

**TECHNICIAN'S CHECKLIST**  
**SECTION 710**  
**CONCRETE PAVEMENTS AND SHOULDERS**

PROJECT: \_\_\_\_\_  
 REVIEW DATE: \_\_\_\_\_

TECHNICIAN: \_\_\_\_\_  
 REVIEWER: \_\_\_\_\_

ACTION	YES	NO	N/A	COMMENTS
Ensure texturing is properly performed at the appropriate time.				
Check that the texture marks are uniform and parallel to the centerline.				
Verify texture by texture testing and observing the Contractor's operations.				
Check that the tines have proper random spacing, width, and are applied at the proper depth.				
Determine the locations of thickness cores using random numbers.				
Observe the Contractor's coring operations to verify authenticity.				
The Contractor furnishes all necessary equipment – Inertial profiler - and supplies for final surface testing. The Contractor operates the profiler with a competent operator and conducts test in presence of the Engineer within 7 days after receiving authorization to perform testing.				
Observe calibrations of profiler at the beginning of each day's operation to ensure that vertical deviations and horizontal distances are being recorded accurately.				
Retrieve raw data from the Contractor immediately after surface testing is complete on an approved media. Data should be compatible with the latest version of ProVAL.				
Verify the Contractor's International Roughness Index (IRI) by using the latest version of ProVAL and note all localized roughness as described in the Construction and Inspection of Portland Cement Concrete Pavement Manual.				
Immediately notify the Engineer when the requirements for final surface testing are not met.				
Verify the Station marking and shoulder drain outlet locations are stamped in the pavement according to plans and Specifications.				