The Assistant Engineer(QC) Quality Control Lab., DUSIB Vikas Kutir, ITO, New Delhi

1	RECEIVED	2, M. 724 0 3 JUL 2017
20	13	U 3 JUL 2017

Part I Dispatch No DIS31 | EECS | DUSTB | 2017

-- Date: 0 | -07 | 7

Sub: Testing of CC cubes of mix M 20 for 1/28 days Compressive Strength.

A. L. No. AL-95 /WH/ 4945/EE-C-5/DUSIB/ 2016-17 /D-1468 Dated. 14.03.2017

Name of work: EIUS

SH: -Providing and laying CC Pavement & remodelling of drains in JJ Basti Lal Gumbad Sadhna Enclave.

1.	Details from where sample is collected	Site
2.	Name of Circle/Division:	II/EE-C-5
3.	Name of Junior Engineer:	Sh. Jitender Kumar
4.	Name of Assistant Engineer:	Sh. Raj Kumar Jindal
5.	Name of Executive Engineer:	Sh. S.K. Varshney
	Name of Contractor/Agency:	M/s P.M. Const. Co
	Name of Officer collecting sample:	AE/JE
	Date of collection:	2/6/2019
9.	Date of testing:	3/7/2017
	Required strength:	200 legtem?
	No. of specimen sent for testing:	-3 Nos
	Size of specimen:	15 X 15 X15 cm
	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 2/2 and quantity of works/supply made at site/store.

Signature of J.E In charge of work

Signature of Contractor

Signature of Officer taking sample (EE/AE)

Part II

TEST REPORT

No. SE(QC)/AE(Lab.)/2017-18/D-0846 Test No. 724 Date: \$.7.17

Date of Receipt: 3.7.17
Date of testing: 3.7.11

Date: 8.7.17

Concrete Mix: M-20 Days test: 28 31 days Compressive Strength Average Strength Remarks Wt. of specimen Area in S. No (Kg./sq.cm) Comp. strength in gms sq.cm. Load (Tonnes) (Kg./sq.cm) 1. 7947 244.44 552 55.00 231.11 958L 205 \$ 2.00 2. 240.00 54.00 7913 22 3.

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

Urban Sheller Improvement Son Sovi. of N.C.T., of Delhi ITG, New Delhi-02

Tested in my presence

Copy to:-

all