

COUNTY RECORDER

Filing Requested by:

Yolo County Community Services Dept.

Name

292 West Beamer Street

Address

Woodland, CA 95695

City, State, Zip

Attention: Jeff Anderson, Principal Planner

Notice of Exemption



To: Yolo County Clerk
625 Court Street
Woodland, CA 95695

To: Office of Planning and Research
1400 Tenth Street, Room 121
Sacramento, CA 95814

From: Yolo County Community Services Dept.

State Clearinghouse Number: N/A

Project Title: Bridge Preventative Maintenance Project 1

Applicant: Yolo County Community Services Department
Public Works Division
292 West Beamer Street
Woodland, CA 95695
(530) 666-8775

Owner: Same

Project Location: Various locations in Yolo County as listed in Project Description, below (36 bridge locations)

Assessor's Parcel Numbers: Multiple

Project Description: The Bridge Preventive Maintenance Project 1 will provide rehabilitation of 36 bridges in unincorporated area of Yolo County, as recommended by Caltrans and County engineers, which includes bridge deck treatment, replacement of expansion joints, bridge and approach rail replacements, repair bridge approaches, removing unsound concrete and repairing concrete spalls, concrete crack seal in the soffit, retrofit concrete seats, and the rehabilitation of deck drainage elements. All work will occur within the existing road prism and within existing right-of-way, and above the creek. The project involves no expansion of existing right-of-way or capacity and no disturbance of streambeds near abutments and piers. No trees will be removed.

Bridge # and Location	Work Description
Bridge# 84-01.03 on CR 84 over Buckeye Creek	Patch spalls at wingwall, install bridge rail at east side to match west side, patch concrete bridge rail
Bridge# 99W-13.49 on CR 99W over Creek S29	Bridge approach guard rail repair at northeast corner
Bridge# 22C-0047 on CR 99W over Oat Creek	Repair spalls in the girders
Bridge# 22C- 0136 on CR 91B over Oat Creek	Patch spalls at girders, replace bridge rail
Bridge# 22C-0137 on CR 92 over Bretona Creek	Deck treatment
Bridge# 94-02.18 on CR94 over Smith Creek	Patch concrete spalls at wingwall end and soffit, replace bridge rail
Bridge# 22C-0138 on CR 97 over Slough 7	Patch the spalls at abutment
Bridge# 14-11.02 on CR 14 over Slough 7	Repair and patch spalls in the soffit at bridge rail and at wingwall
Bridge# 15-00.84 on CR 15 over Slough 7	Repair and patch rebars at bridge rail, bridge approach repair
Bridge# 95-10.11 on CR95 over Slough 7	Patch concrete spalls at bridge rail, soffit and soffit edge
Bridge# 22C-0004 on CR 94B over Cache Creek /Stevens Bridge	Deck treatment, retrofit concrete seats and expansion joints
Bridge# 22C-0046 on CR 24 over South Fork Willow Slough	Soffit crack seal

Bridge# 22C-0149 on CR 93 over South Fork Willow Slough	Deck treatment
Bridge# 22C-0116 on CR 25 over North Fork Willow Slough	Sand blast and recoat galvanize at the base along the footing both sides of steel culvert
Bridge# 22C-0111 on CR 28 over Union School Slough	Remove and replace unsound and loose concrete at girders, replace bridge rail
Bridge/ Culvert on CR 92E	Replace bridge rails
Bridge# 22C-0088 on CR 27 over Willow Slough	Deck treatment, replace approach rail and repair AC road approaches
Bridge# 22C- 0027 on CR 98 over Willow Slough	Deck treatment and repair AC cracks at shoulder
Bridge# 22C-0128 on CR 99 over Dry Slough	Deck treatment
Bridge# 22C- 0146 on CR 105 over Willow Slough Bypass	Repair the damaged bridge rail and approach metal beam guard rail, bridge approach repairs
Bridge# 22C-0080 on CR 31 over Dry Slough	Repair approach metal beam guard rail
Bridge# 23C-0033 on CR 98 over Putah Creek	Replace expansion joints, deck treatment and repair pedestrian rail
Bridge# 14-03.04 on CR 14 over Slough 22	Repair and patch concrete bridge rail
Bridge# 86-02.19 on CR 86 over Goodnow Slough	Repair metal beam guard rail bridge rail
Bridge# 22C-0082 on CR 85 over Goodnow Slough	Repair spalls at the bottom edge of deck slab
Bridge# 87-05.53 on CR 87/19	Patch concrete at bridge edge
Bridge# 22C-0179 on CR 85B over Winters Canal	Deck treatment
Bridge# 22C-0176 on CR 21A over Winters Canal	Deck treatment
Bridge# 22C- 0031 on CR 89 over Cottonwood Slough	Deck treatment
Bridge# 22C-0075 on CR 25 over Cottonwood Slough	Remove AC deck overlay and deck treatment
Bridge# 22C-0108 on CR 27 over Union School Slough	Clean/paint steel girders and install bridge rail
Bridge# 027-00.61/Culvert on CR 27 over Winters Canal	Bridge approach repair
Bridge# 22C-0109 on CR 88 over Union School Slough	Abutment crack seal, repair bridge rail and repair AC approach roads
Bridge# 22C-0110 on CR 88 over Winters Canal	Remove and replace unsound concrete at concrete rails wingwall, repair spalls in the soffit
Bridge# 22C-0180 on CR 87 over Cache Creek	Deck treatment
Bridge# 22C- 0094 on CR 40A over Pine Creek	Deck treatment

Exempt Status: Categorical Exemption; State section number and type: **Section 15301, Class 1.**

Reasons why project is exempt: Class 1 consists of the repair, maintenance, or minor alteration of existing public or private structures, facilities, or topographical features, involving negligible or no expansion of use. The project will include the repair and/or rehabilitation of existing publicly-owned facilities, such as road right-of-way infrastructure, including bridge maintenance work, but will not increase capacity of the existing infrastructure.

Lead Agency Contact Person: Jeff Anderson, Principal Planner
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Telephone Number: (530) 666-8043

Signature (Public Agency): _____ Date: _____

Date received for filing at OPR: N/A