



GLOBAL LAB

A World of Quality Testing & Calibration



Format No 01/09 C

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TEST REPORT

TEST REPORT ISSUED BY: LOCATION-01: VASAI LAB (TEST)
 TEST REPORT NO.
 ULR NO.
 TEST REPORT DATE

SAMPLE TESTED BY/AT: LOCATION-01: VASAI LAB (TEST)
 VST-6198-TR-278106
 TC571319000012885F
 18/02/2019

CUSTOMER NAME & ADDRESS:

M/s Dange Developers,
 Dange House, Behind Dange Tower, Near Flyover, station Road
 Nalasopara (West)
 Palghar

PROJECT SITE ADDRESS:

Dange Crown.,
 A Wing, Building No.4, Behind Sacred Heart High School, Near Kala
 Krida Ground Nallasopara (West)
 Palghar

QUANTITY:

1 Nos

DATE OF RECEIPT:

13/02/2019

CUSTOMER REF. NO & DATE:

Letter Dated : 13/02/2019

CONDITION OF SAMPLE ON RECEIPT:

Satisfactory

SOURCE OF SAMPLE:

NA

TEST METHOD:

ASTM E 415 : 2017

CHEMICAL TEST REPORT OF REINFORCEMENT STEEL

GRADE OF STEEL: Fe:500

TEMPERATURE: 24.2(° C)

DESCRIPTION: REINFORCEMENT STEEL

DATE OF TESTING : 18/02/2019

TYPE OF TEST	Spec -01	Max.Permissible Limit as per IS 1786:2008 (RA: 2013) Amd-01 for Fe-500	Variation, Over Specified Maximum Limit, Max
ID MARK	NA		
DIA OF BAR (mm)	16		
CARBON %	0.250	0.300	0.02
SULPHUR %	0.0406	0.055	0.005
PHOSPHORUS %	0.0450	0.055	0.005
SULPHUR & PHOSPHORUS %	0.0856	0.105	0.010
REMARKS: CHEMICAL PROPERTIES OF GIVEN SAMPLE TO THE CARRIED OUT TEST PARAMETERS, CONFORMS TO IS 1786:2008 (RA: 2013) Amd-01	YES		

NOTE:

- Sample/s was/were not drawn by laboratory.
- The Reported result/s is/are valid only to the sample submitted to the laboratory.
- No part of the report, except in full, shall be reproduced without written consent of the laboratory.
- The report is valid only when Global Lab hologram is available on the report.

A. SHARMA
 Technical Manager

Authorized Signatory

