

Schedule XLV-Form No. 134

1973 Srinivasa Constr
L. & D. (11)

DIVISION

BHAG SUB-DIVISION

Sodak - BHAG

MEASUREMENT BOOK

3045

$$4 - 38 / 23 \cdot 3 \cdot 23 - 710,081 = \checkmark$$

CENSUS SECTION - 1048 - 1445

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 Gaya Pretshila Road to
 halibpur with five year main⁴
 water head - mmhsy .

Agency: - M/S Saraywati Construction
 Gaya .

No & date of agreement.

116 /mmhsy (SC) / SBD / 2020-21 / 1-3-21

Date of work order

01.03.2021

Date of completion of work

31.12.2021

work done

① Construction of Bench Mark & reflector
 pillars - do - do . all cap job .

② Constⁿ of reference & working
 Bench mark - do - do

$$1 \times 0.829 \text{ km} = 0.829 \text{ km}$$

6th and Final Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction of road from Gangs Pashika road to Habipur					
Under MMGsy(sc)					
Agency:- M/S Sansawati Const. Gang					
Agreement No - 116/MMGsy/sc/BAD/					
2020-2021					
Date of Commencement - 01/03/2021					
Date of Completion - 31/01/2022					
Date of Actual Cpt - 28/01/22					

Measurement

NULL

28/01/22
J.E

ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Const of Benchmark					
8 reference Pillar					
(i) Const. of Benchmark.					
0.829 Hect 8ty TMSR $\frac{25}{10}$					
@ £ 3748.35 / Km					£ 310720
② Reference pillar					
0.829 Hect 8ty TMSR $\frac{25}{10}$					
@ £ 1702.04 / Km					£ 141120
③/3 clearing & grubbing					
road land do					
0.58 Hect 8ty TMSR $\frac{25}{2}$					
@ £ 5298.20 / Hect					£ 3073920
④/4 Const of embankment with material					
i) for 1000 m land					
746.94 m ³ 8ty TMSR $\frac{25}{30}$					
@ £ 192.03 / m ³					£ 14342520
ii) for 100m land					
1742.86 m ³ 8ty TMSR $\frac{25}{30}$					
@ £ 154.58 / m ³					£ 26941120
⑤/6 Const of subgrade					
& El shoulder					
2747.33 m ³ 8ty TMSR $\frac{25}{4}$					
@ £ 176.64 / m ³					£ 48928820
⑥/7 Const of base					
gravel 1/2 d					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
684.92 m ³ 8ty TMB P-26					
① ₹ 1808.80/m ³ ₹ 1238883-					
(6) 1/8 P/r laying soil & capacity near Ghati ad					
287.65 m ³ 8ty TMB P-26					
② ₹ 2351.20/m ³ ₹ 558782/-					
(7) 1/26 E/W excavated for foundation					
45.53 m ³ 8ty TMB P-26/7					
③ ₹ 305.42/m ³ ₹ 13906/-					
(8) 1/27 P/r laying pcc					
MIS in foundation					
4.10 m ³ 8ty TMB P-26/8					
④ ₹ 4386.16/m ³ ₹ 17983/-					
(9) 1/28 P/r laying pcc in foundation					
28.82 m ³ 8ty TMB P-26/9					
⑤ ₹ 4861.23/m ³ ₹ 140115/-					
(10) 1/29 P/r laying pcc sub struct.					
16.49 m ³ 8ty TMB P-26/10					
⑥ ₹ 5081.78/m ³ ₹ 83298/-					
(11) 1/30 P/r laying pcc Pipe alp 3 (600m)					
7.50 m ³ 8ty TMB P-26/11					
⑦ ₹ 11601.46/m ³ ₹ 86132/-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) 1000 mm ϕ - dr					
7.50 m 8ty TMB P - $\frac{27}{11(1)}$					
② £ 3625.45 /m $\Sigma 27191.200$					
(iii) 33 300 mm ϕ HPC					
40.0 m 8ty TMB P - $\frac{27}{11(3)}$					
② £ 716.64 /m $\Sigma 28666.200$					
(12) 35 Sand filling on					
foundations -					
14.23 m ³ 8ty TMB P $\frac{27}{11}$					
② £ 522.21 /m ³ $\Sigma 7432.20$					
(13) 36 Plv Layer Boulders					
Abron - dr					
8.92 m ³ 8ty TMB P - $\frac{27}{11}$					
② 2037.69 /m ³ $\Sigma 18176.200$					
(14) 9 Plv ablyng					
former coal					
S.S.T - dr					
3170.93 m ² 8ty TMB P $\frac{27}{14}$					
② £ 41.48 /m ² $\Sigma 131530.20$					
(15) 10 Plv ablyng					
Rock coal					
R.S.T - dr					
3170.93 m ² 8ty TMB P $\frac{27}{15}$					
② £ 14.35 /m ² $\Sigma 45503.20$					
(16) 11 Plv ablyng layer					
& rolling miss					
Type is - dr					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3170.68 m ² by TMBP-28/12					
(@ E 167.60 m ²)					E 5314430
(17) 15 plv & trees					Km Stone
(17) 15 Km Stone					
20 ares by TMBP-28/12					
(@ E 2013.77 m ²)					E 4028 m ²
16 200m Stone					
6 ares by TMBP-28/12 (ii)					
(@ E 2577.35 m ²)					E 2311 m ²
(18) 12 plv & trees					Brandy pillar
16.0 x 10.0 by TMBP-28/12					
(@ E 519.85 m ²)					E 8318 m ²
(19) 18 Painted two					Coat stand
66.96 m ² by TMBP-28/12					
(@ E 99.17 m ²)					E 6640 m ²
20/20 plv frzis legs					High stand
3.0 ares by TMBP-28/12					
(@ E 9245.82 m ²)					E 27738 m ²
(20) 22 Redo reflections					Brick wall
(21) 600mm equilateral					
(22) 2000					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8.0 x 0.8 ft by Tms P 28 21					
① £ 23391.23 / aro					£ 27130.00
② 600 m x 450 m rectangular					
4.0 x 0.8 ft by Tms P 29 21 (m)					
③ £ 4450.23 / aro					£ 17803.00
④ 900 m x 450 m 2000 ft by Tms P 29 21 (m)					
⑤ £ 8186.85 / aro					£ 16374.00
⑥ plv layer Rod marking with hot applied thermoplastic					
Compounds add					
165.80 m x 8 ft by Tms P 29 22					
⑦ £ 735.89 / aro					£ 12201.00
					£ 4017745.00
Add GST 12%					⑧ £ 482129.20
Add LC 1%					⑨ £ 908.00
					£ 4539143.20
Add S.A. ⑩ £ 82812.00					
					£ 4621955.20
(less Premium) ⑪ £ 4082912.00 bill pay					£ 539043.20
8/29/23	From:				
		30-4-23			
		AE			
J-E					