





Photo 5: 11/19/19
A3100: Old Rte. 21 over Rte. 21
Expansion joint at EB 5.



Photo 6: 11/19/19
A3100: Old Rte. 21 over Rte. 21
Typical condition of approach pavement patch.



Photo 7: 11/19/19
A3100: Old Rte. 21 over Rte. 21
Left barrier curb at EB 5



Photo 8: 11/19/19
A3100: Old Rte. 21 over Rte. 21
Looking south

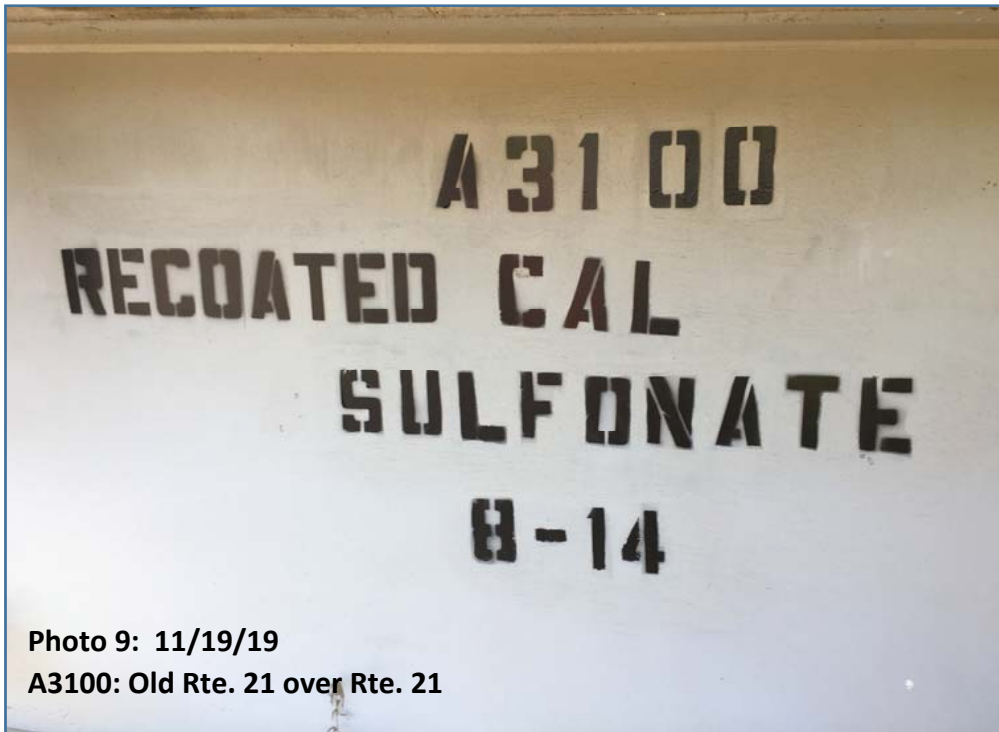


Photo 9: 11/19/19
A3100: Old Rte. 21 over Rte. 21

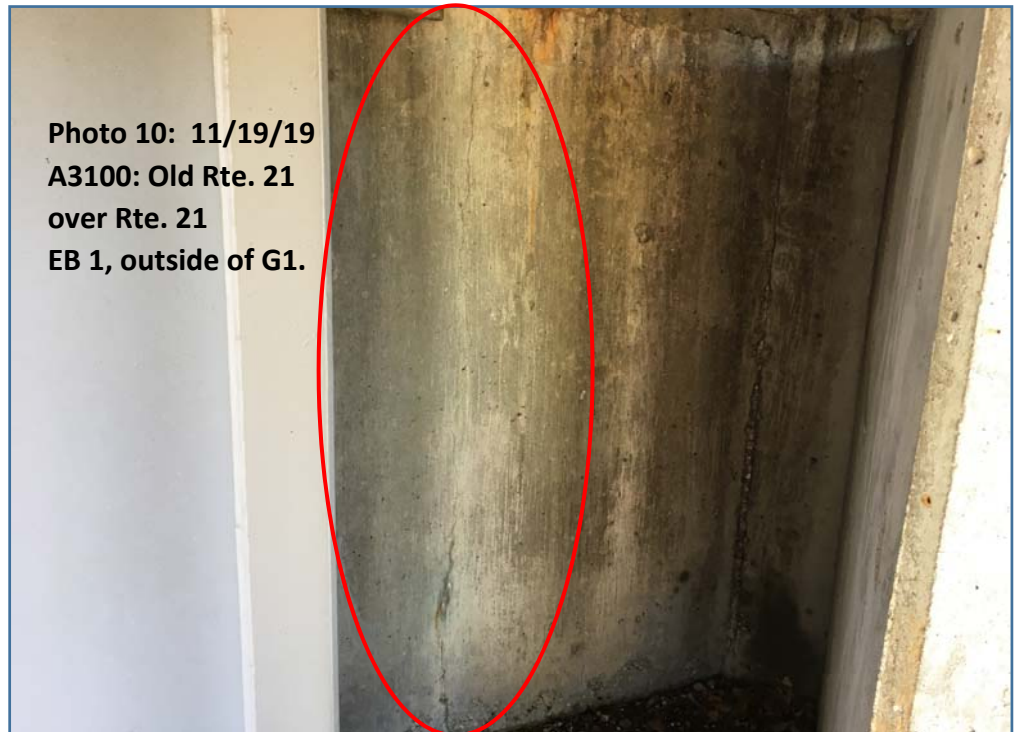


