The Assistant Engineer(QC)
Quality Control Lab., DUSIB
Vikas Kntir ITO New Delhi

RECEIVED 7 2 DEC 2017

Vikas Kutir, ITO, New Delhi	1 1 1
Dispatch No. D-51 AETT EEC-16 DUST B 2017-18 Date: 22. 12.17	
18thing of CC canes of mrx KINC 19-25 for 7/28 days Compressive Strength	
A. L. No. WB 4321 A1-63 FFC-10 DUSTB 17-18/D-1920 Date: 8-11-17	
1. Ivalie of work.	
SH: Providing slaying Cc favement schainage in Galino 46,7 Block-4	and
TIN 13 THE TOUGHT, DEV NAGAY IS AC-23 Karal Bagl. (DIN-00	00093
2. Details from where sample is collected 3. Name of Circle/Division Site of work. 4 C-10	
4. Name of Junior Engineer	
5. Name of Assistant Engineer Sh. Brahambal Singh.	
6. Name of Executive Engineer Sh. Shyam Singh.	
7. Name of Contractor/Agency Ms Manni Mahesh & Co-	
8. Name of Officer collecting sample 9. Date of collection: 22.11.17	
10 Det 6:	
11. Required strength: $\frac{7(1/2 \cdot 17/22)/317}{m-25}$	
12. No. of specimen sent for testing:	11-4
13. Size of specimen:	
14. Mark of specimen:	
Sprimen relating to work mentioned above is/are sent for testing. It is certified that the sample/	
samples marked seed in my presence which represent Second antity of works/supply made at site/store.	
of workstodepty made at succitore.	
TSS: 1/2	
Signature of IE Signature of Contractor Signature of Officer	
taking sample (EE/AE)	
T BELOOM	
Test No. 2 39 Date: 22-12-17	
Date of Receipt: 22/12/17	
Date of testing: 22-10-110	
Concrete Mix: Days test: 30 days	
No Wt. of specimen Area in Compressive Strength Average Strength Remarks	
in gms sq.cm. Load Comp. strength (Kg./sq.cm)	
(Tonnes) (Kg./sq.cm) - 82929m 225 61.207 273.33	
273.33)	*
8446 m 1200 1200 277,04	

Tested in my presence

8494 "

Only testing has been conducted in this laboratory. The sample/seconds has/been collected and handed over by the field staff of the concerned division.

Assistant Engineer (QC-Lab)

DUSIB, Vikas Kutir, ITO

DUSIB, Vikas Kuti

Assistant Engineer (QC) 'neihi (Irban Sheller Improvement Boaht' Sov., of A.C.T., of Delhi