

CIRCULAR**Subject – Changes in Test Standards**

Dear Valued Customers,

Date: 24/08/2020

Ref No: FAL-OGC-20-100

As we are living in the new era of technology where scientists are working unabating to bring innovation and latest technology in all the fields of our life as well as in construction sector. In addition to our innovative, advanced testing services, we consider that is also our social responsibility to guide our customers about the recent changes in the construction material test standards. List of most frequent used obsolete standard has been given below in the table.

Sr. No	Obsolete Test Standard	New Standard
1	BS 1881 Part 116 Compressive Strength of Concrete Cube	EN 12390 Part 2
2	BS 1881 Part 202 For Rebound Hammer Test	EN 12504 Part 2
3	BS 1881 Part 203 For Ultrasonic Pulse Velocity	EN 12504 Part 3
4	BS 1881 Part 102 For Determination of Slump	EN 12350 Part 2
5	BS 5328 Method for Specifying Concrete Mix	EN 206 Part 1

Our technical team has prepared the detailed comparison of the changes which are significant and may impact on the test result values as well for which we have scheduled a technical webinar on 9th of September 2020 between 1300hrs to 1400hrs. We request you to confirm your presence max by 2nd of next month.

We hope our new initiative will be appreciated at your end. In case if you have any technical enquiry, please feel free to contact us.

Thanking you,

Sincerely,


Sohail Zafar
Technical Director
0589622050