MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD.

(A Govt. of Maharashtra Undertaking)

CIN: U40109MH2005SGC153645

Civil Sub -Division, Ahmednagar

Email: - aecahmednagar@gmail.com

Mobile: - 7875600152

Addl. Ex. Engineer (Civil), Old Power House, Near A. Nagar Collage, Station Road, Ahmednagar.

No.:-AEE(C)/CSD/ANR/Tech/705

Date: - 20.11.2017

To. The Head of Depatment, Civil Engineering, P.D.V.P. Collage of Engineering, Ahmednagar.

Sub: Testing of crushing strength of Concrete Cubes.

R/sir.

We are sending three No's of concrete cubes of M-20 grade, casted on 21.10.2017 for testing crushing strength of 28 days at Deolali pravara site for Transformer Plinth. It is kindly requested to give the testing reports for our office record.

The expenditure will be paid by us as per Govt. Rules.

Thanking you

Riepet NO - 02826

oute, 2/11/2012.

Yours Faithfully

Addl. Executive Engineer (Civil)

Civil Sub Dn Ahmednagar

ENCL:

1. 3 NOS. Concrete cubes.

Festing charges 9-750+

Dr. Villiama Villae Patil College of Engineering Ahmednagar:



Dr. Vithalrao Vikhe Patil Foundation's

DR. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING, AHMEDNAGAR.

Ref.No. CEA/CED/TESTING/17-18/

Date: - 22/12/2017.

TEST RESULT ON CONCRETE CUBES

Name of Party & Address: - Addl. Ex. Engineer (Civil),

Old Power House, Near A'Nagar College, Station Road, Ahmednagar.

Subject: - Compressive strength test of concrete cubes for 28 Days of Deolali Pravara Site.

Ref. Letter No.: - AEE(C)/ANR/Tech/705

Date:-20/11/2017.

Testing Charges: Rs. 750/-

Paid Vide Receipt No.: 02826

Date: - 21/11/2017.

RESULT

Sr. No.	Identification Mark	Date of Casting	Date of Testing	Crushing Load (kN)	Compressive Strength (N/mm²)	Avg. Compressive Strength (N/mm²)
01	M20 (150 X 150 X 150 mm)	21/10/17	21/11/17	480	21.33	
02	M20 (150 X 150 X 150 mm)	21/10/17	21/11/17	500	22.22	21.93
03	M20 (150 X 150 X 150 mm)	21/10/17	21/11/17	490	21.78	

Tested By

Lab Incharge
Testing of Materials

27. 12. 2017 H.O.D. Dept. of Civil Engg.

D.V.V.P.C.O.E. Ahmednagar

QX Jahnout



Dr. Vithalrao Vikhe Patilo Cullege of Engineering