RNO. 0107

1 9 APR ?718

1-8 DVER 18 Date: 19 4/18 Dispatch No.

Sub: Testing of Fig. 4.5h Bricks/Brick tiles for Water Absorption / Efflorescence.

67/EEC-8/DUSIO/21617/Da. 1089 Date: 9-3-2017

1. Name of work: SC/CT Baster from, Sub Head: court, of double story champal at I-3 block Name Hagn'

2. Details from where sample is collected from the

Name of Circle/Division:

4. Name of Junior Engineer: 5. Name of Assistant Engineer:

6. Name of Executive Engineer:

7. Name of Contractor/Agency:

8. Name of Officer collecting sample:

9. Date of collection/Date of filling frog:

10. Date of testing:

11. Identification Mark:

Class designation:

No. of specimen sent for testing:

III/c 8

Sh. Sni Pal cumon

sh. P. h. izhagwami

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 representof works/supply made at site/store.

Signature of JE Incharge of work

Signature of Contractor

Signature of Officer

taking sample (AE)

No. SE (QC)/AE (Lab.)/2017-18/D- 185 Test No. 0107 Date: 19.4/18

Date of Receipt: 19/4/18

Date: 06 0 5 18

(A) WATER ABSORPTION

MBF

Date of testing up to:

24.4.18

S. No	Dry. Wt. (gms)	Wet. Wt (gms)	Water Absorbed (gms)	% age water absorbed	Average water absorption
1.	2556	2938	382	14.94	
2.	2427	2840	413	12:02	15. 7 34.
3. 1.	2700	3115	415	15.37	13. 30.
	2601	3045	444	17.07	A MINISTER -
	2376	2915	439	14.29	A MORDY ARIA

(B) EFFLORESCENCE:

Date of testing up to: 67 (5)%

Efflorescence found: Nit/ Slight / Mederate / Heavy

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.

Copy to:-1 EE/C-8 Assistant Engineer (QC DUSIB, Vikas Kutir, ITO

Assisten: Engineer (QC)
Pelht Urban Snelle: Improvement
Sovy, of N.O.T., of Belhi ITO, New Dalhi-02