



Power Transmission Planning, Department of Regulatory, and Innovation

July 15, 2022

Electronically Filed

Ms. Kimberly D. Bose, Secretary Federal Energy Regulatory Commission 888 First Street, Northeast Washington, DC 20426

FERC Project No. 2426-227—South SWP Hydropower—Permanent Number Assignments for Archaeological and Historical Built Environment Resources

Dear Ms. Bose:

In support of relicensing for the Federal Energy Regulatory Commission (FERC) Project No. 2426-227 (South SWP Hydropower Project), the California Department of Water Resources (DWR) and Los Angeles Department of Water and Power (LADWP) (collectively Licensees) completed cultural resource surveys to identify and evaluate archaeological, tribal, and historical built environment resources within the South SWP Hydropower Project's Area of Potential Effects. Final reports documenting the Licensees' study results were filed with FERC on November 9, 2020.

Per standard professional practice, during the identification surveys, newly documented cultural resources were assigned temporary field designators for recording, mapping, and reporting purposes. Following completion of the study, the Licensees submitted to the California Historical Resources Information System's South Central Coastal Information Center the following documents: California Department of Parks and Recreation 523 Series resource forms, Geographic Information System shapefiles, and other supporting data, along with a request for permanent number assignments. The attached errata (Attachment A) provide to FERC the permanent numbers that have been assigned to those newly documented cultural resources discussed in the cultural resources reports.

The Cultural Resources Study,¹ Supplemental Cultural Resources Study,² Tribal Resources Study,³ and the Historic Properties Management Plan⁴ all used the temporary designators, since those documents were prepared prior to the assignment of the permanent numbers. When referencing the sites in future documents, please use the permanent number assignments listed in Attachment A.

Ms. Kimberly D. Bose, Secretary July 15, 2022 Page 2

If you have any questions or would like to discuss this further, please contact Aaron Miller, DWR's Acting Relicensing Program Manager at (916) 557-4560, or Anton Sy, LADWP's Relicensing Project Manager at (213) 367-2332.

Sincerely,

Jeremial McNeil

Jeremiah McNeil, Acting Manager Hydropower License Planning and Compliance Office Executive Division California Department of Water Resources

Pjoy Chua for

Simon Zewdu, Director Power Transmission Planning, Regulatory, and Innovation Division Los Angeles Department of Water and Power

Attachment

¹ Lloyd, Jay, Flint S., Gratreak L., Leonard D., Connolly M., Volta B. 2020. South SWP Hydropower, FERC Project No. 2426-227; Archaeological and Historical Built Environment Resources Survey, National Register of Historic Places Evaluation, and Finding of Effects, Los Angeles County (Volumes I-III). Sacramento, CA. Prepared by HDR Engineering Inc. Prepared for: California Department of Water Resources and the Los Angeles Department of Water and Power, Sacramento and Los Angeles, CA.

² Lloyd, Jay, Leonard D. 2020. South SWP Hydropower, FERC Project No. 2426-227; Supplemental Archaeological and Historical Built Environment Resources Survey, National Register of Historic Places Evaluation, and Finding of Effects, Los Angeles County. Prepared by HDR Engineering Inc. Sacramento, California. Prepared for: California Department of Water Resources and the Los Angeles Department of Water and Power, Sacramento and Los Angeles, CA.

³ Reddy, S. 2020. South SWP Hydropower, FERC Project No. 2426-227, Tribal Resources Study Report. Davis, CA. Prepared by Reddy Anthropological Consulting, Inc. Prepared for: California Department of Water Resources and the Los Angeles Department of Water and Power, Sacramento and Los Angeles, CA.

⁴ California Department of Water Resources and Los Angeles Department of Water and Power. 2020. South SWP Hydropower, FERC Project No. 2426-227, Historic Properties Management Plan. On file with the California Department of Water Resources and the Los Angeles Department of Water and Power, Sacramento and Los Angeles, CA.

