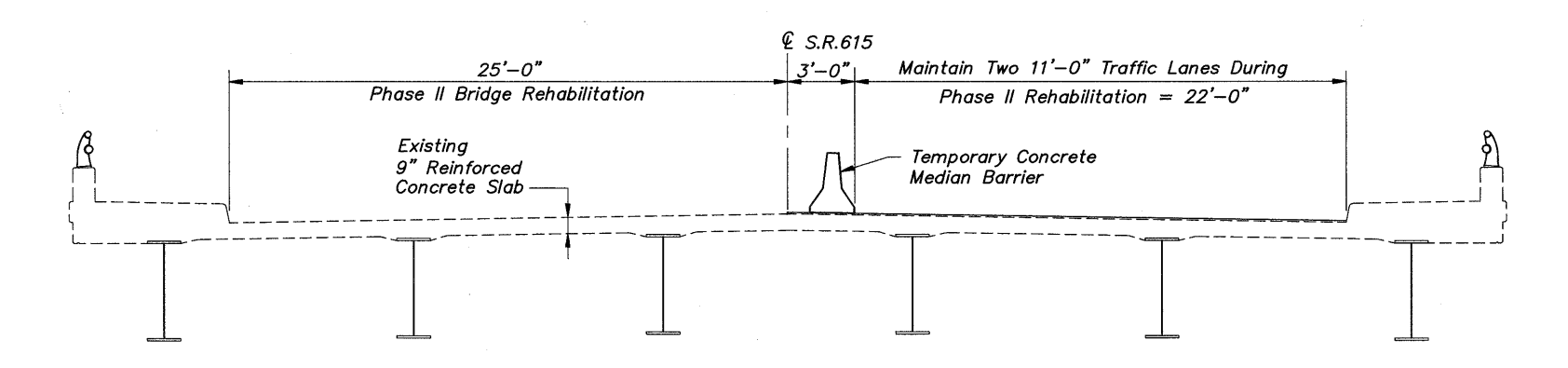


PHASE I (LOOKING NORTH)



PHASE II (LOOKING NORTH)

REHABILITATION AND CONSTRUCTION SEQUENCE

Refer to Maintenance of Traffic Drawings for Additional Phase Construction Details. The Bridge Deck shall be Rehabilitated and the Rear Abutment Backwall and Both Approach Slabs shall be Constructed in Accordance with the following Sequence of Operations:

- 1. Scarify Portion of Existing Bridge Deck to 6" Beyond the Limits
 Shown Under Phase I on this Sheet. Remove the Rear Abutment Backwall,
 Sidewalk and Parapet to the Limits Shown on Sheet 9/21. Remove
 the Rear and Forward Approach Slabs to the Phase I Limits Shown on
 This Sheet. Remove Sidewalks Adjacent to these Approach Slabs.
- 2. Reconstruct the Rear Abutment Backwall, Sidewalk and Parapet to the Limits Shown Under Phase I on Sheet 10 / 21, and Do All Required Patching.
- 3. Reconstruct the Approach Slabs to the Limits Shown Under Phase I on this Sheet. Reconstruct the Sidewalks Adjacent to these Approach Slabs.
- 4. Place the Latex Modified Concrete on the Bridge Deck to the Limits Shown Under Phase I on this Sheet.
- 5. Scarify the Remaining Portion of Existing Bridge Deck to the Limits
 Shown Under Phase II on this Sheet. Remove the Rear Abutment Backwall,
 Sidewalk and Parapet to the Limits Shown on Sheet 9 / 21 . Remove the
 Rear and Forward Approach Slabs to the Phase II Limits Shown on this
 Sheet. Remove Sidewalks Adjacent to these Approach Slabs.
- 6. Reconstruct the Rear Abutment Backwall, Sidewalk and Parapet to the Limits Shown Under Phase II on Sheet 10 / 21, and Do All Required Patching.
- 7. Reconstruct the Approach Slabs to the Limits Shown Under Phase II on this Sheet. Reconstruct the Sidewalks Adjacent to these Approach Slabs.
- 8. Place the Latex Modified Concrete on the Bridge Deck to the Limits Shown Under Phase II on this Sheet.

