APPENDIX F PROJECT REQUIREMENTS AND MITIGATION MONITORING AND REPORTING PROGRAM

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
Aesthetics			
 Standard Project Requirement AES-1: Scenic Views Minimize alteration of viewsheds of scenic viewing locations. Maximize the use of salvaged mature vegetation to reduce the time of regrowth. Rehabilitate and remove all construction related impacts to pre-project or better than pre-project conditions. 	Preconstruction and Construction	DPR and Construction Contractor	
Specific Project Requirement AES-2: Grade Control Structure Vegetation Screening Vegetation, including willow plantings and/or other native plant species, shall be planted where feasible along the downgradient (western) edge of the grade control structure to reduce visibility of the structure.	Construction	DPR and Construction Contractor	

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
Air Quality			
Standard Project Requirement AIR-1: Emissions of Fugitive Dust and Ozone Precursors	Construction	DPR and Construction	
 Construction areas and access roads (dirt/gravel roads and surrounding dirt/gravel area) will be watered at least twice daily as necessary during dry, dusty conditions to minimize fugitive dust emissions during use of heavy equipment. 		Contractor	
All trucks hauling soil or other loose materials on public roads will be covered or required to maintain at least two feet of freeboard.			
 All construction-related equipment engines will be maintained in good condition, in proper tune (according to manufacturer's specifications), and in compliance with all state and federal requirements. 			
 Potential dust producing actions will be suspended if sustained winds exceed twenty-five (25) miles mph, instantaneous gusts exceed 35 mph, or dust from construction might obscure driver visibility on public roads. 			
Earth or other material that has been transported onto paved roadways by trucks, construction equipment, erosion, or other project-related activity will be promptly removed.			
Specific Project Requirement AIR-2: Minimize Park Visitor Exposure to Project Emissions	Preconstruction and Construction	DPR and Construction Contractor	
 Establish construction buffer areas and consider construction scheduling/phasing to avoid or minimize potential exposure of MDSHP visitors to project construction emissions, including fugitive dust and vehicle exhaust. 	Constituction	CONTRACTOR	

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
Biological Resources			
Standard Project Requirement BIO-1: Sensitive Biological Resources Identification Training • A DPR Environmental Scientist or a DPR-approved biologist shall hold a training session for staff responsible for performing ground disturbing construction activities (e.g., operation of heavy equipment, vegetation removal, grading) in suitable habitat or other Environmentally Sensitive Areas (ESAs). Staff shall be trained to recognize special-status species and their habitat. Staff shall also be trained to use protective measures to ensure that special-status species are not adversely impacted by ground disturbing construction activities.	Preconstruction and Construction	DPR and Construction Contractor	

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
 Standard Project Requirement BIO-2: Special Status Plant Species Surveys for special status plant species with a potential to occur in the project area will be conducted by a DPR-approved botanist during the appropriate blooming periods or when identity can be confirmed within no more than one year prior to the initiation of project construction. All occurrences of special status plant species within the project areas will be recorded on project maps, flagged or otherwise identified on the ground. Any listed plants will be avoided entirely or will only be impacted after DPR acquires the appropriate permits for take, which will include a proposed mitigation ratio of no less than 1.5:1 (1.5 mitigation:1 impact) for onsite mitigation or 2:1 for offsite mitigation. Where possible, occurrences of all special status plants will be avoided and protected from construction activities. Those locations where special status plants cannot be avoided will be subject to the following conditions: Perennial Species: Prior to construction, plants will be carefully excavated and transplanted nearby in suitable habitat. All transplant work will be conducted under the direction of a DPR Environmental Scientist or a DPR-approved biologist. Transplanting will occur during the dormant growing season (i.e., late fall) when the plants are least disturbed and when they can be watered by winter precipitation. Annual Species: Seeds from annual special status plant species will be collected during the appropriate season and properly stored prior to ground disturbing activities. Seeds will be sown during the appropriate season in suitable locations identified by a DPR Environmental Scientist or a DPR-approved biologist. 	Preconstruction and Post-construction	DPR	

