

Jammunia chok To Dhakar Mulchiya Ke Ghar Tak

**Shedule XLV Form No. 134.**

Bagaha-2

**DIVISION**

Bhitaha

**SUB-DIVISION**

Rate - 0.01 % below s/r

544

## **Measurement Book**

Agreement No - 01 CMBD/MMGSUY/2025-2026

Package No - RRSMP/24-25 Bagaha-2/01  
MUNNA KUNAR TATCHAL

# Abstract of cost for 1st on A/c

## Bill

(01) - clearing & grubbing

$$VTMBP(01) \text{ Item 10} = 0.085 \text{ Hect}$$

$$@Rs 73248.750/\text{Hect} = Rs 6226.25$$

(02) Construction of subgrade  
and Earthen shoulder's

$$VTMBP(02) \text{ Item 10} = 229.50 \text{ m}^3$$

$$@Rs 251.420/\text{m}^3 = Rs 57701.00$$

(03) Box Cutting Excavation for  
Roadway in soil

$$VTMBP(03) \text{ Item 10} = 36.525 \text{ m}^3$$

$$@Rs 181.190/\text{m}^3 = Rs 6618.00$$

$$\text{Total Rs} = 70545.25$$

Continuation

| Particulars                                                     | Details of actual measurement |    |    |       | Contents of area |
|-----------------------------------------------------------------|-------------------------------|----|----|-------|------------------|
|                                                                 | No.                           | L. | B. | D.    |                  |
|                                                                 |                               |    | BF | $R_s$ | $70545 = \infty$ |
| (04) Granular sub base with well graded materials               |                               |    |    |       |                  |
| VTMBP (2) Item (4) = $81.35 m^3$                                |                               |    |    |       |                  |
| @ $R_s 3470.100/m^3 = R_s 282299 = \infty$                      |                               |    |    |       |                  |
| (05) Wet Mix Macadam                                            |                               |    |    |       |                  |
| VTMBP (2) Item (5) = $58.125 m^3$                               |                               |    |    |       |                  |
| @ $R_s 4487.020/m^3 = R_s 260808 = \infty$                      |                               |    |    |       |                  |
| (06) (CC Pavement) Granular sub base with well graded materials |                               |    |    |       |                  |
| VTMBP (06) Item (6) = $20.25 m^3$                               |                               |    |    |       |                  |
| @ $R_s 3470.100/m^3 = R_s 70271 = \infty$                       |                               |    |    |       |                  |
| (07) Wet Mix Macadam                                            |                               |    |    |       |                  |
| VTMBP (3) Item (2) = $101.25 m^3$                               |                               |    |    |       |                  |
| @ $R_s 4487.020/m^3 = R_s 454310.77$                            |                               |    |    |       |                  |
| $R_s 454311 = \infty$                                           |                               |    |    |       |                  |
| (08) Cement Concrete Pavement (PCC)                             |                               |    |    |       |                  |
| VTMBP (08) Item (8) = $101.25 m^3$                              |                               |    |    |       |                  |
| @ $R_s 8889.45/m^3 = R_s 900057 = \infty$                       |                               |    |    |       |                  |
| Total = $R_s 2038291 = \infty$                                  |                               |    |    |       |                  |
| Add Labour (5%) = $R_s 20383 = \infty$                          |                               |    |    |       |                  |
| $= R_s 2058674 = \infty$                                        |                               |    |    |       |                  |
| Details for Seigniorage fee                                     |                               |    |    |       |                  |
| (I) Earth shoulder                                              |                               |    |    |       |                  |
| $= 229.80 m^3$                                                  |                               |    |    |       |                  |
| @ $R_s 99/m^3 = R_s 7574 = \infty$                              |                               |    |    |       |                  |
| $= R_s 7574 = \infty$                                           |                               |    |    |       |                  |

Continuation