Notice of Exemption	2019120513			Appendix E
To: Office of Planning and Research P.O. Box 3044, Room 113	From: (Public Agency) <u>Caltrans, Dist.</u> 855 M Street, Suite 200			
Sacramento, CA 95812-3044		Fresno	CA 93721	
County Clerk		Flesho	CA 93721	
County of:				
Project Title: Replacement of TCS detectors				
Project Applicant: California Department of T	ransportation			
Project Location - Specific: Various Locations in Fresno, Kern, Madera, and	Tulare Counties	on routes 5, 33, 4	1, 58, 63, 99, 198, 204	I, and 269.
Project Location - City: Various	Pro	ect Location - C	County: Various	
Description of Nature, Purpose and Beneficia	and the second s			
The California Department of Transportation (Cali		to replace damag	ed Traffic Census Stati	ion (TCS) detectors
at various locations to restore census detection re	eporting.			
The purpose is to restore census detection report	ing, the need is	to replace damag	ed TCS detectors.	
Name of Public Agency Approving Project:	California Dep	partment of Trans	portation	
Name of Person or Agency Carrying Out Pro	ject: Californ	nia Department of	Transportation	
Exempt Status (check one): Ministerial (Sec. 21080(b)(1); 15268); Declared Emergency (Sec. 21080(b)(3); 152 Emergency Project (Sec. 21080(b)(4); 152	N. 2. (200) - K			
Categorical Exemption. State type and sec	ction number:	15302 Class 2		
Statutory Exemption. State code number:				
Reason why project is exempt:				
Replacement of existing structures.				
Lead Agency Contact Person: <u>Shane Gunn</u>	Area Code	/Telephone/Ext	ension: <u>559-445-63</u>	310
If filed by applicant:				
1. Attach certified document of exemption				
2. Has a Notice of Exemption been filed	by the public a	agency approvir	ig the project?	YES 🗆 NO
Signature:	Date: 12/19	15 Title:	Senior Environmental Pla	inner
	aned by Applicar			
Authomy cit A: Sections 21083 and 21110, Public Res Reference: Sections 21108, 21152, and 21152.1, Public	ources Code.		eceived for filing at OPR	
	್ರ ಕಾರ್ಯಕರ್ಷ ಕನ್ನಡ ಕನ್ನಡ ಕನ್ನಡ			
Planning & Resee 9 2019 RINGHOUSE				
				Revised 2011
USE Research				
urch				