To

The Assistant Engineer(QC) Quality Control Lab., DUSIB Vikas Kutir, ITO, New Delhi PNO. 834

RECEIVED 2 1 JUL 2017

Part I
Dispatch No D-UU2 EC-S DUS IR 2017
Date: 91-07-17
Sub: Testing of CC cubes of mix M 20 for 7/28 days Compressive Strength.

A. L. No. AL-83/WH/ 4945/EE-C-5/DUSIB/ 2016-17 /D-1318 Dated. 08.02.2017

Name of work: EIUS

SH: -Providing and laying CC Pavement & repair of drains in JJC Bhanwar Singh Camp D-Block Vasant Vihar.

1.	Details from where sample is collected	Site
2.	Name of Circle/Division:	II/EE-C-5
3.	Name of Junior Engineer:	
4.	Name of Assistant Engineer:	Sh. S.K. Mittal
5.	Name of Executive Engineer:	Sh. S.K. Varshney
6.	Name of Contractor/Agency:	M/s Devender Kumar Sharma
7.	Name of Officer collecting sample:	AE/JE SIC MITTIPL
8.	Date of collection:	22/06/1)
9.	Date of testing:	5.([•5]])
10	. Required strength:	1 80 230
11	. No. of specimen sent for testing:	3 Nos
12	. Size of specimen:	15 X 15 X15 cm-
13	. Mark of specimen:	(4)

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 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)

Date: 24/07/17

in charge of work

Part II

/D- IOU

No. SE(QC)/AE(Lab.)/2013-18/D-1011 Test No. 874 Date:21.7.17

Test No. 894 Date:
Date of Receipt: 21.7.17

Date of Receipt: 21.7.17
Date of testing: 21.7.17

Concrete Mix: M-20 Days test: 28/29 days

S. No	Wt. of specimen	Area in	Compres	ssive Strength	Average Strength	Remarks
	in gms	sq.cm.	Load	Comp. strength	(Kg./sq.cm)	
			(Tonnes)	(Kg./sq.cm)		
1.	8138	225	53.00	236.36		
2.	8256	225	22.50	248.89	242.96 EE	May relate rding!
3.	8197	225		244.44		

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. HO

Copy to:1. EE/c-5

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