

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

To,

M/S Vision Developers Lahore

Reference # CED/TFL 4079 (Dr. Safeer Abbass)

Reference of the request letter # 29

Tension Test Report (Page -1/1)

Date of Test 20-10-2023 Gauge length 8 inches

Description Deformed Steel Bar Tensile and Bend Test as per ASTM-A615

Sr. No.	Weight	Diameter/ Size		Area (in²)		Yield load	Breaking Load	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	0.367	3	0.370	0.11	0.108	3300	5100	66200	67520	102200	104400	1.40	17.5	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	_	-	-	-	
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-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		ı	N	ote: on	ly one s	ample fo	r tensile	and one	sample f	or bend t	est	1		
							D 1.T							
Bend Test #3 Bar Bend Test Through 180° is Satisfactory														

#3 Bar Bend Test Through 180° is Satisfactory

I/C Testing Laboratoires UET Lahore, Pakistan.

Dated: 19-10-2023

Dated: 18-10-2023

- 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



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

To,

Sub Divisional Officer Highway Sub Division Sohawa "Dualization of Dina Mangla Road Length12.83 km,District Jhelum (Group no. 2 Construction of Bridge at Pandori)"

Reference # CED/TFL 4083 (Dr. Safeer Abbass)

Reference of the request letter # 425/S

Dated: 20-10-2023

Dated: 19-10-2023

Tension Test Report (Page -1/4)

Date of Test 20-10-2023 Gauge length 640 mm

Description Steel Strand Tensile Test as per ASTM A-416-94a

Sr. No.	Nominal Diameter	Nominal Weight	Measured weight	Yield strength clause (6.3)		Breaking strength clause (6.2)		Young's Modulus of Elasticity "E"	% Elongation	Remarks / Coil No.	
	(mm)	(kg/km)	(kg/km)	(kg)	(kN)	(kg)	(kN)	GPa	%	Rema	
1	12.70 (1/2")	780.0	781.0	17700	173.64	19600	192.28	198	>3.50	XX	
2	12.70 (1/2")	780.0	782.0	17700	173.64	19700	193.26	199	>3.50	XX	
3	12.70 (1/2")	780.0	774.0	17600	172.66	19600	192.28	199	>3.50	XX	
-	-	-	-	-	-	-	-	-	-		
-	-	-	-	-	-	-	-	-	-		
-	-	-	-	-	-	-	-	-	-		

Only three samples for Test

Note:

- 1. Modulus of Elasticity is based on nominal steel area of the steel strand vide clause 13.3 of ASTM A416a
- 2. Load versus percentage strain graphs are attached

I/C Testing Laboratoires UET Lahore, Pakistan.

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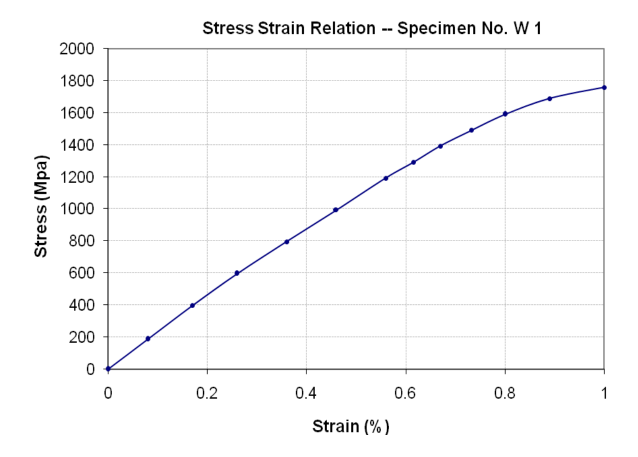
To,

Sub Divisional Officer Highway Sub Division Sohawa "Dualization of Dina Mangla Road Length12.83 km,District Jhelum (Group no. 2 Construction of Bridge at Pandori)"

Reference # CED/TFL <u>4083 (Dr. Safeer Abbass)</u> Reference of the request letter # 425/S

Reference of the request letter # 423/3

Graph (Page – 2/4)



I/C Testing Laboratoires UET Lahore, Pakistan.

Dated: 20-10-2023 Dated: 19-10-2023

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To,

Sub Divisional Officer Highway Sub Division Sohawa "Dualization of Dina Mangla Road Length12.83 km,District Jhelum (Group no. 2 Construction of Bridge at Pandori)"

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Graph (Page – 3/4)

Stress Strain Relation -- Specimen No. W 2 2000 1800 1600 1400 Stress (Mpa) 1200 1000 800 600 400 200 0 0 0.2 0.4 0.6 8.0 1 Strain (%)

I/C Testing Laboratoires UET Lahore, Pakistan.

Dated: 20-10-2023 Dated: 19-10-2023

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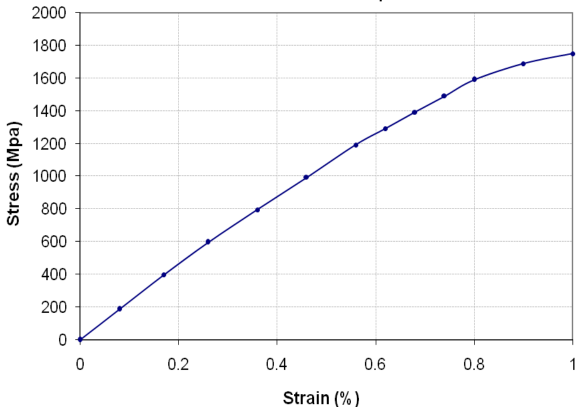
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Graph (Page – 4/4)

Stress Strain Relation -- Specimen No. W 3



I/C Testing Laboratoires UET Lahore, Pakistan.

Dated: 20-10-2023

Dated: 19-10-2023

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