

Addendum No. 1

**LAGUNA AVENUE AND SANTA TERESA BOULEVARD
WATER WELL REPLACEMENT PROJECT**

To: Request for Bids Recipients
From: Megan Robinson, Supervising Open Space Technician
Date: October 21, 2022
Re: Addendum 1

Addendum No. 1 consists of –

The Authority received the following questions for RFB-2022-13: Laguna Ave and Santa Teresa Blvd Water Well Replacement Project by the 3pm October 14, 2022 deadline:

Question 1:

Is this an AIS (American Iron & Steel) project?

No.

Question 2:

On the bid sheet, it looks as if you have bid alternatives in the body of the bid sheet. This makes the total bid price somewhat confusing. Can the alternatives be moved to the bottom as an alternate.

Please see revised bid package attached.

Question 3:

Under the agreement section under Sect. 3 Scope of work - you talk of drilling 4-5" wells, but your bid sheets reflect 16" and 12" wells. Can this be clarified?

Please see revised bid package attached.

Question 4:

LD's are \$1,000/day. I don't see the number of days to complete, after issuing the NTP. Can you clarify this?

Please see revised bid package attached.

Question 5:

In drilling a 16" dia., reverse circulation well, we will need to set and grout in a 36" dia conductor, to a minimum of 20' (50' allows for this to be the sanitary seal) in order to drill a 28" borehole for the 16" dia casing. The proposed diameter, does not allow adequate room to ensure that a proper sized tremie pipe can inserted into the borehole to prior to the installation of casing, casing guides and gravel pack. Reverse drilling also requires 24/hour operations and an adequate source of water (180 gpm) at the site. This could be the existing well if it is still operational and provided the new well is more than 50' away from that well. We will need a source of water if we drill reverse or direct rotary.

Please see revised bid package attached.

Please submit the revised C.1 Bid Proposal Form attached to this addendum.

Attachments:

RFB-2022-13 – Redlined

RFB-2022-13 – Final for Submission