



**SAN BERNARDINO COUNTY
SOLID WASTE MANAGEMENT DIVISION**
222 West Hospitality Lane, 2nd Floor
San Bernardino, CA 92415-0017

ADDENDUM NO. 4

**TO THE PLANS AND BID DOCUMENTS FOR THE
UNIT 4 PHASE 2 COMPOSITE LINER CONSTRUCTION PROJECT
AT THE MID-VALLEY SANITARY LANDFILL
in Rialto, California**

January 29, 2026

~~**BID OPEN: 10:00AM JANUARY 29, 2026**~~
BID OPEN: 10:00AM FEBRUARY 10, 2026

The following changes and/or additions shall be made to the Plans and Bid Documents for the Unit 4 Phase 2 Composite Liner Construction Project at the Mid Valley Sanitary Landfill. All other requirements of the Plans and Bid Documents shall remain the same.

The following changes shall be made part of the Contract Documents, and the Bidder should acknowledge receipt thereof on the Bid Proposal.

I. AMEND THE SPECIAL PROVISIONS AS FOLLOWS:

1. Add the following Section to Section 2K - Miscellaneous Civil Improvements.

MATERIALS

2.25 Wrought Iron Gate

The gate shall be approximately 50 feet wide overall (actual dimensions per field conditions), consisting of two equal swinging leaves, with a minimum height of 6 feet above finish surface. Gate framing shall be fabricated from A36 steel, hot-dip galvanized after fabrication, and constructed of 14-gauge (or thicker) tubular steel members. The gate look and finish should match the existing and proposed property perimeter fencing per Detail 5 on Sheet 22.

2.25.1 Rails

Rails shall be 6 feet above finish surface, fabricated from A36 steel, and hot-dip galvanized and painted black to match the existing and proposed property perimeter fencing per Detail 5 on Sheet 22.

2.25.2 Posts

End posts shall be fabricated from galvanized steel and sized to support gate dead load, live load, and wind load requirements. Specialty hinges shall be fabricated and provided to support the gate loads in combination with or exclusive of the gate wheels for each .

2.25.3. Hardware

Gate hardware shall include the following:

- Gate wheels sized for gate width and weight;
- Specialty hinges shall be fabricated and provided to support the gate loads;
- Gate holdbacks or stays on each side of the entrance road, one for each swinging gate leave;
- Center locking mechanism including cane bolt (mechanism attached to fence and sleeve into existing pavement) and at grade center gate stop to prevent the gate from opening during closed conditions;

All hardware shall be corrosion-resistant and suitable for exterior installation.

2.25.4 Finish

All exposed steel surfaces shall be hot-dip galvanized and finished with a black powder-coated finish, including primer and paint, suitable for exterior exposure.

EXECUTION

3.17 Wrought Iron Gate

The gate shall be manually operated. Posts, rails, and gates shall be installed plumb, level, and true to line in accordance with the Plans and approved shop drawings. The completed gate shall swing freely without binding and shall align properly in the closed position.

Submittals:

The Contractor shall submit the following for review and approval prior to fabrication:

1. Shop drawings shall show gate layout, dimensions, member sizes, post sizes, hardware, gate swing limits, locking mechanisms, wheel locations, and installation details.
2. Manufacturer's literature for gate components, hardware, coatings, and finishes.
3. Color sample for powder-coated finish, if requested by the Owner or Engineer.

Submittals shall be reviewed for general conformance with the Plans and Specifications. Review does not relieve the Contractor of responsibility for errors or omissions.

II. QUESTIONS AND ANSWERS

The following question (s) have been received by the bidders:

Q1. Bid item #53 states to “install wrought iron gate per detail 5/22” but does not specify the type of gate or overall length of the gate. Could you please confirm if this gate is to be a single swinging gate, double swinging gate, single sliding gate, or double sliding gate? Please confirm the overall length intended.

A1. See Special Provisions revision, No. 1 above.

Q2. In reference to Addendum #3, Question 8, please provide detailed information on required perils coverages, limits and deductibles for the Builder’s Risk coverage outlined in the Standard Contract, Section 5.3.2, Subsection F. For example, will earthquake and flood perils coverage be required at the full contract amount, or will a coverage sublimit such as \$1,000,000 be acceptable?

A2. The Course of Construction/Installation (Builder’s Risk) Property Insurance shall be based on the Contractor’s proposed bid amount.

Q3. Is there an updated CAD file that includes the additional bypass lane added as seen on Sheet 21A of Addendum #3?

A3. Sheet 21A CAD files have been placed in the Dropbox folder shown in link below.

<https://www.dropbox.com/scl/fi/59gstewvpig0zuj2zgnjr/2026-0129-Sheet-21A-CAD-Files.zip?rlkey=i3r73z0aba84g6wml53sf29m&st=6qeb98zr&dl=0>

If you have any questions, please contact Diana Torres at (909) 386-8767 or you may contact me at (909) 386-9017.



Johnny D. Gayman, P.E.
Engineering Manager

01/29/2026

Date