

Government of the Peoples Republic of Bangladesh Quality Control & Training Division, BRRL

DATA & REPORT SHEET

Memo No: LAB-25-05-19-03779-001-01 Date: 2025-05-19

Client Feni Road Dvision Lab Register No. 106 (B) 2024-2025.

Contract No. Tender No. 1087392

GP/Rev/LTM/Work/FRD-53/2024-2025

: LAB-25-05-19-03779 Tracking Number Sample Sent By Client

Project/Work Name Emergency Seal Coat with necessary repair at 1st km (p) Feni-Old Airport Road (Z-1083) under Feni Road

division during the year 2024-2025.

Sample Collection From: From Stackyard Sample Source Nill

Sample Sealing Status Sealed Sample Collected By EE (RHD)

Name of Test **BITUMEN ROUTINE TEST**

Item Name Others Test Code **BRRL**

Test Method **ASTM**

Associated Agency M/S Amdad Trading, Bazar Road, West bijoy singh, pachgasi bazar, Feni.

Date of sample receive :

17/05/2025 Date of Test : 18/05/2025 at Lab

Sample Description Sample was supplied to the laboratory by Contractor's representative. Sample was carried in a pot. Amount

of sample received is 7 kg approximately. Sample was sealed by Executive Engineer, RHD, Feni Road

Division.

Test Performed By Akram Hossen Test Supervised By : Sheikh Nafiur Nur Mousum

Assistant Research Officer

BITUMEN ROUTINE TEST

Name of the test	Unit	Result	Comments	Test Code	Spec 60/70	Spec 80/100
Penetration @25°C (100g, 5s)	0.1mm	65		ASTM D-5	60 - 70	80/100
Softening Point	°C	49		ASTM D-36	48 - 56	45 - 52
Ductility (@25°C)	CM	100		ASTM D-113	≥ 100cm	≥ 100cm
Loss on heating	%(of wt)	0.05		ASTM D-6	≤ 0.2	≤ 0.5
Penetrating drop after heating	%	90.77		ASTM D-5&6	≥ 80	≥ 80
Flash point	°C	324		ASTM D-92	≥ 250	≥ 250
Specific Gravity @25/25°C						
Descriptions	Unit	Specimen #1	Specimen #2			
Weight of Pycnometer (+Stopper), A	gm	30.386				
Weight of Pycnometer +Water, B	gm	56.153				
Weight Pycnometer partially filled with Bitumen, C	gm	44.830				
Pycnometer+Bitmen+Water, D	gm	56.577				
Density of Water at 25 °C, G25	Kg/m ³	1000				
Temperature of Water (T); °C,	°C	25				
Density of Water at Temperature T °C(GT)	Kg/m ³	1000				
SP. Gravity=((C-A)/{(B-A)-(D-C)})*(GT/G25)		1.0302				
Specific Gravity		1.0302				

Comment: Test was performed on the basis of supplied sample.

Test Performed By

19-May-2025

Akram Hossen Assistant Research Officer(AC) **Quality Control & Training** Division, BRRL

Test Approved By

19-May-2025 Sheikh Nafiur Nur Mousum Assistant Engineer Quality Control & Training Division, BRRL

Counter Signed By

19-May-2025

Jahangir Alam Sub Divisional Engineer Quality Control & Training Division, BRRL

Counter Signed By

19-May-2025

Dewan Md. Abdul Kader Executive Engineer(AC) **Quality Control & Training** Division, BRRL