Photo 10: 11/19/19
A3100: Old Rte. 21
over Rte. 21
EB 1, outside of G1.



Photo 11: 11/19/19
A3100: Old Rte. 21 over Rte. 21
Bearing at EB1, G2



Photo 12: 11/19/19
A3100: Old Rte. 21 over Rte. 21
Bearing at EB1, G5

Photo 13: 11/19/19
A3100: Old Rte. 21 over Rte. 21
Bearing at EB5, G1, west side

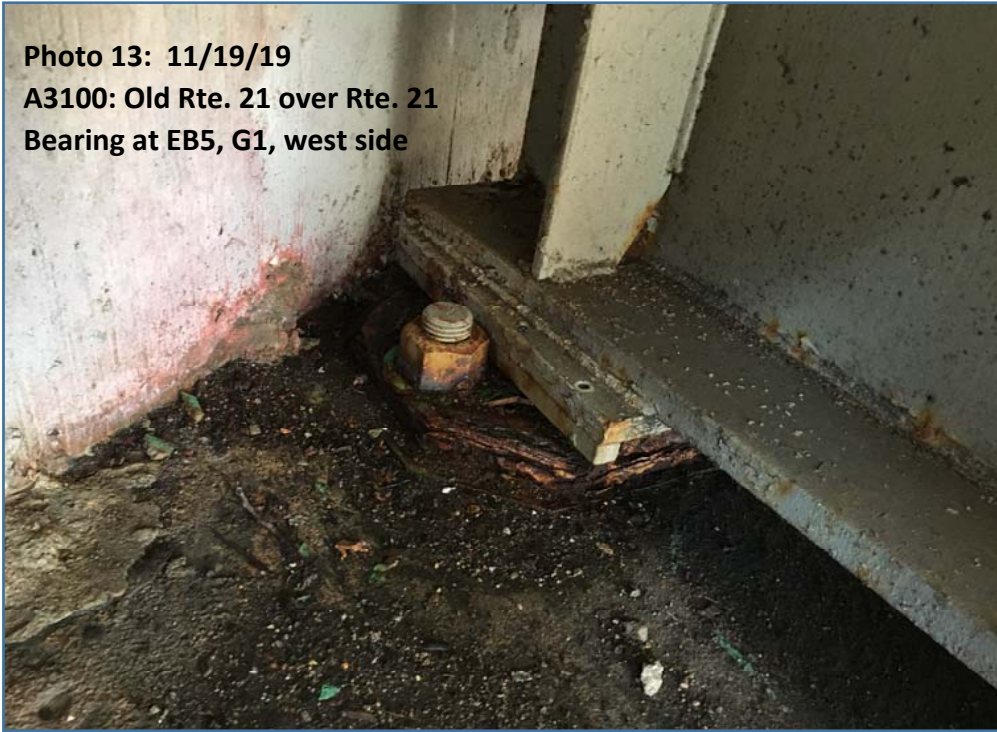


Photo 14: 11/19/19
A3100: Old Rte. 21 over Rte. 21
Spalling at EB5 between G5&6.



