The Assistant Engineer(QC)

R. NO: 1649

Quality Control Lab., DUSIB	RECEIVED 2 3 OCT 2017
Vikas Kutir, ITO, New Delhi	KLOLIVLD
Part I Dispatch No Are I C-12/ Dusin 12	ols-18/0 199 Date: 21-10-17
Sub: Testing of CC cubes of mix M2	for 28 days Compressive Strength.
AL No. 27/WK/7205(180)/EEC-12/D	OUSIB/2017-18 /D- 586 dated 24-07-2017.
NOW: SC/ST Basti SH: Renair/rest	oration by providing and laying RMC Pavement on road
including covering and repairing	ng of drain etc. in between block B and C at SRS Bawana.
(Project ID 000006750)	
1 Details from where sample is co.	llected
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 Sam
6 Name of Contractor/Agency	M/s Rakesh Kumar Goel
7 Name of Officer collecting samp	ole Rakesh Kumar/Kamal Kumar Syr
8 Date of collection:	23-9-17
9 Date of testing:	21. (0-1) 1 23. 10.17 (30 days) As spine
10 Required strength:	
11 No. of specimen sent for testing	: 03
12 Size of specimen:	15X15X15 cm
13 Mark of specimen:	the inc
•	
Specimen relating to work me	ntioned above is/are sent for testing. It is certified that the sample/
samples markedhas	/have been taken in my presence which representquantity
of works/supply made at site/s	
-	
(Zen-	Per.
9	Signature of Contractor Signature of Officer
In charge of work	taking sample (EE/AE)
	THE THE PERSON
	TEST REPORT Date: 25 10 17
No. SE(QC)/AE(Lab.)/2017-18 /D-10	122 Date: 25/10/17
Test No. 1649 Date:	
Date of Receipt, 2 2 1 2 1	

Date of	testing:	2071				
Concret	e Mix:	297	M-25	Day	s test: 30 days	
S. No	Wt. of specimen	Area in	Compressiv	e Strength	Average Strength	Remarks
	in gms	sq.cm.	Load	Comp. strength	(Kg./sq.cm)	
			(Tonnes)	(Kg./sq.cm)		
1.	8622gm	2-25	4.507	286.67	CO	
2.	874411	382	69.007	306.67	294.82	relate
3.	8700 u	315	F 02.23	291.11	· Mem-	

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

Rin.