

# COUNTY OF TEHAMA DEPARTMENT OF PUBLIC WORKS

9380 San Benito Avenue Engineer
Gerber, CA 96035-9701 Public Transit
(530) 385-1462 Flood Control
(530) 385-1189 Fax Conservation

Engineer
Public Transit
Flood Control & Water
Conservation District
Sanitation District No. 1

# **NOTICE TO BIDDERS**

#### TEHAMA COUNTY FLOOD CONTROL & WATER CONSERVATION DISTRICT

Sealed bids for the following materials, to be delivered to project location in the vicinity of Gerber, CA:

#### 3/4" Class II Aggregate Base Material

#### APPROXIMATELY 6,000 TONS

will be received at Office of the Purchasing Agent, 727 Oak Street, Red Bluff, California 96080 not later than 3 p.m. on October 15, 2019. Bids shall be submitted in sealed envelopes and marked "Flood Control & Water Conservation".

#### **OBTAINING OR INSPECTING BID DOCUMENTS**

Bid documents and technical specifications are available in the Office of the Tehama County Purchasing Agent, 727 Oak Street, Red Bluff, CA 96080, telephone (530) 527-3365.

All materials shall comply with the California Department of Transportation Standard Specifications 2010. Technical questions should be directed to the Flood Control District office, telephone (530) 385-1462. The Flood Control District reserves the right to reject any or all bids and/or waive any irregularity in any bid received.

TEHAMA COUNTY FLOOD CONTROL & WATER CONSERVATION DISTRICT

By:

Debbie Schmidt - Deputy Purchasing Agent

<sup>\*\*</sup> Please publish in the Daily News on October 2, 2019. Send proof of publication and statement to Tehama County Purchasing Dept., 727 Oak Street, Red Bluff, CA 96080

# **Tehama County Flood Control and Water Conservation District**

# Performance specifications for the Elder Creek Levee Repair:

- Up to 6,000 tons of Class II (3/4") Aggregate Base will be delivered to six levee segments (see individual descriptions below) that will be accessed off Hwy 99W and San Benito Avenue in the vicinity of Gerber, Ca. The levee segments have been identified on the attached map.
- The County reserves the right to direct actual quantities delivered to each levee segments.
- Once ordered, material will need to be delivered at the rate of not less than 1,000 tons /day. Delivery must start within one week of order placement and be fully delivered within six business days of initial delivery.
- The period of delivery will be between November 4, 2019 and November 22, 2019.
- A work week will generally consist of Monday through Friday 7:00am to 4:30pm; the County reserves the right to work outside of these days and times.
- Rock trucks will need to yield to harvesting equipment on primary access roads.
- Additionally, provide a bid/cost per ton for material only (to be picked up at your facility) for up to 6,000 tons of Class II (3/4") Aggregate Base.

<u>Levee Segment (LS) #1</u> – This site is to be accessed from Hwy 99W (see site maps below). Site is estimated to receive 700 tons of material. Trucks will need to turn around at the western edge of this site. It is recommended that trucks enter the segment from the north bound lane of Hwy 99W.

<u>Levee Segment (LS) #2</u> – This site is to be accessed from Gerber Road (see site maps below). Site is estimated to receive 800 tons of material. Trucks will be exiting this segment onto Hwy 99W. There is a small portion of the segment to the west of the access road, this segment has sufficient turnaround space at the western edge.

<u>Levee Segment (LS) #3</u> – This site is to be accessed from Gerber Road (see site maps below). Site is estimated to receive 800 tons of material. Trucks will be exiting the western portion of this segment via Hwy 99W, and the eastern portion of the segment via San Benito Avenue.

<u>Levee Segment (LS) #4</u> – This site is to be accessed from Gerber Road and a low water crossing (concrete) on Elder Creek (see site maps below). Site is estimated to receive 800 tons of material. Trucks will be exiting the western portion of this segment via Hwy 99W, and the eastern portion of the segment via San Benito Avenue.

<u>Levee Segment (LS) #5</u> – This site is to be accessed from San Benito Avenue (see site maps below). Site is estimated to receive 450 tons of material. Trucks will be exiting this segment onto East Chard Avenue. It is recommended that trucks enter the segment from the south bound lane of San Benito Avenue.

