The Assistant Engineer(OC)

	The Habiatant Engineer (QC)	KN0-1663
	Quality Control Lab., DUSIB	RECEIVED 9 4 OCT 2017
	Vikas Kutir, ITO, New Delhi	
Part	<u>I</u>	
Disp	atch No - AEE/2-12/ DUSIN (2013-18/2)	- 212 Date: 24,1019
Sub:	: Testing of CC cubes of mix mov for 28 d	ays Compressive Strength.
AL I	No. 27/WK/7205(180)/EEC-12/DUSIB/2017-	18 /D- 586 dated 24-07-2017.
NOV	W: SC/ST Basti SH: Repair/restoration by p	roviding and laying RMC Pavement on road
	including covering and repairing of drain e	tc. in between block B and C at SRS Bawana.
	(Project ID 000006750)	
1	Details from where sample is collected	Site
2	Name of Circle/Division	Circle-IV/C-12
3	Name of Junior Engineer	
4	Name of Assistant Engineer	Rakesh Kumar
. 5	Name of Executive Engineer	Sh. Kamal Kumar S-10
6	Name of Contractor/Agency	M/s Rakesh Kumar Goel
7	Name of Officer collecting sample	Rakesh Kumar/Kamal Kumar Supe
8	Date of collection:	26.9.17
9	Date of testing:	24:10:17
10	Required strength:	As . Spenne
11	No. of specimen sent for testing:	03
12	Size of specimen:	15X15X15 cm
13	Mark of specimen:	dr men
	Specimen relating to work mentioned above	re is/are sent for testing. It is certified that the sample taken in my presence which representquantit

Rev

Signature of JE In charge of work Signature of Contractor

Ren Signature of Officer taking sample (EE/AE)

Remarks

Correlate Accordingly

Date: 25/10/17

TEST REPORT Part II

No. SE(QC)/AE(Lab.)/2017-18/D- 1937 Date: 24.10-17

Test No. 1665

Date of Receipt: 24/10/247

Date of testing: Concrete Mix:

Concre	ete Mix:	12017	M. 25	Day	s test: 28 days
S. No	Wt. of specimen	Area in	Compressive Strength		Average Strength
	in gms	sq.cm.	Load	Comp. strength	(Kg./sq.cm)
			(Tonnes)	(Kg./sq.cm)	Desired Printer
1.	8330 fm	SK	63.007	280.00	Cor
2.	86200	215	66.007	293.33	288-15
3.	8555	388	65.507	291.11	legiuni
1.0					

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) DUSTB Vikas Kutir, ITO