DECEIVED DO MAY 2017

	(Quality Control Lab.	DUSIB	Ü		REUE	IVED 6 8	riki Zui	1 /	
	1	Vikas Kutir, ITO, Ne	w Delhi	1				-1 1		
P	art I	h No D269/EI	-C-6-I	JUSIB/17	F-1R		Date	: BLS71	17	
S	nspaici	h No CC cubes of	f mix M-	15 for 7/28	days Compre	essive St	trength.			
								2017		
		A. L. No. WJ-6981/(257)/EE/	C-6/AE-II/DU	JSIB/2016-17/	D-1610	Dt.:05.05.	2017 Colsian Car	mn No-23&	1
1		Name of work: EIUS	SH:- P/I	, CC Paveme	nt and repair o	orann a	at Manay K	Laryan Car	iip 140-25@	r A
	(Okhla Ind. Area Ph-I	I(ID-8436	0)	F 41 - Ci+	a of wo	rl / 4/	as me	nt-	
2		Details from where s	ample is	collected	From the Site of work					
3		Name of Circle/Divi			Sh. Ramesh Kumar					
4	١.	Name of Junior Engi	ineer		Sh. Kalliesii	Kumar th				
5	5.	Name of Assistant E		Sh. AmarnathSh. O.P. Pruthi						
	ó.	Name of Executive I	Sh Subhashwar Daval							
	7.	Name of Contractor	mnle:	Sh. Amarnath						
		Name of Officer col	mpic.	10-4-17						
		Date of collection:			8-5-17					
		Date of testing:		As per CPWD Specification, Kg/sqm						
	11.	Required strength: No. of specimen ser	t for testi	ng:	03					
	12. 13.	Size of specimen:		15 X 15 X15 cm						
	14.	Mark of specimen:			A					
	14.								110/	
		Specimen relating to	o work m	entioned abov	ve is/are sent for	or testin	g. It is cert	ified that I	ine sample/	
		samples marked	A	has/have bee	n taken in my	presenc	e which rep	Jieselle 50	ms appro-	
		quantity of works/s	upply mad	de at site/store	е.			Kay	d	
				Signature of				Ka		
		Mmr		50	Contractor			Sionature	of Officer	
	Signat	ture of JE		Signature of	Contractor			taking sar	mple AE/F	E
	In cha	rge of work							1 A 3	
				TEST REP	OPT					
	Part I		-1 10 M	TEST KET	OKI	Dat	e:			
	No. S	E(QC)/AE(Lab.)/201 No. 0347 Date	4-1010-	7						
	Test N	No. 0347 Dan	. 6.5-1							
	Date	of Receipt: 8.5.17							0	
	Cana	of testing: 8-5-17 rete Mix: M-U			4	Day	ys test:			
í	S. No	icic iviix.	Area in	Compre	ssive Strength		Average S		Remarks	
	S. INO	in gms	sq.cm.	Load	Comp. st	trength	(Kg./s	q.cm)		
		In gills	94.		(Kø/sa					

5.110	in gms	sq.cm.	Load (Tonnes)	Comp. strength (Kg./sq.cm)	(Kg./sq.cm)	
1.	7898	225	41.00	182.22		
	7953	225	42.00	186.67	187.41	May
2.	8004	225	43.50		Accord	
3.	1 1				Acco	· ·

Only testing has been conducted in this laboratory. The sample/samples has/have been collected and Assistant Engineer (QC-Lab)

handed over by the field staff of the concerned division.

DUSIB, Vikas Kutir,ITO Assistani Engineer (QC) Pelhi Urban Sheller Improvement Board
Sovi. of N.C.T., of Delhi
17C., New Dethi-02

Copy to:1. EE/C-6
2.