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
 Standard Project Requirement BIO-3: Invasive Plants All equipment and tools used for project activities will be cleaned free of plant parts and soil in order to prevent the introduction and spread of invasive plants to uncontaminated areas. A DPR Environmental Scientist or a DPR-approved biologist will survey project locations prior to construction activities to ensure the area does not support invasive species that could be spread by project activities. Project areas will be surveyed by a DPR Environmental Scientist or a DPR-approved biologist in the first growing season, after project activities are completed, to ensure that no weeds were introduced during project activities. Any inadvertent weed introductions or expansions will be treated for removal. Any imported new fill, such as gravel or soil, shall be from a certified weed free source where feasible. 	Preconstruction and Construction	DPR and Construction Contractor	
 Mitigation Measure BIO-MM-1: Monitoring and Avoidance for CDFW Fully Protected Species If a CDFW fully protected species (e.g., ringtail, golden eagle, bald eagle) is observed denning or nesting within or adjacent to construction activities, a DPR Environmental Scientist or a DPR-approved biologist shall monitor the area during the first day of Project activities adjacent to the exclusion zone, and additional subsequent monitoring during the construction period will also be performed if deemed necessary. If the biologist observes potential disturbance behavior, the exclusion zone shall be increased based on the biologist's recommendation as necessary to avoid disturbance behavior. The Project shall avoid take of CDFW fully protected species. 	Preconstruction and Construction	DPR and Construction Contractor	

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
Mitigation Measure BIO-MM-2: Ringtail Surveys and Avoidance No more than 21 days before the start of ground disturbance activities, a DPR Environmental Scientist or a DPR-approved biologist shall conduct pre-construction surveys in suitable ringtail habitat within 50 feet of the disturbance area to determine if potential ringtail dens are present. If potential dens are determined to be present and the den cannot be avoided, the Environmental Scientist or biologist shall monitor them for activity with camera or track trapping, or a similar method to determine whether the den is active. If the den is determined to be occupied, ground disturbance and construction activity shall be avoided (size and configuration of an exclusionary buffer would be determined by a DPR Environmental Scientist or a DPR-approved biologist depending on the status, location, and proposed Project activities occurring in the vicinity) until the den is determined to no longer be active.	Preconstruction and Construction	DPR and Construction Contractor	

	Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
Mitiga	ation Measure BIO-MM-3: Bat Roost Assessment and Avoidance	Preconstruction	DPR and	
a.	Removal of active bat roosts shall be avoided.	and Construction	Construction Contractor	
b.	At least 30 days prior to the initiation of construction activities, a bat roost assessment shall be conducted by a DPR Environmental Scientist or a DPR-approved biologist to determine if potential roost habitat is present. If rocky outcroppings or vegetation within the project boundary and surrounding 100 feet has no potential to support roosting bats (e.g., no large basal cavities, exfoliating bark, interstitial spaces, or suitable foliage), project work may be initiated with no further measures required to protect roosting bats.	Construction		
C.	If potential bat roost habitat is present, and work is occurring between September 1 and April 31 (outside of the maternity season), the DPR Environmental Scientist or DPR-approved biologist shall conduct an emergence survey no more than 7 days prior to tree removal to determine if the roost is occupied. If the emergence survey confirms the roost is inactive, the tree may be felled with no further measures required to protect roosting bats. If the roost is confirmed active, or is assumed to be active, the tree shall be given a 100-foot buffer within which construction activities shall be avoided until the roost is determined to be inactive.			
d.	If potential bat roosting habitat is present and work is occurring during the maternity season, the DPR Environmental Scientist or DPR-approved biologist may either conduct an emergence survey to determine if the roost is occupied; or assume the roost is occupied and a buffer shall be implemented. If the emergence survey does not detect bats, the tree may be removed with no further measures required to protect roosting bats. If roosting bats are detected, or the tree is assumed to be an active roost, the tree shall be given a 100-foot buffer within which construction activities shall be avoided until the roost is determined no longer active or the maternity season is complete.			

