Traffic Control

Possible Contract Item:

55 - 70 mph speed limit while 55 mph speed limit is in effect. Remove or cover all existing signs that conflict with 55 mph speed limit in the closed lane at 1-mile intervals.

When the side road speed limit is 40 mph or less, a distance of 200 feet is allowed.

Place a ROAD WORK AHEAD sign on the opposite side of the road work:

For roadways with a posted speed limit of 60 mph or greater before road work:

Place SPEED LIMIT 55 signs prior to the lane closure as shown.

When the length of closure is greater than 1 mile, install SPEED LIMIT 55 signs in the closed lane at 1-mile intervals.

Remove or cover all existing signs that conflict with 55 mph speed limit within 55 mph speed limit in effect.

For traffic control zones lasting more than 4 hours, place a Speed Feedback Sign at the end of the merge taper.

For lane closures to traffic, place two drums every 1000 feet. For full depth excavations in a closed lane, place two drums in front of each location. Additional drums need not be placed for full depth excavations spaced closer than 150 feet.

Lane line drop-offs greater than a nominal 4 inches are not allowed during non-working hours.

Where there is a lane line drop-off or rise, do not allow traffic to cross over the drop-off or rise, except for ramp locations where a BUMP (W8-1) sign is placed.

Si-881 for sign details.

Refer to Si-881 for sign details.

Possible Contract Item: Traffic Control

- Direction Of Traffic
- Traffic Sign
- Drum
- 42" Channelizer
- Speed Feedback Sign
- Arrow Board
- Work Area

Lane closure on divided highway

STANDARD ROAD PLAN

TC-418

APPROVED BY DESIGN METHODS ENGINEER

LANE CLOSURE ON DIVIDED HIGHWAY

SHEET 1 of 1

REVISION: 04-12-22

REVISIONS: Removed note about 20,000 ADT.

LIMITS: Removed note about 20,000 ADT.