The Assistant Engineer (QC) Delhi Urban Shelter Improvement Board Vikas Kutir, ITO- New Delhi. D-1181-A. L. No. 58/WH/4945/ EE C-5/DUSIB/2016-17/D-1359

Dated: 31.03.2016

Sybject:- Testing of CC Cubes of mix .... M for 7 /28 days compressive strength.

Name of work :- P/L CC Pavement and repair of drains in JJC Sonia Gandhi Camp Sec-VII,

	R.K. Puram.	
	Details from where sample is collected:-	From Site of work
	Name of Circle / Division:-	Circle-II /C-5
3.	Name of Junior Engineer:-	
	Name of Assistant Engineer :-	Sh. S.K. Mittal
	Name of Executive Engineer :-	Sh. S.K.Varshney
	Name of Contractor / Agency:-	M/s S.S. Construction Co.
	Name of officer collecting sample:-	
8.	Date of collection :-	07/12/16
9.	Date of testing :-	04/01/17
10	. Identification mark :-	
11	. Size of specimen :-	12×12×12 cm
12	. No. of Specimen sent for testing:-	3 Hol
	Required strength:-	molegia 2
	Specimen relating to work mentioned above is/ar	e 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 contractor

Signature of AE /EE

**TEST REPORT** PART-II No. SE(QC)/AE (Lab)/2017/D-13 3006

Test No. 1957 Date 4.1.17

Date of Receipt 4.1.17

Date:- ti-1-17

S.No	Weight of specimen ( Gms)	Area in Sqm.	Compres Load Co strength (Tones)	omp.  (Kg./sq.cm)	Averåge strength Kg./sqcm.	Remarks
1	8033	225	42.50	188.89	1	
2	7958	225	44.00	195.56	1074	nay.
3	7964	225	40.00	177.78	1879)	B 200 1 5 1

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.

Copt to. 1.EE/C-5

Assistant Engineer (QC) Lab./ DUSIB