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To:

Office of Planning and Research For U.S. Mail: P.O. Box 3044 Sacramento, CA 95812-3044

Street Address: 1400 Tenth Street Sacramento, CA 95814 From:

Department of Fish and Wildlife Northern Region 601 Locust Street Redding, CA 96001



Project Title: Douglas Stream Restoration Project (Lake or Streambed Alteration Agreement No. 1600-2019-0845-R1)

Project Location (include county): The project is located approximately 4.5 miles southeast of the town of Douglas City on an unnamed tributary to Panwauket Gulch, which is tributary to Reading Creek in Trinity County; Section 27 and 25, Township 32N, Range 09W; U.S. Geological Survey Hoosimbim Mountain 7.5 Minute Quad Map, Mount Diablo Base and Meridian.

Project Description: The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2019-0845-R1, pursuant to Section 1602 of the Fish and Game Code to Schyler Douglas, representative for CBMC Consulting, LLC, owner of the project parcel.

The project is limited to removal of fill materials from previously unauthorized pad construction activities within and adjacent to an unnamed stream tributary to Panwauket Gulch and remediation/restoration of the unnamed stream to natural conditions.

Public Agency Approving Project: CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE

Person or Public Agency Carrying Out Project: Schyler Douglas

Exempt Status:

☐ Statutory Exemption

ш	Citation Library Examplion.
_	Categorical Exemption. Type – Class 8; California Code of Regulations, title 14, section 15308,
Act	tions taken by regulatory agencies, as authorized by state or local ordinance, to assure the maintenance
res	toration, enhancement, or protection of the environment where the regulatory process involves
pro	cedures for protection of the environment.

Reasons why project is exempt: The project proposes remediation and restoration of an unnamed stream to correct existing Fish and Game Code Violations by removing previously unauthorized fill materials and restoring the altered stream channel to natural pre-project conditions. The project will not result in significant adverse impact on endangered, rare, or threatened species or their habitat pursuant to section 15065. The project is necessary to protect the environment by eliminating present adverse impacts to the stream and fish and wildlife resources within the Reading Creek watershed.

CDFW Contact Person: Ashley Worth, Senior Environmental Scientist Specialist (530) 225-2384

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Adam McKannay Interior Cannabis and LSA F	Permitting Supervisor Governor's Office of Planning & Research
Date received for filing at OF	PR: MAR 04 2020
	STATE CLEARING HOUSE