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STRUCTURAL ENGINEERING DIVISION

Test Floor Laboratory Department of Civil Engineering University of Engineering and Technology Lahore, 54890 Pakistan. Ph: 92-42-99029202

To, Resident Engineer ESAC Civil Infrastructure Development Works Package-2 Sector-A (Remaining Portion) including MC between T&P, D&E and MC Between F&G – DHA Multan

Reference # CED/TFL 1757 (Dr. Safeer Abbass)	Dated: 05-08-2022
Reference of the request letter # ESAC/Sec A(Extn) Civil Work/051	Dated: 03-08-2022

Tension Test Report (Page -1/2)

Date of Test Gauge length Description

05-08-2022 8 inches Deformed Steel Bar Tensile and Bend Test as per ASTM-A615

Sr. No.	Weight	Diameter/ Size		er/ Area (in²)				Yield Stress (psi)		Ultimate Stress (psi)		Elongation	% Elongation	Remarks
	(lbs/ft)	Nominal (#)	Actual (inch)	Nominal	Actual	(kg)	(kg)	Nominal	Actual	Nominal	Actual	(inch)	% E	Re
1	0.394	3	0.384	0.11	0.116	4450	5630	89200	84720	112900	107200	0.80	10.0	na el
2	0.391	3	0.383	0.11	0.115	4200	5400	84200	80460	108200	103500	0.90	11.3	Agha Steel
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
			N	ote: on	ly two s	amples f	or tensile	and one	sample f	for bend t	test	1		
							Bend T	est						
#3	Bar Ben	d Test]	Fhrough	180° is	s Satisfa	ctory								

I/C Testing Laboratoires UET Lahore, Pakistan.

Note:

- 1- You can See your reports On Internet in the following web site http://www.uet.edu.pk/faculties/facultiesinfo/civil/index.html?RID=testing_reports
- 2. The above results pertain to sample /samples supplied to this laboratory.
- 3- Sealed sample / Unsealed sample / Marked sample/Signed Samples



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Reference of the request letter # ESAC/Sec A(Extn) Civil Work/050	Dated: 03-08-2022

Tension Test Report (Page -2/2)

Date of Test05-08-2022Gauge length8 inchesDescriptionDeformed Steel Bar Tensile and Bend Test

Sr. No.	tinch)		ze	Area (in²)		Yield load	Breaking Load	Yield Stress (psi)		Ultimate Stress (psi)		Elongation	% Elongation	Remarks
S	(lbs/ft)	Nominal	Actual	Nominal	Actual	(kg)	(kg)	Nominal	Actual	Nominal	Actual	(inch)	% E	R
1	0.107	5/32	0.200		0.031		1240				87300	1.20	15.0	i el
2	0.105	5/32	0.198		0.031		1170				83700	1.20	15.0	Ali Steel
-	-	-	-	-	-	I	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Note: only two samples for tensile and one sample for bend test														
5/2	0"D' F		1	1 1	1000 :		Bend T	est						<u> </u>
5/3	2" Dia E	sar Ben	a Test I	hrough	180° 18	Satisfact	cory							

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