



## TEST REPORT

Page 1 of 2

ULR - TC652820000000008F

Report No.:2002060007

Date: 08-02-2020

Issued To:

**M/s GUPTA SHUTTERING HOUSE**  
PLOT NO. - 58-59, PHASE - VI, GURGAON  
**SISTER CONCERN**  
:- KARNAVATI SHUTTERING HOUSE ( AHMDABAD )  
:- AMIT SHUTTERING STORE ( GURGAON )  
:- SUMIT SHUTTERING STORE ( GURGAON )

Sample Description : MS PIPE 48 OD FOR STANDARD, LEDGER AND INNER  
Sample Received Date : 06-02-2020  
Sample Drawn By : Client  
Specification : --  
Test Requested : TENSILE  
Test Method : Refer to Attached Pages.  
Test Result : Refer to Attached Pages.

Authentication: To Check authenticity of Test report (s), Scan QR code to get original data.



### Govt. Approved Laboratory

**ISO 9001 : 2015, ISO 14001:2015 & OHSAS 18001:2007 Certified Laboratory**

Terms & Conditions: 1. Sample will not be retained more than one month for chemical and three month for mechanical unless specified instructed. 2. Samples analysis conducted on as received basis and followed by customer description, unless specified otherwise. 3. The laboratory will not be liable for sample destroy/damage during testing, unless instructed otherwise. 4. The Test marked with an \* are not accredited by NABL. 5. Any Complaints matter about this report should be communicated in written, within 7 days of issue of this report. 6. The result listed refer only to the tested samples and applicable parameters as described by customer. Endorsement of product is neither inferred nor implies. 7. Total liability of our laboratory is limited to the invoiced amount only. 8. This report cannot be used as and evidence in a court of law without the written approval of the laboratory.

MSF5.10.01



**TEST REPORT**

Page 2 of 2

ULR - TC6528200000000008F

Report No.:2002060007

Date: 08-02-2020

**I. Mechanical****1. Mechanical Properties of Metals****TENSILE TEST**      **Test performed on : 06-02-2020 to 08-02-2020**

Test Method : IS 1608 ,Part-1:2018

**Test Parameter Result Requirement      Conformity****(as per IS:1161:1998,  
Gr.-Yst240)**

Tensile strength (N/mm <sup>2</sup> )	493.44	410 .0 min	Yes
Yield strength (N/mm <sup>2</sup> )	343.10	240.0 min.	Yes
Elongation (%)	22.40	17.0 min.	Yes

**Remarks:** Sample conforms to IS:1161:1998,Gr.-Yst240 with respect to above test.**-----End of Report-----**

**Souvik Gayen**  
**TECHNICAL MANAGER**

**Authorised Signatory**

Authentication: To Check authenticity of Test report (s), Scan QR code to get original data.

**Govt. Approved Laboratory****ISO 9001 : 2015, ISO 14001:2015 & OHSAS 18001:2007 Certified Laboratory**

1. Sample will not be retained more than one month for chemical and three month for mechanical unless specified instructed. 2. Samples analysis conducted on as received basis and followed by customer description, unless specified otherwise. 3. The laboratory will not be liable for sample destroy/damage during testing, unless instructed otherwise. 4. The Test marked with an \* are not accredited by NABL. 5. Any Complaints matter about this report should be communicated in written, within 7 days of issue of this report. 6. The result listed refer only to the tested samples and applicable parameters as described by customer. Endorsement of product is neither inferred nor implies. 7. Total liability of our laboratory is limited to the invoiced amount only. 8. This report cannot be used as and evidence in a court of law without the written approval of the laboratory.

**MSF5.10.01**