

Notice of Exemption

Appendix E

To: Office of Planning and Research
 P.O. Box 3044, Room 113
 Sacramento, CA 95812-3044
 County Clerk
 County of: Shasta
 1450 Court Street Suite 108
 Redding, CA 96001

From: (Public Agency): Anderson-Cottonwood Irrigation District
2810 Silver Street
Anderson, CA 96007
 (Address)

Project Title: Off-Season Maintenance and Capital Improvement

Project Applicant: Anderson-Cottonwood Irrigation District (ACID)

Project Location - Specific:

1) Spring Gulch Flume to 2nd St.; 2) Jim Dandy to Locust; 3) Panorama (see map)

Project Location - City: _____ Project Location - County: Shasta

Description of Nature, Purpose and Beneficiaries of Project:

Routine maintenance of existing irrigation system for the benefit of the ACID and its customers. The maintenance will occur during the irrigation off-season at the 3 locations referenced herein. Trees and vegetation which have accumulated along the toe of the ditch will be removed.

Name of Public Agency Approving Project: Anderson-Cottonwood Irrigation District (ACID)

Name of Person or Agency Carrying Out Project: Anderson-Cottonwood Irrigation District (ACID)

Exempt Status: (check one):

- Ministerial (Sec. 21080(b)(1); 15268);
- Declared Emergency (Sec. 21080(b)(3); 15269(a));
- Emergency Project (Sec. 21080(b)(4); 15269(b)(c));
- Categorical Exemption. State type and section number: Existing Facilities (Guidelines section 15301)
- Statutory Exemptions. State code number: _____


Reasons why project is exempt:

Project consists of the repair, maintenance, and minor alteration of existing irrigation facilities involving negligible expansion of existing and former uses. Project has no significant environmental effects. The project is additionally exempt from permitting under the Clean Water Act, section 404, for maintenance of serviceable structures, which will not result in changes to the character, scope, or size of the original fill design (33 CFR 323.4(a)(2).)

Lead Agency
 Contact Person: Daniel Ruiz Area Code/Telephone/Extension: 530-365-7329

If filed by applicant:

1. Attach certified document of exemption finding.
2. Has a Notice of Exemption been filed by the public agency approving the project? Yes No