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Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
Mitigation Measure BIO-MM-4: Bald and Golden Eagle Surveys and Avoidance Initiation of construction activities during the eagle nesting season (January 1 through August 31) shall be avoided to the extent feasible. If construction initiation during the nesting season cannot be avoided, then a DPR Environmental Scientist or a DPR-approved biologist shall conduct at least two pre-construction eagle surveys spaced at least 30 days apart, with the last survey occurring within 30 days prior to initiation of ground disturbance or vegetation removal or other construction activities. Surveys shall encompass potentially suitable habitat within 1 mile of construction activities. If preconstruction surveys determine that eagles are nesting in the area, a 0.25-mile exclusion zone where no construction would be allowed shall be established around the active nest. The exclusion zone can be reduced as determined by a DPR Environmental Scientist or DPR-approved biologist based on the location of the nest, ambient noise, and site topography, with a minimum exclusion zone of 500 feet. The buffer shall remain in place until the environmental scientist/biologist determines the nest is no longer active.	Preconstruction and Construction	DPR and Construction Contractor	

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
Mitigation Measure BIO-MM-5: Special-Status and Nesting Bird Surveys and Avoidance Initiation of construction activities during the avian nesting season (February 1 through August 31) shall be avoided to the extent feasible. If construction initiation during the nesting season cannot be avoided, then a DPR Environmental Scientist or a DPR-approved biologist shall conduct preconstruction nesting bird surveys within 7 days prior to initial ground disturbance or vegetation removal to avoid disturbance to active nests, eggs, and/or young of nesting birds. Surveys shall be used to detect the nests of special-status as well as non-special-status birds. When construction activities are planned within willow habitat, surveys shall include protocol-level surveys for Little Willow Flycatcher. Surveys shall encompass the entire construction area and the surrounding 500 feet. If an active nest is located, an exclusion zone where no construction would be allowed shall be established around any active nests of any protected avian species. A DPR Environmental Scientist or a DPR-approved biologist shall determine an appropriate exclusion zone based on the species, location, and placement of the nest. A minimum exclusion zone of 50 feet from non-raptor species and 300 feet from raptors shall be employed to assure protection of any nesting birds on or near the Project BRSA. The exclusion zone shall remain until a DPR Environmental Scientist or DPR-approved biologist has determined that all young have fledged and are independent of the nest. These surveys would remain valid as long as construction activity continues in a given area and shall be conducted again if there is a lapse in construction activities of more than 7 consecutive days during the breeding bird season.	Preconstruction and Construction	DPR and Construction Contractor	

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
Mitigation Measure BIO-MM-6: Western Pond Turtle and Foothill Yellow-Legged Frog Surveys and Avoidance	Preconstruction and	DPR and Construction	
To minimize potential injury or mortality of Western Pond Turtle and Foothill Yellow-Legged Frog:	Construction	Contractor	
 Ground disturbing activities in aquatic habitat shall occur during the summer dry season where flows are low or streams are dry. Work shall be restricted to the period of June 1 through October 31. If work is not completed by October 31, and significant precipitation is not forecast within 48 hours, work may extend beyond with approval from CDFW. Initial ground-disturbing activities shall be avoided between November 1 and March 31, the period when aquatic species are most likely to be moving through upland areas. 			
Herps exclusion fencing shall be installed where deemed necessary by DPR Environmental Scientist or DPR-approved biologist and through consultation with regulatory agencies around the project area during access road development and excavation. The fencing will be monitored and repaired or replaced as necessary during construction.			
Within 48 hours prior to any construction activities, a DPR Environmental Scientist or a DPR-approved biologist shall conduct surveys for special-status species within and adjacent to the disturbance area.			

