

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:	
Description of Work:	
Agency / Company:	
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Check One □ Permit Project	
Schedule: Requested Schedule (Dates & Hours): Dates	oment Department.
Traffic Control: All temporary traffic control shall be per the most current version of the California Manual on Luis Obispo Engineering Standards & Specifications (Engr. Std. Appendix G), and CalTrans Standards & Specifications (Engr. Std. Appendix G).	
Work Zone / Event Closure Area: STREET: FROM: (Dist. Ft.) (Direction N,S,E,W) Of TO: (Dist. Ft.) (Direction N,S,E,W) Of Work Zone Description	(Street)
Work affects City Transit Stop or Route. Yes \square No \square Transit Division approved work: Yes \square No \square Date: If yes, contractor must advise Transit Division 7 days prior to work. Contact SLO Transit at 781-7121 (City Staff Name) Work requires closure of parking lane or parking meters Yes \square No \square Parking Division approved work: Yes \square No \square Date: If yes, contractor must receive approval from Parking Division 7 days prior to work. Contact Parking Division at 781-7230. Work requires traffic control to be set up on Caltrans Right of Way. Yes \square No \square . If yes, attach copy of permit. Permit No	
SLO City Engineering Standard Appendix G. <u>Check applicable standards AND</u>	indicate location of work zone on applicable standard.
□ Fig. A □ Fig. B □ Fig. C □ Fig. D □ F.	
☐ Custom Traffic Control Plan (TCP) Required and Attached. Traffic Control Plan Requirements for each phase of work: ☐ Accurate Depiction of Street (St. Names, Striping, Traffic Signals, Stop S ☐ Depiction of work zone area (Approx. Dimension) ☐ Depiction of temporary delineation & signing (Taper Lengths Dimension)	Ann By: Date:
Traffic control plans should be submitted to the City Inspector assigned to your job; if the work is by permit then the plan should be submitted along with the encroachment permit. Please refer to the links below for typical applications, sign codes, use of flashing arrow panels, and taper lengths.	
CA MUTCD: http://www.dot.ca.gov/hq/traffops/signtech/mutcdsupp/ca_mutcd2012.htm SLO City Std. Plan	ns: http://www.slocity.org/publicworks/stds/appx-g.pdf
Accepted	
Denied (By: Date) Resubmittals shall include original	application and traffic control plan with City comments