Signature:  Date: 9/30/2024 Title: General Manager

Signed by Lead Agency Signed by Applicant

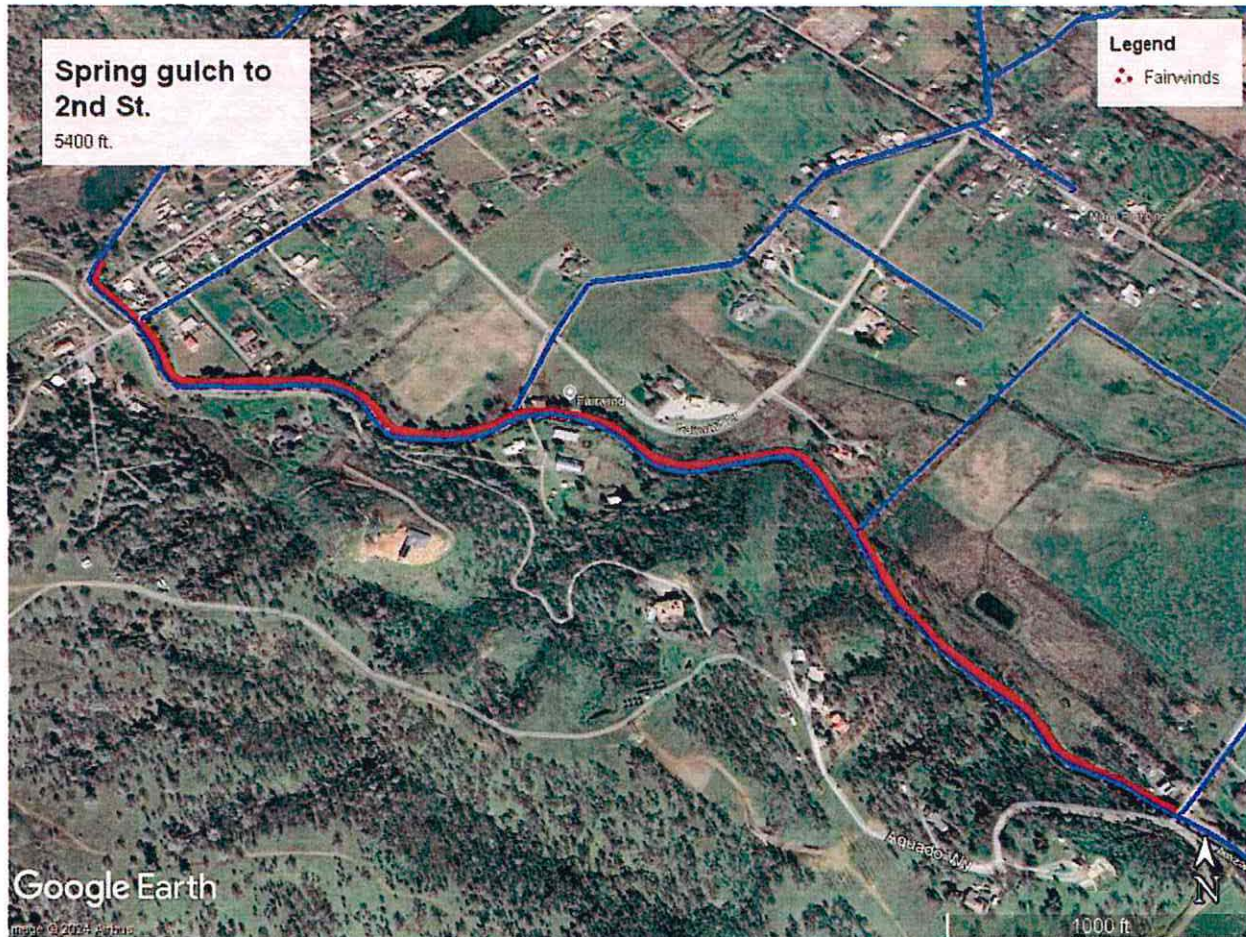
Authority cited: Sections 21083 and 21110, Public Resources Code.
 Reference: Sections 21108, 21152, and 21152.1, Public Resources Code.

Date Received for filing at OPR: _____



Spring Gulch Flume to 3rd St.

Linear Feet – 5400 Ft.



Remove Vegetation

- Blackberries, small trees, large trees growing from the side of the bank, burnt trees, including stumps to toe of slope
- Leave stumps that will affect existing turn outs
- Burnt trees at risk of falling into the canal on the upslope side of the canal
- Upslope vegetation as needed for reshaping

Remove Fences

- On canal levy above toe of slope
- Place removed fencing at toe of slope outside of work area

Reshape – Salvage soil

- From toe of slope to canal top
- 12' wide top for access
- Inside bank of canal levy
- Canal bottom
- Upslope side
- Access road to have 18-24" of freeboard from high water mark
- Trucking imported soil to be included in pricing
- Additional imported soil to be agreed on with District