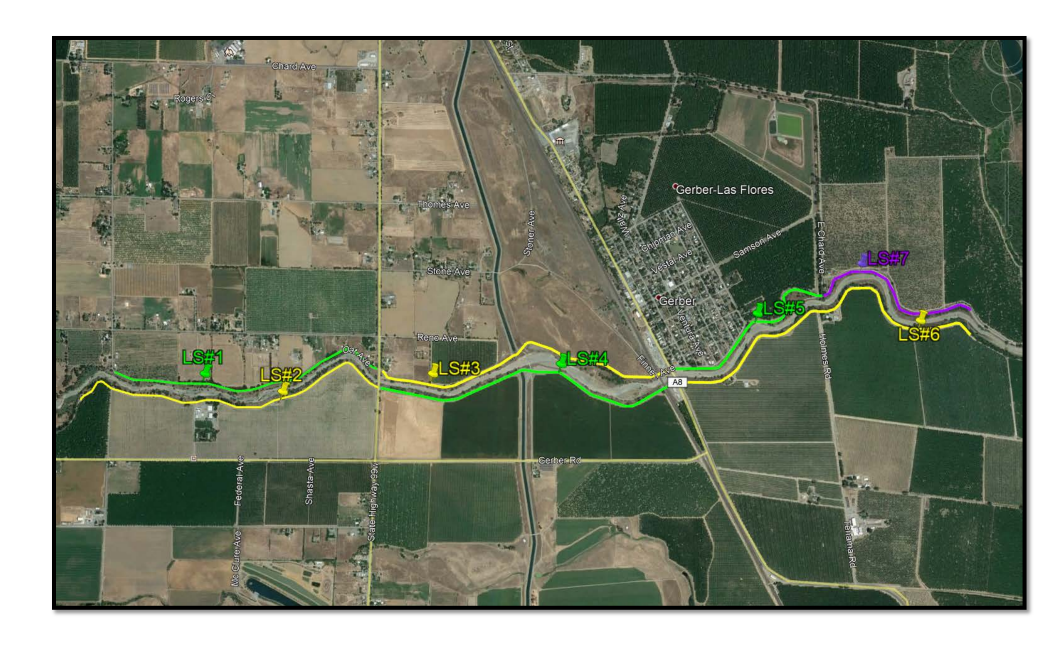
Levee Segment (LS) #6 – This site is to be accessed from San Benito Avenue. (see site maps below). Site is estimated to receive 800 tons of material. Trucks will be exiting the western half of this segment onto Holmes Road. Trucks delivering material to the eastern half of this segment will enter at San Benito Avenue and exit on a dirt road through an orchard to Holmes Road. It is recommended that trucks enter the segment from the south bound lane of San Benito Avenue.

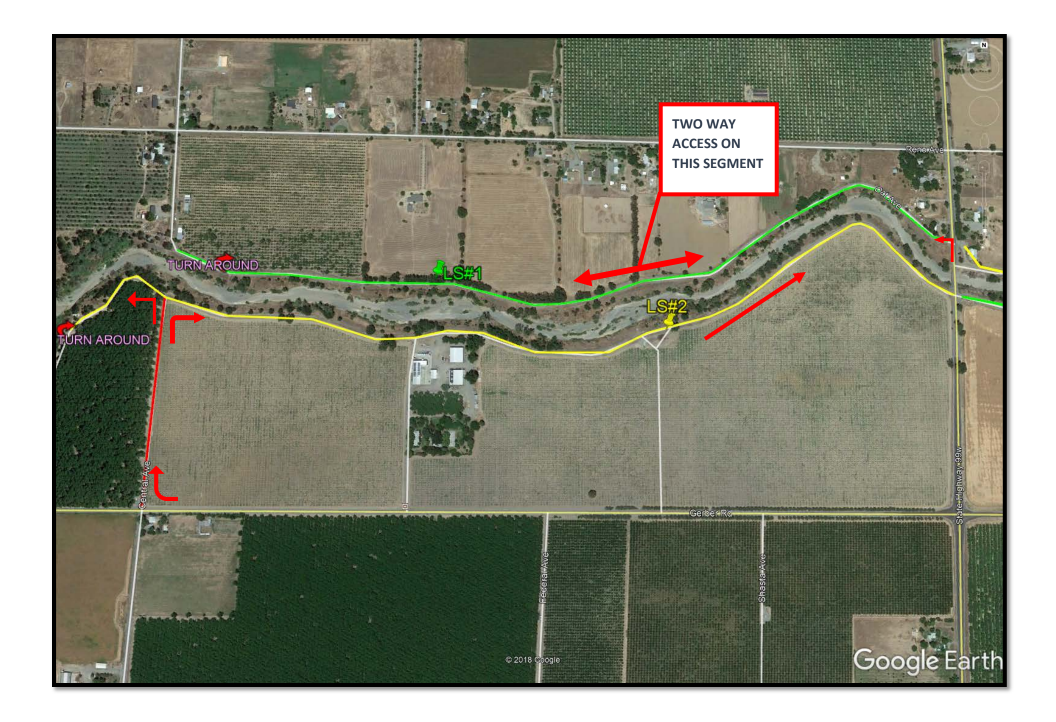
<u>Levee Segment (LS) #7</u> – This site is to be accessed from East Chard Ave (see site maps below). Site is estimated to receive 650 tons of material. Trucks will be exiting this segment onto East Chard Ave.

