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Project Location: County: Cross Streets: Longitude/Latitude (degrees, minutes and seconds): Assessor's Parcel No.: Within 2 Miles: State Hwy #: Airports: Document Type:	Zip: City/Nearest / / N / Section: Waterways: Railways:	Phone: County: Community:	Zip V Total Acres: _ Range:	o Code:Base:
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CEQA: NOP Draft EIR Early Cons Supplement/Subsequent E Neg Dec (Prior SCH No.) Mit Neg Dec Other:		NOI Oth EA Draft EIS FONSI	Final	Document Document
Local Action Type: General Plan Update General Plan Amendment General Plan Element Community Plan Site Plan Site Plan		ne	☐ Red ☐ Coa	nexation development astal Permit ner:
Development Type:				
Residential: Units Acres Office: Sq.ft. Acres Employees Commercial:Sq.ft. Acres Employees Industrial: Sq.ft. Acres Employees Educational: Recreational: Water Facilities:Type MGD		nsportation: Type ing: Mineral ver: Type ste Treatment:Type ardous Waste:Type er:	I	_ MW _ MGD
Project Issues Discussed in Document:				
□ Aesthetic/Visual □ Fiscal □ Agricultural Land □ Flood Plain/Flooding □ Air Quality □ Forest Land/Fire Hazard □ Archeological/Historical □ Geologic/Seismic □ Biological Resources □ Minerals □ Coastal Zone □ Noise □ Drainage/Absorption □ Population/Housing Bala □ Economic/Jobs □ Public Services/Facilities	Septic Sy Sewer Ca Soil Eros Solid Wa ance Toxic/Ha	Universities ystems apacity sion/Compaction/Grac aste	☐ Water ☐ Wetlar ding ☐ Growt ☐ Land U	Quality Supply/Groundwater nd/Riparian h Inducement Use lative Effects
Present Land Use/Zoning/General Plan Designation:				

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
Caltrans Division of Aeronautics	Regional WQCB #
Caltrans Planning	Resources Agency
Central Valley Flood Protection Board	Resources Recycling and Recovery, Department of
Coachella Valley Mtns. Conservancy	S.F. Bay Conservation & Development Comm.
Coastal Commission	San Gabriel & Lower L.A. Rivers & Mtns. Conservance
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	
al Public Review Period (to be filled in by lead ag	
A Accept (Complete if applicable)	
d Agency (Complete if applicable):	
sulting Firm:	Applicant:
sulting Firm:	Address:
sulting Firm:	Address: City/State/Zip:
sulting Firm:	Address: City/State/Zip: Phone:

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

Notice of Completion & Environmental Document Transmittal

Upper Drainages Erosion Control Improvements Highway 9 in Santa Cruz and San Mateo Counties California Department of Transportation

Project Description:

The project would replace or modify drainage systems that are deteriorated and/or undersized and that are plugging, overtopping, or flooding and thereby causing erosion. The main component of these drainage systems is the cross-culvert, which is a pipe or other opening that runs under the road from one side to the other. In some locations, there are other culverts that run longitudinally off the highway shoulder, either as a subsurface pipe or a surface ditch. A few locations have downdrains, which are usually black corrugated plastic pipes that lay on the surface of a slope, directing runoff downhill. Larger culverts usually include a headwall (a short concrete wall securing the opening) at the entrance and occasionally also at the exit, although runoff enters most of the systems via an inlet grate level with the surface of the road.

The project would plug and fill the old pipe culverts; install new, larger pipe culverts; place rock slope protection at outlets where needed; replace substandard inlets; and add minor paving where open ground is causing excessive sediment in the drainage system. An existing retaining wall would be rebuilt and lengthened. The Skyline-to-the-Sea Trail would be repaired where erosion has created a slipout. Guardrail would be repaired where necessary.

Most locations would be constructed via "cut and cover," a technique that involves removing a narrow section of the road surface and excavating to the necessary depth to lay the new pipe, then backfilling the trench to the road surface. Most of this work could be performed from the roadway and Highway 9 would remain open to traffic through one-way traffic control. At four locations, due to the extreme depth, the new pipes would be jacked through the hill after first drilling a hole from one side to the other. This technique requires equipment to operate off the roadway; large areas of grading would be necessary, and access roads might be needed. Construction access would be limited by establishing environmentally sensitive areas, shown on the plans and delineated on the ground where practical.