The Assistant Engineer (QC)

Quality Control Lab, DUSIB

Vikas Kuteer. ITO, New Delhi

Part I

AL No. 53/----/D-639

Date:24/10/17

RNO 2479

2 4 JAN 2019

Sub: Testing of Bricks / Brieks Tiles for Water Absorption / Efflorescence

IName of work: Pay and Use JSC

Sub Head: Renovation/upgradation 3 Geater conventional JSC at JJC Garib Basi RamaRoad .(PMS no.9347).

Details from where sample is collected:

Name of Circle / Division:

Name of Junior Engineer

5. Name of Assistant Engineer:

6. Name of Executive Engineer: 7. Name of Contractor / Agency:

Name of Officer Collecting Sample:
Date of collection / Date of filling frog:

10. Date of testing:

11. Identification Mark:

12. Class Designation:

13. No. of specimen sent for testing:

From Site

Circle 2/C-4

Sh. Harish Chauhan

Sh. Subhash Gaur Sh. Anil Aggarwal

M/s Rajneesh Oberoi

Sh. Subhash Gaur

19.1.16 20.1.16

10

Specimen relating to work mentioned above is / are sent for testing. It is certified that the sample (s) marked ... ANAN. 9.... has / have been taken in my presence which represent quantity of work / supply made at site / store.

Signature of Contractor

Taking sample(EE/AE)

No. SE(QC)/AE(Lab)/2016-17/D-Test No. 2434 Date. 24.148

Date of Receipt 2-4.1:15

Date. 19 0 2/16.

WATER	RABSORPTION	עאחאה		Date of testing up to>.		
S. No.	Dry Weight (Grams)	Wet Weight (Grams)	Water Absorbed (Grams)	% age Water Absorbed	Average Water Absorption	
1. 2. 3. 4.	3324 2920 3139 3302	3727 3292 3489 3693	4 = 3 37 2 350 301	12/2	11.86y.	TABL.

(B) EFFLORESCENCE

Date of testing upto......12124

Efflorescence found: NTT7 Slight / Moderate/ Heavy

Only testing has been conducted in this laboratory, the sample has been collected, cured and handed

over by the field staff of the division.

Assistant Engineer(QC) Lab.

DUSIB. Assistant Engineer (QC) * Pelhi Urban Sheller Improvement Soard