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compressive strength of core specimens drilled from concrete

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the differences in compressive strength between different types of concrete specimens were investigated with similar compaction and curing conditions the tested specimens were 50.50 mm 80 80 mm 100.100 mm and 150.300 mm cores which were drilled from the cast cylinders

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these sources of uncer tainty are discussed in this report an alternative approach for correlation between tests results and concrete strength is presented in en 13791 2007 and bs 6089 2010 in place tests can be used to estimate concrete strength during construction so that operations requiring a specific

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