1.20-000008474

The Assistant Engineer(QC)		PNO. 1387		
Quality Control Lab., DUSIB Vikas Kutir, ITO, New Delhi		RECEIVED 1 5 SEP	2017	
Dispatch No - AE VIII / C-II / Sub: Testing of CC cubes of mix	SUSIB 2017 /D. 141 M-15 for 7/28 days Con	Date: 14/9//	7.	
VINO ETMCTARZOTATIZ	1 EEL-11 DIICIB 2017-16		2017	
SH: Achoration, up 91	adari on a special xepo			
2. Details from where sample is a Name of Circle/Division	collected ————————————————————————————————————	m Lite		
4. Name of Junior Engineer	W.15.12	C-4 CM		
5. Name of Assistant Engineer6. Name of Executive Engineer	AZA:HZ	PRADIAL HZ		
 Name of Contractor/Agency Name of Officer collecting san 	nple 24. Mais	my Komor Gusta		
9 Date of collection: 10. Date of testing:		18 8 17 28	day	
11. Required strength: 12. No. of specimen sent for testing: 03 no.				
13. Size of specimen: 14. Mark of specimen:	\2cm271	12cm x 12cm x 12cm x		
Specimen relating to work mentioned above is/are sent for testing. It is certified that the sample/samples marked				
of works/supply made at site/st	12212MI	Q		
	ignature of Contractor	Signature of Of	ficer	
In charge of work		taking sample (
Part II No. SE(QC) AE(146.)/2017-18/D-16	EST REPORT 30 Da	te: 8 09 17		
No. SE(QC) AE(146.)/2017-18/D-16 Test No. 1387 Date: 15.9.17 Date of Receipt: 15.19 1247		18[09]11		
Date of testing: 179127 M.15	n.	20.1.1		
S. No Wt. of specimen Area in	Compressive Strength	vs test: 28 days Average Strength Rema	rks	
(To	oad Comp. strength (Kg./sq.cm)	(Kg./sq.cm)		
	(CO.081 102.01			
	3. 27 191.11 3. D. T. 193.30	188:15	= May	
1	1.5° T 193.33	kglam	E May	
Lested in my presence		Acc	ording.y	
Only testing has been conducted in this laboratory. The sample/samples has/bave been collected and handed over by the field staff of the concerned division.				
handed over by the field start of	the concerned division.	-3-	4	
		Assistant Engineer (QC- DUSIB, Vikas Kutir II	Lab 19911A	
opy to:-		DUSIB, Vikas Kutir, IT Assistan Engineer (QC) Pelhi Urban Sneller Improvement	Board	
EE C-11		TC, New Delhi-02		

AC