

Arlington, Tx, 10/4/6

The enclosed report contains the data and analysis summary for the SoniCaliper panel caliper, performed in Arlington, Tx on Wednesday, October 04, 2006. The panel was calipered from a reference depth of 25.0 feet to a maximum depth of 25.0 feet.

The minimum concrete volume is calculated to be 50 yd³, based on the area of the calipered cross-sections and a Top of Concrete depth of 0.0 feet. (Note that this includes theoretical volume based on a nominal panel cross-sectional area between depths of 25.0 feet and 41.0 feet, which was not calipered.)

This report was generated using LOADTEST SoniCaliper Data to PDF Converter 1.20



