount: \$ 56.62

Total Amount: \$ 865.42

Additional Expenses

Shipping Type:

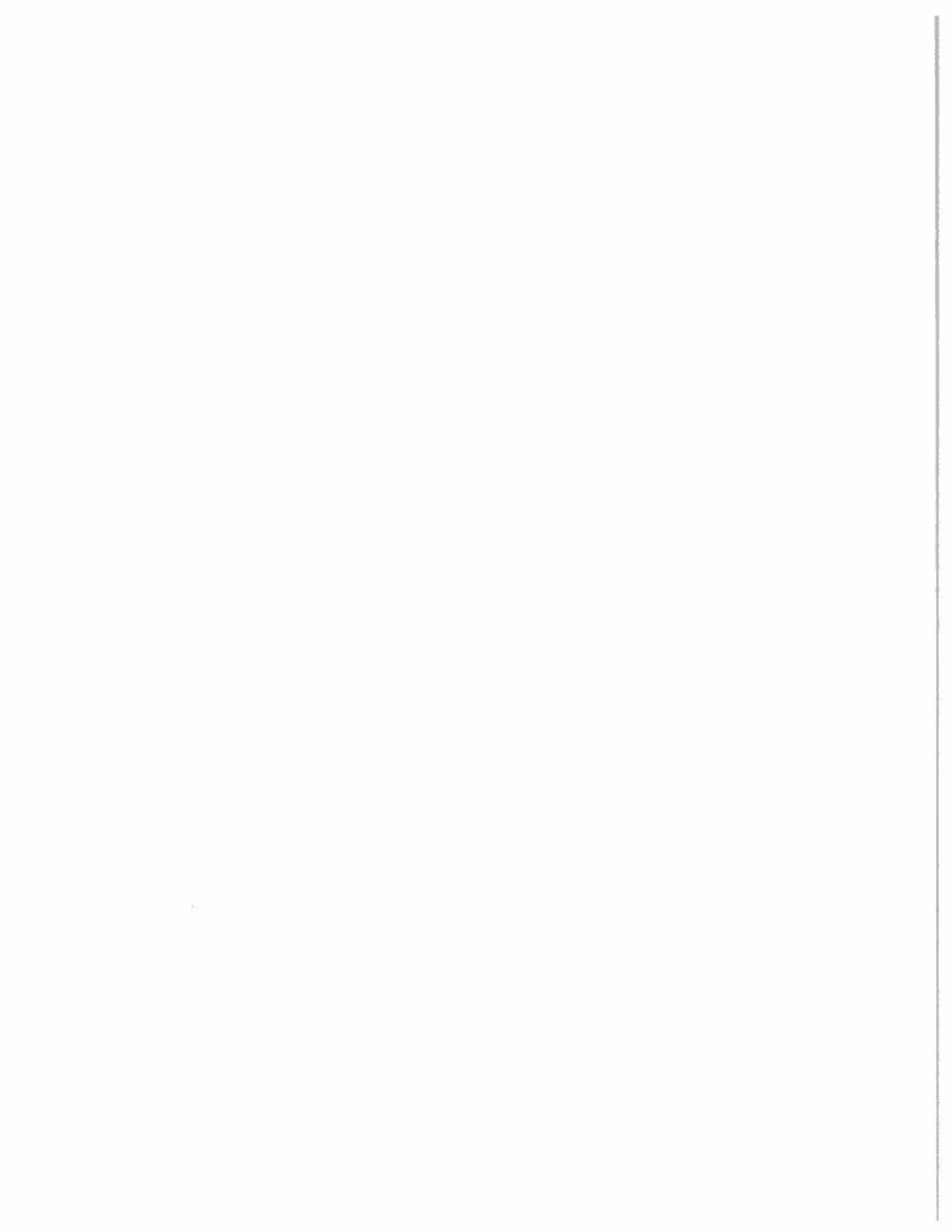
Payment Term

- Cash Basic -

Add 90 + 216.35
\$ 1,081.77

Quotation Valid Until: 06/18/2017

Page 1 of 1



BID SHEET
(Revised May 23, 2017)
SANTA FE RIVER GREENWAY PROJECT

BID ITEM	DESCRIPTION	UNIT	QTY	UNIT COST (\$)	EXTENDED PRICE (\$)
1	SITE CLEAR & GRUB	AC	18		
2	SURFACE DEBRIS REMOVAL; SORT AND STOCKPILE USABLE CONCRETE SLABS, BOULDERS, & COBBLE; DISPOSE OF UNSUITABLE MATERIAL	CY	11,000		
3	UNCLASSIFIED EXCAVATION, INCL. PLACEMENT AND COMPACTION TO NEW GRADES, CIP	CY	53,600		
4	HAUL AND DISPOSE OF EXCESS CUT OFFSITE, IF REQUIRED	CY	13,300		
5	TRAIL & SHOULDER SUBGRADE PREPARATION	SY	8,610		
7	GRADING <2' DEPTH FOR CARLOS RAEI STORMWATER BASINS	SY	160		
8	GRADED GRAVEL FILTER	CY	1,949		

BID ITEM	DESCRIPTION	UNIT	QTY	UNIT COST (\$)	EXTENDED PRICE (\$)
9	COMPACTED BASE COURSE SHOULDER, 'SANTA FE BROWN', 6" DEPTH	SY	2,460		
10	MODULAR CMU RETAINING WALL, CIP, INCLUDING CRUSHED GRAVEL FOOTING AND BACKFILL (WALL FACE AREA)	SF	360		
11	MODULAR CMU PRIVACY WALL, 6' HIGH, CIP, INCLUDING CRUSHED GRAVEL FOOTING (WALL FACE AREA)	SF	2,280		
12	STRUCTURAL CONCRETE BANK PROTECTION/RETAINING WALL, CLASS A, WITH INTEGRAL COLOR, EMBEDDED GRAVEL ACCENTS, AND SAND BLAST FINISH, INCLUDING SUBGRADE PREP AND BACKFILL, CIP	CY	690		
13.1	STRUCTURAL CONCRETE BRIDGE ABUTMENTS & RETAINING WALLS, CLASS AA, WITH FORM LINER AND CLASS 1 FINISH, INCLUDING BACKFILL AND COMPACTION, CIP	CY	20		