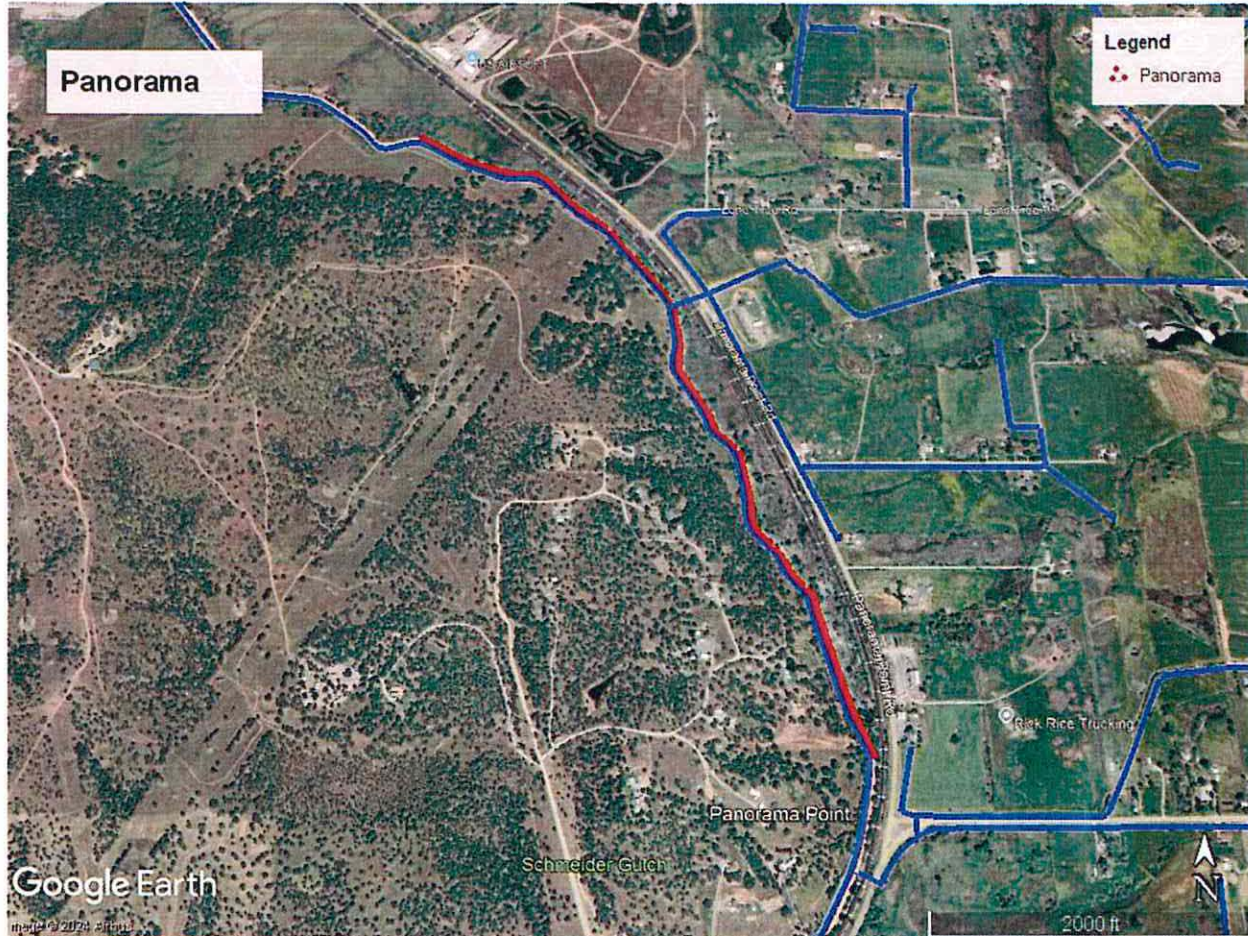
Compaction

- Inside, outside, and top of canal levy
- Access road to have 18-24" of freeboard from high water mark
- High water mark painted on structures and crossings

Project	Linear feet	\$/ft	Total
Spring Gulch	5400	\$130/ft	\$702,000

Panorama

Linear Feet – 5000 ft



Remove Vegetation

- Blackberries, small trees, large trees growing from the side of the bank, including stumps down to toe of slope
- Leave stumps that will affect existing turn outs
- Upslope vegetation as needed for reshaping

Remove Fences

- On canal levy above toe of slope
- Place removed fencing at toe of slope outside of work area

Reshape – Salvage soil

- From toe of slope to canal top
- 12' wide top for access
- Inside bank of canal levy
- Canal bottom
- Upslope side
- Access road to have 18-24" of freeboard from high water mark
- Use ACID stockpile for import
- Trucking imported soil to be included in pricing

