1. All signs shall be temporarily mounted as shown.
2. Sign ZZ shall show the speed in the work zone.
   Speed reduction requires two signs.
   Sign ZZ shall show the posted speed outside the work zone.

GENERAL NOTES:
1. All signs shall be temporarily mounted as shown.
2. Sign ZZ shall show the speed in the work zone.
   Speed reduction requires two signs.
   Sign ZZ shall show the posted speed outside the work zone.

SIGN (ZZ) SHALL SHOW THE POSTED SPEED OUTSIDE THE WORK ZONE.
SIGN (YY) SHALL BE USED IF SPEED REDUCTION REQUIRES TWO SIGNS.
SIGN (XX) SHALL SHOW THE SPEED IN THE WORK ZONE.

1. All signs shall be temporarily mounted as shown.
2. Sign ZZ shall show the speed in the work zone.
   Speed reduction requires two signs.
   Sign ZZ shall show the posted speed outside the work zone.

SIGN (ZZ) SHALL SHOW THE POSTED SPEED OUTSIDE THE WORK ZONE.
SIGN (YY) SHALL BE USED IF SPEED REDUCTION REQUIRES TWO SIGNS.
SIGN (XX) SHALL SHOW THE SPEED IN THE WORK ZONE.

GENERAL NOTES:
1. All signs shall be temporarily mounted as shown.
2. Sign ZZ shall show the speed in the work zone.
   Speed reduction requires two signs.
   Sign ZZ shall show the posted speed outside the work zone.

SIGN (ZZ) SHALL SHOW THE POSTED SPEED OUTSIDE THE WORK ZONE.
SIGN (YY) SHALL BE USED IF SPEED REDUCTION REQUIRES TWO SIGNS.
SIGN (XX) SHALL SHOW THE SPEED IN THE WORK ZONE.

GENERAL NOTES:
1. All signs shall be temporarily mounted as shown.
2. Sign ZZ shall show the speed in the work zone.
   Speed reduction requires two signs.
   Sign ZZ shall show the posted speed outside the work zone.

SIGN (ZZ) SHALL SHOW THE POSTED SPEED OUTSIDE THE WORK ZONE.
SIGN (YY) SHALL BE USED IF SPEED REDUCTION REQUIRES TWO SIGNS.
SIGN (XX) SHALL SHOW THE SPEED IN THE WORK ZONE.