

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.	

First R/R Bill.

Name of work - Construction of Road
from Bishkacca Mandir To
house of Ashok Singh Soch.

Name of Agency - Sri Motwaj Kumar Singh.

Agg No. MHG54(SC)/SBD/2021-22

Date of Commencement - 14.02.22

Date of Completion - 13.02.23

Date of Measurement - 04.03.22

Item of work.

I. No. 1:- Pounding & fixing of

Working Benchmark

Pillars 4 Nos per km

$$18 \times 30 = 540$$

$$1 \times 5 = 0.5$$

$$5454 - 0.545 \text{ km}$$

I. No. 2:- Clearing & Cleaning

Road Land including

erecting wild vegetation,

grass, bushes etc.

$$2 \times 18 \times 30 = 1080 \text{ a.}$$

$$2 \times 1 \times 5 = 10 \text{ a.}$$

$$1090 \text{ a.}$$

$$= 0.109 \text{ Ha.}$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Material statement -</u>					
(1) Bath - 1477-61 + 38 - 34 = 814 R 514360					
(2) 53mm to 950mm - 140.934 R 620 = 623 R - 87464 = 0					
(3) 950mm to 236mm - 56.524 R 574 = 584 R - 29084 = 0					
(4) 236mm (below) - 84.414 R - 175 = 800 R - 14839 = 0					
(5) 63mm & 45mm - 176.954 R - 480 = 64 R 85049 = 0					
(6) Type 03-1.20 - 39.004 R - 397 = 73 R 15511 = 0					
(7) Boring mill - 11.704 R - 159 = 97.3 R 1872 = 0					
					R - 285255 = 0
<u>Aesthetical Cost</u>					
£.40.1:- Providing & fixing of only concrete Pillars & - porches at - C.R.C. Value per sq. ft. in T.4.B					
0.545 km² R - 12.611 = 16 R - 6873 = 0					
£.40.02:- Cleaning and Grubbing Rural land including uprooting of - trees. Value per sq. ft. in T.4.B					
0.109 ha or R - 52970 = 33 R - 5774 = 0					
					R - 12647 = 0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S.40.03					R-12647=0
S.40.03	- Constant foot of with material stated from Gossowal etc.				
	Vide P-40.02 in T-4.B.				
S62.286 y^3R - 197 = 04 y^3R - 110793 = 0					
S.40.04	- Constant of subgrade and earth shoulders with apparent material obtained from Gossow.				
	Vide P-40.02 in T-4.B.				
915.375 y^3R - 183 = 34 y^3R - 167825 = 0					
S.40.05	- Constant of C.G.S.R. by providing wall good of etc - cap 106				
	Vide P-40.03 in T-4.B.				
220.207 y^3R - 3115 = 904 y^3R - 686149 = 0					
S.40.06	- Providing laying sheet and compacting stone reggregates etc - 16.				
	Vide P-40.03 in T-4.B.				
146.242 y^3R - 4246 = 594 y^3R - 621030 = 0					
S.40.07	- Providing anchoring of Typical 91054 in 1/4 signl.				
	Vide P-40.03 in T-4.B.				
02 N 00 L - 10224 = 72. R - 20449 = 0					

Continuation

Q - 1618893 = 0

