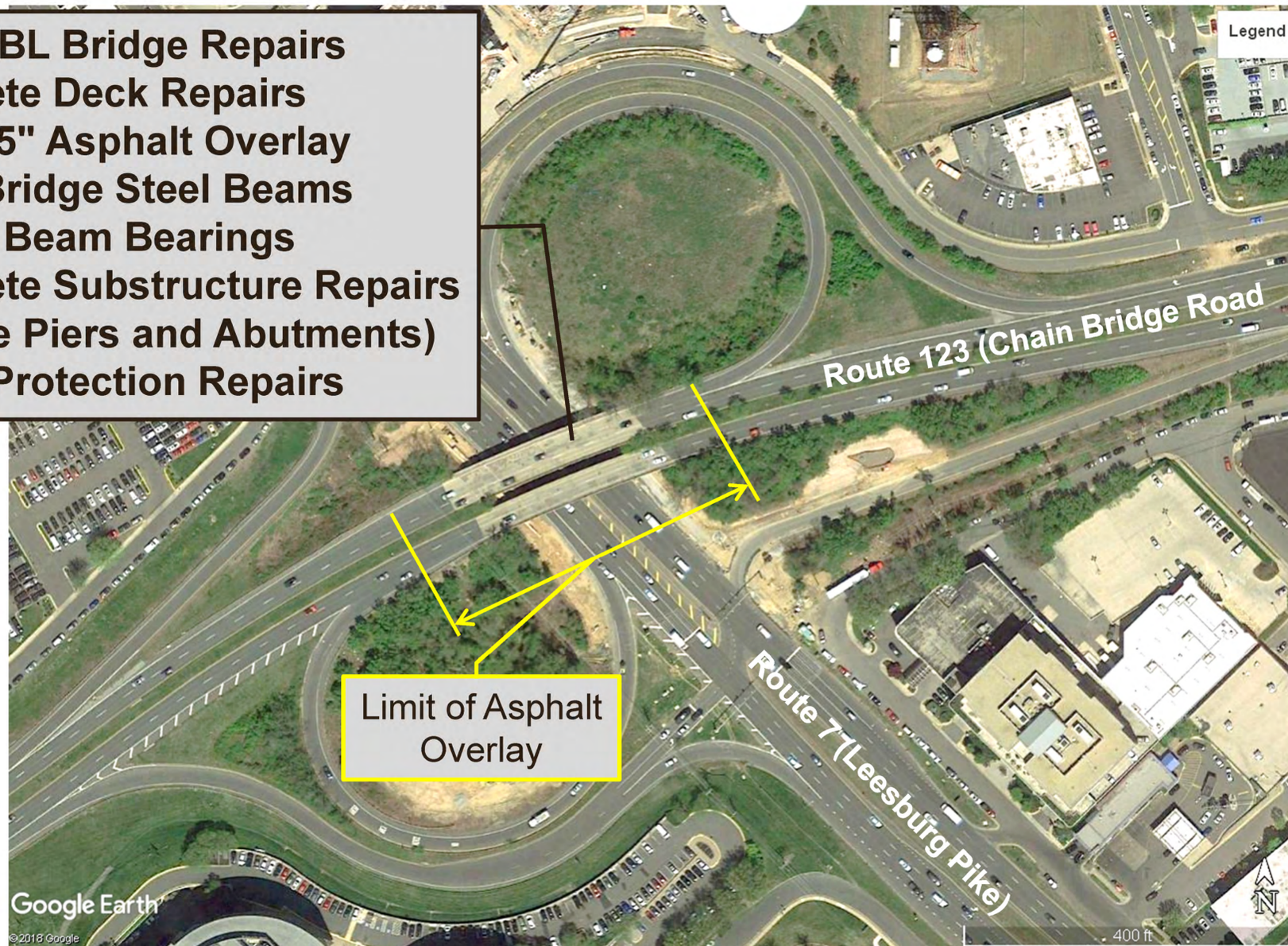


Route 123 over Route 7 Bridge Rehabilitation

Project Overview/Objective

- NBL & SBL Bridge Repairs**
- Concrete Deck Repairs
 - New 1.5" Asphalt Overlay
 - Paint Bridge Steel Beams
 - Repair Beam Bearings
 - Concrete Substructure Repairs (Bridge Piers and Abutments)
 - Slope Protection Repairs

