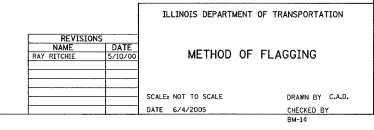


## METHOD OF FLAGGING

## NOTE:

- 1. SIGNS SHALL BE MOUNTED AT A MINIMUM CLEARANCE HEIGHT OF 5 FEET
- 2. ALL SIGNS SHALL BE REMOVED WHEN THE FLAGGING OPERATION CEASES.
- 3. THIS CASE ALSO APPLIES WHEN THE WORK ZONE IS ON THE RIGHT.
  UNDER THESE CONDITIONS "TRUCKS ENTERING FROM RIGHT" SIGNS SHALL
  BE SUBSTITUTED FOR "TRUCKS ENTERING FROM LEFT" SIGNS. ALSO
  THE ARROWBOARD AND "BE PREPARED TO STOP" SIGNS SHALL BE
  RELOCATED TO THE RIGHT SIDE OF THE ROAD.
- 4. WORK ZONE ACCESS POINTS SHOULD BE A MINIMUM OF ONE HALF MILE APART. MEDIAN WORK ZONE ACCESS POINTS SHOULD NOT BE LOCATED OPPOSITE OF EACH OTHER.
- 5. NIGHTTIME FLAGGING OPERATIONS: THE FLAG STATION SHALL BE LIGHTED WITH ADDITIONAL LIGHTS OTHER THAN STREET LIGHTS. THE FLAGGER CONTROL SIGN AND THE FLAGGER'S VEST SHALL BE REFLECTORIZED. IN ADDITION, THE FLAGGER SHALL HAVE A FLASHLIGHT OR LIGHTED WAND.



6/4/2005 w:\diststd\bml4.dgn Vi=BMI4

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