

MMUSY Road Belon To Sharma To/a

Shekhupura (MMUSY-RDB)

Schedule XLV-Form No. 134

Executive Engineer

Public Works Department

Works Division, G.O.

DIVISION

Kadwa

SUB-DIVISION

No 2235

Measurement Book

M/s. 'Lacchini' Enterprises

Ground

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:- Construction of					
Road from Nimby Road					
Beton to Sharma Tola					
Shekhpora					
Agency:- MIS Tirupati Enterprises					
Agreement No:- 155B/D/2023-24					
Date of Commencement:- 11/03/2023					
Date of completion:- 13/03/2025					

Record Entry

①	24	Earth work in			
		excavation for found ⁿ EIT			
		$2 \times 30m \times 0.800 \times 0.500 = 24.00m^3$			
		$1 \times 10m \times 0.800 \times 0.500 = 4.00$			
					Qty = 28.00m ³
②	25	Sand filling in found ⁿ			
		EIT			
		$2 \times 30m \times 0.800 \times 0.100 = 4.80m^3$			
		$1 \times 10m \times 0.800 \times 0.100 = 0.80$			
					Qty = 5.60m ³
③	27	plu pcc MIS in found ⁿ			
		$2 \times 30m \times 0.800 \times 0.100 = 4.80m^3$			
		$1 \times 10m \times 0.800 \times 0.100 = 0.80$			

Continuation

Qty = 5.60m³

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B + f	A. 8466148.00
				Add 10% S. fee @	- R. 86814.00
					R. 8552962.00
				less 10% below @	- R. 855296.00
					R. 7697666.00
				less Pl. Payment @	- R. 7383979.00
					R. 313687.00
02/02/2025 JC				02/02/2025	
Attested					
Up to Date					
Material Statement					

- ① Earth = $1402.275 \text{ m}^3 @ 35.00/\text{m}^3$ - 49093.00
- ② 53mm - 9.5mm = $30.45 \text{ m}^3 @ 424.00/\text{m}^3$ - 12917.00
- ③ 9.5mm - 2.36mm = $12.18 \text{ m}^3 @ 262.42/\text{m}^3$ - 3196.00
- ④ 2.36mm = $18.27 \text{ m}^3 @ 494.00/\text{m}^3$ - 9025.00
- ⑤ 53mm - 22.4mm = $225.80 \text{ m}^3 @ 108.50/\text{m}^3$ - 24829.00
- ⑥ 11.2mm = $45.58 \text{ m}^3 @ 351.36/\text{m}^3$ - 16014.00
- ⑦ crushed Agg = $365.42 \text{ m}^3 @ 886.00/\text{m}^3$ - 323762.00
- ⑧ c. sand = $182.71 \text{ m}^3 @ 494.00/\text{m}^3$ - 90259.00
- ⑨ 40mm = $36.22 \text{ m}^3 @ 975.00/\text{m}^3$ - 35315.00
- ⑩ 20mm = $32.84 \text{ m}^3 @ 1186.00/\text{m}^3$ - 38948.00
- ⑪ 10mm = $15.85 \text{ m}^3 @ 586.00/\text{m}^3$ - 9288.00
- ⑫ c. sand = $47.62 \text{ m}^3 @ 494.00/\text{m}^3$ - 23524.00
- ⑬ s. sand = $6.72 \text{ m}^3 @ 165.26/\text{m}^3$ - 1110.00