Notice of Completion & Environmental Document Transmittal

Project Title:				
Lead Agency:		Contact Per	rson:	
Mailing Address:				
City:	Zip:	County:		
Project Location: County:				
Cross Streets:				ip Code:
Longitude/Latitude (degrees, minutes and seconds): _				
Assessor's Parcel No.:				Base:
· ————				
Airports:			schools:	
Document Type:				
CEQA: NOP Draft EIR	NEPA:	□ NOI	Other:	t Document
Early Cons Supplement/Subs		☐ NOI ☐ EA		l Document
Neg Dec (Prior SCH No.)		Draft EIS	=	er:
Mit Neg Dec Other:		☐ FONSI		
Local Action Type:				
General Plan Update Specific Plan	Rezon		_	nnexation
General Plan Amendment Master Plan	Prezo			edevelopment
General Plan Element Planned Unit I				oastal Permit
☐ Community Plan ☐ Site Plan	∟ Land	Division (Subdivi	ision, etc.) \square Ot	uiCl
Development Type:				
Residential: Units Acres				
Office: Sq.ft. Acres En	mployees	nsportation: Typ	e	
Commercial:Sq.ft. Acres En	mployees Min		neral	
Industrial: Sq.ft Acres E	mployees Pow	ver: Typ	e	MW
Educational:	□ Was	☐ Waste Treatment: Type		MGD
Recreational:	Haz	Hazardous Waste:Type		
Water Facilities: Type MG	D Othe	er:		
Project Journa Discussed in Project				
Project Issues Discussed in Document:	_ ·	/D. 1		4-4:
Aesthetic/Visual Fiscal Flood Plain/Flo	Recreation			etation or Quality
☐ Agricultural Land ☐ Flood Plain/Flo ☐ Air Quality ☐ Forest Land/Fin	~ =	Universities		er Quality er Supply/Groundwater
☐ Air Quality ☐ Forest Land/Fin☐ Archeological/Historical ☐ Geologic/Seisn	= 1 7			er Suppty/Groundwater and/Riparian
☐ Biological Resources ☐ Minerals		apacity sion/Compaction/0		wth Inducement
☐ Coastal Zone ☐ Noise			Land	
☐ Drainage/Absorption ☐ Population/Hot	using Balance 🔲 Toxic/Ha	azardous		ulative Effects
		Circulation	Other	
☐ Economic/Jobs ☐ Public Services				
☐ Economic/Jobs ☐ Public Services ———————————————————————————————————				

Reviewing Agencies Checklist

Signature of Lead Agency Representative:	8/16/2022 Date:
	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
Contact: Phone:	Phone:
Contact:	
Address:	Address:
Consulting Firm:	
Lead Agency (Complete if applicable):	
Starting Date	Ending Date
Local Public Review Period (to be filled in by lead age	ency)
Native American Heritage Commission	
Housing & Community Development	Other:
Health Services, Department of	Other:
General Services, Department of	0.4
Forestry and Fire Protection, Department of	Water Resources, Department of
Food & Agriculture, Department of	Toxic Substances Control, Department of
Fish & Game Region #	Tahoe Regional Planning Agency
Energy Commission	SWRCB: Water Rights
Education, Department of	SWRCB: Water Quality
Delta Protection Commission	SWRCB: Clean Water Grants
Corrections, Department of	State Lands Commission
Conservation, Department of	Santa Monica Mtns. Conservancy
Colorado River Board	San Joaquin River Conservancy
Coastal Commission	San Gabriel & Lower L.A. Rivers & Mtns. Conservancy
Coachella Valley Mtns. Conservancy	S.F. Bay Conservation & Development Comm.
Central Valley Flood Protection Board	Resources Recycling and Recovery, Department of
Caltrans Planning	Resources Agency
Caltrans Division of Aeronautics	Regional WQCB #
Caltrans District #	Public Utilities Commission
California Highway Patrol	Pesticide Regulation, Department of
California Emergency Management Agency	Parks & Recreation, Department of
Boating & Waterways, Department of	Office of Public School Construction
Air Resources Board	Office of Historic Preservation

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

Gallup Creek Bridge (No. 38C0170) on Cooperstown Road Replacement Project Notice of Completion Continued Project Description

The Stanislaus County Public Works Department (County) proposes to improve public safety by replacing Gallup Creek Bridge (No. 38C0170) on Cooperstown Road with a new two-lane bridge in the same location as the existing bridge. The project would be federally funded through the Federal Highway Bridge Program, which is administered by the California Department of Transportation (Caltrans) on behalf of the Federal Highway Administration. Caltrans is responsible for federal oversight of the project, which would be locally administered by the County. The existing bridge is County owned and maintained.

The proposed new bridge would be a two-span, cast-in-place, post-tensioned concrete, voided slab bridge and aligned on the existing alignment. Spread footings and cast-in-drilled-hole piles were identified as viable foundation alternatives; however, cast-in-drilled-hole piles are preferable due to scour concerns. The soffit of the new bridge would provide at least 2 feet of freeboard over the 100-year stormwater surface elevation. The new roadway profile would not need to be raised significantly. Rock slope protection would be placed at both abutment embankments as a scour countermeasure. The bridge would include Type 85 concrete barrier railings and would be approximately 36 feet wide with the railing. The project would include road improvements designed with an unpaved roadway width of 28 feet (two 12-foot lanes and two 2-foot shoulders) to meet American Association of State Highway and Transportation Officials' Standards.

The project would be aligned within the existing Stanislaus County ROW for Cooperstown Road, but construction would encroach onto neighboring private land. Due to the low average daily trips and long detour distance on County roads (approximately 20 miles), the bridge would be closed during construction while traffic would use a temporary detour adjacent to the existing Cooperstown Road. This temporary detour would be approximately 15 feet wide and would be located just south of Cooperstown Road. Traffic would cross Gallup Creek via a low-water crossing because the creek is dry for several months during the summer. The low-water crossing would be constructed by laying a temporary pipe atop the creek bed perpendicular to the road and covering it with clean crushed rock. The pipe and rock used for the temporary crossing would be removed at the end of construction. The existing bridge would be demolished and removed from the project area as construction progresses.

Construction is anticipated to begin in May 2024 and is proposed to take approximately 10 months to complete.