

TO15 RC Outdoor Phase 1 Daily Notes

Date: 02/13/2020

Temperature: 40.42°F (Ambient)

Test starts at 6:46AM, stops at 13:53PM, 620 passes scheduled for today, and total of 1736 passes completed.

Observations:

Cracks were observed on the vertical edges, no further propagation observed compared to 02/12/2020.

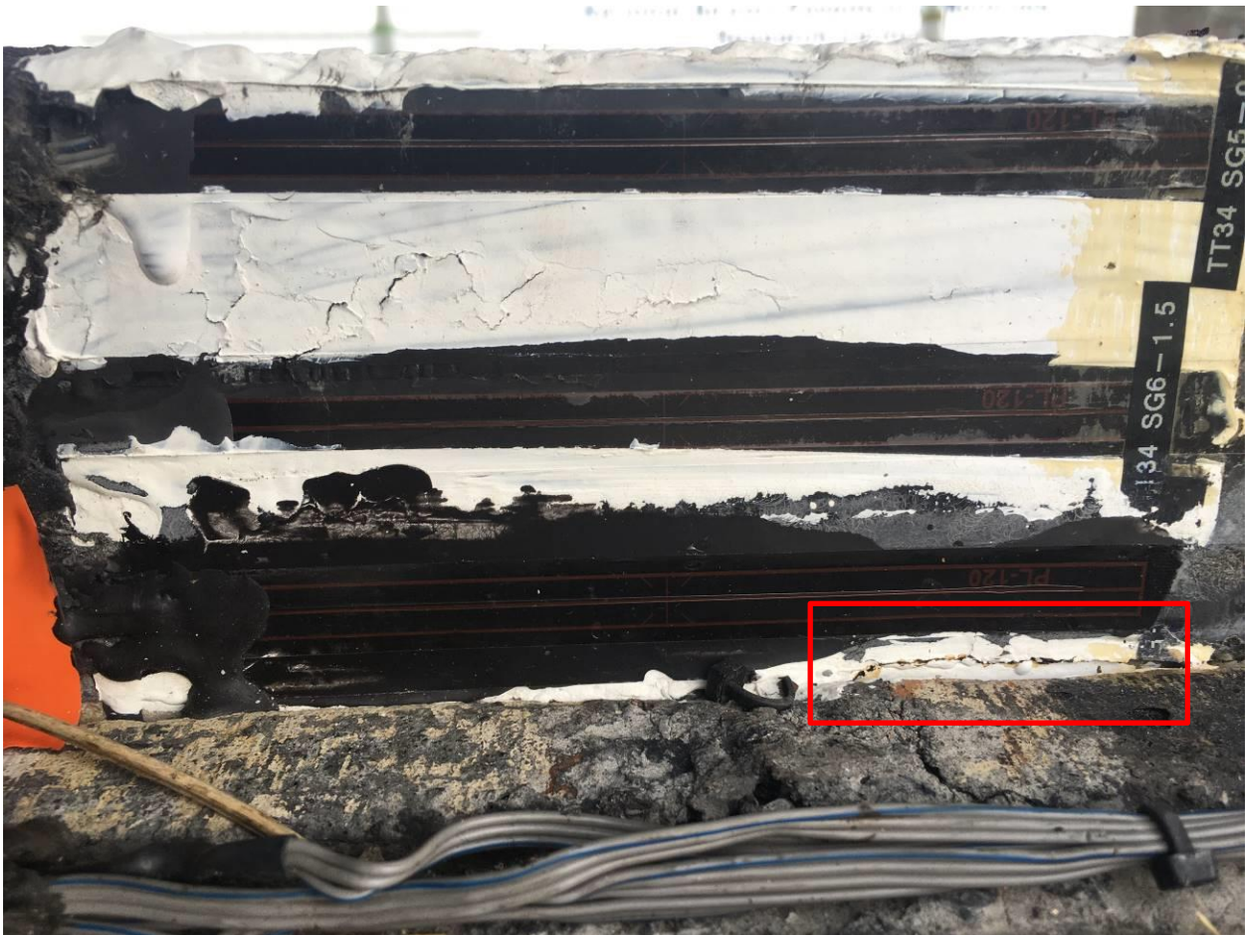


Figure 1 TT34 Joint West Side

TT45 Joint West Side. Same as yesterday, 10 mm (approximate) vertical hairline crack, in asphalt at concrete joint at approximately 45 degrees to the left, then the hairline crack moved to the right for 40 mm (approximate) parallel to the concrete surface, this shows surface de-bonding but may be just in paint then went 5 mm vertical again, figure 2.