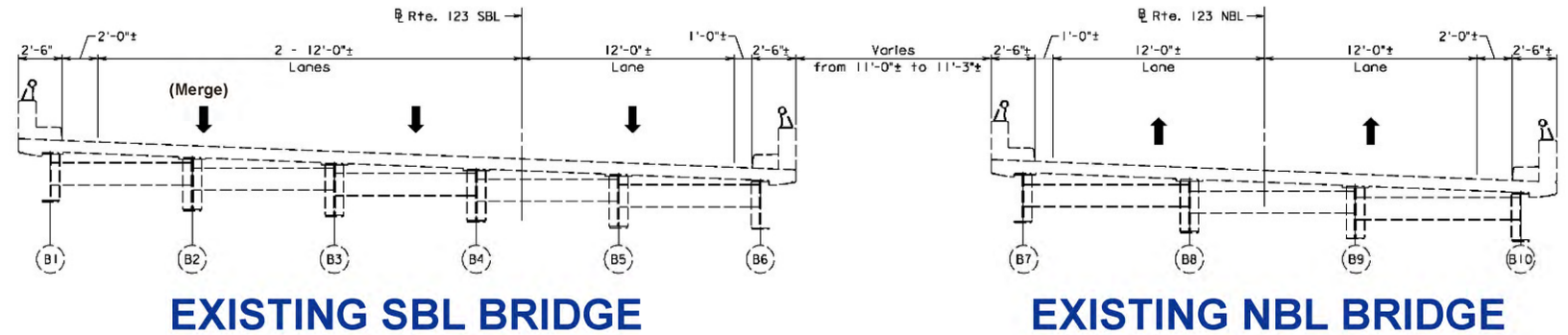


Restore the bridge back to a Satisfactory Structure Condition Rating (6 out of 9)

The existing bridge deck has a POOR Condition Rating (4 out of 9) and the piers and abutments have FAIR Condition Rating (5 out of 9) due to concrete deterioration

Route 123 over Route 7 Bridge Rehabilitation

Proposed Maintenance of Traffic (Route 123)



Close one existing Route 123 NB & SB through lane during allowable lane closure hours for bridge deck repairs

Potential Lane Closure Hours

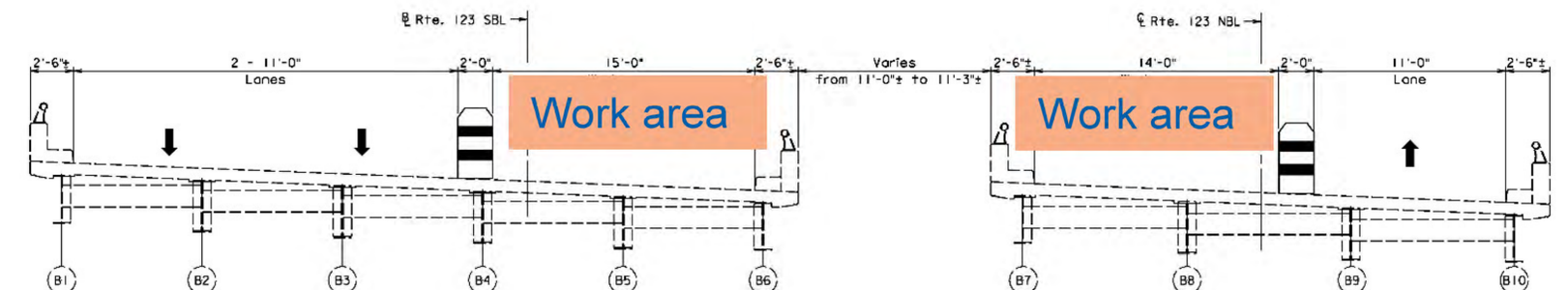
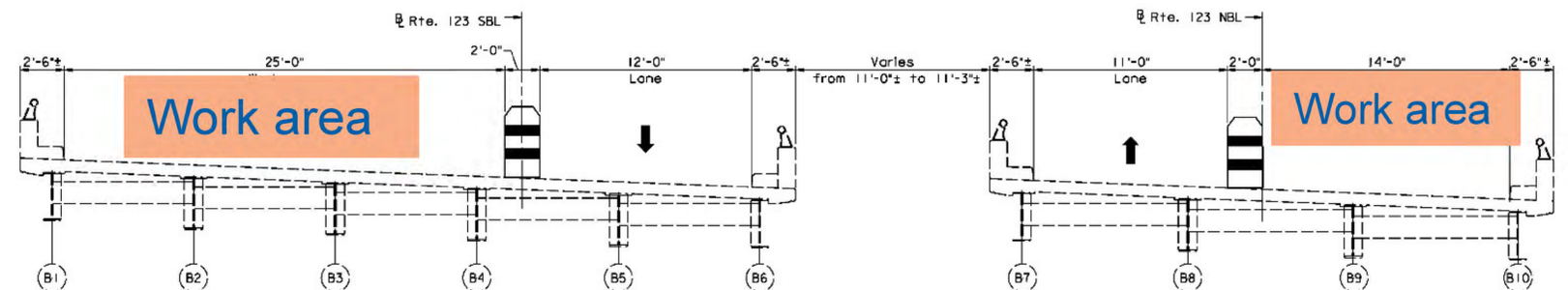
Daytime 9:30 AM – 3 PM

