# **APPENDIX H**

Minor Project Refinement Form

Proposed Minor Project Change Type:	Request #	Determination
Choose an item.	Click here to enter text.	Choose an item.

Part A: Proposed Minor Project Change Summary					
Date Submitted:	Requested Approval Date:	Start Date:	Expected End Date:		
Click here to enter a date.	Click here to enter a date.	Click here to enter a date.	Click here to enter a date.		
Submitted by: Organization and Title: Duration and Work Hours:					
Click here to enter text.	Click here to enter text.	Click here to enter text.			
Location(s): (Describe applicable location(s), address, and/or dimensions)					
Proposed Action(s): (List and describe each proposed action)					

Purpose(s): (Explain why the proposed action(s) are necessary)

Part B: Exis	sting Condit	tions				
Current and Adjacent Land Use(s):						
Has landowner approval been granted? (Describe below)		Landowner:	Date of Approval:	Approval Verified by:		
□ Yes	□ No	□ N/A				

Surveys (List any new survey reports under Part D, attach a copy, and describe relevant survey details under the applicable resource category listed in the Part E)

Biological Resources. Were all sites associated with the	□ Previously Surveyed	□ Positive	
proposed action(s) surveyed for biological resources with the potential to occur in the area? If so, were survey results positive	□ Survey Attached	□ Negative	
or negative? Were surveys completed during the appropriate timing and season to detect resources? (If not, describe under the applicable resource category in Part E)	□ N/A		
Cultural Resources. Were all sites associated with the proposed	□ Previously Surveyed	□ Positive	
action(s) surveyed for cultural resources (records search and pedestrian survey)? If so, were survey results positive or	□ Survey Attached	□ Negative	
negative?	□ N/A		
Hydrology. Were all sites associated with the proposed	Previously Surveyed	□ Positive	
action(s) surveyed for hydrologic resources? If so, were survey	□ Survey Attached	□ Negative	
results positive or negative?	□ N/A		

Part C: Permits, Agency Approvals, and Environmental Protection or agency approvals under Part D, attach a copy, and describe r resource category listed in Part E)			
Have all required permits, permit amendments/authorizations,			
or agency approvals been issued by resource agencies with applicable jurisdiction?	□ Authorization Attached		
	□ N/A		
Would the proposed action(s) conflict with permit conditions or agency approvals?			□ No
Would the proposed action(s) conflict with project applicant proposed measures, avoidance and minimization measures, or mitigation measures listed in Final EIR?			□ No

Part D: Attached Materials: (e.g., surveys, maps, photos, memos, agency authorizations, etc.)

Complete the Final EIR Consistency Checklist below (Part E) and answer the consistency questions for each resource category. Include a description and justification below each resource category, as necessary. The consistency questions were developed using the CEQA Checklist provided in the Final EIR. Refer to the Final EIR for the details on the project impact evaluation.

Part E: Final EIR Consistency Checklist			
Would the proposed action(s) result in a new impact, or increase the severity of a previously analyzed impact to:	No Change	Potentially Significant Change	N/A
Aesthetics (e.g., damage scenic resources or vistas, degrade the existing visual character of the site and its surroundings, or create sources of light or glare)? Final EIR evaluation:			
<b>Agriculture and Forestry Resources</b> (e.g., convert Farmland to nonagricultural use, or create a conflict with existing agricultural zoning or a Williamson Act)? Final EIR evaluation:			
<b>Air Quality</b> (e.g. produce additional emissions, or expose sensitive receptors to additional pollutants)? Final EIR evaluation:			
<b>Biological Resources</b> (e.g., cause an adverse effect to sensitive or special-status species, or impact riparian, wetland, or any other sensitive habitat, or conflict with local policies or ordinances protecting biological resources)? Final EIR evaluation:			
<b>Cultural and Paleontological Resources</b> (e.g., cause adverse change to a historical, archeological, or paleontological resource)? <i>Final EIR evaluation:</i>			
<b>Geology and Soils</b> (e.g., cause or expose people or structures to geologic or soil hazards, including erosion or loss of topsoil)? <i>Final EIR evaluation:</i>			
<b>Greenhouse Gases</b> (e.g., generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment? <i>Final EIR evaluation:</i>			

Would the proposed action(s) result in a new impact, or increase the severity of a previously analyzed impact to:	No Change	Potentially Significant Change	N/A
Hazards and Hazardous Materials (e.g., create or increase the exposure of people or structures to hazardous materials or wildland fires, involve the use of additional hazardous materials or equipment, or interfere with an adopted emergency plan)? <i>Final EIR evaluation:</i>			
Hydrology and Water Quality (e.g., degrade water quality, discharge waste or sediment, deplete groundwater, alter the existing drainage pattern, create additional runoff water or polluted runoff, place structures in a 100-year flood hazard area, or expose people or structures to a significant risk involving flooding)?			
Final EIR evaluation:			
Land Use (e.g., conflict with a land use plan, policy, or regulation of an agency with jurisdiction over the project, or conflict with a habitat conservation plan)?			
Final EIR evaluation:			
<b>Noise</b> (e.g., expose sensitive receptors to additional noise or vibration)? Final EIR evaluation:			
<b>Public Services</b> (e.g., result in adverse impacts to government facilities that provide public service, such as fire protection, police protection, schools, and parks)? <i>Final EIR evaluation:</i>			
<b>Recreation</b> (e.g., increases the use of, or cause adverse effects to, parks or other recreational facilities)? <i>Final EIR evaluation:</i>			
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<b>Transportation and Traffic</b> (e.g., increase traffic congestion or degrade performance of the circulation system, taking into account all modes of transportation, or increase hazards due to a design feature)? <i>Final EIR evaluation:</i>			

Change	Potentially Significant Change	N/A
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