Manitoba Transportation and Government Services Traffic Engineering



Policy/Standard No. 900-C-1

Effective Date: April 15, 1997

Date of Revision: March 15, 2002

Traffic Control Device: **Work Zone** Division:

Subject: Traffic Management Plans

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## Purpose

Traffic management and work activities must be coordinated in work zones to provide safe and expeditious movements of traffic while maintaining efficient work progress. Traffic controls in work zones warn of potential hazards, separate motorists from the work force and delineate a path for traffic to follow. Work zone traffic control devices are not normally used singly, but are applied as a system of devices. The development of a Traffic Management Plans (TMP) and the correct deployment of traffic control devices are key elements in achieving safe conditions within construction and maintenance work zones.

## Policy

A TMP, in sufficient detail to reflect the complexity of the construction and maintenance work and traffic conditions, must be prepared and put into operation before the site is occupied.

## Standard

A series of typical TMP have been developed to aid in the implementation of traffic management within work zones.

These typicals are minimum standards which can be enhanced to deal with local conditions. Refer to TMP drawings.

RECOMMENDED: \_

APPROVED:

Director, Traffic Engineering

Executive Director Highway Engineering