13.2	STRUCTURAL CONCRETE BRIDGE PILES, INCLUDING REINFORCING STEEL, FORMWORK, BACKFILL AND COMPACTION, CIP	CY	17		
14	CLASS D CONCRETE CURB AND GUTTER	CY	2.5		

BID ITEM	DESCRIPTION	UNIT	QTY	UNIT COST (\$)	EXTENDED PRICE (\$)
15	SUBSTRUCTURE CONCRETE FOOTING, CLASS A, INCLUDING SUBGRADE PREP AND BACKFILL, CIP	CY	260		
16	PRE-ENGINEERED BRIDGE, 10' X 110', CIP, INCLUDING DECK AND GEOTECH INVESTIGATION	EA	1		
17	18" CMP CULVERT PIPE, INSTALLED	LF	210		
18	18" CULVERT PIPE END SECTION, INSTALLED	EA	18		
19	30" CMP CULVERT PIPE, INSTALLED, INCLUDING CONNECTOR	LF	16		
20	30" CULVERT PIPE END SECTION, INSTALLED	EA	1		
21	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	LS	1		
22	REMOVAL OF EXISTING ROAD SURFACING	SY	1,400		

BID ITEM	DESCRIPTION	UNIT	QTY	UNIT COST (\$)	EXTENDED PRICE (\$)
23	CLASS B BASALT RIPRAP, IMPORTED FOR RUNDOWNS AND SWALES, AS NEEDED, CIP	TON	1,367		
24	CLASS C BASALT RIPRAP, IMPORTED FOR GRADE CONTROL STRUCTURE APRONS, CIP	CY	620		
25	BOULDER GRADE CONTROL STRUCTURE, GROUTED, CIP INCLUDING GROUT	CY	2,671		
26	BOULDER DEFLECTOR & BANK PROTECTION STRUCTURES, CIP	CY	2,204		
27	CLASS G ROCK SLOPE PLATING, CIP (USING ROCK COLLECTED ON SITE AND/OR IMPORTED BASALT)	SY	1,080		
28	COLLECT, STOCKPILE, AND INSTALL BASALT COBBLE &/OR SMALL BOULDERS, 6-18", FOR SCOUR BASINS, CIP	CY	1,150		
29	STACKED CONCRETE SLAB RUNDOWN, CIP (FACE AREA)	SF	500		
30	PLACE USABLE, STOCKPILED CONCRETE SLABS, BOULDERS & COBBLE IN CHANNEL SCOURS	CY	2,756		

