

SOUTHERN SANDOVAL COUNTY ARROYO FLOOD CONTROL AUTHORITY

IFB # 2024-02 Upper Venada Off-Channel Facility

ADDENDUM #1

May 28, 2025

This Addendum consists of two (2) pages. 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. QUESTIONS RECEIVED FROM PROSPECTIVE BIDDERS

- Q1: Will Precast Reinforced Concrete Box Culverts be allowed in lieu of cast in place RCBC's by the Owner/ Design Engineer?
- A1: Precast CBC will be permitted. Due to the intricate design of the headwall and wingwall, the precast CBC must have exposed rebar to ensure proper tie backs.
- Q2: Will the Engineer please call out the Class of RCP that will be required for the project?
- A2: Class III pipe is suitable
- Q3: How is the flowable filled being paid
- A3: It is incidental to the project

2. BID AND CONTRACT DOCUMENTS

- Update Spec book TOC, Add Spec Section APWA 910, and Remove NMDOT 570
- Remove HDPE storm drain pipe as an option for pipe material.
- Remove and replace SSCAFCA M101 Maintenance Access Gate details with NMDOT 607-10 Gate Details, sheet C-501.

 Update contact information for CDS formerly RESPEC: Cassy McClintock, PE
9384 Valley View Drive NW, Suite 100

Albuquerque, NM 87117 (505) 205-5723

Cassy.McClintock@CDSNM.com

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.

Cassy McClintock, PE CDS Project Manager

Attachments:

- Specification Section APWA 910
- "Upper_Venada_Construction_Plans_Revised_Sheets_Addendum01.pdf" (4 sheets)
 - o G-100 Cover
 - o G-102 General Notes & Legends
 - o C-112 Principal Spillway Plan & Profile
 - o C-501 Maintenance Access Gate