

**Schedule XIV-Form No. 134**

**DIVISION  
SUB-DIVISION**

**Measurement Book**

# Third and final bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: Construction of Road from high school uttarayan to Yojasay					
Agency: Lakshmi Kumar					
Agg NO: 55182D/20-2					
Date of commencement: 12/8/20					
Date of Actual completion:					
Rate of Agg mds. 0.25/- below					
• work done					
① Earthwork in excavation					
— do — cell complex					
Box culvert: $1 \times 3.50 \times 6.00 \times 0.65 = 15.69 \text{ m}^3$					
Earth fill: $2 \times 3.50 \times 1.50 \times 1.80 = 16.18 \text{ m}^3$					
Ravel: $4 \times 2.4 \times 3.88 \times 1.80 = 66.96 \text{ m}^3$					
					96.99 m <sup>3</sup>
Some obj. for 2nd culvert: $1 \times 2 \times 96.99$					
					= 193.98 m <sup>3</sup>
② Pvc Pce m/s in foundation — do					
Box culvert: $2 \times 1 \times 2.5 \times 6.0 \times 1.0 = 3.00 \text{ m}^3$					
Ravel: $2 \times 4 \times 2.4 \times 2.0 \times 1.20 = 11.04 \text{ m}^3$					
					14.06 m <sup>3</sup>
③ Slpp m/s base in Sub-Site					
Cut complex: $2 \times 16 \times 2.42 \times 0.617 = 47.98 \text{ m}^3$					
Spur: $2 \times 13 \times 2.65 \times 0.575 = 37.19 \text{ m}^3$					
Continuation — 85.27 m <sup>3</sup>					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
@ 582.83/ear			4	829600	
(41) 1/4th Prohibited and laying cement burnt waste land M <sub>30</sub> — do — cu cub					
4.12 m <sup>2</sup> dry Pace (25) Ctr (15)					
@ 1144825/1m <sup>2</sup>			4	47167000	
					Result 13769828200
					13769828200
					add 1/4 L.W.L 13769828200
					1651914200
					add 1/4 C.R.S.P 1652379200
2tr (2) 1073.86 x 23.78 x 1 = 2554300 ✓					
2tr (2) 2828.99 x 23.78 x 1 = 6727000 ✓					
4-(2) 1536.76 x 23.78 x 1 = 3514000 f.					
4-(2) 840.03 x 495.51 x 1 = 3994400 g.					
4-(2) 4182.97 x 495.51 x 1 = 19779200 v.					
4-(2) 36.97 m <sup>2</sup> x 425.51 x 1 = 1750000 v.					
2-(5) 100.40 m <sup>2</sup> x 425.51 x 1 = 4179400 ✓					
2-(5) 28.08 m <sup>3</sup> x 468.44 x 1 = 1306200 ✓					
2tr (2) 117.80 m <sup>2</sup> x 667.71 x 1 = 7866200 ✓					
2tr (2) 98.72 m <sup>2</sup> x 538.81 x 1 = 5297000 ✓					
2tr (2) 17.68 x 586.42 x 1 = 1030000 ✓					
2tr (2) 214.20 m <sup>2</sup> x 586.42 x 1 = 12561000 ✓					
1,5660380 - 1041.1566715200					
(-) 391512 (less 0.25% do) = 39151200 ✓					
1,5621229 - 13621936200 = 15624998700 ✓					
1,5621229 - 1103608500 = 458593800 ✓					
1,103608500 + 1042256200 = 1107864200 ✓					
10/11/2022 AE					
10/11/2022 AB					
Re 11035498/-					