| Notice of Determination | | Appendix D |
|--|--|--|
| To: ☑ Office of Planning and Resear U.S. Mail: P.O. Box 3044 Sacramento, CA 95812-3044 ☐ County Clerk County of: Address: | Street Address: 1400 Tenth St., Rm 113 Sacramento, CA 95814 | From: Public Agency: Central Valley Region. Water Board Address: 11020 Sun Center Drive # 200 Rancho Cordova, CA 95670 Contact:Nicholas White Phone:(916) 464-4856 Lead Agency (if different from above): Sacramento County Address: 827 Seventh Street, Room 225 Sacramento, CA 95814 Contact:Catherine Hack Phone:(916) 874-6141 |
| SUBJECT: Filing of Notice of L Resources Code. | etermination in compli | iance with Section 21108 or 21152 of the Public |
| State Clearinghouse Number (if | submitted to State Clearing | nghouse):2015062057 |
| Project Title: Alta Mesa Road Over | Laguna Creek Bridge Repl | acement Project |
| Project Applicant: Sacramento Co | unty Department of Transpo | ortation |
| Project Location (include county) | Latitude: 38°18'39.2"N and | Longitude: 121°13'35.0"W (Sacramento) |
| construction access, excavating 6 ex piers. Approximately 0.27 acre/132 li | isting timber bridge piers, ar near feet of stream bed and | ewatering the work area, installing temporary and installing 2 new 4-foot diameter concrete column 0.16 acre of wetland will be temporarily impacted |
| The Project consists of installing a water construction access, excavating 6 expiers. Approximately 0.27 acre/132 liften installation of temporary constructions are will be permanently imparting the contral of the contral | isting timber bridge piers, and near feet of stream bed and action access and water divention of cted from the installation of | nd installing 2 new 4-foot diameter concrete column 0.16 acre of wetland will be temporarily impacted ersion. Approximately 0.0009 acre/16 linear feet of new concrete bridge pier columns. lity Control Board has approved the above |
| The Project consists of installing a water construction access, excavating 6 expiers. Approximately 0.27 acre/132 liftom installation of temporary construstream bed will be permanently impart. This is to advise that the Central | isting timber bridge piers, and the arrest of stream bed and action access and water diverted from the installation of the water Qual Lead Agency or X Refuse and has made the properties of the water Qual and the water Qual and the water Qual and the water Qual and the water Qual Agency or X Refuse | nd installing 2 new 4-foot diameter concrete column 0.16 acre of wetland will be temporarily impacted ersion. Approximately 0.0009 acre/16 linear feet of new concrete bridge pier columns. lity Control Board has approved the above |
| The Project consists of installing a woconstruction access, excavating 6 expiers. Approximately 0.27 acre/132 liftom installation of temporary construstream bed will be permanently impart. This is to advise that the Central (described project on 28 March 20 (date described project. 1. The project [X will Will not 2. An Environmental Impact FX A Negative Declaration was | isting timber bridge piers, and hear feet of stream bed and action access and water diversition of the content | and installing 2 new 4-foot diameter concrete column 0.16 acre of wetland will be temporarily impacted ersion. Approximately 0.0009 acre/16 linear feet of new concrete bridge pier columns. Ity Control Board has approved the above esponsible Agency) The following determinations regarding the above esponsible to the environment. This project pursuant to the provisions of CEQA. The project pursuant to the provisions of CEQA. The project and the project. The project pursuant to the project. |
| The Project consists of installing a work construction access, excavating 6 expiers. Approximately 0.27 acre/132 liftom installation of temporary construstream bed will be permanently impart. This is to advise that the Central (described project on 28 March 20 (date described project.) 1. The project [X] will Will will not 2. An Environmental Impact FX A Negative Declaration was 3. Mitigation measures [X] were 4. A mitigation reporting or monit 5. A statement of Overriding Con 6. Findings [X] were were not 7 were declaration, is available 827 Seventh Street, Room 225, Sa | isting timber bridge piers, and hear feet of stream bed and action access and water diversition of the control | and installing 2 new 4-foot diameter concrete column 0.16 acre of wetland will be temporarily impacted ersion. Approximately 0.0009 acre/16 linear feet of new concrete bridge pier columns. Solution Soluti |
| The Project consists of installing a work construction access, excavating 6 expiers. Approximately 0.27 acre/132 liftom installation of temporary construstream bed will be permanently impart. This is to advise that the Central () described project on 28 March 20 (date described project. 1. The project [X] will will not 2. An Environmental Impact F A Negative Declaration was 3. Mitigation measures [X] were 4. A mitigation reporting or monit 5. A statement of Overriding Con 6. Findings [X] were were not the content of the content o | isting timber bridge piers, and hear feet of stream bed and action access and water diversition of the control | and installing 2 new 4-foot diameter concrete column 0.16 acre of wetland will be temporarily impacted ersion. Approximately 0.0009 acre/16 linear feet of new concrete bridge pier columns. Solution Soluti |

Authority cited: Sections 21083, Public Resources Code. Reference Section 21000-21174, Public Resources Code.

STATE CLEARINGHOUSE Revised 2011