

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10/10) P/V & Langtop 25mm thick SP 6C with bituminous surface etc all complete job					
Qty. wide P-19 item (7) = 127.50 m ³					
Rs 14495 = 88/m ³					Rs 1841850 = 00
11/12) Construction of dry lean concrete with cement sand aggregate mix - - as per sp					
Qty. wide P-16 item (1) = 20.89 m ³					
Rs 5927 = 75/m ³					Rs 123831 = 00
12/13) P/V & construction of Panel Cement Concrete with M-20 grade mix - - as per sp					
Qty. wide P-17 item (2) = 470.67 m ³					
Rs 10156 = 77/m ³					Rs 4780487 = 00
Total = Rs 15476147 = 00					
Add 18% GST — (H) Rs 2785706 = 00					
Add 1% L. Less — (H) Rs 154761 = 00					
Add Sewerage Fee — (H) Rs 138254 = 00					
					Rs 18554868 = 00
Less - 18.66% Below Amount					
As per agreement — (H) Rs 3462338 = 00					
					Rs 15092530 = 00
Less Previous Bill Payment					
Wide TMB P-14 & (15) = (H) Rs 7882798 = 00					
Payable Amount					Rs 7209732 = 00

Continuation = Rs 7209732 = 00
 X am/m
 13/01/25
 A E
 13/01/25

3rd on A/c Bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Name of Road:- Construction & Repair of
Road From MDR—Mamrupur Under
MMGSUY—Scheme.

Name of Agency:- Shri Arjun Pd. Yadav
AT—W.No-11, Masauli Masanpur

Agreement No.—16-MBD/2024-25

Date of Commencement:- 22.10.2024

Date of Completion:- 21.07.2025

Date of Measurement:- 08.01.2025

Work done:- Road Entry

① Construction of dry lean

Concrete sub-base with cement
sand & aggregate mix. --- m

per sqm

$$1 \times 1.70 \times 0.85 \times 0.100 = 0.14 \text{ m}^3$$

$$1 \times 2.35 \times 1.15 \times 0.100 = 0.27 \text{ m}^3$$

$$4 \times 1.50 \times 1.25 \times 0.075 = 0.56 \text{ m}^3$$

$$9 \times 2.65 \times 0.90 \times 0.100 = 2.15 \text{ m}^3$$

$$5 \times 2.00 \times 1.50 \times 0.100 = 1.50 \text{ m}^3$$

$$1 \times 12.00 \times 1.85 \times 0.100 = 2.22 \text{ m}^3$$

$$2 \times 6.00 \times 0.90 \times 0.075 = 0.81 \text{ m}^3$$

$$1 \times 17.00 \times 1.40 \times 0.100 = 2.38 \text{ m}^3$$

$$15 \times 0.90 \times 0.90 \times 0.100 = 1.22 \text{ m}^3$$

$$1 \times 19.60 \times 2.15 \times 0.100 = 3.14 \text{ m}^3$$

$$6 \times 2.50 \times 1.50 \times 0.100 = 2.25 \text{ m}^3$$

$$1 \times 21.50 \times 1.80 \times 0.075 = 2.93 \text{ m}^3$$

$$3 \times 4.00 \times 1.50 \times 0.075 = 1.35 \text{ m}^3$$

Continuation

Total : 20.8