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

Part I			
No. D-561	W/AE-I/C-7	12016-12	d

140.		J Z
- 1		Date: '6)
Sub	: Testing of Fly ash Bricks/Fly ash Bricks	tiles for Dimension/Compressive Strength.
1.		thes for Dimension/Compressive Strength.
	Sub-Head : Construction of 40 goots	r ISC at I I Charles 31
	Acceptance Letter No.: WI/6031/84/PG	r JSC at J.J Cluster, Nand Lal Camp (Part-I). /EE C-7/2016-17/D-1206 dated: 17-01-2017
2	Detail from where sample is collected:	Above 7.4 1 1206 dated: 17-01-2017
3.	Name of Circle/Division:	TO WOIL.
4.	Name of Junior Engineer	Circle-III / C-7
5.	Name of Assistant Engineer:	Sh. Sunil Madan
6.	Name of Executive Engineer:	Sh. K.L Mauraya
7.	Name of Contractor/Agency:	Sh. K.B Sharma
8.	Name of Officer collection sample:	M/s Lalit associates
9.	Date of collection/Date of filling frog	Sh. K.L Mauraya, AE-I/C-7
10.	Date of Testing:	12.3.17. [3.3.15]
11.	Identification Mark:	
10	ATAIN MININE	FR.

Specimen relating to work mentioned above is/are sent for testing. It is certified that the sample (S) marked North Lat has/have been taken in my presence which represent 50000. quantity of work/supply made at site/store.

Stellen Signature of JE In-charge of work

Signature of Contractor

taking sample (EE/AE)

Part II

12.

13.

TEST REPORT

No. SE (QC)/AE (Lab)/2017/D- 4705 Test No. 2662 Date 17, 3.17

Class designation:

No. of specimen sent for testing:

Date: 17/03/17

Date of Receipt 17,3.17

Date of Testing [7.3.17

S. No.	Dimensions Length Width Area (cms) (cms) (sq.cm)	Maximum Strength Failure (T)	Compressive Strength failure (kg/sq.cm)	Average Compressive Strength (kg./sq.cm)
3. 4. 5.	23.00 x 11.2 257.6 23.20 x 11.10 257.5 23.50 x 11.20 263.2 23.00 x 11.30 259 23.00 x 11.30 259 ENSION TEST; FOR 20	27.00 0 29.00 0 28.00	108.69 104,84 110,18 107.73 103,88	107.06

ENSION TEST; FOR 20 BRICKS

1. Length

2. Width

3. Height

Tested in my presence

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.

1. F.E.L.C.-7

Assistant Engineer (QC) Lab. DUSIB, Vikas Kutir, ITO