



SAN BERNARDINO COUNTY
DEPARTMENT OF PUBLIC WORKS
SPECIAL DISTRICTS

ADDENDUM NO. 3

TO THE BIDDING REQUIREMENTS, CONTRACT DOCUMENTS, GENERAL CONDITIONS,
SPECIAL CONDITIONS, AND TECHNICAL SPECIFICATIONS FOR THE

**Bloomington Recreation and Parks Division
Ayala Park Shade Structure project**

PROJECT NO.: 30.30.0194

November 10, 2025

The Contract Documents for the above-referenced project are hereby amended in the following manner and the following manner only:

- I. All provisions of this Addendum No. 3 are hereby incorporated into the Contract Documents, and Bidders shall account for all provisions pursuant to this Addendum No. 3 in submitting their bid proposals. **Each Bidder shall include a dated and signed copy of this Addendum with their sealed bid proposal.**

1. ITEM NO. 1: SECTION A – INSTRUCTION TO BIDDERS

As per the information provided below, the Contractors are advised of the following change in Section A: Instruction to Bidders, Item 3.C, which pertains to the Opening of Bids.

The following is the information for the BRPD Ayala Park Shade Structure project bid opening. Prompt attendance is required. Allow adequate time to login to the meeting prior to 2:30 PM PST:

Microsoft Teams Need help?

Join the meeting now

Meeting ID: 220 162 167 602

Passcode: W3nC26KW

Dial in by phone

+1 661-568-6806,,586752741# United States, Santa Clara

Find a local number

Phone conference ID: 586 752 741#

The above items modify the informal bid documents in the manner prescribed and in that manner only. All other contract items will remain as originally intended. The contractor will sign/date this addendum and submit it with their bid as an acknowledgment of receiving and complying with this addendum.

ISSUE DATE: November 10, 2025,

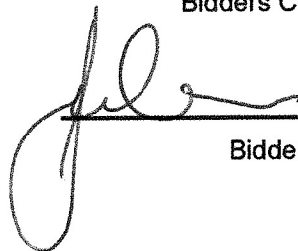
Date Acknowledged by Bidder: 11/10/2025

By: 

Mauricio L. Rodriguez, FMP, Senior Project Manager
Department of Public Works - Special Districts
Project Management Division

By: Western State Builders Inc.

Bidders Company Name



Bidders Signature