

Name of work—

1

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: Const <sup>n</sup> of Road From PMGSY Road to Teghari for under PMGSY (SE)					
Agency: Lila Gupta (Machharia)					
Agreement no: 755310 2020-21					
Date of start: 06/20/20					
Date of completion: 05-07-2021					
Length: 0.807 Km					
Agreement Amount: 6573870-20					

~~755310 - 6738300-20~~  
 A-A Amount: 6801800-20

### Measurement

(1) Prov. Clearing & Grubbing of  
 Road level with all (off comp  
 tab also

$$10 \text{ No} \times 30 \cdot 00 \times 3 \cdot 50 = 1050 \cdot 00 \text{ m}^2$$

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$$6 \text{ No} \times 30 \cdot 00 \times 3 \cdot 50 = 630 \cdot 00 \text{ m}^2$$

$$27 \cdot 00 \times 3 \cdot 50 = 94 \cdot 50 \text{ m}^2$$

$$\underline{2824 \cdot 50 \text{ m}^2}$$

$$\text{DH} = \frac{2824 \cdot 50}{10000} = 0 \cdot 2824 \text{ Hec}$$

*[Signature]*  
 18/3/21

Continuation

Part on A/c Bill  
ABSTRACT OF COST

5

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/2) Proc. cleared quantity of Road level with all cost comp. 10% of B/P					
QV JMB/W (1) Item (1)					
Qty = 0.9824 Met					
@ 15433 = 76/Met →					14440 =
2/2) Proc. setting out 2-7 BM Good BM filler with all cost comp. 10% of B/P					
QV JMB/W (2) Item (2)					
Qty = 6 m					
@ 2422 = 38/ex →					14534 =
3/2) Proc. Box cutting in road Plane with all cost comp 10% of B/P					
QV JMB/W (3) Item (3)					
Qty = 17.50 m					
@ 74 = 16/m →					1298 =
4/4) Proc. B/P in road embankment material from Box cutting at 10% of B/P					
QV JMB/W (4) Item (4)					
Qty = 17.50 m					
@ 29 = 57/m →					519 =
					30789 =

Continuation

Part 30789 20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Provision of 1/2 m road 5,6 Embankment material Obtain from borrow area at Per a 4/2 Q/V 7m 1/2 (2) 8m (5) each 120 m Qty = 1763.55 m <sup>3</sup>					
@ 140 = 13 / m <sup>2</sup> →					247126 20
(6) Prov. 8/10 excavation in full trenches with all cost comp total by Q/V 7m 1/2 (3) 8m (6) Qty = 29.80 m <sup>3</sup>					
@ 269 = 32 / m <sup>2</sup> →					8026 20
(7) Prov. 1/2 m 15 m full trenches with all cost total by Q/V 7m 1/2 (3) 8m (7) Qty = 4.80 m <sup>3</sup>					
@ 5729 = 66 / m <sup>2</sup> →					26356 20
(8) Prov. P-6 10/30 m full with all cost comp total at Per a 4/2 Q/V 7m 1/2 (4) 8m (8) Qty = 31.054 m <sup>3</sup>					
@ 6541 = 69 / m <sup>2</sup> →					196604 20
					508901 20

Bdy 50890620

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Prov. S. of 1000mm dia NB R-C. HP. with all cost comp. 106 al. el. @ 7.50 net @ 3705 = 40/meter → 2779120					
10 Prov. G.S.B. in road with all cost comp. 126 al. el. @ 7.50 net @ 243.00 net					
@ 2536 = 42/22 → 1635020					
Add 12% b. T → 13836520					
Add LALC → 1153020					
Add S.P. 10% → 1234520					
131528220					
Less 1.5% / 1000 → 1986120					
129542120					
[Signature] 10/10/11 10					