SDD 15d39  Traffic Control for Drop-off Signing

**GENERAL NOTES**

For spot locations use engineering judgement when placing additional signs.

*All signs are 48" x 48" unless otherwise noted.

- "W" signs are the same as "V" signs except the background is orange.
- Warning lights are not required if the lane closure is a daytime only operation.
- If the drop-off is continuous along the project, place additional signs every mile and after each entrance ramp.
- Use closer spacing when delineating drop-off.

**LEGEND**

- Type B barricade with attached sign
- Sign on temporary support
- Traffic control drum
- Type "A" warning light (flashing)
- Direction of traffic

**WORK AREA WITH DROP-OFF**

**MILLED SURFACE**

**SIGN**

- < 2" with a slope steeper than 5%
- 2" x 6" with a slope steeper than 3%
- Provided a 3g or flatter slope of material adjacent to the pavement

**TRAFFIC CONTROL DROP-OFF SIGNING**

**STATE OF WISCONSIN**
**DEPARTMENT OF TRANSPORTATION**

**APPROVED**
Michael S. Adamson
Chief, Right-of-Way

**S.D.D. 15 D 39-2**

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**SECTION A-A**

**SLOPE**

**SECTION A-A**

**MULTI-LANE BASE PATCHING**

**UNEVEN LANES**

**WB-11**

**MULTI-LANE**

**DROP-OFF**

**SECTION B-B**

**EDGE OF TRAVEL LANE**

**SHOULDER DROP-OFFS**

**PROVIDE MIN. 2 FT. OFFSET WHEN FEASIBLE**

**ADJACENT LANE DROP-OFFS**

**MULTI-LANE**

**UNEVEN LANES**

**WB-11**

**TWO-WAY TWO LANE**

**UNEVEN LANES**

**WB-11**

**SECTION A-A**

**SLOPE**

**SECTION A-A**

**LOW SHOULDER**

**WB-9**

**SHOULDER DROP-OFF**

**WB-9A**

**PROVIDE A 3G OR FLATTER SLOPE OF MATERIAL ADJACENT TO THE PAVEMENT**

**EDGE OF TRAVEL LANE**

**SECTION B-B**

**PROVIDE MIN. 2 FT. OFFSET WHEN FEASIBLE**
References:

- FDM 11-50-20
  Manual on Uniform Traffic Control Devices (MUTCD)

Bid items associated with this drawing:

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<td>Traffic Control Signs</td>
<td>Day</td>
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Standardized Special Provisions associated with this drawing:

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Other SDDs associated with this drawing:

- SDD 15c12 Traffic Control for Lane Closure (Suitable for Moving Operations)
- SDD 15d4 Traffic Control, Ramp Construction Staging
- SDD 15d12 Traffic Control, Lane Closure
- SDD 15d14 Traffic Control, Two Lane Closure on Freeway or Expressway Short-Term
- SDD 15d20 Traffic Control, Single Lane Closure, Non-Freeway/Expressway
- SDD 15d22 Traffic Control, Two Lane Closure, Non-Freeway/Expressway
- SDD 15d27 Traffic Control, Shoulder Closure on Divided Roadway, Speeds Greater than 40 M.P.H.
- SDD 15d28 Traffic Control, Work on Shoulder or Parking Lane, Undivided Roadway

Design Notes:

Use this drawing when a drop-off condition is anticipated.

Contact Person:

Andrew Heidtke (414) 220-6802