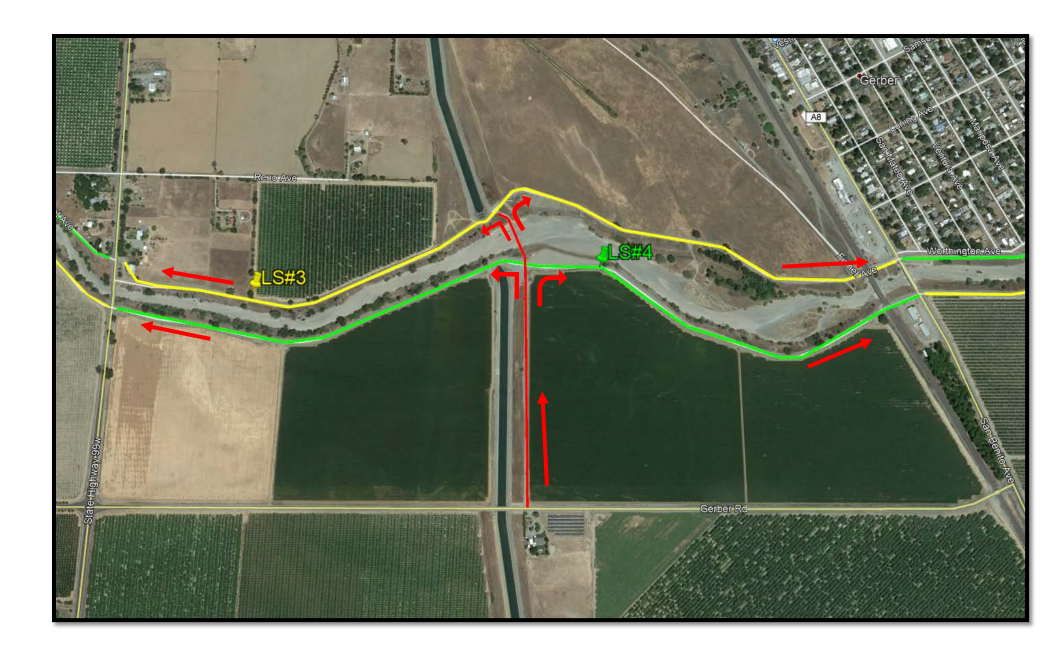
For additional questions or to arrange a site visit please contact Ryan Teubert at 530-385-1462 x3020.

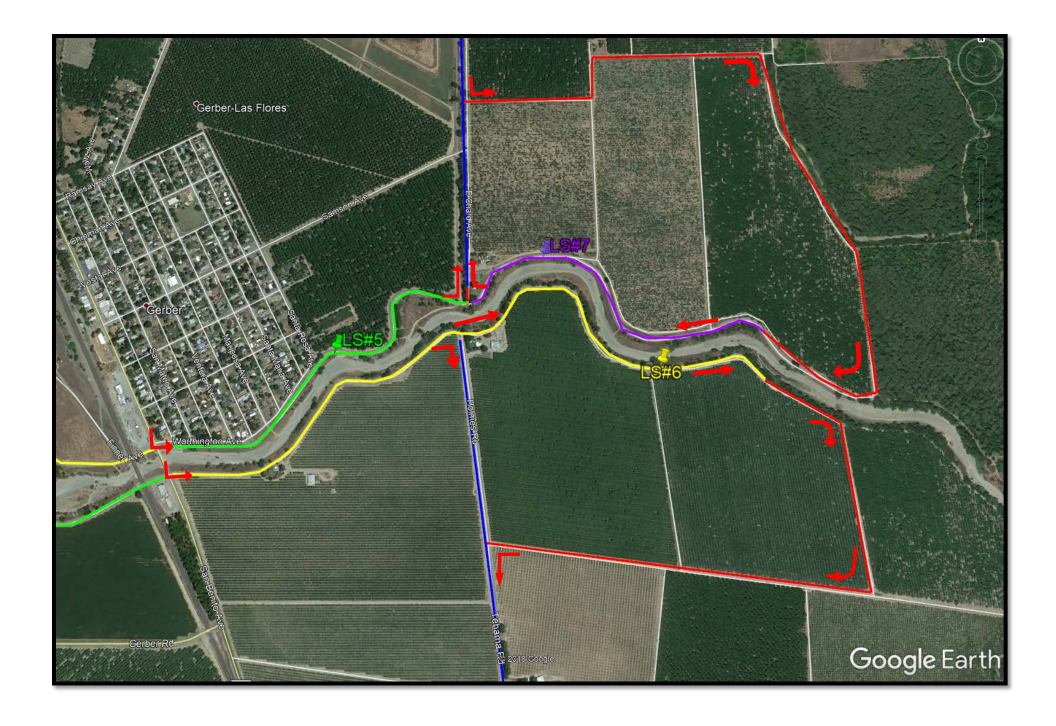
To receive this information via email please send your request to <a href="mailto:receive-temperature">receive this information via email please send your request to <a href="mailto:receive-temperature">receive this information via email please send your request to <a href="mailto:receive-temperature">receive this information via email please send your request to <a href="mailto:receive-temperature">receive temperature</a>.