BID ITEM	DESCRIPTION	UNIT	QTY	UNIT COST (\$)	EXTENDED PRICE (\$)
31	BOULDER SILL, CIP (SINGLE LAYER OF BOULDERS)	LF	2,520		
32	GABION FOOTER, INCLUDING STONE/CONC. RUBBLE FILL, CIP	CY	28		
33	SWPPP MANAGEMENT	LS	1		
34	SWPPP IMPLEMENTATION	LS	1		
35	3-BAR PEDESTRIAN/BICYCLE RAILING, UNPAINTED	LF	660		
36	REMOVE AND REBUILD EXISTING ROW/WIRE FENCE	LF	600		
37	CONCRETE TRAIL SURFACE, TINTED 'OATMEAL BUFF', 6" THICKNESS	SY	6,150		
38	TRAFFIC CONTROL	LS	1		

BID ITEM	DESCRIPTION	UNIT	QTY	UNIT COST (\$)	EXTENDED PRICE (\$)
39	CONSTRUCTION MOBILIZATION/DEMobilIZATION	LS	1		
40	PROTECTION OF THE PROJECT FROM WATER	LS	1		
41	NATIVE SEEDING, CLASS C	AC	18		
42	TREES: COTTONWOOD FROM CONTAINER STOCK, INSTALLED	EA	142		
43	MANHOLE ADJUSTMENT	EA	3		
44	UTILITY RELOCATION ALLOWANCE	ALLOW	1	\$10,000	\$10,000
45	WILLOW POLE PLANTINGS (5 STEMS PER HOLE), INSTALLED, PER HOLE	EA	3,000		
46	WILLOW WATTLES, FABRICATE AND INSTALL	LF	1,800		

BID ITEM	DESCRIPTION	UNIT	QTY	UNIT COST (\$)	EXTENDED PRICE (\$)
47	REMOVABLE LOCKING BOLLARD (GUARD POST)	EA	2		
48	2' TO 4' SEATING BOULDER, CIP	EA	18		
49	ALUMINUM PANEL SIGN	SF	30		
50	INSTALL UPRIGHT PANEL SIGN (PANEL, POSTS, AND HARDWARE PROVIDED BY COUNTY)	EA	1		
51	STEEL SIGN POST AND BASE POST, CIP	LF	88		
52	WOOD SIGN POST WITH STEEL BASE, INSTALLED	EA	5		
53	CONST. STAKING BY CONTRACTOR	LS	1		
54	POST-CONSTRUCTION PLANS (RECORD DRAWINGS)	LS	1		

BID ITEM	DESCRIPTION	UNIT	QTY	UNIT COST (\$)	EXTENDED PRICE (\$)
55	QC/QA TESTING	ALLOW	1	\$10,000	\$10,000
56	ABANDON WELL PER NMOSE SPECIFICATIONS	EA	1		
BASE BID SUBTOTAL WRITTEN IN NUMBERS: \$ _____				BASE BID SUBTOTAL WRITTEN IN WORDS:	

Pre-Proposal Conference
 RFP#2017-0281-PW/KE
 SANTA FE RIVER GREENWAY PROJECT
 Wednesday, May 17, 2017 at 10:00am

NAME	ORGANIZATION	PHONE #	EMAIL
Rob Ederer	Western Solutions		rob.ederer@westernsolutions.com
David "Sonny" Cooper Joshua Cooker-Flint	Western Solutions AWI, Inc.	837-6524 505-242-4848	sonny.cooper@westernsolutions.com joshc@awiinc.net
STEVE DAVIS	KIMO	362-0510	steve@kimodnm.com
Herman Chavez	Kimo Con.	505916 6441	Herman@kimodnm.com
Kevin L. Hartson	EMCO of Santa Fe	(505) 423-8985	kharrison@espmc.com
Greg Smith	EMCO of Santa Fe	(505) 490-5593	Gsmith@espmc.com
REESE BAUER	THE RAJACATCHER INC	505 501 4407	reese@therajacatcherinc.com
Mathew Lucevo	Kimo Const Inc	505 869-9311	M Lucevo@Kimo NM.com