Photo 15: 11/19/19
A3100: Old Rte. 21 over Rte. 21
Typical rust on cross-frame at EB1&5 between G2&3-EB1, G4&5-EB1,
G2&3-EB5



Photo 16: 11/19/19
A3100: Old Rte. 21 over Rte. 21
Crack on beam cap at EB5, between G4&5

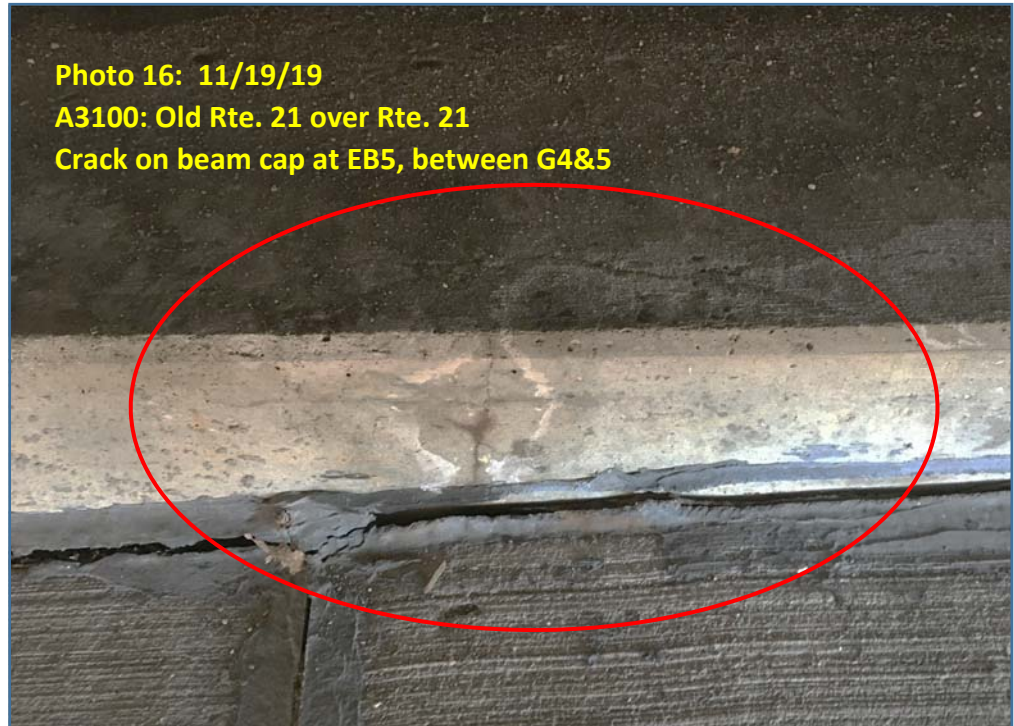




Photo 17: 11/19/19
A3100: Old Rte. 21 over Rte. 21
IB2, Column 1. 2'x3' delam.



Photo 18: 11/19/19
A3100: Old Rte. 21
over Rte. 21
EB5, between G1&2.
2'x7' delam.



Photo 19: 11/19/19
A3100: Old Rte. 21 over Rte. 21
EB5, between G2&3. 2'x5' delam.



Photo 20: 11/19/19
A3100: Old Rte. 21 over Rte. 21
Typical efflorescence under deck.

Photo 21: 11/19/19
A3100: Old Rte. 21 over Rte. 21
Typical efflorescence under deck
cantilever.

