



**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  
GIM Developers  
Development of a Tower 51 New Garden Town Lahore Babar Block.

Reference # CED/TFL **6249** (Dr. Ali Ahmed)  
Reference of the request letter # Nil

Dated: 30-12-2024  
Dated: 28-12-2024

**Tension Test Report** (Page -1/1)

Date of Test 03-01-2025  
Gauge length 8 inches  
Description Deformed Steel Bar Tensile and Bend Test as per ASTM-A615

Sr. No.	Weight	Diameter/ Size		Area (in <sup>2</sup> )		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)		
1	0.368	3	0.371	0.11	0.108	3410	5170	68400	69580	103600	105500	1.00	12.5	5 Star
2	0.371	3	0.372	0.11	0.109	3380	5070	67800	68410	101600	102700	1.10	13.8	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
<b>Note: only two samples for tensile and one sample for bend test</b>														
Bend Test														
#3 Bar Bend Test Through 180° is Satisfactory														

**I/C Testing Laboratoires**  
**UET Lahore, Pakistan.**

Note:

- You can See your reports On Internet in the following web site  
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- The above results pertain to sample /samples supplied to this laboratory.
- Sealed sample / Unsealed sample / Marked sample/Signed Samples



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To,

Resident Engineer  
NESPAK  
RRP Narowal  
Restoration / Improvement of Noor kot to Fatwal via Essa.

Reference # CED/TFL **6254** (Dr. Ali Ahmed)  
Reference of the request letter # RE/RRP/NRWL/KI/37

Dated: 30-12-2024  
Dated: 24-12-2024

**Tension Test Report** (Page -1/1)

Date of Test 03-01-2025  
Gauge length 8 inches  
Description Deformed Steel Bar Tensile and Bend Test as per ASTM-A615

Sr. No.	Weight	Diameter/ Size		Area (in <sup>2</sup> )		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)		
1	0.374	3	0.374	0.11	0.110	3820	5120	76600	76620	102600	102700	1.30	16.3	
2	0.373	3	0.374	0.11	0.110	3820	5100	76600	76710	102200	102500	1.40	17.5	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Note: only two samples for tensile and one sample for bend test														
Bend Test														
#3 Bar Bend Test Through 180° is Satisfactory														

**I/C Testing Laboratoires**  
**UET Lahore, Pakistan.**

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- 3- Sealed sample / Unsealed sample / Marked sample/Signed Samples



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**Test Floor Laboratory**  
**Department of Civil Engineering**  
**University of Engineering and Technology Lahore, 54890**  
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To,  
 Director Engineering Projects  
 Classic International  
 Islamabad

Reference # CED/TFL **6255** (Dr. Ali Ahmed)  
 Reference of the request letter # Nil

Dated: 31-12-2024  
 Dated: 31-12-2024

**Tension Test Report** (Page -1/1)

Date of Test 03-01-2025  
 Gauge length 8 inches  
 Description Deformed Steel Bar Tensile and Bend Test as per ASTM-A615

Sr. No.	Weight	Diameter/ Size		Area (in <sup>2</sup> )		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)		
1	0.366	3	0.370	0.11	0.107	3790	4940	76000	77750	99000	101400	0.90	11.3	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
<b>Note: only one sample for tensile and one sample for bend test</b>														
Bend Test														
#3 Bar Bend Test Through 180° is Satisfactory														

**I/C Testing Laboratoires**  
**UET Lahore, Pakistan.**

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To,

M/S Enplan (Pvt) Ltd.  
 Construction of Corporate Tower at 15- Ali Block New Garden Town, Lahore.

Reference # CED/TFL **6256** (Dr. Ali Ahmed)  
 Reference of the request letter # Nil

Dated: 31-12-2024

Dated: 30-12-2024

**Tension Test Report** (Page -1/1)

Date of Test 03-01-2025  
 Gauge length 8 inches  
 Description Deformed Steel Bar Tensile and Bend Test as per ASTM-A615

Sr. No.	Weight	Diameter/ Size (inch)		Area (in <sup>2</sup> )		Yield load	Breaking Load	Yield Stress (psi)		Ultimate Stress (psi)		Elongation	% Elongation	Remarks
	(lbs/ft)	Nominal	Actual	Nominal	Actual	(kg)	(kg)	Nominal	Actual	Nominal	Actual	(inch)		
1	0.375	3/8	0.375	0.11	0.110	3640	5220	73000	72710	104600	104300	1.10	13.8	
2	0.376	3/8	0.375	0.11	0.110	3590	5150	72000	71690	103200	102900	1.30	16.3	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
<b>Note: only two samples for tensile and one sample for bend test</b>														
Bend Test														
3/8" Dia Bar Bend Test Through 180° is Satisfactory														

**I/C Testing Laboratories**  
**UET Lahore, Pakistan.**

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To,

Project Manager  
Netracon Technologies (Pvt) Ltd  
Design, Supply, Installation, Testing and Commission and Allied Civil works for the  
Construction of new 132 kV GIS Grid Station, with 2 No(s) 31.5/40MVA Power  
Transformers at Sector S, DHA Bahawaipur, on Turkey Basis.

Reference # CED/TFL **6258** (Dr. Asad Ali)

Dated: 31-12-2024

Reference of the request letter # NTT-HO/DHA-BHW/0028

Dated: 26-12-2024

**Tension Test Report** (Page # 1/1)

Date of Test 03-01-2025

Gauge length 8 inches

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

Sr. No.	Weight	Diameter/ Size		Area (in <sup>2</sup> )		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)		
1	0.364	3	0.369	0.11	0.107	3890	5560	78000	80070	111500	114500	0.90	11.3	Kanran Steel
2	0.366	3	0.370	0.11	0.108	3920	5580	78600	80330	111900	114400	0.90	11.3	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
<b>Note: only two samples for tensile and one sample for bend test</b>														
Bend Test														
#3 Bar Bend Test Through 180° is Satisfactory														

Witness by M Saeed Qureshi (Project Lead, Unison (Consultant))

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