

TESTING CERTIFICATIONS



N.E.D University of Engineering and Technology
Department Of Civil Engineering
Material Testing Laboratory


Tensile Load Test Results

Name of Customer	M/S Paragon Construction (Pvt.) Ltd
Reference No.	PCL/STG/PCS/ST/001/20
No of Specimen	02
Type of Specimens	Coupled Deformed Steel Bar (SS Mortar from Splice Sleeve Japan)
Date of Testing	22-03-2023
Type of Testing	Tensile Properties
Note	1) Results pertain to the samples supplied to the laboratory. 2) The samples have been consumed during testing.


Results:

S.No.	Nominal Size (mm)	Gauge Length (mm)	Max. Load (kN)	Remarks
1-1	32	600	988.289	Steel Bar Ruptured
1-2	32	600	966.225	Steel Bar Slipped inside Coupler/Sleeve

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