सहायक अभियंता का कार्यालय उप मंडल. नं.— II निर्माण मंडल, अ.लो.नि.वि. डिग्लीपुर, उ. एवं म. अण्डमान



OFFICE OF THE ASSISTANT ENGINEER

SUB DIVISION NO-II CONSTRUCTION DIVISION, A.P.W.D. DIGLIPUR, N & M ANDAMANS

No. 2-22/SD-II/CD/APWD/2025/691

Diglipur, dated 17 Nov.,2025

To

The Principal,
BVBMondal Public School,
Madhupur, Diglipur
North Andaman

Sub: Testing of potable water collected from BVB Mondal Public School-reg.

Sir,

With reference to your letter No. BVBMPSS/MP/DP/2025-26 dated 01.11.2025 on the subject cited above, the test results of the potable water sample collected from BVB Mondal Public Secondary School, Madhupur, Diglipur are enclosed herewith as an annexure for further necessary action.

Encl:A/A

Yours faithfully,

Assistant Engineer-II CD, APWD, Diglipur

Copy to:

1. The Executive Engineer, CD, APWD, Diglipur for kind information.

Assistant Engineer-II CD, APWD, Diglipur

TEST RESULTS FOR WATER SAMPLE AT BVB MONDAL PUBLIC SECONDARY SCHOOL

| Sl.no | Details | | |
|-------|--|---|--------------|
| 1 | Name of District | North and Middle Andama | n |
| 2 | Name of Block | Diglipur | |
| 3 | Name of Panchayat | Madhupur | |
| 4 | Name of Village/Habitation | Madhupur | |
| 5 | Location and address of sampling point | BVB MONDAL PUBLIC SECONDARY SCHOOL | |
| 6 | Type of scheme | NA | |
| 7 | Collected by (Name,designation and office) | Smti Mallika (Junior Engineer) Madhupur Section ,SD -II CD, APWD,Diglipur | |
| 8 | Date of Collection | 10.11.2025 | |
| S.no | Water quality parameters | AS Per BIS 10500:2012 Acceptable Limit | Test Result |
| | | | Value (mg/L) |
| 1 | Colour | 5 | 5 |
| 2 | Odour | Aggreable | Aggreable |
| 3 | Turbidity | 1 | 0.0 NTU |
| 4 | рН | 6.5-8.5 | 6.50 |
| 5 | Taste | Aggreable | Aggreable |
| 5 | Alkanity | 200 mg/L | 20 mg/L |
| 6 | Hardness | 200 mg/L | 0.0 mg/L |
| 7 | Chloride | 250 mg/L | 50 mg/L |
| | Total dissolved solids | 500 mg/L | 84 mg/L |

Junior Engineer Madhupur Section Sub Division-II

Assistant Engineer Sub Division-II CD, APWD, Diglipur