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

D	Vikas K	utir, ITO.	, New Delhi		
Part I	-		_	-1111	
Dispate	ch No	1398	SEC?	3/01	SID

Sub: Testing of CC cubes of mix M-20 for 7/28 days Compressive Strength. Date: 7/6/19

A. L. No. 14/WJ-6981/(81)/EE/C-6/DUSIB/2017-18/D-406 Dt.:02.06.2017 Name of work: E.I.U.S.

1.

SH: Providing and laying cc pavement over main approach road remaining lanes and construction of drains at jj basti bilaspur camp,molarband(Project ID 000007841)

2. Details from where sample is collected 3. Name of Circle/Division From the Site of work----4. Name of Junior Engineer Circle II/C-6 5. Name of Assistant Engineer 6. Sh. B N Singh----

Name of Executive Engineer Name of Contractor/Agency 7. Sh. O.P. Pruthi 8.

Name of Officer collecting sample: M/S P.M Const. Co.----9. Date of collection:

Sh. B N Singh 10. Date of testing: 11. Required strength: 07.6-19

12. As per CPWD Specification, -----250 Kg/sqm---No. of specimen sent for testing: 13. Size of specimen: 14.

15 X 15 X15 cm-----Mark of specimen:

Specimen relating to work mentioned above is/are sent for testing. It is certified that the sample/ samples marked----A------has/have been taken in my presence which represent 30 m3 approx

Secure of AE in charge of work

Signature of Contractor

taking sample (AE/EE)

Part II No. SE(QC)/AE(Lab.)/2014-26/D-

TEST REPORT

2.6.19 Date:

Test No. 6713 Date: 07/06/19. Date of Receipt: 67.6.19 Date of testing:

67.619

mr 20

emarks	verage Strength Rema	Day	- Load	sq.cm.	Wt. of specimen in gms	S. No
	(Kg./sq.cm)	(Keg./sq.cm)ml	(Tonnes)	mo	8502gm	1.
May	Corr	23.967	JUN ZUN	ma	8477 u	2.
rdingly	23.98 Accor	24,18		mw	8498 u	
	4/mL	23.82	236	77500	84994	20

Tested in my presence

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

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

Son. of A.C.T. of Dollal ITC. New Delini-02

Copy to:-LEE/G6