Figure 2 TT45 Joint West Side

TT56 Joint West Side. 2 hairline vertical cracks 4 mm each at the joint then moved 50 mm individually one to the right the other to the left of joint parallel to the concrete surface , this shows surface de-bonding but may be just in paint, figure 3.



Figure 3 TT56 Joint West Side

TT56 Joint East Side. 4 mm (approximate) vertical hairline crack, in asphalt at concrete joint, then the hairline crack moved to the right for 30 mm (approximate) parallel to the concrete surface this shows surface de-bonding but may be just in paint, figure 4.



Figure 4 TT56 Joint East Side

TT45 Joint East Side. 4 mm (approximate) vertical hairline crack, in asphalt at concrete joint at approximately 45 degrees to the left, then the hairline crack moved to the right for 40 mm (approximate) parallel to the concrete surface, this shows surface de-bonding but may be just in paint, figure 5.

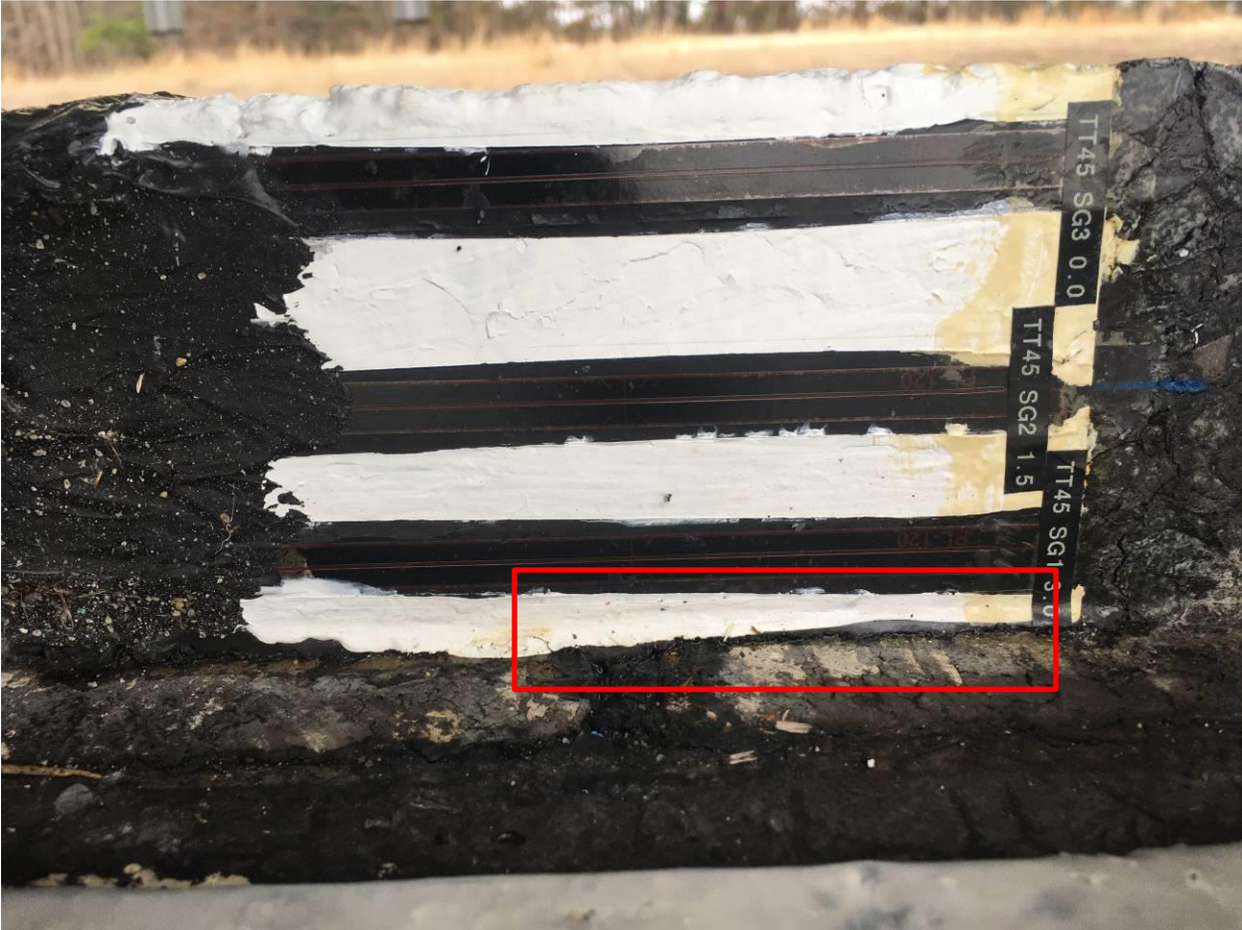


Figure 5 TT45 Joint East Side