To

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

PNU 1390

RECEIVED 1 5 SEP 2017

Part I	
Part I Dispatch No AE-VIII C-II DUSIB 2017 D-15 Sub: Testing of Bridge (Parish 4) - 5 Date: 15	1.110
/ Lesting of Bricks/Brick thes for Water Absorption / Efflorescence.	
A. L. No. PINCH 450/ AL-12/ EEC-11 JOURIB 12017-18/0-196 Date: 11-0	7-2017

1. Name of work: 40 5~

2. Details from where sample is collected

3. 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:

12. Class designation:

13. No. of specimen sent for testing:

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 represent social tity of works/supply made at site/store.

Signature o Incharge of work

Signature of Contractor

Signature of Officer taking sample (FE/AE)

TEST REPORT

No. SE (QC)/AE (Lab.)/2017-18/D-Test No. 1390 Date: 15 9.17

Date of Receipt: 15/9/8017

1120

Date:

WATER ABSORPTION

Date of testing up to: 21911

S. No	Dry. Wt. (gms)	Wet. Wt (gms)	Water Absorbed (gms)	% age water absorbed	Average water absorption
1.	3137	3581	444	14.15)4.02 y,
2.	2906	3299	393	13.52	
3.	3043	3435	392	12.68	
4.	2884	3297	413	14.32	
5.	2829	3260	431	16.28	

(B) EFFLORESCENCE:

ACCEPTABLE

Date of testing up to: 06 1102017

Efflorescence found: Nil/Slight / Moderate / 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.

06/10/2017 Assistant Engineer (QC-Lab) DUSIB- Vikas Keeje, ITO Nelhi Urban Sneller Improvement Board Boyn. of N.C.T., of Delhi

ITC. New Dallyi-02