Bids are due no later than 3pm on October 15, 2019 to the Office of the Purchasing Agent, 727 Oak Street, Red Bluff, California 96080. Bids shall be submitted in sealed envelopes and marked "Flood Control & Water Conservation".









# TEHAMA COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT, State of California SPECIFICATIONS FOR CLASS II CRUSHED AGGREGATE BASE

The bidder's plant shall have the ability to provide ¾" Class II Crushed Aggregate Base in accordance with Section 26 "Aggregate Bases" of the State of California, Department of Transportation, 2010 Standard Specifications, for delivery as per attached performance specifications.

The quantities on the "Bid Schedule" are approximates only and are shown as a basis for comparison of bids only. The District does not, expressly or by implication, agree that the actual amount of the purchases will correspond therewith, but reserves the right to increase or decrease the amount as deemed necessary by the District's Executive Director.

The term of this bid and all material price bids shall be effective on date of Board of Directors' approval through January 31, 2020, inclusive.

Bids are being solicited in accordance with Tehama County's alternative availability based competitive bidding procedures. Each bid will be placed upon the District's approved bid list, ranked lowest to highest, for the term of the bid. For each project during the term of this bid, the County will determine whether the lowest bidder on the bid list has the required material available at the time and in the quantities needed for the project. If so, a sub-award will be made to the bidder for the project. If the lowest bidder does not have the required material available, the District will repeat the process with the next lowest bidder on the approved bid list and thereon, until a sub-award is made to the lowest bidder on the approved bid list that has the required material available. The District shall have no obligation to make any purchase from any bidder until a sub-award is made by the Tehama County Purchasing Agent or Designee. Nothing in the proposal shall be construed to require the District to purchase any crushed aggregate base from any bidder that is not included within this proposal under any circumstances.

Nothing in the proposal shall be construed to require the District to purchase any Class II Crushed Aggregate from any bidder that is not included within this proposal under any circumstances.

Bidder agrees to provide billings that include all costs for each load of Class II Crushed Aggregate delivered to the site.

The District reserves the right to remove any bidder from the approved bid list for failure of the bidder to perform in accordance with this proposal.

## TO: TEHAMA COUNTY FLOOD CONTROL & WATER CONSERVATION DISTRICT

## **CLASS II CRUSHED BASE AGGREGATE**

# Bids Open October 15, 2019 at 3 PM

ITEM	APPROXIMAT QUANTITY TONS	TE BID ITEM	UNIT PRICE PER TON	TAX ON UNIT TOTAL UNIT PRICE	_ UNIT PRICE	TOTAL EXTENDED PRICE FOR TONAGE
1.	6,000 TONS	¼" Class II Crushed Base Picked up	\$	\$	\$	\$
2.	6,000 TONs <sup>3</sup> /	4" Class II Crushed Base <u>Delivered</u>	\$	\$	\$	\$
Plant Location:  The undersigned vendor agrees to all items as outlined in "Tehama County Flood Control & Water Conservation District, State of California Product Specifications for Class II Crushed Base Aggregate.						
BIDS MUST BE SUBMITTED ON THIS FORM						
SIGNE	ED:		DATE:			
VEND	OR:					
ADDR	ESS:					
PHON	IE:		FAX:			