## October 18, 2002

## ALL USERS OF THE TRAFFIC ENGINEERING STANDARD CONSTRUCTION DRAWINGS:

## **NEW AND REVISED STANDARD DRAWINGS**

All future revisions to the Traffic Standard Construction Drawings (SCDs) will include English as well as metric units. To facilitate this conversion a multiple sheet format will be adopted for the drawings. As the drawings are updated, the suffix "M", which was previously used to denote metric SCDs will be dropped from the drawing numbers

Transmitted herewith are the following NEW and REVISED Standard Construction Drawings:

<u>Number</u>	<u>Title</u>	<u>Date</u>
MT-98.17	Typical Lane Closure in Deceleration Lane and Ramp for Closing Inside Portion of Curve	10-18-02
MT-98.18	Typical Lane Closure in Ramp for Closing Outside Portion of Curve	10-18-02
MT-98.19	Exit Ramp Closure	10-18-02
MT-99.50	Freeway\ Expressway Closure Using Drums	10-18-02
MT-99.51	Freeway\ Expressway Closure Using Temporary Concrete Median Barrier	10-18-02
MT-99.60	Short Duration Closing of Rural Divided Highway	10-18-02
MT-101.20	Work Zone Raised Pavement Markers	10-18-02
MT-101.60	Gates and Barricades	10-18-02

MT-101.70	Portable Concrete Barrier Delineation	10-18-02
MT-102.10	Transition Plan for Use of Shoulder with PCB	10-18-02
MT-102.20	Transition Plan for Use of Shoulder with Drums	10-18-02
MT-105.10	Temporary Sign Support I	10-18-02
MT-105.11	Temporary Sign Support II	10-18-02
MT-110.10	Detour of Pedestrians to Temporary Walkway on Roadway	10-18-02
MT-110.20	Detour of Pedestrians to Other Side of Street	10-18-02
MT-110.30	Detour of Pedestrians to Another Facility	10-18-02

Designer Notes for the MT series of drawings are included with this revision package.

Please insert the new and revised drawings, along with the revised Index, into the cream colored booklet previously distributed for metric Traffic Standard Construction Drawings, by the Office of Traffic Engineering.

These drawings will also be available in .dgn and .pdf formats through the ODOT web page Design Reference Resource Center. The Designer Notes will be available in .pdf format only.

If you have any comments or suggestions, please contact Lisa McConnell, Standards Technician, @ (614) 728-9361; email <a href="mailto:lmcconne@dot.state.oh.us">lmcconne@dot.state.oh.us</a> or Juanita Elliott, P.E., Standards Engineer, @ (614) 644-8143; email <a href="mailto:jelliott@dot.state.oh.us">jelliott@dot.state.oh.us</a>.

Respectively

Dave Holstein, P.E., Administrator Office of Traffic Engineering

DLH:lam Enclosures