The Assist	ant Engineer (QC)
Delhi Urb	an Shelter Improvement Board
Vikas Kuti	r, ITO- New Delhi.
PART-I	Not D- 1381/EEC-5/2017
A. L. No. 0	02/WH/4945/ EE C-5/DUSIB/2016-17/D-28

D+ 17-02-17

Dated: 06.04.2016

Sybject:- Testing of CC Cubes of mixfor 7 /28 days compressive strength.

Name of work :- P/L CC Pavement and repair of drains in JJC Shastri Market Moti Bagh South,

1. Details from where sample is collected.		TIOTH SILE OF WORK
2.	Name of Circle / Division:-	Circle-II /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:-	DK Construction Co.
7.	Name of officer collecting sample:-	
8.	Date of collection :-	20-1-12
9.	Date of testing :-	17-2-17
10	. Identification mark :-	
11	. Size of specimen :-	15 × 13 × 15 an2
12	No. of Specimen sent for testing:-	3 405.
13	. Required strength:	3 HOS.

Specimen relating to work mentioned above is/are sent for testing. It is certified that

the sample (s) marked......has / have been taken in my presence which represent

......quantity of work / supply made at site.

Signature of JE

Signature of AE /EE

Date: 20/02/17

PART-II

TEST REPORT

No. SE(QC) /AE (Lab) / 2011 /D- 4290

Date of Receipt 2378 04 17 2 17

Date of Testing :- 17.2 -17

Concrete Mix:- M-W

Day test: 2 days

S.No	Weight of specimen (Gms)	Area in Sqm.	Compressive Load Comp strength (Tones) (K		Average strength Kg./sqcm.	Remarks
1	7990	225	41.00	182.22		2 6 1 7
2	8061	225	4200	184.67	182.96	
	793g	252	4020	18000	185.44	
		225	4000	. 5 0		

Tested in my presence Only testing has been conducted in this laboratory. The sample(s) has / have been collected and handed over by the field staff of concerned division.

Assistant Engineer (QC) Lab./ DUSIB