<u> </u>	: (Public Agency) Caltrans, Dist. 10
1400 Tenth Street Sacramento, CA 95814	CA
County Clerk	GF
County of: San Joaquin	
<del></del>	
Project Title: SJ 205 Signal Pole	
Project Applicant: California Department of Transportation	
Project Location - Specific: Intersection at the westbound Interstate 205 and Grantline Road and Grantline Road in the City of Tracy	Road On-ramp at the northeast comer of Naglee
Project Location - City: <u>Tracy</u> Pro	oject Location - County: San Joaquin
Description of Nature, Purpose and Beneficiaries of Project: The existing signal is frequently hit and damaged. This impacts continuous function of the signal and increases the exposure of maintenance crews doing the repair. This will reduce the number and frequency of collisions thus improving overall safety and function of the signalized intersection and interstate onramp access and function as well as reducing maintenance exposure to traffic.	
	Department of Transportation rnia Department of Transportation
	The Bepartment of Transportation
Exempt Status (check one):  Ministerial (Sec. 21080(b)(1); 15268);  Declared Emergency (Sec. 21080(b)(3); 15269(a));  Emergency Project (Sec. 21080(b)(4); 15269(b)(c));  Categorical Exemption. State type and section numbers	per: 15301: Existing Facilities
☐ Statutory Exemption. State code number: Reason why project is exempt:	
Project will not affect any sensitive resources or their habitat, any cultural resources, or any other environmentally sensitive resources.	
Lead Agency Contact Person: Katie Gilroy Area Code	e/Telephone/Extension: <u>2096709159</u>
If filed by applicant:  1. Attach certified document of exemption finding.  2. Has a Notice of Exemption been filed by the public and the second seco	- · · ·
Signature: Katis Gilroy Date: 9/29/2021	Title: Environmental Planner/AH
☑ Signed by Lead Agency ☐ Signed by Applican	ıt
Authority cited: Sections 21083 and 21110, Public Resources Code. Reference: Sections 21108, 21152, and 21152.1, Public Resources Code	Date Received for filing at OPR