

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

## **DATA & REPORT SHEET**

Memo No: LAB-25-06-24-03822-001-01 Date: 2025-06-24

Client Madaripur Road Dvision Lab Register No. 151 (B) 2024-2025. Contract No. E-GP/64/EE/MRD/PMP-Tender No. 1120686

Minor/2024-2025 LTM

: LAB-25-06-24-03822 Tracking Number Sample Sent By : Client

Supplying and Laying of Wearing Course (Asphalt) Materials for Surfacing at Different KM of Dhaka Project/Work Name

(Jatrabari) - Mawa - Bhanga - Barishal- Patukhali (N-08) National Highway Road under Madaripur 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 Jannatul Ferdous Traders, Ukil Bari-Uttor Jhikorhati, Ghotmazi, Madaripur Sodor, Madaripur.

Date of sample receive : 22/06/2025 Date of Test : 23/06/2025

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, Road Division,

Madaripur.

Akram Hossen Test Performed By 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             | 69          |             | ASTM D-5   | 60 - 70    | 80/100      |
| Softening Point                                    | °C                | 48          |             | ASTM D-36  | 48 - 56    | 45 - 52     |
| Ductility (@25°C)                                  | CM                | 100         |             | ASTM D-113 | ≥ 100cm    | ≥ 100cm     |
| Loss on heating                                    | %(of wt)          | 0.09        |             | ASTM D-6   | ≤ 0.2      | ≤ 0.5       |
| Penetrating drop after heating                     | %                 | 81.16       |             | ASTM D-5&6 | ≥ 80       | ≥ 80        |
| Flash point  | °C                | 308         |             | ASTM D-92  | ≥ 250      | ≥ 250       |
| Specific Gravity @25/25°C                          |                   |             |             |            |            |             |
| Descriptions                                       | Unit              | Specimen #1 | Specimen #2 |            |            |             |
| Weight of Pycnometer (+Stopper), A                 | gm                | 30.375      |             |            |            |             |
| Weight of Pycnometer +Water, B                     | gm                | 56.140      |             |            |            |             |
| Weight Pycnometer partially filled with Bitumen, C | gm                | 44.831      |             |            |            |             |
| Pycnometer+Bitmen+Water, D                         | gm                | 56.430      |             |            |            |             |
| Density of Water at 25 °C, G25                     | Kg/m <sup>3</sup> | 1000        |             |            |            |             |
| Temperature of Water (T); °C,                      | °C                | 25          |             |            |            |             |
| Density of Water at Temperature T °C( GT )         | Kg/m <sup>3</sup> | 1000        |             |            |            |             |
| SP. Gravity=((C-A)/{(B-A)-(D-C)})*(GT/G25)         |                   | 1.0205      |             |            |            |             |
| Specific Gravity                                   |                   | 1.0205      |             |            |            |             |

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

Test Performed By

24-Jun-2025

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

Test Approved By

24-Jun-2025 Sheikh Nafiur Nur Mousum Assistant Engineer **Quality Control & Training** Division, BRRL

Counter Signed By

24-Jun-2025

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

Counter Signed By

24-Jun-2025

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