

CHOOSE ONE

TEMPORARY TRAFFIC CONTROL APPLICATION

Public Works / Community Development 919 Palm Street, San Luis Obispo, CA 93401

T 805.781.7015 F 805.783.7751

ALL FIELDS MUST BE COMPLETED FOR APPROVAL

General Info: Project Location:	11 22 120 1 ON 111 1 NO / 112	
Description of Work:		
Agency / Company:		
Contact Person:	Phone:	
Check One Permit Project City Inspector:		
☐ Capital Improvement Project City Inspector/Spec. No Special Event Street Closure City Event Supervisor:		
Schedule:		_
Requested Schedule (<i>Dates & Hours</i>): Dates	nmunity Development Department.	
Traffic Control: All temporary traffic control shall be per the most current version of the Califor Luis Obispo Engineering Standards & Specifications (Engr. Std. Appendix G),	ornia Manual on Uniform Traffic Control Devices (MUTCD), City of San	
Work Zone / Event Closure Area: STREET:		
STREET: (Dist. Ft.) (Direction N,S,E,W) Of	(Street)	
TO: (Dist. Ft.) (Direction N,S,E,W) Of Work Zone Description		
Work affects City Transit Stop or Route. Yes \square No \square Transit Division appr If yes, contractor must advise Transit Division 7 days prior to work. Contact SL	oroved work: Yes U No U Date: (City Staff Name)	
Work requires closure of parking lane or parking meters Yes \square No \square Parking If yes, contractor must receive approval from Parking Division 7 days prior to v	ng Division approved work: Yes 🛛 No 🔲 Date:	
Work requires traffic control to be set up on Caltrans Right of Way. Yes \square No	e e e e e e e e e e e e e e e e e e e	
SLO City Engineering Standard Appendix G. <u>Check applicable s</u>	_	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Custom Traffic Control Plan (TCP) Required and Attached.	OFFICE USE ONLY	
Traffic Control Plan Requirements for each phase of work: Accurate Depiction of Street (St. Names, Striping, Traffic	OFFICE USE ONLY	
Depiction of work zone area (Approx. Dimension)	c Signals, Stop Signs, etc) Rec. By: Date: App. By: Date:	
Depiction of temporary delineation & signing (Taper Leng	ngths Dimensioned)	
Traffic control plans should be submitted to the City Inspector assigned to you the encroachment permit. Please refer to the links below for typical applications		ith
CA MUTCD: http://www.dot.ca.gov/hq/traffops/signtech/mutcdsupp/ca_mutcd2012.htm S	SLO City Std. Plans: http://www.slocity.org/publicworks/stds/appx-g.pdf	
☐ Accepted	nts on TCP	_
		_
Denied (By: Date) Resubmittals shall income	clude original application and traffic control plan with City commen	ts