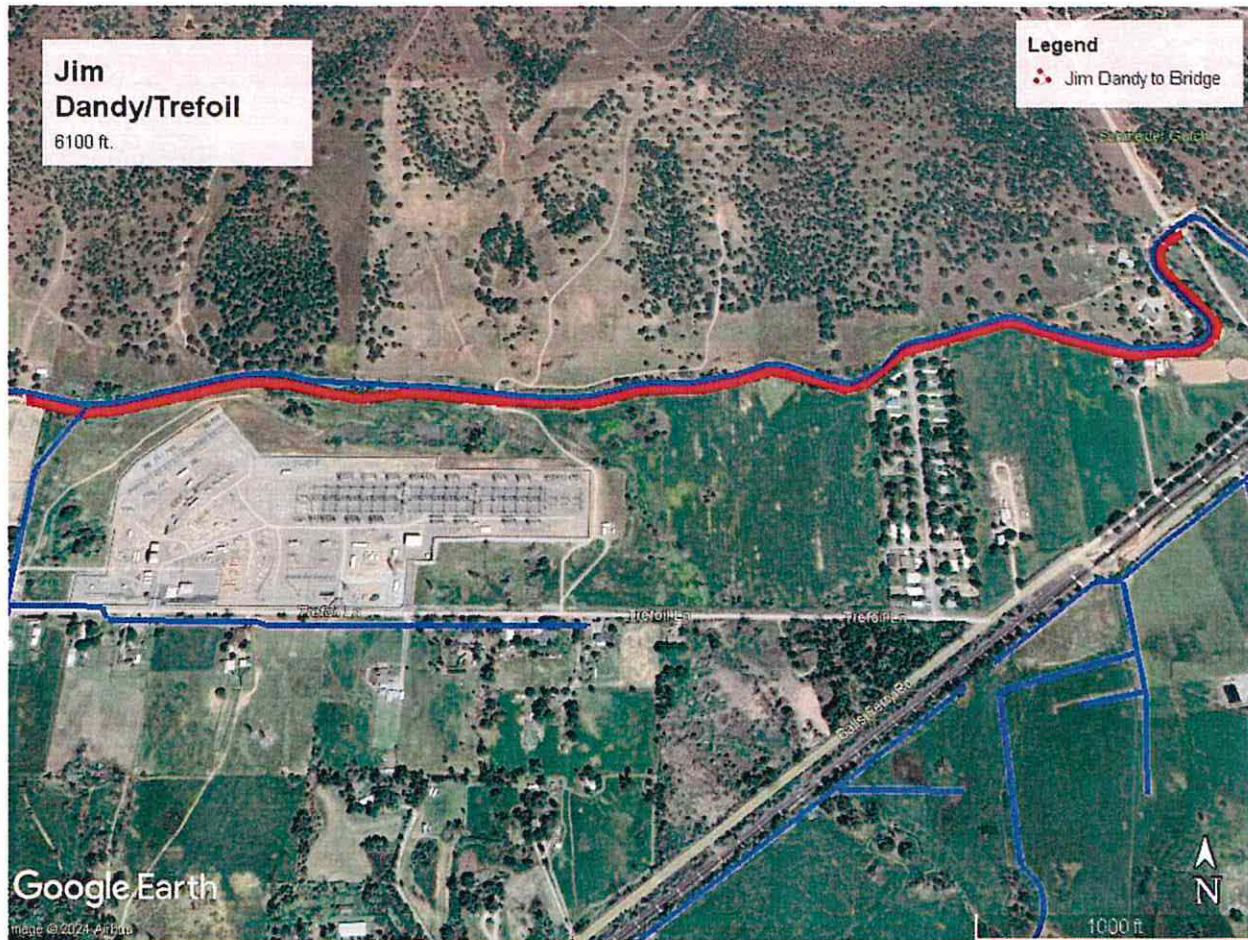
Compaction

- Inside, outside, and top of canal levy
- Access road to have 18-24" of freeboard from high water mark
- High water mark painted on structures and crossings

Project	Linear feet	\$/ft	Total
Panorama	5000	\$109/ft	\$545.000

Jim Dandy/Trefoil

Linear Feet – 6100 ft



Remove Vegetation

- To toe of slope or up to existing fences
- Blackberries, small trees, large trees growing from the side of the bank, including stumps down to toe of slope
- Leave stumps that will affect existing turn outs
- Upslope vegetation as needed for reshaping

Remove Fences

- On canal levy above toe of slope
- Place removed fencing at toe of slope outside of work area

Reshape – Salvage soil

- From toe of slope to canal top
- 12' wide top for access
- Inside bank of canal levy
- Canal bottom
- Upslope side
- Access road to have 18-24" of freeboard from high water mark
- Use ACID stockpile for import
- Trucking imported soil to be included in pricing
- Additional imported soil to be agreed on with District

Compaction

- Inside, outside, and top of canal levy
- 12' wide top of levy for access
- Access road to have 18-24" of freeboard from high water mark
- High water mark painted on structures and crossings

Project	Linear feet	\$/ft	Total
Jim Dandy/Trefoil	6100	\$90/ft	\$549,000