

City of Springfield – Traffic Control Plan (TCP)

PROJECT NAME: _____ CITY PROJECT#: _____

PROJECT ENGINEER: _____ PHONE: _____

PRIME CONTRACTOR: _____ PHONE: _____

SUB CONTRACTOR: _____ PHONE: _____

TCP SUPERVISOR: _____ PHONE: _____

WORK HOURS: _____ START DATE: _____ END DATE: _____

EQUIPMENT: _____

TRAFFIC IMPACT: _____

TRAFFIC SIGNAL TURN OFF/ON: _____

CRITERA for CITY of SPRINGFIELD - TRAFFIC CONTROL PLAN SUBMITALS

Submit your Traffic Control Plan (TCP) with the following information on 8.5" x 11" or 11" x 17" paper. **Fill out and include this form with your TCP.**

- 1) The TCP shall be a legible hand drawing, or a computer aided design with the following information:
 - a. A vicinity map, a north arrow, road names, intersection/driveway access points, curb lines, the work zone, and any special features (buildings, access points, sight obstructions) that could affect the TCP.
 - b. Location(s) where the TCP will be active. - This can be a 'line drawing' of the work zone(s) and/or a map that clearly indicates where traffic control devices will be placed, including spacing and cone tapers.
 - c. Attachments of the appropriate traffic control diagram(s) as shown in the current MUTCD and/or the ODOT - Oregon Temporary Traffic Control Handbook that reflect the work zone may be included as a standard reference.
 - d. ODOT Traffic Control Handbook Website (PDF)
http://www.oregon.gov/ODOT/HWY/TRAFFIC-ROADWAY/pages/tcp_manual.aspx

TCP - CITY APPROVAL: _____ DATE: _____

SPECIAL CONDITIONS:

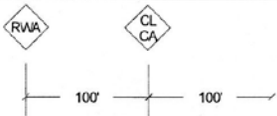
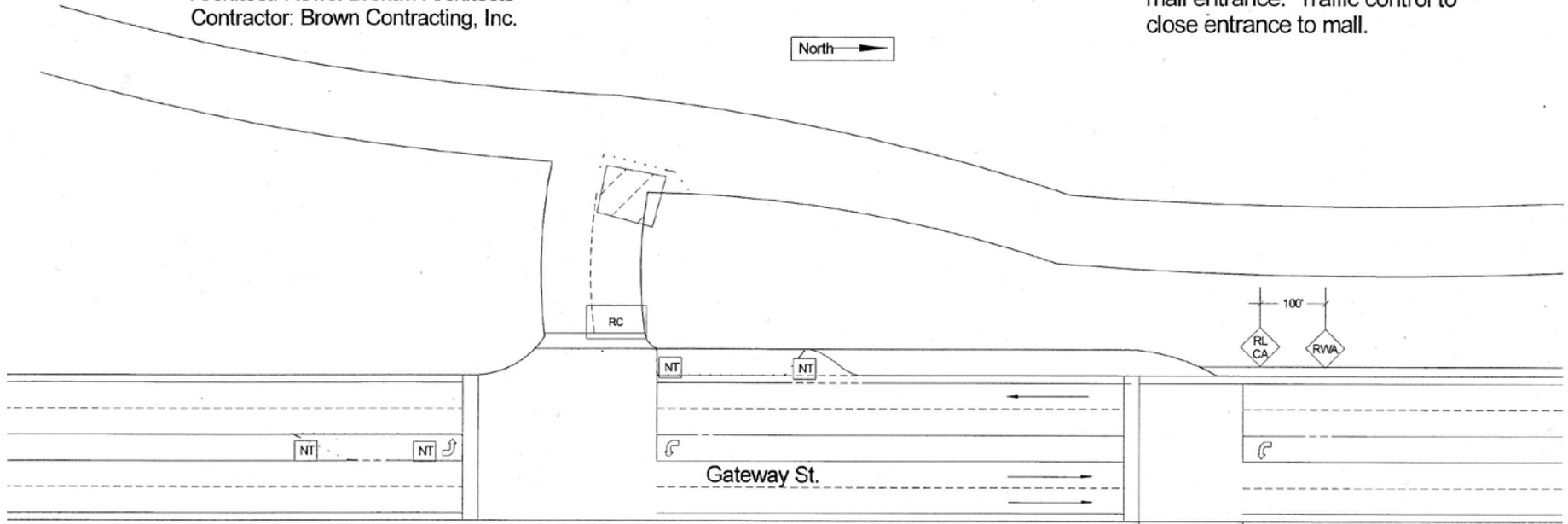
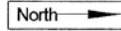
Traffic Control Plan - Example

Traffic Control Plan: LTD Gateway Station

Owner: LTD
 Architect: Rowel Brokaw Architects
 Contractor: Brown Contracting, Inc.

Gateway Mall

This traffic control plan to be used while replacing concrete paving at mall entrance. Traffic control to close entrance to mall.



*** APPROVED with listed Conditions ***

1. All signs shall be 'Soft' type on Flexible stands.
 2. Northbound Left Turn shall be disabled during construction. Contractor shall call City Transportation (726-3683) 48 hr. prior to closure to pull Phase 5 load switch and have contractor 'bag' northbound left turn arrows.
 3. Contractor shall contact City when project is near completion to open left turn lane.
- Dean Bishop - 726-3683

- Road Work Ahead
- Right Lane Closed Ahead
- Center Lane Closed Ahead
- No Left Turn
or
No Right Turn
- Road Closed Barricade
- Work Zone
- Delineators, 20' spacing typ.
- Posted Speed: 35 MPH