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
Cultural Resources		·	
 Standard Project Requirement CULT-1: Archeological Monitoring At the discretion of the project archaeologist a DPR-qualified Archaeologist will monitor ground-disturbing activities for this project. Particularly the work along the access route and other disturbance areas will be monitored. The archaeologist will have the authority to stop construction work in the area of find and evaluate it and implement appropriate treatment measures to avoid having a significant impact to historical resources per PRC 15064.5. 	Construction	DPR	
Standard Project Requirement CULT-2: Undocumented Cultural Resources In the event that previously undocumented cultural resources are encountered during project construction, work within the immediate vicinity of the find will stop until DPR-qualified cultural resource specialist has evaluated the find and implemented appropriate treatment measures to avoid having a significant impact to historical resources per PRC 15064.5.	Construction	DPR and Construction Contractor	

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
 Standard Project Requirement CULT-3: Human Remains or Burial Artifacts In the event that human remains are discovered, work will cease immediately in the area of the find and the project manager/site supervisor would notify the appropriate DPR 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 DPR Sector Superintendent (or authorized representative) would notify the County Coroner, in accordance with §7050.5 of the California Health and Safety Code, and the Native American Heritage Commission (NAHC) or Tribal Cultural Representative. If the coroner determines the remains represent Native American 	Construction	DPR and Construction Contractor	
 interment, the NAHC in Sacramento is 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 §5097.98). No human remains or funerary objects will be cleaned, photographed, analyzed, or removed from the site prior to determination. If it is determined the find indicates a sacred or religious site, the site will be avoided to the maximum extent practicable. Formal consultation with the State Historic Preservation Office and review by the NAHC or Tribal Cultural Representatives will also occur as necessary to define 			

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
 Specific Project Requirement CULT-4: Vehicles, Heavy Equipment, Staging and Storage Areas Vehicles or heavy equipment are not allowed within cultural resources exclusion zones. Prior to construction, a DPR-qualified cultural resource specialist will review and approve all locations used for staging/storage of vehicles, equipment, and/or materials used during the project. No staging or storage will be allowed within cultural resources exclusion zones. 	Preconstruction and Construction	DPR and Construction Contractor	
 Specific Project Requirement CULT-5: Hand Clearing Manual removal will take place first in areas of identified resources and work outward to fully identify and protect any newly documented and/or extended resources. A DPR-qualified cultural resource specialist will determine the extent of the hand clearing only zone. 	Preconstruction and Construction	DPR and Construction Contractor	

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
Mitigation Measure CULT-MM-1: Site-Specific Cultural Resources Monitoring and Avoidance	Preconstruction and	DPR and Construction	
Ground disturbance and other construction activities on the southern ends of the Project grade control structure and interceptor swale, soldier pile wall, west side of the access road, and all staging areas and access road development will be monitored by a cultural resources specialist to ensure avoidance of inadvertent adverse effects to cultural resources. If cultural resources are discovered during monitoring, a DPR-qualified cultural resources specialist shall evaluate the find and implement appropriate treatment measures pursuant to Standard Project Requirement CULT-2. If the discovery is a resource of potential tribal importance, DPR shall engage in conversation with the Nevada City Rancheria Nisenan Tribe to determine best practices for appropriate evaluation, handling, and curating the item(s), which may include providing the items to NCR for curation in alignment with tribal protocol. Monitoring shall be emphasized in those areas described as particularly sensitive and as recommended in "Analysis of Effects on Cultural Resources of Proposed Sediment Control Best Management Practices, Malakoff Diggins-North Bloomfield Historic District" (Selverston, 2022).	Construction	Contractor	
Mitigation Measure CULT-MM-2: Cultural Resources Interpretive Project Plan	Preconstruction	DPR	
DPR shall develop and implement an interpretive project plan to preserve cultural elements that would be directly or indirectly affected by the Project. The plan shall be sufficient to compensate for the adverse change to the Malakoff Hydraulic Mine Complex site and the Malakoff Diggins-North Bloomfield Historic District resulting from the Project. The interpretive project plan shall be developed based on recommendations in "Analysis of Effects on Cultural Resources of Proposed Sediment Control Best Management Practices, Malakoff Diggins-North Bloomfield Historic District" (Selverston, 2022).			

