| oratory                                    |   | Geo Test House- A Division of Geo Designs & Research Pvt. Ltd., B-10,<br>Krishna Industrial Estate, Vadodara, Gujarat  |  |  |  |
|--|---|--|--|--|--|
| Accreditation Standard ISO/IEC 17025: 2005 |   |  |  |  |  |
| cipline                                    | Non-Destructive Test  | Non-Destructive Testing  |  | 28.05.2015   |  |
| ificate Number                             | T-2292  | T-2292   |  | 27.05.2017   |  |
| Amended on                                 | -   |  | Page   | 1 of 1   |  |
| Product /<br>Material of Test              | Specific Test Performed   | Test Method Specification against which tests are performed  | on Range of Testing /<br>Limits of Detection   |  |  |
| BUILDING MATER                             | ALS – REINFORCED CONC   | RETE STRUCTURES  |  |  |  |
| 1. Reinforced<br>Concrete Structures       | Ultrasonic Pulse Velocity   | IS 13311 (Part 1): 1992<br>(RA 2013)   | 2 km/s t   | 2 km/s to 5 km/s   |  |
|  | Rebound Hammer Test   | IS 13311 (Part 2): 1992  | 10 to 10   | 10 to 100<br>(Rebound Number)  |  |
|  | reditation Standard<br>ipline<br>ificate Number<br>Amended on<br>Product /<br>Material of Test<br>BUILDING MATERI<br>Reinforced | Krishna Industrial Esreditation StandardISO/IEC 17025: 2005iplineNon-Destructive Testificate NumberT-2292Amended on-Product /<br>Material of TestSpecific Test PerformedBUILDING MATERIALS – REINFORCED CONCReinforced<br>Concrete StructuresUltrasonic Pulse Velocity | Krishna Industrial Estate, Vadodara, Gujaratreditation StandardISO/IEC 17025: 2005iplineNon-Destructive Testingificate NumberT-2292Amended on-Product /<br>Material of TestSpecific Test Performed<br>against which tests are<br>performedBUILDING MATERIALS - REINFORCED CONCRETE STRUCTURESReinforced<br>Concrete StructuresUltrasonic Pulse Velocity<br>(RA 2013) | Krishna Industrial Estate, Vadodara, Gujarat   reditation Standard ISO/IEC 17025: 2005   ipline Non-Destructive Testing Issue Date   ificate Number T-2292 Valid Until   Amended on - Page   Product /<br>Material of Test Specific Test Performed Test Method Specification<br>against which tests are<br>performed Range<br>Limits   BUILDING MATERIALS - REINFORCED CONCRETE STRUCTURES Is 13311 (Part 1): 1992<br>(RA 2013) 2 km/s t |  |