2450

The Assistant Engineer(QC) Quality Control Lab., DUSIB RMO. 2607

Part	Vikas Kutir, IT	0, New Delhi 4 220-6/000113/17-18	Df.	026/2/18
Sub:	Testing of CC cu	bes of mix M-25 for 7/28 days Co	ompressiv	e Strength.
1.	A. L. No. 45/El Name of work: 1	E/C-6/DUSIB/2017-18/D-877 Dt.:1 Eius	3.09.2017	

	SH: Providing and laying CC pavement	and improvement of drains in the deteriorated lanes of JJ
	basti Kharak Rewara (Remaining la	nes). (ID- 8715)
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	Bhupendra Kumar
5.	Name of Assistant Engineer	Sh. Lal Chand
6.	Name of Executive Engineer	Sh. O.P. Pruthi
7.	Name of Contractor/Agency	Sh. Subashwar Dayal
8.	Name of Officer collecting sample:	
9.	Date of collection:	Sh. Lal Chand
10.	Date of testing:	06/02/18
11.	Required strength:	As per CPWD Specification,
12.	No. of specimen sent for testing:	03
13.	Size of specimen:	15 X 15 X15 cm
14.	Mark of specimen:	A

Specimen relating to work mentioned above is/are sent for testing. It is certified that the sample/ samples marked----has/have been taken in my presence which represent m3 approx quantity of works/supply made at site/store.

Signature of AE In charge of work

Signature of Officer (ME/EE)

Part II

No. SE(QC)/AE(Lab.)/2014-15 /D
Test No. 2607 Date: 6.2-18

Date: 07/02/18

Date of Receipt: 06/2/18 Date of testing:

Concrete Mix:

Days test: 31 doug

S. No	Wt. of specimen	Area in Compressive Strength		Axonogo Ctronoth	Domanica	
5.140			The second secon		Average Strength	Remarks
	in gms	-sq.cm .	Load KN	Comp. strength	(Kg./sq.em)	
		mm		(K.g./sq.em) M/w	of Mhur	
1.	8470 gw	22500	670 KN	29.287		E MA
2.	8493 0	22500	661 4	29.38	29.78 400	ordi
3	85280	nsw	679 "	30.18	Num	

Tested in my presence

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

Delhi Urban Shviler improvement Sound

Copy to:-