Evening 10 PM – 5 AM

(weekdays)

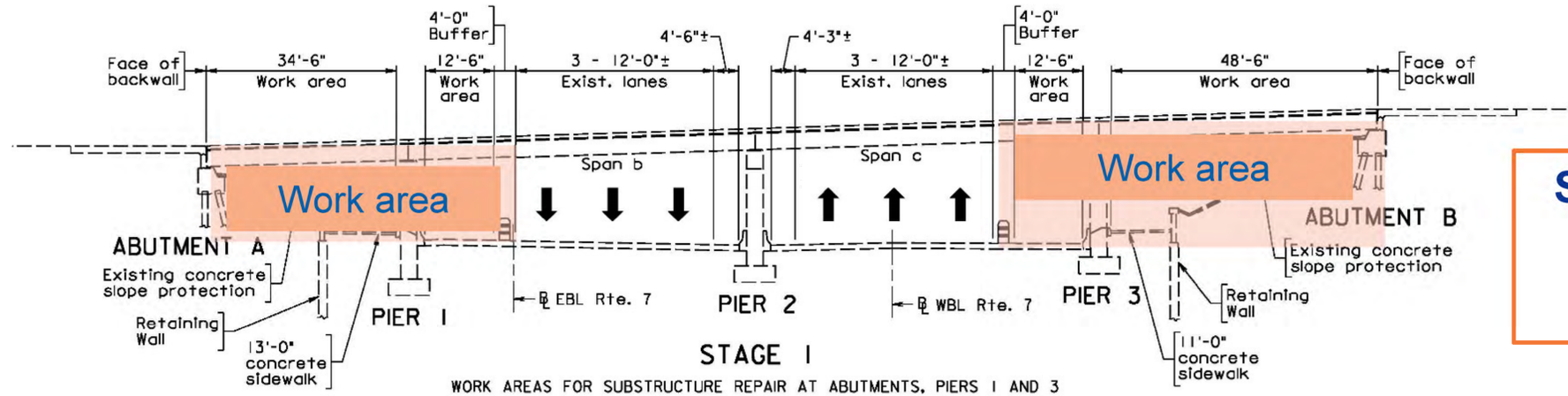
Evening 10 PM – 9 AM

(weekends)



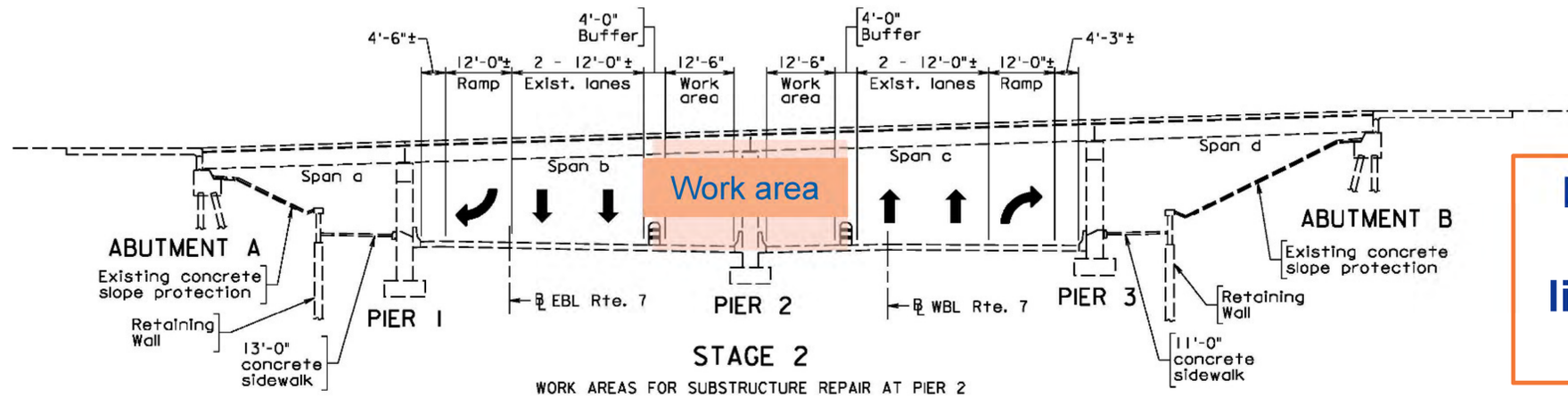
Route 123 over Route 7 Bridge Rehabilitation

Proposed Maintenance of Traffic (Route 7)



Sidewalk access will be maintained by flagger during construction

CLOSE EXIT LANES UNDER BRIDGE TO CREATE WORK AREAS AT ABUTMENTS A & B AND PIERS 1 & 3



Lane closures on EB & WB Route 7 will be limited to allowable lane closure hours

CLOSE INNER LANE UNDER BRIDGE TO CREATE WORK AREA AT PIER 2