To. The Assistant Engineer (QC) RNO. 861 Quality Control Lab, DUSIB RECEIVED 2 0 JUL 2017 Vikas Kuteer, ITO, New Delhi Sub: Testing of Bricks/Bricks tiles for Dimension/Compressive Strength. 1. Name of work: -Pay & Use JSC Sub Head: - Construction of 40 seater JSC at JJ cluster Cigrate wala Bagh Near hanuman mandir (Project ID 0000007653) AcceptanceNo.WI/6031/108/PG/EEC-7/2016-17/D-226 DATE:-17/02/2017 Detail from where sample is collected: 2 Circle-III. C-7 Name of Circle/Division: 3. Sh. TARUN GAUR Name of Junior Engineer 4. Sh.R.D.PASSI Name of Assistant Engineer: 5. Sh.K.B.SHARMA Name of Executive Engineer: 6. M/s- Y.K.Goyal Name of Contractor/Agency: 7. Sh. R.D.PASSI Name of Officer collection sample: 8. Date of collection/Date of filling frog 15/7/17.[...64.7-1.17.... 9. Date of Testing: 10. Identification Mark: 11. 7.5 Class designation: 12. 05 Nos. No. of specimen sent for testing: 13. Specimen relating to work mentioned above is/are sent for testing. It is certified that the sample (S) marked AN.T.T.L.. has/have been taken in my presence which represent... has/have been taken in my presence which represent... quantity/of work/supply made at site/store. Signature of Officer Signature of JE taking sample (EE/AE) Signature of Contractor In-charge of work TEST REPORT Part II Date: 20/07/17 No. SE (QC)/AE (Lab)/2019/D- 1000 Date 20.7.17 Test No. 86 Date of Receipt 20.7.17 Date of Testing 20.7.17 Compressive Compressive Strength Average Maximum **Dimensions** S. Strength kg/sq.cm Strength failure (kg/sq.cm) No. Length Width Area Failure (T) (cms) (sq.cm) (cms) 103.66 100.0 22.00× 11.40= 250.80 26.00 1. 23.00 22.00 x 11.00 = 242.00 95.04 2. 21.00 21.70 × 11.00 = 238.70 87.98 3. 24.00 22.00 x 11.00 = 242.00 4. 99.17 24.00 22.00 × 11.00 = 242.00 **DEMENSION TEST: FOR 20 BRICKS** 1. Length

2. Width

NOT ASKED FOR -

3. Height

Tested in my presence

Only testing has been conducted in this laboratory, the samples have been collected, cured, and handed over by the field staff of the concerned division,

Copy to:

Assistant Engineer (QC) Lab. DUSIB, Vikas Kutir, ITO