The Assistant Engineer (QC)
Quality Control Lab DUSIB
Vikaskutir ITO New Delhi

Part -I

Dispatch No: AE-IV/C-4/DUSIB/2017-18/D-.I....

Date 11-4-17

SUB: Testing of CC Cube Mix 1: 1.5: 3 after 28 days curing for compressive strength.

No. AL-80/WD/4541/319/16/AE-III/EE-C-4/DUSIB/2016-17/D-788 Date 17-10-2016

1. Name of work: JSC Pay and Use

Sub Head: Construction of 40 Seater Conventional / semi pucca JSC at JJ Basti Mahatma Gandhi Camp road

No. 77 Punjabi Bagh Site-I.

P.T.D 7440

2. Details from where sample as collected

3. Name of circle Division

4. Name of Junior Engineer

Name of Assistant Engineer

6. Name of Executive Engineer

7. Name of Continctor/ Agency

Name of Officer collecting sample

9. Date of collection

10. Date of testing

11. Required strength

12. No of specimen sent for testing

13. Size of specimen

14. Mark of specimen

Form the site Circle -2 / C-4 PradeepAgrawal Sh. Yashvir Singh Sh. Anil Kumar Aggarwal M/S Shri Bhagwan Construction Co

Sh. Yashvir Singh (AE-IV)

15-3-17

3 no: 15cmx15cmx15cm

Me, sign & Dt.

Specimen relating to work mentioned above is are sent for testing. It is certified that the sample/ samples marked No. Signas have been taken in my presence which represent 50 cum quantity of

work/supply made at site/store.

Stedantare of JE

Signature of Cohtractor

in charge of work

taking sample (#4/AE)

## Part -IITEST REPORT

NO. SE (QC)/AE (Lab)/2016-17/D-0101 Test no. 0074 Date. 12.4.17

Date of Receipt 12.4.17

Date of testing 12.4:17

Date. 18 04 17

1:105:3 Concrete Mix: Compressive strength Area in sq cm Wt of Load specimen in

comp strength (kg./sq.cm) 268.89

strengthikg

28 days

8248

gms

Only testing has been conducted in this laboratory. The samples sample

(lonnes)

68.00

64.00

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