Assistant Engineer (QC -Lab. DUSIB, Vikas Kutir HO

RECEIVED 2 1 JUL 2017 The Assistant Engineer(QC) Quality Control Lab., DUSIB Vikas Kutir, ITO, New Delhi Part I Dispatch No D/442/88(5/DUSSB/2017 Sub: Testing of CC cubes of mix M 20 for 7/28 days Compressive Strength. A 1 No. At 83 WH 4945 FF-C-5 DUSIB 2016-17 (D 1318 - Dated 08 (17 ft) Name of work LIUS SH: -Providing and laying CC Pavement & repair of drains in JJC Bhanwar Singh Camp D-Block Vasant Vihar. 1. Details from where sample is collected 2. Name of Circle/Division: -----II/EE-C-5 -----3. Name of Junior Engineer: 4. Name of Assistant Engineer: Sh. S.K. Mittaf----5. Name of Executive Engineer: Sh. S.K. Varshney----6 Name of Contractor/Agency: M/s Devender Kumar Sharma -----Name of Officer collecting sample: Date of collection: 23/56/10 9. Date of testing: 21/22/12 10. Required strength: 11. No. of specimen sent for testing 12 Size of specimen: 15 X 15 X15 cm-----13. Mark of specimen samples marked----B---has/have been taken in my presence which represents a of works supply made at site/store. Signature of J.E. Signature of Contractor Signature of Officer In charge of work taking sample (EE/AE) Part II TEST REPORT No. SE(QC)/AE(Lab.)/2017-18/D- 1013 Date: 24/07/17 l'est No. 876 Date: 21.7.17 Date of Receipt: 217.17 Date of testing: 21.7.17 17-20 Concrete Mix: Days test: 28 days S. No Wt. of specimen Compressive Strength Area in Average Strength | Remarks | in gms sq.cm. Load Comp. strength (Kg./sq.cm) (Tonnes) (Kg./sq.cm) 8234 244.44 225 55.00 8186 240.00 225 EE May 54.00 23333 8119 25.50 According B Tested in my presence Only testing has been conducted in this laboratory. The sample/samples has/have been collected and

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handed over by the field staff of the concerned division.