

DO15 RC Indoor Phase VI Test Daily Notes

Date: July 03, 2019

Time: 9:40 am

Cycle count: 2790

Overlay Bottom Temp: T1 North: 25.99°F T1 South: 27.86°F

Ambient Temp: 79.93°F

North Section Observation

- 1 crack through SG1-N-0 and SG1-N-2.5 approximately 5 inches (Fig 1).
- 1 crack through SG6-N-0, SG6-N-2.5 and SG6-N-5 all the way to the top surface (Fig 2).
- Surface crack connected to the bottom-up crack of the outer edge (Fig 3), 0.5 inch from the inner vertical edge, no change (Fig 4).

South Section Observation

- Bottom up crack through SG1-S-0 reached top surface, connected with the surface crack
- 1 crack through SG6-S-0, approximately 3 inches, no change (Fig 6).
- Surface crack reached the inner vertical edge (Fig 7), approximately 3 inches from the outer vertical edge (Fig 8)

Issues

- No



Fig 1 Bottom-up crack at north section inner vertical edge 5 inch long

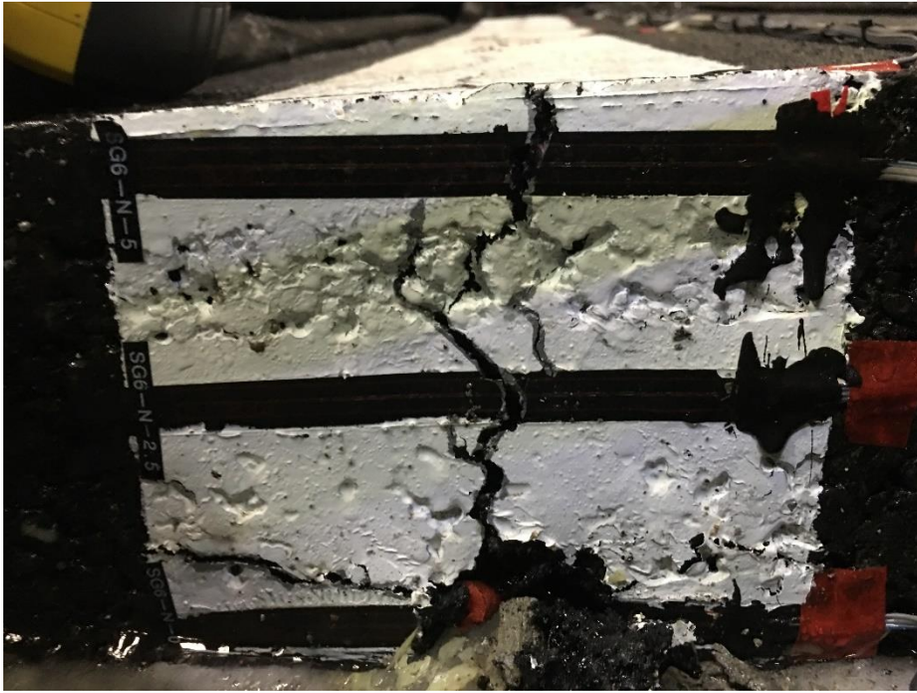


Fig 2 Bottom-up crack north outer edge reached top surface



Fig 3 Surface crack on North Section reached outer edge



Fig 4 North section surface crack 0.5 inch from the inner vertical edge



Fig 5 Bottom-up crack at inner vertical edge of south section reached top surface



Fig 6 Bottom-up crack at SG6-S-0 3 inch long

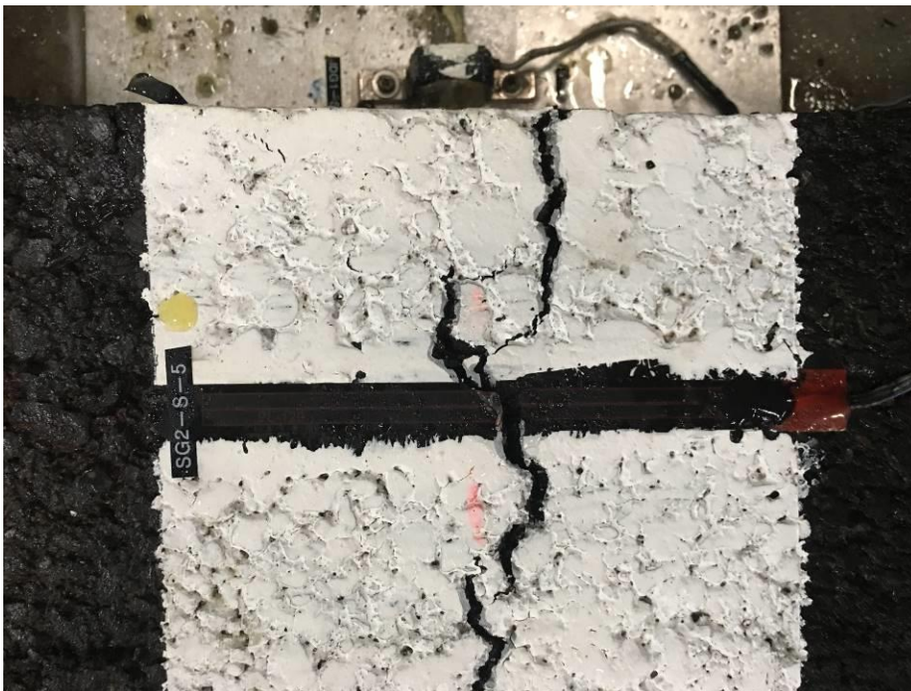


Fig 7 South section surface crack reached the inner vertical edge



Fig 8 South section surface crack 3 inches from the outer vertical edge

Date: July 03, 2019

Time: 3:20 pm

Cycle count: 2820

North Section Observation

- Bottom up crack on the inner vertical edge of North Section reached the top surface. (Fig 9)



Fig 9 Bottom up crack on the inner vertical edge of North Section reached the top surface