Attachment A

ERRATA SHEET SOUTH SWP HYDROPOWER – FERC PROJECT NO. 2426-227

OLD Temporary Field Number or Other Designator	NEW Permanent Primary Number	NEW Permanent Trinomial
Archaeological Isolates		
HDR-SSWP-ISO-010.2	P-19-101454	None Assigned
HDR-SSWP-ISO-010	P-19-101455	None Assigned
HDR-SSWP-ISO-012	P-19-101456	None Assigned
HDR-SSWP-ISO-018	P-19-101457	None Assigned
HDR-SSWP-ISO-020	P-19-101458	None Assigned
HDR-SSWP-ISO-023	P-19-101459	None Assigned
Previously Recorded Archaeological Sites		
Not Applicable	P-19-003081 ⁱ	CA-LAN-3081H
P-19-188491"	P-19-004954	CA-LAN-4954H
Newly Discovered Archaeolo	gical Sites	
HDR-SSWP-SITE-003	P-19-004916	CA-LAN-4916H
HDR-SSWP-SITE-004	P-19-004917	CA-LAN-4917H
HDR-SSWP-SITE-005	P-19-004918	CA-LAN-4918H
HDR-SSWP-SITE-006	P-19-004919	CA-LAN-4919H
HDR-SSWP-SITE-006.2	P-19-004920	CA-LAN-4920H
HDR-SSWP-SITE-007	P-19-004921	CA-LAN-4921H
HDR-SSWP-SITE-008	P-19-004922	CA-LAN-4922H
HDR-SSWP-SITE-009	P-19-004923	CA-LAN-4923H
HDR-SSWP-SITE-010	P-19-004924	CA-LAN-4924H
HDR-SSWP-SITE-012	P-19-004925	CA-LAN-4925H
HDR-SSWP-SITE-013	P-19-004926	CA-LAN-4926H
HDR-SSWP-SITE-014	P-19-004927	CA-LAN-4927H
HDR-SSWP-SITE-015	P-19-004928	CA-LAN-4928H
HDR-SSWP-SITE-016	P-19-004929	CA-LAN-4929H
HDR-SSWP-SITE-017	P-19-004930	CA-LAN-4930H
HDR-SSWP-SITE-019	P-19-004931	CA-LAN-4931H
HDR-SSWP-SITE-021	P-19-004932	CA-LAN-4932H
HDR-SSWP-SITE-023	P-19-004933	CA-LAN-4933H
HDR-SSWP-SITE-025	P-19-004934	CA-LAN-4934H
HDR-SSWP-SITE-026	P-19-004935	CA-LAN-4935H
HDR-SSWP-SITE-027	P-19-004936	CA-LAN-4936H
HDR-SSWP-SITE-028	P-19-004937	CA-LAN-4937H
HDR-SSWP-SITE-029	P-19-004938	CA-LAN-4938H

ⁱ This archaeological site had not been previously assigned a trinomial.

ⁱⁱ This historic-era road was previously recorded as P-19-188491. As an archaeological resource, the segment recorded within the Project Area of Potential Effects has been assigned a unique Permanent Primary Number (P-19-004954) and Permanent Trinomial (CA-LAN-4954H).

OLD Temporary Field Number or Other Designator	NEW Permanent Primary Number	NEW Permanent Trinomial
HDR-SSWP-SITE-030	P-19-004939	CA-LAN-4939H
HDR-SSWP-SITE-031	P-19-004940	CA-LAN-4940H
HDR-SSWP-SITE-032	P-19-004941	CA-LAN-4941H
HDR-SSWP-SITE-033	P-19-004942	CA-LAN-4942H
HDR-SSWP-SITE-034	P-19-004943	CA-LAN-4943H
HDR-SSWP-SITE-035	P-19-004944	CA-LAN-4944H
HDR-SSWP-SITE-036	P-19-004945	CA-LAN-4945H
HDR-SSWP-SITE-037	P-19-004946	CA-LAN-4946H
HDR-SSWP-SITE-038	P-19-004947	CA-LAN-4947H
HDR-SSWP-SITE-039	P-19-004948	CA-LAN-4948H
HDR-SSWP-SITE-040	P-19-004949	CA-LAN-4949H
HDR-SSWP-SITE-041	P-19-004950	CA-LAN-4950H
HDR-SSWP-SITE-042	P-19-004951	CA-LAN-4951H
HDR-SSWP-SITE-043	P-19-004952	CA-LAN-4952H
HDR-SSWP-SITE-044	P-19-004953	CA-LAN-4953H
Historic Built Environment	Resources	
Angeles Tunnel Intake	P-19-192838	None Assigned
Angeles Tunnel Surge Chamber	P-19-192839	None Assigned
Angeles Tunnel	P-19-192840	None Assigned
Castaic Powerplant Penstocks	P-19-192841	None Assigned
Castaic Powerplant	P-19-192842	None Assigned
Castaic Transmission Line	P-19-192843	None Assigned
Lower Quail Canal	P-19-192844	None Assigned
Pyramid Dam Emergency Spillway	P-19-192845	None Assigned
Pyramid Dam Service Spillway	P-19-192846	None Assigned
Pyramid Dam	P-19-192847	None Assigned
Pyramid Lake	P-19-192848	None Assigned
Quail Lake	P-19-192849	None Assigned