

DRY CREEK ECOSYSTEM RESTORATION PROJECT - PHASE I

Buyer: W075 ENDIST SAN FRAN

Description:

View Changes Amendment 0002 issued on 15 April 2022. Please see Amendment 0002 documents attached. Also, please see the Request for Information Responses attached for reference.

Amendment 0001 issued on 11 April 2022. Please see Amendment 0001 documents attached.

DRY CREEK ECOSYSTEM RESTORATION PROJECT - PHASE I

JOB DESCRIPTION: The project is located along Dry Creek, just downstream of Warm Springs Dam near Healdsburg, Sonoma County, California. The main objective of the project is to restore stream and floodplain habitat for fish and wildlife, including threatened and endangered salmon, along approximately one mile of Dry Creek. The habitat restoration features planned for the project includes construction of stream side channels, riffles, backwaters and alcoves to slow the speed of the water to create refuge for young fish. The features will be constructed using natural materials such as logs and rocks. Bank stabilization measures will prevent or reduce erosion and provide vegetation cover. The majority of the construction will occur on privately owned vineyard property.

Please refer to the project specifications, plans and environmental references attached for project information and instructions for submitting a bid.

Site Visit: An organized site visit has been scheduled for 20 April 2022 at 10:00 AM Pacific Standard Time.

Each contractor is limited to TWO (2) personnel for the site visit. The meeting location is:

Milt Brandt Visitor Center, 3227 Stewarts Point-Skaggs Springs Road, Geyserville CA, 95441.

If possible, please provide notification by 3:00 PM PST on 18 April 2022 to the contract specialist, Joshua Kaimikaua, at joshua.j.kaimikaua@usace.army.mil if you are planning to attend the site visit. This is solely for the Government's planning purposes.

Country:

United States

Published date:

Apr 15 2022

Deadline:

May 09 2022

Contact:

Joshua Kaimikaua

Email:

Joshua.J.Kaimikaua@usace.army.mil

Tel:

4155036988

Link:

Link to original

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OCDS JSON:

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