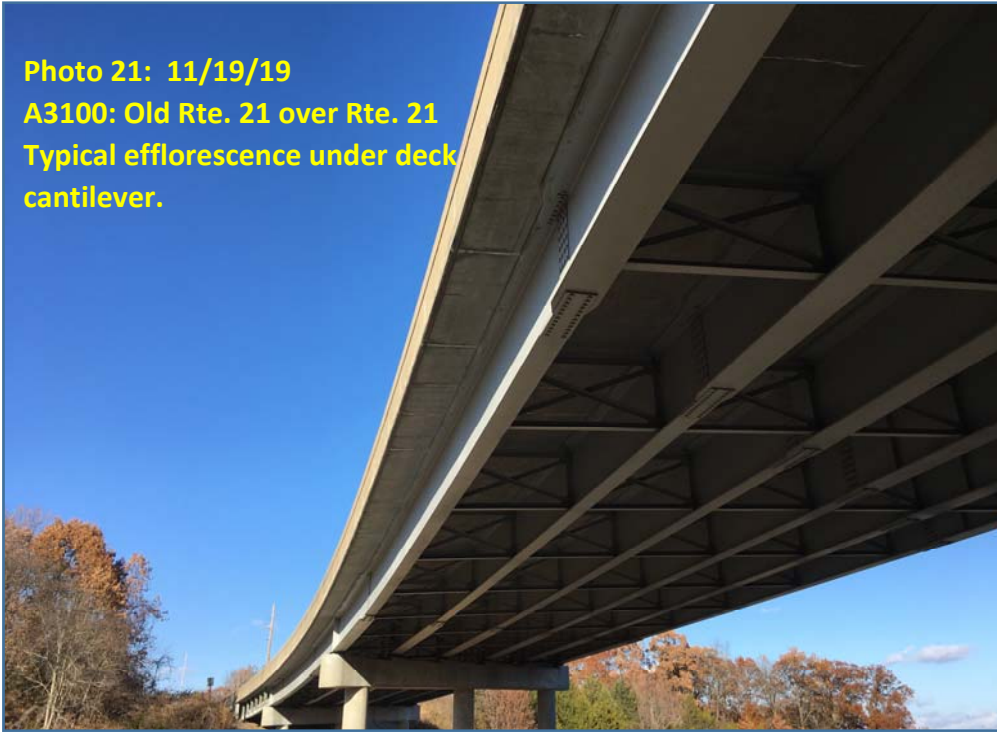


Photo 22: 11/19/19
A3100: Old Rte. 21 over Rte. 21
EB5, G4 – Typical bearing condition,
except as noted

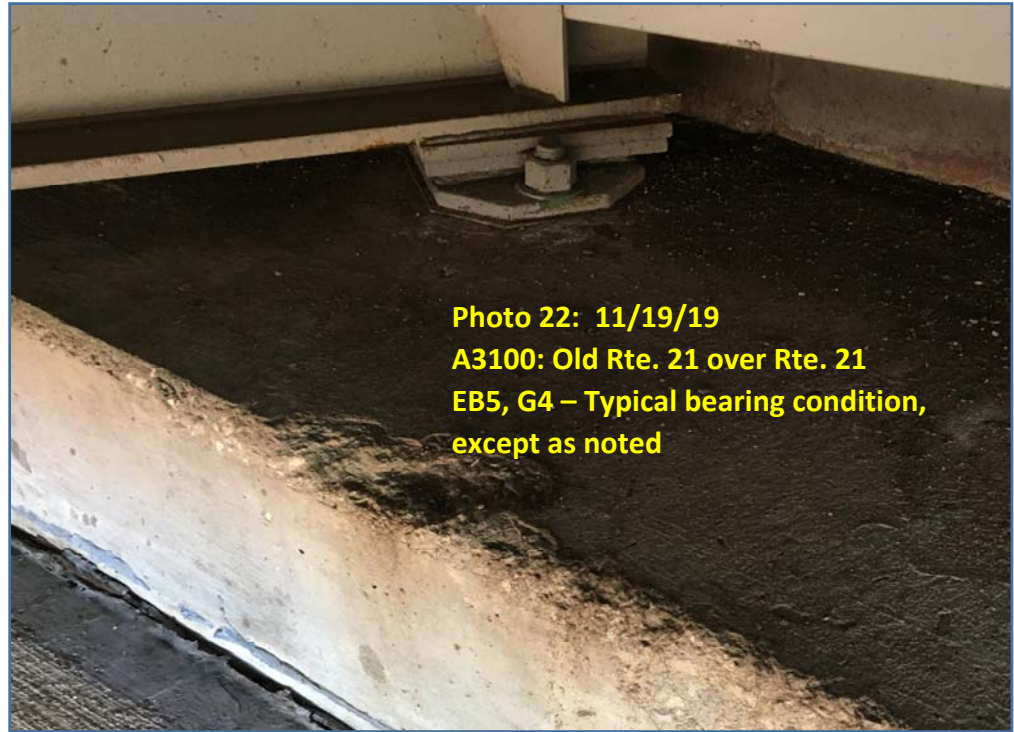


Photo 21: 11/19/19
A3100: Old Rte. 21 over Rte. 21
Slope protection

