## 2020070358

Notice of Exemption	Form D		
<b>To:</b> Office of Planning and Research P.O. Box 3044, Room 212 Sacramento, CA 95812-3044	<b>From:</b> North Coast Regional Water Quality Control Board 5550 Skylane Boulevard Santa Rosa CA, 95403 Phone 707-576-2220 Fax 707-523-0135		
<b>Project Title:</b> Crawford Property Helman Lane Prefab Home Installation Project <b>Project Location - Specific:</b> 810 Helman Lane			
Project Location – City: Cotati	Project Location - County: Sonoma		
<b>Description of Project:</b> The project will finalize installation of a prefabricated home enhance a previously re-routed stream, and restore a wetland to resolve non-compliance issues associated with unauthorized fill			

re-routed stream, and restore a wetland to resolve non-compliance issues associated with unauthorized fill of waters of the U.S. and State.

Name of Public Agency Approving Project: North Coast Regional Water Quality Control Board

Name of Person or Agency Carrying Out Project: James and Amy Crawford

Exempt Status: (check one)

Ministerial (Sec. 21080(b)(1): (5268):

Declared Emergency (Sec. 21080(b)(3); 15269(a)):

Emergency Project (Sec. 21 080(b)(4); 15269(b)(c));

Categorical Exemption; Section 15321: Enforcement Actions by Regulatory Agencies Statutory Exemptions; State code number:

Reasons why project is exempt: Restoration actions are required by regulatory agencies to resolve noncompliance.

Agency Contact: Kaete King

Area Code/Telephone/Extension: 707-576-2848

## 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

Gonther Water Signature: Wate Matthias S	Digitally signed by Jonathan Warmerda Date: 2020.07.03 09:59:15 -07'00' ar Board St. John	m <b>Date:</b> <u>July 3, 2020</u>	Title: <u>Executive Officer</u>
Signed by Responsi		Date received for filing at (	OPR:
			Governor's Office of Planning & Research
200703_KRK_dp_Crawford Pr	operty Helman NOE		-

JUL 16 2020 STATE CLEARINGHOUSE