

PACIFIC WATERSHED ASSOCIATES INC.

PO Box 4433 • Arcata, CA 95518-4433 Ph 707-839-5130 • Fax 707-839-8168 www.pacificwatershed.com

Date: July 31, 2025

To: Danny (Jason) Ballard, Landowner/Operator

Fenario LLC

P.O. Box 997, Garberville CA 95542 starlightstudioglass@gmail.com

Cc: Georgia Hamer

California Department of Fish and Wildlife 619 Second Street, Eureka, CA 95501 Georgia.Hamer@Wildlife.ca.gov

Kate Hawken
North Coast Regional Water Quality Control Board R1
Cannabis Regulatory Unit
Katherine.Hawken@Waterboards.ca.gov

From: Kathy Moley, PG 7549

Pacific Watershed Associates Inc. P.O. Box 4433, Arcata CA, 95518-4433

kathym@pacificwatershed.com / 707-839-5130 ext. 31

Subject: Conceptual Plan for Removal and Restoration of Existing Pond and Associated Stream Channels coming from Stream Crossing SC #4 and Stream Crossing SC #5, as per extension of CDFW LSAA Notification No. 1600-2019-0183-R1.

All,

This is a conceptual plan (Plan) for the proposed removal and restoration of existing pond and associated stream channels on APN 223-034-003, as related to CDFW LSAA Notification No. 1600-2019-0183-R1.

Based on previous inspection with the applicant, Mr. Danny Ballard; representatives of Pacific Watershed Associates (PWA); and staff from the North Coast Regional Water Quality Control Board (NCRWQCB); and the California Department of Fish and Wildlife (CDFW), the Plan involves the removal and restoration of the existing lined pond and the adjacent stream channels.

Sheet 1 (attached) is a depiction of current conditions. Stream flow traveling through Scream Crossing (SC) #4, flows into SC #8, which is adjacent and partially below the lined pond. Additionally, stream flow transported through SC #5 is directed to a second inlet of SC #8. Stream Crossing #8, then has an outlet on the north side of the access road.

Geologic and Geomorphic Studies • Wildland Hydrology • Erosion Control Planning • Septic Evaluation • Environmental Services

The current proposal is to remove the pond and pond liner; remove SC #8; daylight stream channel and install rocked sills for stream grade control. For the most part, stream flow from SC #5 will continue to be directed in its current configuration to a proposed Stream Crossing, roughly where the outlet to the existing SC #8, which will allow the road to remain open for access to the lower cultivation area (Sheet 2).

Water Storage on the property is proposed to consist of several, very large, hard walled water storage tanks. Possibly 100,000-gallons or more each. There have been three potential areas sited for these large tanks in, which will be in addition to the existing water storage tank. See attached map for existing and proposed water storage tanks.

Thanks for your time on this project.

Sincerely,

PACIFIC WATERSHED ASSOCIATES INC.

Kathy Moley, Professional Geologist 7594 kathym@pacificwatershed.com



