

1.

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name	1st	on	A/c Bill		
Name of work :- Construction of					
Road and CD works from					
Jagdishpur to thi chaymohan;					
to Mahai under MMGsy (sc).					
Agency :- Rajiv Kumar					
vill- Galiyapur, Dist- Siwan.					
Agt No. :- 25 mm Gisy (sc) of 2020-21					
Agt Date :- 31-07-2020					

Agt value : (i) Const cost: RS 12177807.00

(ii) Maint cost RS 1767966.00

Rate :- 2.78% below

Date of Commencement :- 14-07-2020

Date of Completion :- 13-07-2021

Date of entry :- 14-07-2020

Measurement

Item No. (1) Providing & fixing

of working benchmark pillars -

$$1 \times 2.00 = 2.00 \text{ Km}$$

Item No. (2) Providing and

fixing of working -- reference pillars

Continuation

2nd year maintenance

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction of Road					
and CD work from					
Tughlakpur kothi pharma					
lani to Mathrai					
Agency:- Razeer Kumar					
Agreement no:- 25 mm G37 (SC)					
of 2020 - 21					
Date of Start - 14/07/2020					
Date of Actual Comp - 26/03/22					
Date of entry 20/01/2022					

① Restoration of
Road cuts of Bawali

Shoulder - do -

$$5 \times 5.65 \times 1.25 \times 0.30 = 10.593 m^3$$

$$9 \times 8.15 \times 1.15 \times 0.25 = 91.088 m^3$$

$$7 \times 5.65 \times 1.05 \times 0.29 = 12.043 m^3$$

$$8 \times 6.15 \times 1.10 \times 0.30 = 16.158 m^3$$

$$7 \times 6.25 \times 1.30 \times 0.30 = 17.062 m^3$$

$$10 \times 5.10 \times 1.25 \times 0.29 = 18.487 m^3$$

$$= 95.429 m^3$$

② Making up of Bawali

$$5 \times 5.95 \times 1.25 = 39.187 m^2$$

$$9 \times 8.25 \times 1.20 = 89.10 m^3$$

$$7 \times 5.75 \times 1.25 = 50.31 m^3$$

Continuation

A Post Budget of 6/1/

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Reinforcement of Reinments of Beam/shoulder —					
Qty. v.t.m 12 P No (59)					
75.11 m ² @ Rs 386.14/-					
					Rp 36849/-
(2) Making up of Beam/shoulder					
Qty. v.t.m 12 P No (60)					
118.892 m ² @ Rs 57.36/-					24028/-
(3) Maintenance of BST surface with miss					
Qty. v.t.m 12 P No (61)					
30.51 m ² @ Rs 293.20/-					10135/-
(4) maintenance of HPC curb					
Qty. v.t.m 12 P No (62)					
4 nos @ Rs 1130.67/each					4523/-
(5) cutting of branches of trees —					
Qty. v.t.m 12 P No (63)					
3 nos @ Rs 109.36/each					329/-
(6) white washing of curb. —					
Qty. v.t.m 12 P No (64)					
01.92 m ² @ Rs 16.41/m ²					1344/-
					< Total Rp 76848/-
Add 12% GST Rp 9223/-					
Add 1% C.C. Rp 7685/-					
					Netto Rp 93756/-
					86839/-
less @ 2.78% Below Rp -2414/-					
					84425/-

Against
20/08/2014 continuation