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BS 6089:2010: Title: Assessment of in-situ compressive strength in structures and precast concrete components. Complementary guidance to that given in BS EN 13791: Status: Superseded, Withdrawn: Publication Date: 30 April 2010: Confirm Date: 15 May 2020: Withdrawn Date: 14 January 2020: Normative References(Required to achieve compliance to this standard) PD 6687, BS 12390, BS 1881-201, BS EN ...

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

ForewordPublishing informationThis British Standard is published by BSI and came into effect on30 April 2010. It was prepared by Technical Committee B/517, Concrete. A list of organizations represented on this committee can be obtainedon request to its secretary. SupersessionThis British Standard supersedes BS 6089:1981, which is withdrawn.

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• BS 6089:2010, 6.1 provides guidance on including or rejecting an outlier from the data analysis • Outliers are not included in any assessment of potential strength • Valid data are then used in the analysis Disputes over concrete quality Steps in the process Decide method of s tructural assessment BS 6089 accepts the realism of this order of values which has been reported in TR11 ...

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BS 6089(2010) : 2010 Current. Current The latest, up-to-date edition. Email; Print ASSESSMENT OF IN-SITU COMPRESSIVE STRENGTH IN STRUCTURES AND PRECAST CONCRETE COMPONENTS - COMPLEMENTARY GUIDANCE TO THAT GIVEN IN BS EN 13791 ...

BS 6089(2010) : 2010 | ASSESSMENT OF IN-SITU COMPRESSIVE ...

Supersedes BS 6089:2010 and BS EN 13791:2007. See National foreword for information relating to other publications. The National Annex NA can be found at the back of the document. ISBN. 9780580960611. Subjects. Building structure Building systems/frame Concrete building systems/frame Materials In situ concrete/cement Concrete testing Publisher History. With over 100 years of experience the ...

Assessment of in-situ compressive strength in structures ...

BS 6089:2010 Assessment of in-situ compressive strength in structures and precast concrete components. Complementary guidance to that given in BS EN 13791 This document has been re-assessed by the committee, and judged to still be up to date.

BS 6089:2010 - Standards New Zealand

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 assessing the in-situ compressive strength of ...

Concrete Strength Assessment | Sandberg

• BS 6089:2010, 6.1 provides guidance on including or rejecting an outlier from the data analysis • Outliers are not included in any assessment of potential strength • Valid data are then used in the analysis Disputes over concrete quality

Steps in the process Decide method of s tructural assessment

BS 6089:2010 2007 Assessment of in-situ compressive strength in structures and precast components – Complementary guidance to that given in BS EN 13791 Acknowledgement : The Concrete Society Concrete Bookshop - Members receive 40% discount on Concrete Society publications

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Superseded by BS EN 13791:2007 and BS 6089:2010. Publisher Information British Standards Institution. With over 100 years of experience the British Standards Institute is recognised as the UK ' s National standards body. Their committees work with the manufacturing and service industries, government, businesses and consumers to facilitate the production of British, European and International ...

BS 6089:1981 Guide to the assessment of concrete strength ...

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

BS 6089 accepts the realism of this order of values which has been reported in TR11. Concrete complying with BS 5328 or BS 8110 is permitted to have moulded cube strengths down to 90% of the specified characteristic strength (c) so that estimated strengths of cores from concrete just in compliance could be $0.9 \times 0.80 \times c = 0.72c$.

UNDERSTRENGTH CONCRETE : DESIGN CONSIDERATIONS AND SERVICE ...

Supersedes BS 336:1989 ; BS 6089:2010 Assessment of in-situ compressive strength in structures and precast concrete components. Complementary guidance to that given in BS EN 13791 Supersedes BS 6089:1981 ; BS 6349-2:2010 Maritime works. Code of practice for the design of quay walls, jetties and dolphins Supersedes BS 6349-2:1988 ; BS 7291-1:2010 Thermoplastics pipe and fitting systems for hot ...

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