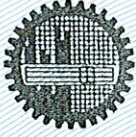


BANGLADESH UNIVERSITY OF ENGINEERING AND TECHNOLOGY (BUET)



DEPARTMENT OF CIVIL ENGINEERING

Mobile 01819557964; PABX: 55666000-2 Ext: 7226
http://brtctest.ce.buet.ac.bd, https://verify.ce.buet.ac.bd

TRANSPORTATION ENGINEERING LABORATORY



BRTC No. : 1103-73763 /25-26/CE ; Dt: 10/2/2026

Sent by : Abu Maruf Hasan, General Manager, Procurement Department, NDE Ltd.

Ref. No. : NDE/2026/02; Dt: 8/2/2026

Project : Construction of Primary School cum Flood Shelter with Solar PV Nano Grid, Street Light, Lightning Protection & Connecting Roads, Bridge/Culvert, Furniture and Tree Plantation at Rangpur & Gopalganj District under RIVER Project of LGED.

Sample : Crushed Stone Sample ID: Stone Chips Madhyapara, Dinajpur.

Test : Los Angeles Abrasion Value [ASTM C-131]

Date of Test : 16/2/2026

TEST REPORT

Type of Aggregate	Grading Type	Total Weight of Aggregate	Aggregate Passing 1.70 mm Sieve	Los Angeles Abrasion Value
		gm	gm	%
Crushed Stone	B	5000	1378	28

Notes: Samples were not properly sealed.

Countersigned by:

Prof. Dr. Bashir Ahmed
Test-In-Charge
Department of Civil Engineering
BUET, Dhaka-1000, Bangladesh

Test Performed by: **Authenticity of this page is Verifiable from**
<http://verify.ce.buet.ac.bd>
with the QR Code or ID

24 February 2026

Dr. Sk. Md. Mashrur
Assistant Professor
Department of Civil Engineering
BUET, Dhaka-1000, Bangladesh



Important Notes: Samples as supplied to us have been tested in our laboratory. BRTC does not have any responsibility as to the representative character of the samples required to be tested. It is recommended that samples are sent in a secure and sealed cover/packet/container under signature of the competent authority. In order to avoid fraudulent fabrication of test results, it is recommended that all test reports are collected by duly authorized person, and not by the Contractor/Supplier.