To . The Assistant Engineer(QC) RNO.2290 Quality Control Lab., DUSIB Vikas Kutir, ITO, New Delhi 0 9 JAN 2018 Dispatch No D-48 85C -- Date: 9/1/18 Sub: Testing of CC cubes of mix M-25 for \$128 days Compressive Strength. A. L. No. WJ-6981/(261)/EE/C-6/DUSIB/2017-18/D-424 Dt.:07.06.2017 Name of work: Construction of BVK/C hall. SH: Construction of additional Basti Vikas Kendra behind Vridha ashram (near hanuman mandir) JJ Ba Jeevan Camp Tigri. 2 Details from where sample is collected From the Site of work-3. Name of Circle/Division Circle H/C-6 4. Name of Junior Engineer 5. Name of Assistant Engineer Sh. Deepak Behl ----Name of Executive Engineer 6. Sh. O.P. Pruthi Name of Contractor/Agency 7. M/S Chhavi Construction Co 8. Name of Officer collecting sample: Sh. Deepak Behl ----9. Date of collection: 12-12-17 10. Date of testing: 09-1-18 11. Required strength: As per CPWD Specification, -----250 Kg/sqm-----12. No. of specimen sent for testing: 13. Size of specimen: 15 X 15 X15 cm----14. Mark of specimen: Specimen relating to work mentioned above is/are sent for testing. It is certified that the sample/ samples marked-----has/have been taken in my-presence which represent 30 m3 approx quantity of works/supply made at site/store. Signature of AE Signature of Contractor Signature of Officer In charge of work taking sample (AE/EE) No. SE(QC)/AE(Lab.)/2014-19/D- 2556 Date: 10 1 18 Date: 9.118 Test No. 224 o Date of Receipt: 091118 Date of testing: Concrete Mix: 172-25 Days test: S. No Wt. of specimen Area in Compressive Strength Average Strength Remarks in gms sq.cm. Load Comp. strength (Kg./sq.cm) (Kg./sq.cm) 1. 293.33 2. 280,00 8520 v 3. Tested in my presence Only testing has been conducted in this laboratory. The sample/samples has/base been collected and handed over by the field staff of the concerned division. Assistant Engineer (QC-Lab DUSIB, Vikas Kutir, ITO Assistant Engineer (QC)* Pelhi Urban Sheller Improvement B Bovi, & vid. Lotterfel Copy to:-