RNO, 2278 The Assistant Engineer(QC) Quality Control Lab., DUSIB 0 9 JAN 2018 Vikas Kutir, ITO, New Delhi Part I 5 DUSIB112-18 -- Date: - 6/1/2 Sub: Testing of RMC cubes of mix M-20 for 7/28 days Compressive Strength. Name of work: EIUS SH: Providing and laying CC and SW drain in deteriorated lanes in IJC Karpuri Thakur, Sriniwaspuri. Project ID - 8921 Agency:-M/S P.M Construction A. L. No. 26/EEC-6/DUSIB/AE-1/DUSIB/2017-18/D-552 Dated: 13-07-2017 2. Details from where sample is collected From site 3. Name of Circle/Division: H 4. Name of Junior Engineer: 5. Name of Assistant Engineer: Sh. R.S Rana 6. Name of Executive Engineer: Sh. O.P. Pruthi 7. Name of Contractor/Agency: 8. Name of Officer collecting sample: Sh. R.S Rana 9. Date of collection: M/S P.M Construction 10. Date of testing: 11. Required strength: As per CPWD Specification----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----X-----has/have been taken in my presence which represent-----quantity of works/supply made at site/store. Signature of AE-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- 2545 Date: |0|1|18 Test No. 22 48 Date: 9-1-18 Date of Receipt: 09/1 Date of testing.

S. No.	Wt. of specimen	Area in	Compressive Strength		ys test: 28 day Average Strength	_
	in gms	sq.cm.	Load	Comp. strength	(Kg./sq.cm)	·
1			(Tonnes)	(Kg./sq.cm)		
1.	8332 gm	325	23. ap	532.26	The New York and the Control of the	President
2.	8296 "	348	20.507	muruy	282.59 AC	cordif
3.	854611	sur.	23.50P	237.78	leglain	

Tested in my presence

Only testing has been conducted in this laboratory. The sample/samples has/have been collected and handed over by the field staff of the concerned division.

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

Copy to:
1. EBIC-6

2. OC

Gov. or S.C. L. et c. FC. New Erreichts

Assistant Engineer C