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
Mitigation Measure CULT-MM-3: Telephone Pole Interpretive Project Plan	Preconstruction	DPR	
DPR shall develop and implement an interpretive project plan to preserve and convey information about the telephone pole located in the existing Pit Lake associated with the Ridge Telephone Company's Long-Distance Telephone Line (CA-NEV-581H). The interpretative project plan shall be sufficient to compensate for the adverse change to the telephone pole resulting from the Project as recommended in "Analysis of Effects on Cultural Resources of Proposed Sediment Control Best Management Practices, Malakoff Diggins-North Bloomfield Historic District" (Selverston, 2022).			
Mitigation Measure CULT-MM-4: Bedrock Milling Feature Evaluation and Treatment Plan	Preconstruction and	DPR	
Through consultation with local Native American tribal representatives, DPR shall evaluate and develop and implement appropriate protection or other treatment measures for the Native American bedrock milling feature located within the enhanced Pit Lake inundation area. DPR shall complete consultation with Native American tribal representatives and determine appropriate treatment of the feature prior to Project construction, possibly including, but not limited to, relocation.	Construction		

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
Geology and Soils			
 Standard Project Requirement GEO-1: Remediation of Disturbed Areas Excavated areas for floodplain creation, temporary access routes, and landing/staging areas will be decompacted and revegetated or treated to recover to pre-construction conditions or better as outlined in the project plans or SWPPP. Excavated slopes will be graded to a stable angle and protected against erosion by track walking and seeding/mulching bare areas. Where feasible, access routes will be limited to previously disturbed areas. Recontour and/or outslope main routes of travel if necessary to allow sheet flow of water across the landscape and reduce channelization. All base erosion control measures must be in place, functional, and approved in an initial inspection prior to commencement of construction activities. Disturbed areas will be decompacted, seeded, planted, and mulched per the revegetation plan. All protective devices will be installed at the end of each work day when the five-day rain probability exceeds forty (40) percent or as otherwise outlined in the SWPPP. 	Construction	DPR and Construction Contractor	
 Specific Project Requirement GEO-2: Provide Secondary Containment for Portable Restrooms Portable chemical toilets used during construction will be placed as far as practicable from waterways. Secondary containment trays and/or other containment shall be provided for portable chemical toilets as necessary to ensure containment and cleanup of chemical toilet spillage or leakage. 	Preconstruction and Construction	DPR and Construction Contractor	

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
 Specific Project Requirement GEO-3: Paleontological Resource Protection A DPR-approved paleontologist or other qualified specialist shall perform pedestrian surveys of areas of planned construction disturbance to identify the potential presence of significant animal and/or plant fossils. If identifies, the resource shall be properly managed and recorded prior to the initiation of construction in the immediate area of the find. A DPR-approved paleontologist or other qualified specialist shall develop a worker education program to inform construction workers involved in excavation and other surface disturbance with information on identifying and reporting potential animal or plant fossils if encountered during Project construction. If subsurface deposits having the potential to be a paleontological resource are discovered during construction, ground disturbance activities within a 100-foot radius of the find will stop until a DPR-qualified specialist has evaluated the find. If the DPR-qualified specialist determines that the find does not represent a unique paleontological resource, work may resume. If the DPR-qualified specialist determines that the find may represent a unique paleontological resource, DPR will further assess the eligibility of the find and implement appropriate treatment measures for the find. Work may not resume within the nowork radius until DPR determines that appropriate treatment measures have been completed sufficient to avoid the loss of a unique paleontological resource. 	Preconstruction and Construction	DPR and Construction Contractor	

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
Hazards and Hazardous Materials			
 Standard Project Requirement HAZ-1: Spill Prevention and Response Prior to the start of construction, all equipment will be cleaned before entering the project site. During the project, equipment will be cleaned and repaired (other than emergency repairs) outside the project site boundaries. All contaminated spill residue, or other hazardous compounds will be contained and disposed of outside the boundaries of the site at a lawfully permitted or authorized destination. Prior to the start of construction, all equipment will be inspected for leaks and regularly inspected thereafter until removed from the project site. Prior to the start of construction, a Spill Prevention and Response Plan (SPRP) will be prepared to provide protection to on-site workers, the public, and the environment from accidental leaks or spills of vehicle fluids or other potential contaminants. This plan will include but not be limited to the following: A map that delineates construction staging areas, and where refueling, lubrication, and maintenance of equipment will occur. A list of items required in an on-site spill kit that will be maintained throughout the life of the project. Procedures for the proper storage, use, and disposal of any solvents or other chemicals used during the project. 	Preconstruction and Construction	DPR and Construction Contractor	
Identification of lawfully permitted or authorized disposal destinations.			

