

SOUTHERN SANDOVAL COUNTY ARROYO FLOOD CONTROL AUTHORITY

IFB# 2024-03 - Riparia Ponds

ADDENDUM #3

September 20, 2024

This Addendum consists of one (1) page and one (1) attachment. The information contained in this addendum shall be incorporated into the project bid and contract documents the same as if originally contained therein.

Bidders shall acknowledge receipt of this addendum on the Bid Proposal form in the space provided. Failure to acknowledge this addendum by any prospective bidder will render the bid non-responsive.

1. BID AND CONTRACT DOCUMENTS – VOLUME 1

 Replace Pages 23 & 24 of Volume 1 of the Bid and Contract Documents with the attached Unit Price Bid Proposal. An updated Bid and Contract Documents Volume 1 is available on the IFB 2024-03 website: IFB 2024-03 Riparia Ponds - SSCAFCA

All other provisions of the Bid and Contract Documents shall remain unchanged. This Addendum is hereby made a part of the Bid and Contract Documents to the same extent as those provisions contained in the originals.

Andrés Sanchez, PE

SSCAFCA Design Services Director

Attachment:

1. Unit Price Bid Proposal (3 pages)

Unit Price Bid Proposal (Revised with Addendum 3 - 9/20/2024)

Bid Item Number	ltem	Estimated Qty	Units	Cost/Unit	Cost	Specification
1	NPDES Compliance	1	LS			SSCAFCA 1511
2	Construction Surveying and Staking	1	LS			SSCAFCA 1514
3	Construction Sign	1	LS			STD DTL
4	Control of Storm Water and	1	LS			SSCAFCA 1512
	Nuisance Flow					
	SUBTOTAL GENERAL ITEMS					
5	Clear & Grubbing	15.0	ACRE			APWA 201 STS 201
6	Over-Excavation, Backfill, and Compaction, CIP	7,377	CY			SSCAFCA 1510; STS 204
7	Excavation, Backfill, and Compaction, CIP	39,104	CY			SSCAFCA 1510
8a	Excavate and Dispose of Excess Material, Disposal Location #1, CIP	10,000	СҮ			SSCAFCA 1511
8b	Excavate and Dispose of Excess Material, Disposal Location #2, CIP	8,000	CY			SSCAFCA 1510
9	Native Grass Seeding, CIP	5.1	AC			APWA 1012; STS 1012
	SUBTOTAL EARTHWORK					
10	24" SD Pipe; includes trenching;	261	LF			APWA 123;
10	CIP	201				APWA 910
11	30" SD Pipe; includes trenching;	750	LF			APWA 123;
	CIP					APWA 910
12	42" SD Pipe; includes trenching;	282	LF			APWA 123;
13	CIP 24" End Section; CIP	1	EA			APWA 910 APWA 123;
13	24 Liid Section, Cii	1				APWA 910
14	30" End Section; CIP	12	EA			APWA 123; APWA 910
15	42" End Section; CIP	3	EA			APWA 123; APWA 910
16	4' Dia. SD Manhole; CIP	1	EA			APWA 920
17	Flowable Fill; CIP	37	CY			APWA 207
18	Ported Riser #1 (Pond 3 to Channel); CIP	1	LS			APWA 101; STS101
19	Ported Riser #2 (Pond 3 to Pond 2); CIP	1	LS			APWA 101; STS101
20	Class A Riprap (including geotextile); CIP	2,272	CY			NMDOT 602, 604
21	Class A Riprap Subsurface (including geotextile); CIP	1,260	СҮ			NMDOT 602, 604
22	Class B Riprap (including geotextile); CIP	170	СҮ			NMDOT 602, 604
23	Class H Riprap (including geotextile); CIP	253	СҮ			APWA 109
24	Exist. West Rundown and Wall Removal and Disposal; complete	1	LS			SSCAFCA 1515

25	Exist. Unser Channel & Soil Cement Run Down Removal and Disposal; complete	1	LS		SSCAFCA 1515
26	Exist. Soil Cement Berm Removal and Disposal,	1	LS		SSCAFCA 1515
27	complete Temporary Construction Fence;CIP	1,537	LF		SSCAFCA 1501
2,	Temporary construction rence, on	1,557	"		33CAI CA 1301
28	Post and Cable Fence; CIP	191	LF		NMDOT 607; SSCAFCA M104
29	5-strand smooth -wire fence; CIP	2,225	LF		NMDOT 607; SSCAFCA M100
30	Pedestrian Railing; CIP	85	LF		NMDOT 607
31	2" Gravel Mulch, CIP	741	СҮ		APWA 1012
32	Shotcrete 8" thick (Includes subgrade prep); CIP	3,002	SY		AMAFCA STD DWG C102S APWA 511, APWA 101
33	Structural Concrete (Channel Lining); CIP	527	СҮ		APWA 101
34	PCC Channel Subgrade prep; CIP	1,359	SY		APWA 301
35	Access Rd 8" Aggregrate Base Course , CIP	654	SY		APWA 302
36	Access Rd 12" Subgrade preparation; CIP	1,044	SY		APWA 301
	SUBTOTAL STRUCTURES AND MISC	ELLANEOUS			
	SUBTOTAL				
37	Mobilization, complete (not to exceed 5% of subtotal)				
	BASE BID SUBTOTAL				
	Testing Allowance			\$ 65,000	
	TOTAL - not including New Mexico Gross Receipts Tax				
	NMGRT 7.4375%				
	TOTAL plus NMGRT				

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