

Temperature: N/A

Reflective Cracking:

In February, 2011, the Test Slab instrumentation was first completed. A total of 12 concrete gages, 2 LVDTs, and 2 Pressure Cells were placed. The Test Slab was then poured. The slab surface was finished in two ways for interface bond experiment: heavy broom and steel rake. Compressive strength at 7, 14, 28 day was also obtained. Lab test results showed that the 3/8" aggregate mix met the design requirement.

Based on the current schedule, it is anticipated that the asphalt paving of the Test Slab will be finished toward the end of April, with plans to place the concrete in the frames in June and pave the frames in July.