Kings Beach SRA Preliminary General Plan Revision and EIR/ Kings Beach Pier Rebuild Project EIR/EIS

Mitigation Monitoring and Reporting Program SCH No. 2015122056

Prepared for

California State Parks 7360 West Lake Boulevard Tahoma, California

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Tahoe Regional Planning Agency 128 Market Street Stateline, NV 89449

October 19, 2018

Mitigation Monitoring and Reporting Program

This Mitigation Monitoring and Reporting Program (MMRP) for the Kings Beach SRA Preliminary General Plan Revision and Final EIR/Kings Beach Pier Rebuild Project Final EIR/EIS (Final EIR/EIS) is prepared for adoption by California State Parks (CSP) pursuant to Section 15097 of the California Environmental Quality Act (CEQA) Guidelines. An MMRP must be adopted "when a public agency has made the findings required under paragraph (1) of subdivision (a) of Section 15091 (of the CEQA Guidelines) relative to an EIR or adopted a mitigated negative declaration in conjunction with approving a project. To ensure that the mitigation measures and project revisions identified in the EIR or negative declaration are implemented, the public agency shall adopt a program for monitoring or reporting on the revisions which it has required in the project and the measures it has imposed to mitigate or avoid significant environmental effects."

Background and Environmental Impact Conclusions

On May 1, 2018, CSP, the California Tahoe Conservancy (Conservancy), and the Tahoe Regional Planning Agency (TRPA) released the Draft EIR/EIS for public review to provide the public and responsible and trustee agencies with information about the potential environmental effects associated with implementation of the proposed General Plan revision and pier rebuild project and to seek their comments on environmental issues. The Final EIR/EIS was completed in September 2018; it included all public and agency comments along with responses to significant environmental points raised in those comments. The environmental impact analysis found that implementation of the proposed project would result in less-than-significant environmental impacts for all but five environmental effects: one each pertaining to biological and scenic resources, and three pertaining to cultural resources. For these potentially significant impacts, the environmental document identified mitigation measures capable of reducing these impacts to less-than-significant levels.

Environmental impacts related to implementation of the General Plan revision and the pier rebuild project are generally avoided or minimized through implementation of CSP Standard and Special Project Requirements. These mandatory requirements are elements of the proposed project and are described in Section 4.7, CSP Standard and Special Project Requirements, of the Draft EIR/EIS. These requirements would be implemented for any project implemented under the General Plan, and are also conditions of the TRPA permit for the pier rebuild project. These requirements include environmental protection measures and features that apply to the design, construction, and operation of projects that would be implemented at KBSRA.

Where potentially significant impacts cannot be entirely avoided, mitigation measures are required. In this case, mitigation measures are required for: Impact 5.3.2-1 (biological resources); Impacts 5.3.3-1, 5.3.3-2, 5.3.3-3 (cultural resources); and Impact 5.3.12-2 (scenic resources).

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This MMRP includes the mitigation measures that will be adopted by CSP to reduce Impacts 5.3.2-1, 5.3.3-1, 5.3.3-2, 5.3.3-3, and 5.3.12-2a to less-than-significant levels. The MMRP fulfills CSP's obligation as the CEQA lead agency to ensure the timely implementation of the mitigation measures identified in the EIR. The MMRP is presented in tabular format with the following information:

Adopted Mitigation Measure: Provides the text of the mitigation measures, each of which will be adopted by CSP and incorporated as conditions in the TRPA permit for the pier rebuild project.

Timing/Schedule: Lists the time frame during which the mitigation measure will be implemented.

Party Responsible for Implementing Mitigation: Identifies the entity responsible for implementing the mitigation measure. CSP and TRPA, at their discretion, may delegate implementation responsibility or portions thereof to qualified consultants or contractors.

Party Responsible for Confirming Implementation: Identifies the responsible party for confirming and reporting on implementation of the mitigation measures.

Required for Mitigation to be Complete: Identifies the action(s) that would demonstrate successful completion of the mitigation measure.

Date Completed: Identifies the date the completion action(s) for the mitigation measure were concluded.

Comments: Records any special comments regarding the completion of the mitigation measure.

