THE HIGHWAY TRAFFIC ACT (C.C.S.M. c. H60)

Traffic Control Devices Order, amendment

Regulation 49/2002 Registered March 22, 2002

Manitoba Regulation 264/88 amended

1 The Traffic Control Devices Order, Manitoba Regulation 264/88, is amended by this Order.

2 The following is added after section 55.1 of the Schedule:

Exemptions by Permit Only sign tab (MR-94T and MR-94TF)

55.2(1) An "Exemptions by Permit Only" sign tab shall be used directly below the "Weight Restriction" signs (MR-94R1, MR-94R2 AND MR-94R3) to indicate or make known to drivers that a permit is required to be exempt from a temporary seasonal weight restriction that is in effect on a highway.

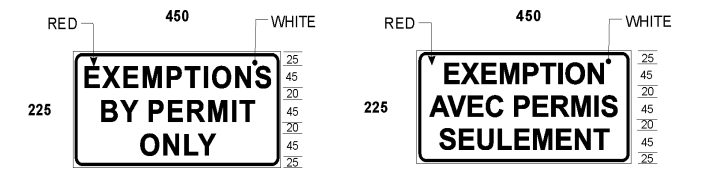
55.2(2) An "Exemptions by Permit Only" sign tab shall

- (a) be rectangular in shape so that the long dimension is horizontal;
- (b) be not less than 450 mm in width and 225 mm in height;

(c) be white in colour and display in red the words "Exemptions by Permit Only" in uppercase letters not less than 40 mm in height;

(d) be available in a bilingual format as shown in the illustration;

(e) bear the markings and have the dimensions illustrated in the following figure:



3 The following is added after section 80.9 of the Schedule:

Modern Roundabout Ahead sign (MW-125)

80.10(1) A "Modern Roundabout Ahead" sign shall be used to make known the presence of a modern roundabout at an intersection. The sign shall be installed on the approaches to the modern roundabout.

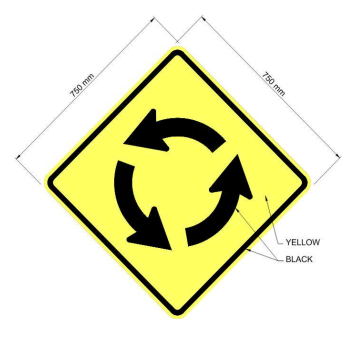
80.10(2) A "Modern Roundabout Ahead" sign shall

- (a) be square in shape and erected so that one diagonal is vertical;
- (b) be not less than 750 mm along each side;

(c) be yellow in colour with a black design consisting of three arrows circulating in a counter-clockwise direction;

(d) be reflectorized to show the same colour and shape by night as by day;

(e) bear the markings and have the dimensions illustrated in the following figure:



MW-125

February 25, 2002 THE HIGHWAY

Tarlochan Gill, Vice-Chairman

The Queen's Printer for the Province of Manitoba