

12

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	BF	R	3292643 = 00		

V. of this Bill R. 3292643 = 00

S/No	22-01-24
Date	
J.E	

Consumption of Material

① Earth :-	2145.70 m ³
② S/Agg :-	32.44 m ³ @ 553.32/m ³
	23.17 m ³ @ 411.33/m ³
Sand -	37.08 m ³ @ 116.85/m ³
S/Agg -	62.30 m ³ @ 427.69/m ³
	13.75 m ³ @ 345.52/m ³
	128.82 m ³ @ 458.22/m ³
	25.55 m ³ @ 345.52/m ³
	152.46 m ³ @ 528.94
	109.08 m ³ @ 200.45 m ³
Bricks =	5761 Nos
Sand,	7.98 m ³

Name of Work-
 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:-	M.R. of Road				
from PWD Road Patarki to					
Kewterhi village upto Amushuchit					
Basti					
Name of Agency:-	Lalji Sukla				
Indrajit Bhawan, Faralganj					
Agr. No.-	13 /m BD/ 2020-21				
Pics. MR-N 2019-20 Session 1/21					

Date of Start:- 24.02.20

Time for Comp: 23.10.20

Date of measuring: 05.11.20

(1) Cleaning and Grubbing

of road land comp. job.

$$2 + 12 \times 30 \text{ m} \times 1.8 \text{ m} = 1080.0 \text{ m}^2$$

$$2 + 8 \times 30 \text{ m} \times 1.12 \text{ m} = 537.6 \text{ m}^2$$

$$2 + 9 \times 30 \text{ m} \times 1.6 \text{ m} = 540.0 \text{ m}^2$$

$$2 + 15 \times 30 \text{ m} \times 1.0 \text{ m} = 900.0 \text{ m}^2$$

$$2 + 18 \times 30 \text{ m} \times 1.10 \text{ m} = 1188 \text{ m}^2$$

$$\text{Total} = 3885.60$$

or 0.38 Hec.

134 on A/C 10
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Cost</u>					
① Cleaning & Grubbing					
20 road land comp job					
Qty TMB P-1 0.38 Hect					
Rs 55931 = 27/Hect Rs 21254 = 0					
② Scarifying the Existing					
21 Bituminous Surface					
Qty TMB P-2 360.00 m ² @ Rs 199.73/Rs 71903 = 0					
③ Cons. of Road Subgrade					
22 with Soil Comp. Job					
Qty TMB P-9 214.57 m ³					
Rs 199.73/m ³ Rs 42856 =					
④ Construction of G.R.S.B					
23 in road Pavement Comp					
Qty TMB P-3 72.41 m ³					
Rs 2569.26/m ³ Rs 186040 =					
⑤ Provision WBM - II					
24 in road Pav. Comp.					
Qty TMB P-4 51.49 m ³ @ Rs 4599.80 / Rs 236848 =					
⑥ Provision WBM - III					
25 in road Pavement Comp.					
Qty TMB P-4 106.46 m ³					
Rs 4272.47/m ³ Rs 454847 =					

Continuation

C/I Rs 1399453 =

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
⑥ 26 Providing & laying primer coat with emulsion	BP	R	139	9453=00
	Qty TMBP-5	1419.51m ²		
	Rs 48.19/m ²	R		68406=
⑦ 27 Providing & laying Tack coat with emulsion				
	Qty TMBP-6	7272.0m ²		
	Rs 14.44/m ²	R		1,05008=
⑧ 28 Providing & laying S.D. B.C. no room Surface comp. job				
	Qty TMBP-6	181.80m ³		
	Rs 11324.93/m ³	R		2058872=
⑨ 29 SIFIF RCC m15				
(i) Ordinary kom post				
	Qty TMBP-6	3 Nos	22456.78	7370=
(ii) RCC 200m post				
	Qty TMBP-6	8 Nos	70045.45	5604=
(iii) RCC Boundary pillars				
31	Qty TMBP-6	23 Nos		
	Rs 599.07/-		Rs 13779=00	
Less 10% Continuation			3658492=	
			365849=00	
40			Rs 3292643=	
			Limit = 2261160=	