To =		(0.0)			2 2 2 2 1 1		
	The Assistant Engine		2752		PNO 2866		
	Quality Control Lab. Vikas Kutir, ITO, Ne	w Delhi			0 6 MAR 7718		
Part I	D-107/DF	-7/0-11	lousis/2	018	Date: 6/3/18		
Dispate	h No - D- 10 S - DE esting of CC cubes of	C	Mal for 7	92 days Compri	essive Strength.		
Sub: T	esting of CC cubes of	of mix		20 thys compr	a Lata		
A. L. N	o. Fluctungolad-	40/00m/E	ECILDUSIB/	2017-18/D-50	85Date: 6/12/2017		
1.	Name of work:- SH: Improvemen	t g drain	oge system on	o providing	85 Date: 6/12/2017 RMS sh lanery SI Cluster	?	
	H-Block	(Jernang	arma (L)	Eron St	大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大		
2.	Details from where	sample is co	ollected	P. Spelo-4/1-	大 · · · · · · · · · · · · · · · · · · ·		
3.	Name of Circle/Divi	sion		-1422124			
	Name of Junior Eng			mahenele.	2 Singh		
	Name of Assistant E			8h Afan Se	Lena		
	Name of Executive			MS A.D. Come	I. Co		
	Name of Contractor Name of Officer col		1	Maheneler &	ingh.		
	Date of collection:	reening sam		2/3/2018	, / / / / / / / / / / / / / / / / / / /		
	Date of testing:			2/3/18 10	8/3/18 9/Cm +		
	Required strength:			165 1	9/ Con		
	No. of specimen ser	nt for testing	g:	3 NOT	Carrie		
	. Size of specimen:			15×15×15 Cm			
14	. Mark of specimen:			5 M-19			
				o in the Thin	cartified that the commle/		
Specir	nen relating to work	mentioned	above is/ere sen	respace which r	certified that the sample/		
sampl	es marked-5-10-15	has/have b	een taken in my	At selice willen i	epresent-4/ Cumquantity of		
works	/supply made at site/	store.	10.00		6/3/18		
200			Signature of Cor	ractor	Signature of Officer		
	ture of JE	*	organitation of con-		taking sample (FE/AE	()	
	arge of work		TEST REPORT				
Part 1	E(QC)/AE(Lab.)/201			Date: 08 03 18			
		2: 6.3.18	2111				
	of Receipt: @6 3 18	6.310					
Date	of testing: 06 3 18				an day.		
	rete Mix:	m			ys test: 32 days		
S. No		Area in	Compressive		Average Strength Remarks		
	in ame	so coa	Load to at	Comp. strength	(Kg./sq.em)		

Concre	te Mix:	1"	1713) 5 test:	TD 1
S. No	Wt. of specimen	Area in	Compressive	Strength	Average Strength	Remarks
5.110	in gms	sq.cm.	Loadkn	Comp. strength	(Kg./sq.em)	
		mm2	(Tonnes)	(1:g./sq.em) M/m	Dr Hmest	May
1.	8464 gm	32500	481	21-38	C C F	relate
2.	8493 u	2500	487	21.64	21.30A C C C	rdingly
3.	8538	2200	470	20.89	(,,,,,	

Tested in my presence

handed over by the field staff of the concerne division.

Only testing has been conducted in this labora ony. The sample/samples has/have been collected and

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

Assistant Engineer (QC) Delhi Urban Sheller Improvement Board Sov. of & C.T., of Delhi ITC, New Dothi-02

Copy to:- EE/C-11