DEPARTMENT OF WATER RESOURCES

July 11, 2022

SACRAMENTO, CA 94236-0001

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Electronically Filed

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

FERC Project No. 14797-001—Devil Canyon Project Relicensing—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. 14797-001 (Devil Canyon Project), the California Department of Water Resources (DWR) completed cultural resource surveys to identify and evaluate archaeological, tribal, and historical built environment resources within the Devil Canyon Project's Area of Potential Effects. Final reports documenting DWR's study results were filed with FERC on June 24, 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, DWR 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 assigned to those newly documented cultural resources discussed in the cultural resources reports.

The Cultural Resources Study,<sup>1</sup> Supplemental Cultural Resources Study,<sup>2</sup> Tribal Resources Study,<sup>3</sup> and the Historic Properties Management Plan<sup>4</sup> 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.

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If you have any questions or would like to discuss this further, please contact me at (916) 557-4555, or your staff may contact Lonn Maier, DWR's Environmental Program Manager at (916) 557-8151.

Sincerely,

Jeremial McNil

Jeremiah McNeil, Acting Manager Hydropower License Planning and Compliance Office Executive Division

Attachment

<sup>4</sup> California Department of Water Resources. 2020. Devil Canyon Project, FERC Project No. 14797, Historic Properties Management Plan. Sacramento, CA. On file with the California Department of Water Resources, Hydropower License Planning and Compliance Office, Sacramento, California.

<sup>&</sup>lt;sup>1</sup> Flint, Sandra S., Lloyd J., Leonard D., Gratreak L., Connolly M., Volta B. 2020. Devil Canyon Project Relicensing, FERC Project No. 14797; Archaeological and Historical Built Environment Resources Survey, National Register of Historic Places Evaluation, and Finding of Effects, San Bernardino County (Volumes I-III). Sacramento, CA. Prepared by: HDR Engineering Inc. Prepared for: California Department of Water Resources, Hydropower License Planning and Compliance Office.

<sup>&</sup>lt;sup>2</sup> Lloyd J., Leonard D. 2020. Devil Canyon Project Relicensing, FERC Project No. 14797; Supplemental Archaeological and Historical Built Environment Resources Survey, National Register of Historic Places Evaluation, and Finding of Effects, Los Angeles County. Sacramento, CA. Prepared by: HDR Engineering Inc.. Prepared for: California Department of Water Resources, Hydropower License Planning and Compliance Office.

<sup>&</sup>lt;sup>3</sup> Lerch M., Swope K., Gregory C., Norris S., Wisner L. 2020. Devil Canyon Project, FERC Project No. 14797, Tribal Resources Study Report. Redlands, California. Prepared by: Statistical Research, Inc. Prepared for: California Department of Water Resources, Hydropower License Planning and Compliance Office.

