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

3065

P.NO: 0056 FD: 9302

Dispatch No AE 1/C-9/DUSIB/20	17.18 D- 361	. 50			
Dispatch No AE 1 C-9 DUS/B 2017.18 D Date: Sub: Testing of CC cubes of mix M-# 20 for 28 days Compressive Strength.					

A. L. No. 49/LOA/EE/C-9/DUSIB/2017-18 /D- 1350

Dated: 30-12-2017.

Name of work: MLA LAD FUND.

PL CC Pavement 2 c/o S.W. Drains in Janus b/w blode-9 A, 10A (2.Na) Transit Camp, Touloxpuri arla.

1.	Details from where sample is collected	from site
	Name of Circle/Division	3/C-9
3.		Sh. Ram Das
4.	Name of Assistant Engineer	Sh. Vers Bahadus Singh
5.	Name of Junior Engineer	Sh. S.N. Khurana
	Name of Contractor/Agency	m/s Mohender single
7.	Name of Officer collecting sample	Sh Veer Baladux
8.	Date of collection:	15.3.19
9.	Date of Testing	12:4:18
10.	Quantity of sample sent for testing:	3.Nos.
	Required strength:	as per CPWD specifications
12.	No. of specimen sent for testing:	03 Nos
13.	Size of specimen:	15cm X 15cm X 15cm
14.	Mark of specimen:	RPB A

Specimen relating to work mentioned above is/are sent for testing. It is certified that the sample/ samples marked——A—has/have been taken in my presence which represent _20 cum-quantity

of works/supply made at site/store.

Signature of A

Signature of Contractor

Signature of Officer taking sample (EEXAE)

In charge of work Part II

TEST REPORT

No. SE(QC)/AE(Lab.)/2017-08/D- 066

Date: |6 04 18 Date: 12/04/18

Test No. 0056 Date of Receipt: 12418

Date of testing:

Correre	CC IVIIX.		101-10	De	lys lest.	aus
S. No	Wt. of specimen	Area in	Compressive Strength		Average Strength	Remarks
	in gms	-sq.cm.	Load	Comp. strength	(Kg./sq.cm)	V
	Exercise and the second	mm	(Tonnes N	(Kg/sq.cm) N m	4 NIMML	-
1.	8534 gm	DISO	528	23.47		THE P
2.	8562 u	Disa	234	25.87	23.79	
3.	8599 0	Dryw	241	2404	N/m2	1 500A

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.

DUSIB, Vikas Kutir, ITO

BB1C-9