| | Implementation and Confirmation | | | |
|---|--|---|---|---|
| Adopted Mitigation Measure | | Adopted Hippsion Heaure Traing/Schedule Party Responsible for Implementing Hippsion Party Responsible for Implementing Hippsion compensate for Loss of Prime Fish Habitat compensate for the potential impact to up to 4,390 square feet of prime fish habitat (feed and cover) as a result of 7.395 square feet of feed and cover habitat shall be created or restored through the development and y fish Habitat. Replacement Plan that is consistent with the findings of the TRPA Shoreline Plan, when completed. The ored pursuant to cooperative partnership that reflects the shared responsibilis of TRPA. California Stata Lab. Construction and population with applicable regulatory agencies as appropriate, including as certific and approvals, such as the lease agreement with CSLC for construction and performs that and partnership that reflects. Clean Water Act Section 40 Habitat construction and population (CSLC), and TRPA. Additionally, the plan will be coordinated and coresistent with terms in and Wildlife Service (USFWS), and TRPA. Additionally, the plan will be coordinated and coresistent with RWQQB, and a fish and Game Code Section 1602 Lake and Streambed Alteration Agreement from CDFW. epplacement fiam number act Section 40 Habitat will occur: as an element of pier construction as of prime fish habitat, will occur as an element of pier construction. Prior to and during construction-related as the section of the pier. CSP staff and construction lease : construction and operation of the pier. Section 40 will be construction installation with Compensatory fish habitat will occur as an element of pier construction. Prace construction and operation of the pier. Sep Staff and construction installation with CSP. TRPA, and other appropriate aproducing starp to factor the setting inducinte fish habitat will occur as an element of pier constr | | |
| 5.3.2 Biological Resources | - | | <u>-</u> | |
| Mitigation Measure 5.3.2-1: Compensate for Loss of Prime Fish Habitat If Alternative 2 is implemented, to compensate for the potential impact to up to 4,930 square feet of prime fish habitat (feed and cover) as a result of constructing the eastern pier, up to 7,395 square feet of feed and cover habitat shall be created or restored through the development and implementation of a Compensatory Fish Habitat Replacement Plan that is consistent with the findings of the TRPA Shoreline Plan, when completed. The plan will be developed and implemented pursuant to a cooperative partnership that reflects the shared responsibilities of TRPA, California State Lands Commission (CSLC), California Tahoe Conservancy, and State Parks, in coordination with applicable regulatory agencies as appropriate, including as needed, the California Department of Fish and Wildlife (CDFW), Lahontan Regional Water Quality Control Board (Lahontan RWQCB), U.S. Army Corps of Engineers (USACE), U.S. Fish and Wildlife Service (USFWS), and TRPA. Additionally, the plan will be coordinated and consistent with terms and conditions of other required permits and approvals, such as the lease agreement with CSLC for construction and operation of the pier rebuild project. Applicable permits expected for the project include a Clean Water Act Section 404 permit from USACE, Clean Water Act Section 401 Water Quality Certification from Lahontan RWQCB, and a Fish and Game Code Section 1602 Lake and Streambed Alteration Agreement from CDFW. | acknowledgement | partnership among the affect/responsible agencies (e.g., TRPA, CSLC, CTC, and CSP), to fulfill the objectives of the overall project; this includes a new lease agreement with CSLC for construction and | Superintendent, as delegated to staff or construction | I Comp Repla perm Obtai from certifi RWQ Strea Agree imple |
| The Compensatory Fish Habitat Replacement Plan may include design and implementation requirements for creating/restoring feed and cover habitat and supporting the goal of no net loss of prime fish habitat, and shall include: | | | | const |
| identification of a specific habitat creation/restoration site that adjoins the existing feed and cover habitat in the area, and criteria for selecting the site; | | | | have l accor |
| specifications for habitat substrate type and size-class distribution, material sources, and construction/installation methods; and | | | | lease |
| • in-kind reference habitats for comparison with compensatory fish habitat/substrate (using performance and success criteria) to document success. | | | | |
| The Compensatory Fish Habitat Replacement Plan must be prepared and approved by TRPA prior to TRPA permit acknowledgement. Implementation of mitigation to compensate for potential impacts to prime fish habitat will occur as an element of pier construction. | | | | |
| 5.3.3 Cultural Resources | | <u> </u> | <u> </u> | 1 |
| Mitigation Measure 5.3.3-1: Protect previously unidentified archaeological resources in the lakebed of Lake Tahoe Before activities could begin on individual components lakeward of the highwater line, a District Cultural Resource Specialist or a CSP-approved, professionally qualified archaeologist will complete a pre-construction underwater archaeological survey to identify, evaluate, and protect significant submerged cultural resources. If potentially significant cultural resources are discovered by the Cultural Resource Specialist or archaeologist, appropriate protection or treatment measures shall be developed in consultation with CSP, TRPA, and other appropriate agencies and interested parties, such as the Washoe Tribe. The Cultural Resource Specialist or archaeologist shall follow accepted professional standards in recording any find including submittal of the standard Department of Parks and Recreation (DPR) Primary Record forms (DPR 523 Forms) and location information to the California Historical Resources for significance per California Register of Historical Resources eligibility criteria (Public Resources Code [PRC] Section 5024.1; Title 14 of the California Code of Regulations [CCR], Section 4852) for California projects. CSP shall follow recommendations identified in the survey report, which may include designing and implementing a Worker Environmental Awareness Program, construction monitoring by a qualified archaeologist, avoidance of sites, and preservation in place. Findings of the underwater archaeological surveys will be provided to the Washoe Tribe. | construction-related earth-moving activities lakeward of Lake Tahoe's | CSP staff and contractors | Superintendent, as delegated to staff or construction | l archa been imple recon the su the un provio |

