

## Summary Form Attachment

*Identify the project's significant or potentially significant effects and briefly describe any proposed mitigation measures that would reduce or avoid that effect.*

- LRDP Impact AES-4: project-level impact related to new sources of light and glare (mitigation includes incorporation of design standards to confine illumination and limit reflective materials; and implementation automatic control systems to shut off lights);
- LRDP Impact AQ-2: project-level localized dust emissions impact during construction (mitigation includes implementation of best management practices for dust and emissions control);
- LRDP Impact BIO-1: project-level impact on special status plant and wildlife species (mitigation includes implementation of measures to protect rare plants, special-status wildlife species, nesting birds, and roosting bats);
- LRDP Impact BIO-2: project-level impact on sensitive natural communities (mitigation includes implementation of habitat restoration and monitoring);
- LRDP Impact BIO-3: project-level impact on jurisdictional wetlands (mitigation includes implementation of aquatic habitat restoration and monitoring);
- LRDP Impact BIO-4: project-level impact related to interference with movement of migratory wildlife (mitigation includes implementation of bird collision reduction measures);
- LRDP Impact CUM-BIO-1: cumulative impacts on special status plant and wildlife species; sensitive natural communities, jurisdictional wetlands and wildlife movement (mitigation includes project-level mitigations listed above);
- LRDP Impact CUL-1: project-level impact on historical resources (mitigation includes identification of historical resources; adherence to Secretary of the Interior's Standards for rehabilitation; documentation and salvage of resources; and interpretation and commemoration);
- LRDP Impact CUL-2: project-level impact on archaeological resources during construction (mitigation includes implementation of cultural awareness and tribal cultural resource sensitivity training; and protocols for inadvertent discovery of cultural resources);
- LRDP Impact CUL-3: project-level impact on human remains during construction (mitigation includes implementation of protocols for inadvertent discovery of human

remains);

- LRDP Impact CUL-4: project-level impact on tribal cultural resources (mitigation includes implementation of cultural awareness and tribal cultural resource sensitivity training; and protocols for inadvertent discovery of tribal cultural resources);
- LRDP Impact CUM-CUL-1: cumulative impact on archaeological resources and human remains during construction (mitigation includes project-level mitigations listed above);
- LRDP Impact GEO-1: project-level impact related to rupture of a known earthquake fault (mitigation includes updating seismic emergency response and evacuation plans to address inaccessibility of the Blackberry Gate and identify alternative emergency access routes);
- LRDP Impact NOI-1: project-level impact from construction-related increases in ambient noise levels (mitigation includes implementation of construction noise control measures, including for large/long-term projects);
- LRDP Impact NOI-2: project-level impact due to vegetative management activities-related increase in ambient noise levels (mitigation includes implementation of construction noise control measures);
- LRDP Impact NOI-3: project-level impact related to construction vibration levels (mitigation includes implementation of protocols to protect historic structures);
- LRDP Impact NOI-4: project-level impact from stationary noise sources on permanent noise levels during operation (mitigation includes implementation of noise controls for stationary noise sources);
- LRDP Impact CUM-NOI-1: cumulative noise impact related to construction and vegetative management activities (mitigation includes project-level mitigations listed above); and
- LRDP Impact WF-2: project-level impact related to impairing implementation of an adopted emergency evacuation plan during a wildfire (mitigation includes reduce campus population during high fire risk warning periods; and enhanced wildfire temporary refuge building program).