## **Appendix III** (Note: Appendix reference may vary depending on funding program)

## State Highway System Project Impact Assessment (Form CTC-0002)

- Applicant must complete ALL fields in Sections I and II. Write N/A if not applicable. Applicant must also provide the Attachments requested in Section IV.
- Assessment Form and all attachments must be submitted to Caltrans District Contacts (contact link in Section III) no later than four (4) weeks prior to Application Due Date. Late or incomplete submissions of this form and attachments may delay applications.
  - 1. Applying Agency
  - 2. Name of Person submitting the application
  - 3. Title
  - 4. Phone
  - 5. Email
  - 6. Project Title The title must be consistent with the application and all project documentation
  - 7. Indicate the State Funding Program(s) associated with the project. Check all that apply.
  - Percentage of project area within State Right of Way:
     (Area within State Right of Way ÷ Total project area) x 100

And

Estimated dollar (\$) value of project area within State Right of Way

- 9. Total construction cost of physical project elements within State Right of Way: Provide a separate estimate for the total construction cost (capital and support costs) of the project for only those physical elements and/or portions of elements that are on or within State Right of Way. This includes project elements within State airspace. Please refer to the completed estimates form or figures included in the project application.
- 10. Indicate the anticipated environmental documentation that will be required for California Environmental Quality Act and National Environmental Policy Act (ex. Negative Declaration, EIR/ EIS, etc.) Indicate N/A if a National Environmental Policy Act document is not required.
- 11. Fully describe the scope of work to be performed within State Highway Right of Way.

  This includes all new or modifications to any physical assets within State Right of Way.
- 12. Follow the steps and linked resources to determine induced Vehicle Miles Traveled (VMT) on the State Highway System (SHS) and applicable calculations. Enter text inputs on 4, 5, or 6 as applicable. Note: Active Transportation Program (ATP) projects may not induce VMT per the ATP Guidelines. ATP applicants check number 1 and proceed to Section 13.
- 13. Review the linked flowchart and resources for appropriate level of involvement. Check

the applicable items in the checklist to determine appropriate process. Check the processes that apply.

Caltrans will review and retains the right to make a final determination.

## STATE HIGHWAY SYSTEM PROJECT IMPACT ASSESSMENT

CTC-0002 (06/2024)

I. APPLICANT INFORMATION		
1. APPLICANT		
2. APPLICANT CONTACT	3. CONTACT TITL	E
4. CONTACT PHONE	5. CONTACT EMA	AIL
II. PROJECT INFORMATION		
6. PROJECT TITLE		
7. PROJECT PROGRAM ATP LPP-C LPP-F LSRP SCCP	☐ SGR ☐ TCI	EP SHOPP STIP TIRCP LTCAP
8. PERCENT OF PROJECT AREA WITHIN STATE HIGHWAY RIGHT OF WAY		RUCTION COST WITHIN STATE HIGHWAY RIGHT OF WAY
10. ANTICIPATED ENVIRONMENTAL DOCUMENTATION FOR:		
CEQA: NEPA:  11. DESCRIBE THE SCOPE OF WORK TO BE DONE WITHIN STATE HIGHWAY RIGHT OF WAY		
1. Project is screened as unlikely to induce traffic under Section 5.1.1 in <a href="Transgruing-raise-section-5">Transgruing-section 5</a> . Project is in a <a href="Metropolitan Statistical Area">Metropolitan Statistical Area</a> . If checked, proceed to step 3. If run 3. Project adds lane-miles to the SHS. If yes, proceed to step 4. If the project add 4. Enter the project lane-miles in the <a href="McST Induced Travel Calculator">MCST Induced Travel Calculator</a> and report 5. If the project team believes induced VMT will be different than what is shown <a href="Framework">Framework</a> and <a href="Transportation Analysis Under CEQA">Transportation Analysis Under CEQA</a> , and a brief justification for the project's induced VMT based on guidance in the string fustification here. Stop. Proceed to Section 13.	not, proceed to step ids other types of tra rt the result here. n in step 4, provide a on here. Stop. Proc	6. affic-inducing capacity, e.g. an interchange, proceed to step 6. a best estimate based on guidance in the <u>Transportation Analysis</u> eed to Section 13
13. EXPECTED LEVEL OF CALTRANS INVOLVEMENT (Note: Final determination will be Follow the Flowchart to Determine the QMAP (ca.gov) and Applicant's checklist to applicable Caltrans review process that best fits the project parameters. Encroachme documents must be submitted to District encroachment permit offices for further profer determination of the processes required, check the following if the project:	determine the app ent requests with con occessing.  Il Impact Report (EIF	propriate Caltrans review process (TR-0416) to identify the impleted permit application, checklists and supporting project R) or Environmental Impact Statement (EIS),
If any items "a" through "f" are checked a Standard Project Delivery Process is require	ed. see #2 below. If	item "g" is selected a Short Form is permitted, see #3 below.
1. Encroachment Permit Oversight Process - Standard Encroachment Permit A     2. Standard Project Delivery Quality Assessment Process     3. Project Delivery Short Form Quality Assessment Process (using a DEER) - D  III. CALTRANS PROJECT	Application (TR-010	0), instructions and related forms
SIGNATURE:	DATE:	
PRINT NAME:		***APPLICANTS SUBMIT TO DISTRICT CONTACT LIST FOUND HERE***
District Director, District  The above signature indicates, based on available information: Caltrans acknowledges the Project		https://dot.ca.gov/contact-us Form submissions with attachments are due Four Weeks PRIOR to Application Deadline.

## **IV. ATTACHMENTS**

The Project Programming Request (PPR) must be provided to Caltrans with this form. Additional information may be required by Caltrans, including, but, not limited to: (1) project level documents and (2) draft funding application(s).