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Lead Agency:			Contact Perso	on:
Mailing Address:			Phone:	
City:		Zip:	County:	
			unity:	Zip Code:
	nutes and seconds):			
				W Total Acres:
				Range: Base:
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Airports:		Railways:		Schools:
Document Type:				
CEQA: NOP Early Cons Neg Dec	☐ Draft EIR ☐ Supplement/Subsequent EII (Prior SCH No.) Other:		NOI (EA Draft EIS FONSI	Other:
Local Action Type:				
☐ General Plan Update ☐ General Plan Amendment ☐ General Plan Element ☐ Community Plan	☐ Specific Plan ☐ Master Plan ☐ Planned Unit Developmes ☐ Site Plan		it ision (Subdivisi	Annexation Redevelopment Coastal Permit ion, etc.) Other:
Development Type:				
Residential: Units Office: Sq.ft.	Acres Employees Employees Employees	Mining: 	Miner Type Treatment: Type	ralMW MGD
Project Issues Discussed in	Document:			
☐ Aesthetic/Visual ☐ Agricultural Land ☐ Air Quality ☐ Archeological/Historical ☐ Biological Resources ☐ Coastal Zone	Fiscal Flood Plain/Flooding Forest Land/Fire Hazard Geologic/Seismic Minerals Noise Population/Housing Balar	Solid Waste	versities ms city /Compaction/G	Vegetation Water Quality Water Supply/Groundwate Wetland/Riparian rading Growth Inducement Land Use Cumulative Effects

Reviewing Agencies Checklist

Air Resources Board	Office of Historic Preservation		
Boating & Waterways, Department of	Office of Public School Construction		
California Emergency Management Agency	Parks & Recreation, Department of		
California Highway Patrol	Pesticide Regulation, Department of		
Caltrans District #	Public Utilities Commission Regional WQCB # Resources Agency Resources Recycling and Recovery, Department of S.F. Bay Conservation & Development Comm.		
Caltrans Division of Aeronautics			
Caltrans Planning			
Central Valley Flood Protection Board			
Coachella Valley Mtns. Conservancy			
Coastal Commission	San Gabriel & Lower L.A. Rivers & Mtns. Conservancy		
Colorado River Board	San Joaquin River Conservancy		
Conservation, Department of	Santa Monica Mtns. Conservancy		
Corrections, Department of	State Lands Commission		
Delta Protection Commission	SWRCB: Clean Water Grants		
Education, Department of	SWRCB: Water Quality		
Energy Commission	SWRCB: Water Rights		
Fish & Game Region #	Tahoe Regional Planning Agency		
Food & Agriculture, Department of	Toxic Substances Control, Department of		
Forestry and Fire Protection, Department of	Water Resources, Department of		
General Services, Department of			
Health Services, Department of	Other:		
Housing & Community Development	Other:		
Native American Heritage Commission			
ocal Public Review Period (to be filled in by lead agarting Date			
ad Agency (Complete if applicable):			
onsulting Firm:	Applicant:		
ldress:			
ty/State/Zip:			
ontact:			

Authority cited: Section 21083, Public Resources Code. Reference: Section 21161, Public Resources Code.

Project Description

(Continued from NOC, page 1):

The Proposed Project would improve the current intersection performance to an acceptable level of service and reduce traffic congestion. The Proposed Project would involve the following intersection improvements on each respective roadway, as follows.

Bake Parkway

- Maintain the existing six-lane facility (i.e., three travel lanes in each direction)
- Construct one additional left-turn lane for northbound (NB) Bake Parkway.
- Maintain a single southbound (SB) left-turn lane.
- Construct a 9-foot-wide chevron-striped buffer zone in the SB direction.
- Maintain an 8-foot-wide on-street bicycle lane for the NB direction to accommodate the improvements.
- Provide a 7-foot-wide on-street bicycle lane for the SB direction to accommodate the improvements.
- Realign the existing 5-foot-wide curb-adjacent sidewalk along SB Bake Parkway, south of the intersection, to accommodate the proposed design.
- Reduce SB sidewalk width, north of the intersection, to 5 feet within the Proposed Project limits.
- Relocate existing catch basins currently located on the northeastern corner of the intersection.
- Relocate existing Southern California Edison (SCE) wooden poles currently located along SB Bake Parkway to accommodate the Proposed Project improvements.
- Construct ADA-compatible curb ramps for the intersection.
- Reconstruct the existing raised median, south of the intersection, to maintain a 2-foot-minimum median
 width. Additionally, remove the existing stamped-concrete material and replace it with cobblestone material
 up to the railroad limits at the existing bridge crossing.
- Protect the existing median, north of the intersection, in place. Replace the existing stamped-concrete material with cobblestone material.
- Remove and reconstruct an existing Orange County Flood Control District (OCFCD) access-roadway driveway located on SB Bake Parkway.
- Relocate four SCE overhead powerline poles.
- Construct a retaining wall near station 80+10 to minimize impacts on the existing OCFCD channel.

Jeronimo Road

- Maintain an existing four-lane facility (i.e., two travel lanes in each direction)
- Construct one additional left-turn lane for westbound (WB) Jeronimo Road.
- Maintain two left-turn lanes for eastbound (EB) Jeronimo Road.
- Provide 8-foot-wide on-street bicycle lanes for both WB and EB Jeronimo Road.
- Provide a 6-foot-wide bicycle lane between the through and right-turn lanes for EB Jeronimo Road as it approaches the intersection.
- Provide a 12-foot-wide right-turn lane in the EB direction.
- Realign the existing 5-foot-wide curb-adjacent sidewalk along both EB and WB Jeronimo Road to accommodate the Proposed Project design.
- Provide an 8-foot-wide sidewalk at the existing bus stop locations.
- Construct retaining walls along WB Jeronimo Road to minimize the required impact on the adjacent residential property.
- Remove and reconstruct an existing OCFCD access-roadway driveway currently located on WB Jeronimo Road.

The Proposed Project is also anticipated to require partial right of way acquisition of approximately 9,684 square feet.