

MATERIAL TESTING LABORATORY

MILITARY ENGINEER SERVICES (MES)

TEST RESULTS FOR TENSILE STRENGTH OF PLAIN/DEFORMED/RIBBED COLD TWISTED M.S. BARS

Job No : 209/19-20(Steel). Copy No. : 04

Name of Client : GE (Air) Chattogram. : Length 600 mm Dia 20mm

Ref Itr No : 6005/38/34/E-6 Dt. 13 Oct' 2019. Sample Grade : 60

Project Name : CE(Air)/275 of 2017-2018. Frog Mark : Baizid 500+ Date of Collection : Thursday, 17 October, 2019

Sample No	Nominal Dia	Actual Dia	Area Under Test	Actual Unit Weight	Average Actual Unit Weight	Yield or Proof Load	Yield or Proof Strength	Average Yield or Proof Strength	Ultimate Load	Ultimate Strength	Average Ultimate Strength	% (g	gation gauge gth)	Average Elongation % (gauge length)	
	inch mm	inch mm	sq.inch sq.mm	lb/ft kg/m	lb/ft kg/m	lb kn	psi Mpa	psi Mpa	lb kn	psi Mpa	psi Mpa	8inch	5d**	8inch	5d**
1	0.787 20	0.797 20.237	0.4869 314.1593	1.697 2.525		43325.38 192.72	88974 613		53387.88 237.48	109638 756		19			
2	0.787 20	0.797 20.237	0.4869 314.1593	1.697 2.525	1.697 2.525	43161.27 191.99	88637 611	87749 605	52971.98 235.63	108784 750	106009 731	19		19	
3	0.787 20	0.797 20.237	0.4869 314.1593	1.697 2.525		41700.01 185.49	85636 590		48502.76 215.75	99606 687		17.5			

Cautions:

- 1. Samples as supplied to the laboratory have been tested. The laboratory authority does not bear any responsibility as to the representative charecter of the samples to be tested.
- 2. It is recommended that the samples are sent in a secure and sealed cover/packet/container under signature of the competent authority.
- 3. In order to avoid fraudulent fabrication of the test results, it is recommended that all test reports should be collected by duly authorized person and not by the contractor/supplier.

Observation on Specimen(if any):

1.

Minimu	m Standard	Requiremen	nts (BDS/ISO	Minimum Standard Requirments(ASTM A615/A616M-96a)										
	6935-	2:1991(E)		ASTM A 615 M			ASTM A 615 M			ASTM A 615/A 615 M				
Grade	Y/strength	Ult.Str	Elongation	Grade	Y/strength	Ult.Str	Grade	Y/strength	Ult.Str	Minimum Elongation in 8"(203.2 mm) GL (%)				
	N/mm2 or	Control of the Contro	22.00		psi	psi		Mpa	Mpa	10	13,16,19 mm	22,25	29,32,36	
	Mpa	Mpa	%		(kg/cm2)	(kg/cm2)		(kg/cm2)	(kg/cm2)	mm	A 250	mm	mm	
300	300	330	16	40	40000(2810)	70000(4910)	300	300(3050)	500(5090)	11	12		**	
400/400w	400	440	14	60	60000(4210)	90000(6310)	420	420(4275)	620(6295)	9	9	8	7	
500/500w	500	550	14	75	75000(5255)	100000(7015)	520	520(5275)	690(7010)	1344	7	7	6	

This is a computer genarated copy

No signature is required

Note : [1 Mpa = 145 Psi, 1 kg/cm2 = 14.223 psi]

Laboratory Technichian

Test Performed By

Vetted By