DO NOT USE STEPPED MEDIAN BARRIER WITH HMA PAVEMENT.

1. STEPPED MEDIAN BARRIER - PCCP ONLY
   H = 6 INCH TO 14 INCH (OPTION 1)

2. STEPPED MEDIAN BARRIER - PCCP ONLY
   H = 14 INCH TO 36 INCH (OPTION 2)

3. THE ENGINEER APPROVES CONTRACTOR'S DESIGNED METHOD OF POSITIONING THE LONGITUDINAL REINFORCING STEEL ±1/2 INCH AS DIMENSIONED.

4. V4 BAR SPACING MATCHES V1 SPACING SHOWN IN ELEVATION.

5. DECREASE P1 BAR SPACING BY HALF AS SHOWN ON STD DWG BA 3O1. SEE NOTE 4.

6. DO NOT USE HORIZONTAL CONSTRUCTION JOINTS IN TL-5 BARRIER.

NOTES:

1. CHECK AND APPLY BOND P1 BARS (OR HAND) AS SHOWN.

2. THE ENGINEER APPROVES CONTRACTOR'S DESIGNED METHOD OF POSITIONING THE LONGITUDINAL REINFORCING STEEL ±1/2 INCH AS DIMENSIONED.

3. V4 BAR SPACING MATCHES V1 SPACING SHOWN IN ELEVATION.

4. DECREASE P1 BAR SPACING BY HALF AS SHOWN ON STD DWG BA 3O1. SEE NOTE 4.

5. DO NOT USE STEPPED MEDIAN BARRIER WITH HMA PAVEMENT.

6. DO NOT USE HORIZONTAL CONSTRUCTION JOINTS IN TL-5 BARRIER.