

KRISHNASAMY

College of

ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

Consultancy – Prem Engineering Dated: 26.03.2019

PAN No: BBCPP719OL GSTIN : 33BBCPP7190L1ZA STATE : TAMILNADU 26/03/19 The principal KCET cuddatore. Respected SS, Sub; permusion to do compressive strength test is your loboratory half one from poem engineering a construction auddolore, we need to test the solul block's is your regonered Laboratory. So escapest you to permit us to do the compressive storeight test it give results as Somas possible. Thank you. From: Prem engineers of x construction A. 80-4

Main Road, Periyapattu, Silambimangalam - Post, Chidambaram - T.K., Cuddalore District. email: Premengg13@gmail.com, Cell: 9842293733, 9597389418

Inward Letter

BUPLICATE

KKISHMASAMY COLLEGE OF ENGINEERING & TECHNOLOSY NELLIKUPPAM MAIN ROAD - S.KUMARAPURAN CUBBALORE - 607109 Phone:04142285601 Fax:04142293394

RECEIPT

Receipt No: FC18/06222 Date: 26/03/2019

Wame : PREM ENGINEERING Class : CIVIL

Particulars Amount

TESHING DUBES 360.00

Amount in words Total 360.00

Amount in words Total Secundary Only

Bill receipt for testing





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KRISHNASAMY COLLEGE OF ENGINEERING & TECHNOLOGY CUDDALORE – 607 109

CIVIL ENGINEERING DEPARTMENT

Receipt No: FC18/06222 dt 26.03.2019

To: M/s PREM Engineering & Construction, Mainroad, Silambimangalam-post, Chidambaram T.K CuddaloreDistrict

9842293733 Clint Name: MRC Mills Pvt. Ltd, SIPCOT, Cuddalore.

Sub: Testing of solid block - Reg.

Sample . No.	Length of the block(L) in mm	Breadth of the block(B) in mm	Grade of Concrete	Date of Casting	Date of Testing	Weight of Brick (kg)	Ultimate Load (kN)	Compressive Strength (N/mm²)
1	405	150	M15	18.03.2019	26.03.2019	25.52	293	4.82
2	405	150	M15	18.03.2019	26.03.2019	25.375	206	3.39
3	405	150	M15	18.03.2019	26.03.2019	25.235	225	3.70

(Sample not drawn by KCET)

Xu C. 8 27/3/19

Faculty In-charge

Principal 27/3/19

PRINCIPAL Erishnasamy College et Engineering & Technology Benji Kumarapuram 207 109

Date: 26.03.2019

Testing report for the given sample