

Transportation and Development Review Division • 919 Palm Street • San Luis Obispo, CA 93401 • (805) 781-7015

ALL FIELDS MUST BE COMPLETED FOR APPROVAL

General Info:

Project Location: _____

Description of Work: _____

Agency / Company: _____

Contact Person: _____ Phone: _____

Check One

Capital Improvement Project.....Inspector/Spec. No. _____

Permit Project.....Inspector _____

Special Event Street Closure.....Event Supervisor _____

Schedule:

Requested Schedule (*Dates & Hours*): Dates _____ Hours:(From) _____ (To) _____

Number of Days Required to complete work (list for each location): _____

Night Work Requests (7pm – 7am) must receive night work permit from Community Development Department.

Night work application: Submitted _____ (Date) Approved _____ (Date) _____ (Permit No.)

Traffic Control:

All temporary traffic control shall be per the most current version of the California Manual on Uniform Traffic Control Devices (MUTCD), City of San Luis Obispo Engineering Standards & Specifications (Engr. Std. 7310), and CalTrans Standard Plans & Specifications.

WORK ZONE/EVENT CLOSURE AREA:

STREET: _____

FROM: _____ (Dist. Ft.) _____ (Direction N,S,E,W) Of _____ (Street)

TO: _____ (Dist. Ft.) _____ (Direction N,S,E,W) Of _____ (Street)

Work Zone Description _____

Work affects City Transit Stop or Route. Yes No

If yes, contractor must receive approval from Transit Division 7 days prior to work, contact SLO Transit at 781-7121

Transit Division approved work: Yes/No _____ (Date) Transit Contact _____ (City Staff Name)

Work requires closure of parking lane or parking meters Yes No

If yes, contractor must receive approval from Parking Division 7 days prior to work, contact City Parking Division at 781-7230.

Parking Division approved work Yes/No _____ (Date) Parking Contact _____ (City Staff Name)

Work requires traffic control to be set up on Caltrans Right of Way. Yes No . If yes, attach copy of permit. Permit No. _____

CHOOSE ONE **SLO City Engineering Standard 7310 applies. *Check applicable standards AND indicate location of work zone on applicable standard.***

Fig. A Fig. B Fig. C Fig. D Fig. E Fig. F Fig. G Fig. H

Fig. I Fig. J Fig. K Fig. L Fig. M Fig. N Fig. O Fig. P

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 Signs, etc.)

Depiction of work zone area (Approx. Dimension)

Depiction of temporary delineation (Taper Lengths Dimensioned)

Depiction of Temporary Signing

OFFICE USE ONLY

Rec. By: _____ Date: _____

App. 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_mutcd.htm SLO City Std. Plans: <http://www.slocity.org/publicworks/stds/7310.pdf>

Accepted..... With Comments See Additional Comments on TCP _____

Denied (By: _____ Date(s) _____) Resubmittals shall include original application and traffic control plan with City comments