

## ADVERTISEMENT INFORMATION ONLY

Solicitation Type and Name:

**Formal Invitation for Low Qualified Bids:**

**Beitel Creek Greenway Trail (Perrin Beitel to Salado Creek)**

Solicitation Number: 26-00661

Description: The project includes a new .6-mile long trail expansion from Salado Creek Greenway along Beitel Creek to Perrin Beitel Road. The project will include a trailhead and parking lot with 12 permeable parking spaces, to be located at the intersection of Perrin Beitel Road and Briar Glen. The trailhead area will include tree plantings, irrigation, landscaping, a drinking fountain, signage, and other minor amenities. The parking area will be built using low-impact development (LID) standards, to include a bioswale.

Applicable Product Categories:

- 75070 – Ready-Mix Concrete
- 57076 – Steel, Reinforcing, Bars and Rods
- 33548 – Limestone, Agricultural
- 80160 – Signs: Construction, Including Roll-Up Type Message Signs
- 91219 – Clearing and Grubbing Services
- 91226 – Construction, Hike and Bike Trail
- 91468 – Plumbing
- 91223 – Construction, General: Backfill Services, Digging, Ditching, Road Grading, Rock Stabilization, etc.
- 98852 – Landscaping, Including Design, Fertilizing, Planting, etc., Not Grounds Maintenance or Tree Trimming Services

**Date Issued: November 8, 2023**

**Due Date & Time: December 12, 2023, 2:00 p.m. Central Time**

**Pre-Submittal Conference:** Pre-Submittal Conference will be held at 10:30 a.m., Central Time, on November 16, 2023, via WebEx. Attendance at the Pre-Submittal Conference is optional, but highly encouraged.

Respondents may call the toll-free number listed below and enter access code to participate the day of the conference.

**Dial-In Number:** 1-415-655-0001 | **Access Code:** 2633 760 0711 | **Meeting Password:** fcXKPqtq236

**Join from the meeting link:**

<https://sanantonio.webex.com/sanantonio/j.php?MTID=m7383cf3e46d8eb513f861d9f999540f4>

**To view this solicitation,** go to <https://www.civcastusa.com/bids> and search the project name.

