То								
	The Assistant Engineer (QC)					R:No 10 -0		
	Quality Control Lab., DUSIB					R.No:0598		
	Vikas Kutir, ITO, New Delhi					RECEIVED 1 2 JUN 2017		
Part I Dispatch No D-452 ESCX DUBIR 17-18 Date: (2/6/17								
Sub: Testing of Bricks/Brick tiles for Compressive Strength/Dimension.								
Sub. Testing of Difers/Difer tiles for Compressive Strength/Distriction.								
A. L. No. 85/WJ-6981/(137)/EE/C-6/AE-II/DUSIB/2016-17/D-1605 Dt.:03.03.2017								
1.	Name of work: C/o of JSC (Pay & Use) SH:- Construction of 100 seater JSC at JJ Basti Sanjay Colony							
	Y-Block at Plot No-Y-5 to Y-8 and back lane of Y-1 to Y-12 and ESS, Okhla Ind. Area Ph-II (I) (&2							
2.	Details from where sample is collected From the Site of work							
3.	Name of Circle/Division Circle II/C-6							
4.	Name of Junior Engineer Sh. Ramesh Kumar							
5.	Name of Assistant Engineer Sh. Amarnath							
	Name of Executive Engineer Sh. O.P. Pruthi							
	Name of Contractor/Agency Sh. Prakash Name of Officer collecting sample: Sh.Amarnath/Sh. O.P Pruthi							
	Date of concession base of many web.							
10. 11.	Date of testing: Identification Mark:							
	Class designation: 75							
	No. of specimen sent for testing: 15 Nos							
10.	Specimen relating to work mentioned above is/are sent for testing. It is certified that the sample/							
samples marked—\(\mathcal{A} = \text{has/have}\) been taken in my presence which represent—\(\frac{32.500}{\text{quantity}}\)								
of works/supply made at site/store.								
		1 ,		6.		H	Xac .	
	Nem	n		* The state of the				
Signature of AE				Signature of Cont	ractor	Signature of Officer		
Incharge of work taking sample (AE/EE)								
Part II		5 VO01#	a m	TEST REPORT	0	otal		
No. SE (QC)/AE (Lab.)/2017-18/D- Date:								
Test No. 0598 Date: 12.6.17								
Date of Receipt: 2.6.17								
Date of Testing: 12-6-17								
(A) COMPRESSIVE STRENGTH S. No Dimensions Maximum Compressive Av. Comp.								
3. 110	Length	Width		Area	Strength.	Strength	Strength.	
	(cms)	(cms)		(sq.cm)	Failure (T)	Failure (kg/sq.cm)	Kg/sq.cm	
1.		10.40	=	228.80	19.00	83.04		
2.		10.60	-	227.90	18.00	78.98		
3.	21.50X	10.60	=	228.96	20:00	87,35	85.21	
4.	22.00 ×	10.60	*	233.20	20.00	85.76	ACCEPTABLE	
5.	22.00 ×	11.00	h=	242.00	22.00	90.90		
Mm X								
Tested	in my presen	ce .	A					
(B) DIMENSION TEST FOR 20 BRICKS								

Length:

Width:

NOT ASKED FOR -

2. 3. Height:

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.

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

Assistant Engineer (QC) *
Nelhi Urban Shelier Improvement Board
Box. of A.C.T. of Delhi
JTC, New Delhi J02

Copy to:1. EE/C-6