

Bs 6089 2010

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Singapore is based on the guidance provided by BS 6089: 1981 [1]. No specific acceptance criterion is provided, although a reduction of the partial factor of safety adopted for me in design may be reduced from 1.5 to not less than 1.2. It is not clearly stated if the test results for my strength in the existing

Steps in the process Decide method of structural assessment

BS 6089:2010 Assessment of in-situ compressive strength in structures and precast concrete components. Complementary guidance to that given in BS EN 13791 (British Standard)

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Number of test locations • BS 6089: 2010, 5.6 • BS EN 13791 recommends minimum numbers of test locations for various procedures • BS 6089 does the same for procedures not covered by BS EN 13791 • BS 6089 recommends a minimum of 4 cores, but with some procedures, BS EN 13791 recommends only two test locations Solutions to this issue

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BS 6089:2010, ' Assessment of in-situ compressive strength in structures and precast concrete components. Complementary guidance to that given in BS EN 13791' Between them they cover both direct (cores) and indirect (Rebound Hammer to measure surface hardness, Ultrasonic Pulse Velocity (UPV) of the concrete, Pull out strength) methods for ...

BS 6089:2010 - Assessment of in-situ compressive strength ...

• BS 6089: 2010, 5.6 • BS EN 13791 recommends minimum numbers of test locations for various procedures • BS 6089 does the same for procedures not covered by BS EN 13791 • BS 6089 recommends a minimum of 4 cores, but with some procedures, BS EN 13791 recommends only two test locations

I N G A P O R E C RE-CONE ZØ N E- OEZ -Z Z

This standard has been adapted from BS EN 13791 and is now available as a local standard. QPs and builders should therefore use these new standards when ... concrete components) with its complementary guidance standard BS 6089:2010 shall be used in the assessment of in-situ concrete strength in structures . DISTRIBUTION (via e-mail): President

Concrete Strength Assessment

BS-6089 Assessment of in-situ compressive strength in structures and precast concrete components. Complementary guidance to that given in BS EN 13791 - Cement and concrete technology, Structures, Structural members, Structural design, Precast concrete, Concretes, Construction systems parts, Compressive strength, Compression testing, Mechanical testing, Strength of materials, In situ, Test ...

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