RECEIVED 28 JUL 2017

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

I	4	-+	Da
	ł.	rt	Pa

D248 /AE-III/C-7/DUSIB/2016. No.

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

1. Name of work: -Pay & Use JSC

Sub Head: - Construction of 20 seater JSC at JJ cluster at Ashram Wala Bagh (Project ID 0000007941)

AcceptanceNo.WI/6031/82/PG/EEC-7/2016-17/D-1204

DATE:-30/12/2016

- Detail from where sample is collected: AT SITE
- 3. Name of Circle/Division: . C-7
- 4. Name of Junior Engineer Sh. TARUN GAUR 5. Sh. . R.D. Passi Name of Assistant Engineer:
- Name of Executive Engineer: Sh. K. B.Sharma 6. Name of Contractor/Agency: M/s-M.K.Traders 7.
- 8. Name of Officer collection sample: Sh. R.D. Passi Date of collection/Date of filling frog:19171.17. 9.
- 10. Date of Testing:
- 11. Identification Mark: 12. Class designation: 7.5

13. 10 No. of specimen sent for testing:

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. d. a. o. o. o. -quantity of work/supply made at site/store.

in-cilarge of work

Signature of Contractor

Signature of Officer taking sample (EE/AE)

Part II

TEST REPORT

No. SE (QC)/AE (Lab)/2016/D- 1174 Date 28.7.17

Date: 16 08 17

Test No. 934

Date of Receipt Date of Testing

(A) WATER ABSORPTION

Day of Testing upto

S. No.	Dry Wt. (gms)	Wet Wt.(gms)	Water Absorbed (gms)	%age water Absorbed	Average absorption water
1. 2. 3. 4. 5.	2525 gm 2490 4 27124 2666 4 2640 4	2862 gm 2822 ° 3060 ° 2996 °	3379m 3324 3484 3304 3704	13.35 13.35 12.83 12.38 14.02	ACCEPTABLE

(B) EFFLORESCENCE

Dt. of testing upto:

16/8/2017

DHZ/SLIGHT/MQDERATE/HEAVY ACCEPTABLE

Only testing has been conducted in this laboratory, the samples have been collected, cured, and handed over by the field staff of the concerned division.

Copy to: 1. Assistant Engineer (QC) Lab.

DUSIBAN ikasa Kerting ITO Delhi Urban Sneller Improvement Board Son. of S.C.T. of Delhi