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
 Standard Project Requirement HAZ-2: Wildfire Avoidance and Response A Fire Safety Plan will be developed by a DPR-approved forester, prior to the start of construction and followed throughout the project. Spark arrestors or turbo-charging (which eliminates sparks in exhaust) and fire extinguishers will be required for all heavy equipment. 	Preconstruction and Construction	DPR and Construction Contractor	
Construction crews will be required to park vehicles away from flammable material, such as dry grass or brush. At the end of each workday, heavy equipment will be parked on roads or staging areas to reduce the chance of fire.			

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
Hydrology and Water Quality			
 Standard Project Requirement HYDRO-1: Erosion and Sediment Control and Pollution Prevention Best Management Practices (BMPs) to be used in all construction areas to reduce or eliminate the discharge of soil, surface water runoff, and pollutants during any ground disturbing activities. The DPR Contractor will install long-term erosion control measures for any areas where ground disturbing activities result in bare soil areas. 	Construction	DPR and Construction Contractor	
The soil will be properly de-compacted and mulched or revegetated with appropriate native grass seed, sterile grass seed, and/or native duff with the final selection made by a DPR-qualified representative.			

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
 Specific Project Requirement HYDRO-2: Permit and Site Plan Adherence and Implementation Limit disturbance area to the necessary extent as outlined in the engineered project plans. Design, install, and maintain temporary BMPs for the protection of disturbed areas that may be subjected to erosion or surface run-off with the potential to release sediment, nutrients, or hazardous materials to surface or ground water sources. Implement a dewatering plan for construction activities that are within saturated areas. Use designated and established staging, refueling, and maintenance areas for equipment that has the required BMPs to prevent the potential for contamination of surface or ground water sources. Any stockpiled material shall have appropriate BMPs according to the permitting requirements to ensure that wind and water erosion potential is eliminated. Contractor shall be familiar with the conditions of all required project permits and shall implement all required BMPs prior to commencing grading operations. 	Preconstruction and Construction	DPR and Construction Contractor	

Timing	Responsible Parties and Monitoring Requirements	Status
Construction	DPR and Construction Contractor	
Construction	DPR and Construction Contractor	
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Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
Recreation			
 Specific Project Requirements REC-1: Minimize Trail Closures and Project Recreation Information to Visitors Reduce the locations and durations of trail closures/detours and other access restrictions during construction to the extent feasible while providing restrictions as necessary for public safety. Prior to and during construction, provide information to visitors regarding access restrictions and alternative recreational opportunities remaining available in MDSHP during construction. 	Preconstruction and Construction	DPR and Construction Contractor	

Mitigation Measure	Timing	Responsible Parties and Monitoring Requirements	Status
Transportation			
 Standard Project Requirement TRAFFIC-1: Traffic Control Plan Prior to commencing construction, the Contractor shall prepare a traffic control plan that includes the following components: Exclusionary fencing will be placed along the project limits, as necessary, to exclude non-construction personnel from the construction area. Speed limits shall be set for heavy equipment traveling to and from the project site by the State's Representative. Pedestrian access adjacent trails will be clearly delineated and signed. 	Preconstruction and Construction	DPR and Construction Contractor	
 Standard Project Requirement TRAFFIC-1: Traffic Control Plan Prior to commencing construction, the Contractor shall prepare a traffic control plan that includes the following components: Exclusionary fencing will be placed along the project limits, as necessary, to exclude non-construction personnel from the construction area. Speed limits shall be set for heavy equipment traveling to and from the project site by the State's Representative. Pedestrian access adjacent trails will be clearly delineated and signed. 	Preconstruction and Construction	DPR and Construction Contractor	