## Attachment A

## ERRATA SHEET Devil Canyon Project – FERC PROJECT NO. 14797-001

| OLD Temporary Field                      | NEW Permanent  | NEW Permanent |  |
|--|----------------|---------------|--|
| Number or Other                          | Primary Number | Trinomial     |  |
| Designator                               |                |               |  |
| Archaeological Isolates                  |                |               |  |
| DC-HDR-ISO-001                           | P-36-033929    | None Assigned |  |
| DC-HDR-ISO-002                           | P-36-033930    | None Assigned |  |
| DC-HDR-ISO-003                           | P-36-033931    | None Assigned |  |
| DC-HDR-ISO-004                           | P-36-033932    | None Assigned |  |
| DC-HDR-ISO-005                           | P-36-033933    | None Assigned |  |
| DC-HDR-ISO-007                           | P-36-033934    | None Assigned |  |
| DC-HDR-ISO-008                           | P-36-033934    | None Assigned |  |
| Previously Recorded Archaeological Sites |                |               |  |
| P-36-013421 <sup>i</sup>                 | P-36-033936    | CA-SBR-33936  |  |
| PR-028864 <sup>ii</sup>                  | P-36-028864    | None Assigned |  |
| Newly Discovered Archaeological Sites    |                |               |  |
| DC-HDR-001                               | P-36-033902    | CA-SBR-33902  |  |
| DC-HDR-002                               | P-36-033903    | CA-SBR-33903  |  |
| DC-HDR-003                               | P-36-033904    | CA-SBR-33904  |  |
| DC-HDR-005                               | P-36-033905    | CA-SBR-33905  |  |
| DC-HDR-006                               | P-36-033906    | CA-SBR-33906  |  |
| DC-HDR-007                               | P-36-033907    | CA-SBR-33907  |  |
| DC-HDR-008                               | P-36-033908    | CA-SBR-33908  |  |
| DC-HDR-009                               | P-36-033909    | CA-SBR-33909  |  |
| DC-HDR-010                               | P-36-033910    | CA-SBR-33910  |  |
| DC-HDR-011                               | P-36-033911    | CA-SBR-33911  |  |
| DC-HDR-012                               | P-36-033912    | CA-SBR-33912  |  |
| DC-HDR-014                               | P-36-033913    | CA-SBR-33913  |  |
| DC-HDR-015                               | P-36-033914    | CA-SBR-33914  |  |
| DC-HDR-017                               | P-36-033915    | CA-SBR-33915  |  |
| DC-HDR-018                               | P-36-033916    | CA-SBR-33916  |  |
| DC-HDR-019                               | P-36-033917    | CA-SBR-33917  |  |
| DC-HDR-021                               | P-36-029694°   | CA-SBR-29694H |  |
| DC-HDR-022                               | P-36-033918    | None Assigned |  |
| DC-HDR-023                               | P-36-033919    | CA-SBR-33919H |  |
| DC-HDR-024                               | P-36-033920    | CA-SBR-33920H |  |

| OLD Temporary Field<br>Number or Other<br>Designator            | NEW Permanent<br>Primary Number | NEW Permanent<br>Trinomial |  |
|---|---------------------------------|----------------------------|--|
| Historic Built Environment Resources                            |                                 |                            |  |
| Bridge No. BR 54-325  | P-36-029694 <sup>iii</sup>      | CA-SBR-29694H              |  |
| Cedar Springs Dam Low-<br>Level Outlet Works                    | P-36-033919                     | None Assigned              |  |
| Cedar Springs Dam Spillway                                      | P-36-033920                     | None Assigned              |  |
| Devil Canyon Powerplant<br>Facility                             | P-36-033921                     | None Assigned              |  |
| Devil Canyon Powerplant<br>Penstocks                            | P-36-033922                     | None Assigned              |  |
| Devil Canyon Water<br>Treatment Plant and<br>Monitoring Station | P-36-033923                     | None Assigned              |  |
| Cedar Springs Historic Apple<br>Orchard                         | P-36-033924                     | None Assigned              |  |
| San Bernardino Tunnel<br>Intake                                 | P-36-033925                     | None Assigned              |  |
| San Bernardino Tunnel<br>Surge Chamber                          | P-36-033926                     | None Assigned              |  |
| Sawpit Canyon Day Use<br>Facilities                             | P-36-033927                     | None Assigned              |  |
| Silverwood Lake Reservoir                                       | P-36-033928                     | None Assigned              |  |

<sup>&</sup>lt;sup>i</sup> This Primary Number has been voided by the South Central Coastal Information Center.

<sup>&</sup>lt;sup>ii</sup> South Central Coastal Information Center confirmed that the previously recorded resource PR-028864 was previously assigned the Primary Number P-36-028864 as a single historic-era feature (no Trinomial assigned).

<sup>&</sup>lt;sup>III</sup> DC-HDR-021 is an abandoned segment of the former State Route 173/138 alignment. Bridge No. BR 54-325 is the California Department of Transportation-assigned bridge number for the structure located along the same recorded segment of DC-HDR-021. The route and bridge were previously recorded as a single resource and assigned Primary Number P-36-029694 and Trinomial CA-SBR-29694H by the South Central Coastal Information Center. For the Devil Canyon Project's cultural resource analysis, DC-HDR-21 was assessed as an archaeological site and Bridge No. BR 54-325 as a historical built environment resource.