

Transportation Study Required Content Form

This document is to be prepared by Consultant and submitted with Transportation Study.

Name of Transportation Study:					
Preparer:					
Date Submitted:					
Date Rec	eived:				
Page # or Appendix: (completed by preparer)	Required Content _	Satisfactory? (completed by <u>City</u>) YES NO			
, , ,	Required Content, all Transportation Studies				
	Project Information Form, including required attachments				
	Cover Page Listing Preparers (Analyst, Project Manager) for CEQA Analysis and LMA				
	Table of Contents, Lists of Appendices, Figures, and Tables				
	List of Acronyms				
	Executive Summary, including:				
	 Project Screening Results 				
	 Significance of CEQA Impacts 				
	Mitigation Measures				
	 Residual Impacts with Mitigation Incorporated 				
	 Required Improvements from LMA 				
	 Preparer Qualifications for CEQA and/or LMA 				
	Introduction, including:				
	Purpose of the Transportation Study				
	Regional vicinity map				
	Map showing local transportation facilities, all modes				
	Site plan				



Transportation Study Required Content Form

Page # or Appendix:	Required Content	Satisfactory? (completed by <u>City</u>)	
(completed by preparer)		YES	NO
	Required Content, all Transportation Studies (cont.)	-	
	General project description and background information:		
	 Project description (land use type, intensity, etc.) 		
	Projected opening year		
	 Total (and net) daily and peak hour traffic generation 		
	Existing and proposed zoning and land use designation		
	Consistency with General Plan Land Use Map		
	Parking requirements and proposed parking provided		
	Required Content, CEQA Analysis (VMT) (If Project Meets Screening Criteria) See TSG Chapter 3 and Appendix E CEQA Analysis (VMT) should be included in Volume 1 of the Transportation S	tudy.	
	Documentation of screening analysis and conclusions, citing relevant guidance in TSG Chapter 2		
	Project's consistency with SB 743's legislative intent		
	CEQA Conclusion (i.e., presumed less than significant)		
	Required Content, CEQA Analysis (VMT)		
	(If Project Does Not Meet Screening Criteria)		
	See TSG Chapter 3 and Appendix E	.	
	CEQA Analysis (VMT) should be included in Volume 1 of the Transportation S Decumentation of VMT estimation citing TSG Chapter 2	Ludy.	$\overline{}$
	Documentation of VMT estimation, citing TSG Chapter 3	ᆜ	Щ
	Document significance of VMT impacts		
	Identify feasible mitigation measures for significant impacts		
	Determine residual impacts with mitigation incorporated		
	Required Content, Non-CEQA Analysis (LMA)		
	(Assuming No LMA is Required)		
See	TSG Chapter 4; Non-CEQA Analysis should be included in Volume 2 of the Transpo	rtation Study.	
	Documentation that no LMA is required, citing relevant guidance in TSG Chapter 4		



Transportation Study Required Content Form

Page # or Appendix: (completed by preparer)	Required Content	Satisfactory? (completed by <u>City</u>)			
		YES	NO		
	Required Content, Non-CEQA Analysis (LMA)				
	(Assuming <u>LMA is Required)</u>				
See TSG Chapter 4 Non-CEQA Analysis should be included in Volume 2 of the Transportation Study.					
	Analysis methodology, including:				
	 Statement that LMA is not a CEQA Analysis (note: do not use CEQA terms in LMA) 				
	• Identification of analysis scenarios, citing TSG Ch. 4				
	 Analysis procedures, per TSG Chapter 4 				
	 Examples of substantial traffic effects that would trigger improvements 	_			
	• Study area definition, citing TSG Chapter 4 (Exhibit)				
	Existing conditions, including:				
	 Existing intersection lane geometry and traffic control (Exhibit) 				
	 Existing pedestrian, bicycle, and transit facilities (Exhibit) 				
	 Existing peak hour traffic, pedestrian, and bicycle counts (Exhibit, Appendix) 				
	Project traffic, including:				
	 Traffic generation (Table) 				
	Documentation of method used for traffic distribution		_		
	 Traffic assignment (Exhibit) 	Ш	Ш		
	Future conditions, including:				
	 Documentation of estimated baseline traffic volumes (e.g., Opening Year without Project, Horizon Year without Project) 				
	Baseline traffic volumes (Exhibits)				
	Baseline plus Project traffic volumes (Exhibits)				





Transportation Study Required Content Form

Page # or Appendix: (completed by preparer)	Required Content _	Satisfactory? (completed by <u>City</u>)	
		YES	NO
	Capacity analysis, including:		
	Baseline Level of Service (LOS) (Table, Appendix)		
	 Baseline plus Project LOS (Table, Appendix) 		
	• Substantial traffic effects per TSG Chapter 4		
	 Necessary improvements per TSG Chapter 4 	_	_
	Residual Effects with Improvements Implemented		