

SAYA K. S. (Simarana)  
N.H.S.Y.-Gaya Road, Gaya  
Roz. 10 km, year (50)

Schedule XI-V-Form No. 134

R.W.D. (W) DIVISION

R.J.D. (W) SUB-DIVISION

Gaya

MEASUREMENT BOOK

308x

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:-					Construction of road
from Graya bokh gaya road to					
Kwiriyawan with five year monit					
under head mthsy.					
Agency:- Sonjay kemon					
At - Simorahua, Chye.					
No. & Date of Agreement					
108/mmhsy(SC)/SB/ 2020-21					
Date of work order					
20.02.2021					
Date of Completion -	19.02.2022				
Date of measurement					
Measurement					
Constit of Benchmark & reference					
Pillar ab ds					
① Working bench mark.					
$= 1 \times 2.80 \text{ km} = 2.80 \text{ km}$					

6th and Final Bill

42

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction of road from Gaya Bodh Gaya Road to Khajawar. with 5 km road.					
Under min Gsy (SC)					
Agency:- Somjoy Kumar					
At- Somjals. P.O - Kabar.					
Agreement no - 108 / Min Gsy / SC /					
SBD/2020-2021					
Date of Start - 20.02.2021					
Date of Completion - 19.02.2022					

8  
10/02/22  
J.C.

ABSTRACT OF COST

43

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2)1/ Construction of Beach.					
soak & relevance					
Pillar - do -					
(2)2/ Working Beaches					
- do -					
3.439 Km 8ty msp - 35/1(i)					
@ £ 3700.83/km - £ 12727-00					
(2)3/ Relevance Pillar /					
Bur. Jcs - do -					
3.439 Km 8ty msp - 35/1(ii)					
@ £ 1676.68/km - £ 5766=00					
(2)4/ Clearing & Preparation					
road land - do -					
2.395 Hac 8ty msp - 36/2					
@ £ 52998.20/Hac £ 126931-00					
(2)5/ Const. of embankment					
upto 1000 m land					
2674.581 m 38ty msp -					
@ £ 192.03/m - £ 513800-00					
(2)6/ Const. of embankment					
upto 1000 m land					
6234.87 m 8ty msp -					
@ 154.58/m - £ 963786-00					
(2)7/ Const. of Subgrade					
& earth shoulder					
7860.05m 8ty msp 36/6					
+1743.70 " Msp -					
<u>9603.75 m @ £ 176.64/m £ 1696406</u>					

Continuation

C 165

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 100.00m <sup>2</sup> - 45.0 m <sup>8</sup> by MRP 37/100					
(2) £ 3575.35/m <sup>2</sup> - £ 160892/-					
(3) 600mm <sup>2</sup> 37					
22.50m <sup>2</sup> 8t <sup>2</sup> MRP 37/100					
(4) 1128.25/m <sup>2</sup> - £ 25386=0					
(33) 25 laying first class bedding well compacted -					
7.470m <sup>3</sup> 8t <sup>2</sup> MRP 38/12					
(5) £ 522.31/m <sup>3</sup> - £ 3902=0					
(34) 40 filling up foundation Trench -					
58.03m <sup>3</sup> 8t <sup>2</sup> MRP 37/40					
(6) £ 522.31/m <sup>3</sup> - £ 30318=0					
(35) 38 laying Cement Concrete Pipes all P3 and 182 class 6000 -					
170.0 m <sup>8</sup> MRP 38/12					
(7) 708.06/m <sup>2</sup> - £ 120369=0					
(36) 27 foundry Concrete Piping Cement -					
88.20m <sup>3</sup> 8t <sup>2</sup> MRP 38/12					
(8) £ 4909.12/m <sup>3</sup> - £ 432975=0					
(37) 28 S/F/P/Concrete 6450					

