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

RNO. 0119 RECEIVED 1 8 APR 2017

Part I Part I
Dispatch No. U9 | AE W | C-8 | D D 115 | 2677 - 18 Date 18. 14. 17
Sub: Testing of Fly Ash Bricks/Bricks tiles for Dimension/Compressive Strength. Name of work: Pay and Use JSC. Sub-Head .- Const

-do licae Construction	of 40 seater co	onv. JSC at E-39 Jhus	ggies Colony Dilshad Garden	
Accentance Latter No. 20	VED G 0 (20-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		bishad Garden	
Acceptance Letter No.: 39 1. Detail from where	VEE C-8/DUS	IB/2016-17/D-773 dat	ed: 18.11.2016	
<ol> <li>Detail from where</li> <li>Name of Circle/Div</li> </ol>		At Site		
3. Name of Junior Engineer			Circle-III, C-8	
<ol> <li>Name of Assistant Engineer:</li> <li>Name of Executive Engineer:</li> <li>Name of Contractor/Agency:</li> <li>Name of Officer collection sample:</li> </ol>		Sh. Bal Singh. Sh. Rajender Singh		
				Sh. P.K.Garg
		M/s Bharat Associates		
		S. Date of Collection/Date of filling frog  Date of Testing:  Sh. Rajender Singh  13.4.17  14.4.17		
9. Date of Testing:				
10 71 100				
11. Class designation.				
12. No. of specimen sent for tooting.				
Specimen relating to work montioned 1				
(S) marked has/have been taken in my presence which represent. quantity				
of work/supply made at site/s	tore	ken in my presence wh	nich represent. Quantity	
4	torc.		< }	
Signature of JE	^	<b>Y</b>	1200	
In-charge of words			Signature of Officer	
	orginatur (b)	Contractor	taking sample (EE/AE)	
Part II	TEST	FREPORT		
1 est NG. 0119 Date 10 to 17				
Date of Receipt 12.4.17	٠.,			
Date of Testing (8.4.1)				
S. <u>Dimensions</u> No. Length Width Area	Maximum	Compressive Strength	Avorage	
(ama) Width Alea	Strength	failure (kg/sq.cm)	Average Compressive Strength kg/sq.cm	
(oq.em)	Failure (T)		·	
1. 23.00 x 11.00 = 253.00	26.00	102.76	ACCEPTABLE	
23.00 × 11.00 - 203.00	27.00	106.71	TABLE	
23.00x 11.00:2530	2500	98.81	103,16	
23.00 × 11.00 = 253.00	27.00	106.71		
23.0011.00 253.0	25,50	100.79		

**DEMENSION TEST: FOR 20 BRICKS** 

1: Length

2. Width

NOT ASKED FOR -

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.

100.79

Copy to:

Assistant Engineer (QC) Lab. DOSTINATION OF THE LOCATION OF THE BOOM