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| Completion of Imple | ementation | |
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| Required for Mitigation to be Complete | Date Completed | Comments |
| | | |
| RPA approval of a compensatory Fish Habitat eplacement Plan, and TRPA ermit acknowledgement. Obtain Section 404 permit from USACE, Section 401 ertification from Lahontan WQCB, and Lake or treambed Alteration greement from CDFW and nplement all requirements. labitat restoration construction has been completed and requirements ave been fulfilled in ccordance with the CSLC pase agreement for the pier. | | |
| | | |
| re-construction underwater rchaeological survey has een completed and CSP has nplemented ecommendations provided in ne survey report. Findings of ne underwater survey rovided to the Washoe ribe. | | |

| | Implementation and Confirmation | | | Completion of Implementation | | | |
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| Adopted Mitigation Measure | | Party Responsible for Implementing Mitigation | Party Responsible for Confirming Implementation | Required for Mitigation to be Complete | Date Completed | Comments | |
| Mitigation Measure 5.3.3-2: Protect previously unidentified human remains in the lakebed of Lake Tahoe Before activities could begin on individual components lakeward of the highwater line, a District Cultural Resource Specialist or a CSP approved, professionally qualified archaeologist will complete a pre-construction underwater archaeological survey to identify, evaluate, and protect significant submerged cultural resources. If human remains are discovered by the Cultural Resource Specialist or archaeologist, work will cease immediately in the area of the find and the project manager/site supervisor will notify the appropriate CSP personnel. Any human remains and/or funerary objects will be left in place or returned to the point of discovery and covered with soil. The CSP Chief Ranger (or authorized representative) will notify the County Coroner, in accordance with Section 7050.5 of the California Health and Safety Code, and the Native American Heritage Commission (NAHC) (or Tribal Representative). If a Native American monitor is on-site at the time of the discovery, the monitor will be responsible for notifying the appropriate Native American authorities. The local County Coroner will make the determination of whether the human bone is of Native American origin. If the Coroner determines the remains represent Native American internment, the NAHC in Sacramento and/or tribe will be consulted to identify the most likely descendants and appropriate disposition of the remains. Work will not resume in the area of the find until proper disposition is complete (PRC Section 5097.98). No human remains or funerary objects will be cleaned, photographed, analyzed, or removed from the site prior to determination. If its determined the find indicates a sacred or religious site, the site will be avoided to the maximum extent practicable. Formal consultation with the find the to the count of the count of | Prior to and during construction-related earth-moving activities lakeward of Lake Tahoe's highwater line | CSP staff and contractors | CSP Sierra District Superintendent, as delegated to staff or construction manager | been completed and CSP has implemented recommendations provided in the survey report. County Coroner has been notified of potential human remains, if any are discovered, and has made a determination as to whether the remains are of Native American origin. If applicable, consultation with the SHPO and review by NAHC/Tribal Cultural representatives has been | | | |
| State Historic Preservation Office (SHPO) and review by the Native American Heritage Commission/Tribal Cultural representatives will occur as necessary to define additional site mitigation or future restrictions. Findings of the underwater survey will be provided to the Washoe Tribe. Mitigation Measure 5.3.3-3: Protect previously unidentified tribal cultural resources in the lakebed of Lake Tahoe With respect to performing a pre-construction underwater archaeological survey to identify, evaluate, and protect significant submerged tribal cultural resources, implement Mitigation Measure 5.3.3-1 described above. | Prior to and during construction-related earth-moving activities lakeward of Lake Tahoe's highwater line | CSP staff and contractors | CSP Sierra District Superintendent, as delegated to staff or construction manager | completed. Pre-construction underwater archaeological survey has been completed and CSP has implemented recommendations provided by the survey report. Findings | | | |
| | | | | of the underwater survey provided to the Washoe Tribe. | | | |
| Section 5.3.12 Scenic Resources | | | | | | | |
| Mitigation Measure 5.3.12-2a: Reduce visible mass CSP will ensure that the pier rebuild would meet the minimum scenic mitigation requirements specified in the TRPA Code. The pier rebuild would include visible mass reduction or screening as required by the TRPA Ordinances that are in place at the time of a doption of this document. The mitigation requirement will be demonstrated in the TRPA project permit and the mitigation will need to be met before TRPA permit acknowledgement. At the time of preparation of this document, the current proposal for visible mass reduction mitigation as part of the proposed Shoreline Plan applicable to this project is at a 3:1 ratio. The current visible mass reduction mitigation in the existing Code of Ordinances applicable to this project requires no net increase in visible mass. To achieve the applicable reduction in visible mass, CSP will install additional visual screening in KBSRA to block views of human-made structures or remove existing structures that are visible from Lake Tahoe. All landscape screening shall be implemented consistent with current defensible space guidelines. The reduction in visible mass will be maintained in perpetuity. | Prior to, during, and following construction | CSP staff and TRPA | CSP Sierra District Superintendent, as delegated to staff or construction manager, and TRPA | CSP has planned for and implemented all necessary visual mass reduction or screening or removal of existing structures visible from Lake Tahoe as required in the TRPA project permit. Successful TRPA final inspection and release of securities. | | | |