

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.	
					Istana A/1/23/11
N/W—					construction of road and C.D
					works from Barari Jagdishpur to
					Y road to Nakatola
					inches mm 6.5-4 (hem)
Agency—					S. Man Singh
Af—					Jagtauli
Post—					Bhorar
Distt—					Gopalganj

Agreement No— 08 & B.D / inches mm 6.5-4 (hem)
 Date 2020-21

Agreement Value— Rs 610332 = ₹

Date of commencement— 24/01/2019

Date of completion— 23/9/2020

Date of entry— 05/9/20

Record Enquiry—

(1) Performance order 5 Nos

(2) clearing and grubbing

road land — do — 211

$2 \times 33 \times 30 \times 2 = 3960 \text{ m}^2$

Area 3960 = .39 Hect

(3) Dismantling of existing

structure — do — 01

Continuation

$$2 + 4.5 + \frac{1.23 + 40}{2} \times 30 = 9.20 \text{ m}^2$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	

2nd Year Maint. Bill
 Name of work! - Maint. of road
 Person: Basanti Tepish
 From GSy Road to Naya Katal
 under MmBray (Gen)

Agency! - Sri Mannu Singh

Aggt. No - 083BD/mnGSy Ban 2020-21

Date of Commence work - 24/09/2019

Actual Actual Date of completion - 17/3/22

work done

1) Restoration of embankments -

$$7 \times 3.0 \times \frac{1.05 + 0.15}{2} \times 0.3 = 6.93 \text{ m}^3$$

$$13 \times 2.5 \times \frac{1.05 + 0.175}{2} \times 0.3 = 8.17 \text{ m}^3$$

$$9 \times 4.0 \times \frac{1.05 + 0.15}{2} \times 0.25 = 8.55 \text{ m}^3$$

$$5 \times 2.5 \times \frac{1.05 + 0.15}{2} \times 0.3 = 3.75 \text{ m}^3$$

$$5 \times 2.5 \times \frac{1.05 + 0.15}{2} \times 0.3 = 3.75 \text{ m}^3$$

2) Making up Banks, Sherdan -

$$1 \times 16.0 \times \frac{1.05 + 0.25}{2} = 76.80 \text{ m}^3$$

$$2 \times 13.0 \times \frac{1.05 + 0.15}{2} = 28.60 \text{ m}^3$$

$$8 \times 6.0 \times \frac{1.05 + 0.15}{2} = 48.0 \text{ m}^3$$

Continuation

153.40 m³

Aboostore of Cost

1) Restoration of civil Cutts →

Ru. uide TonBf - 116

28.00 m² @ Rs 360 = 41 / m² → Rs 10,091 = w

2) Makin up Board Shivedur →

6.6, uide TonBf - 116) 2 + u(2)

153.40 m² @ Rs 53 = 29 / m² → Rs 8175 = w

3) Poo. Dipy Holly Mass. →

Ru. uide TonBf - 117) 2 + u(3)

21.80 m² @ Rs 264 = 43 / m² → Rs 5765 = w

Continuation

Rs 10,091 + 8175 + 5765 = Rs 24031 = w

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
1) Tracing of H.P.轮廓					
① Blinde Trans P. (13) 1st + 2nd					
2 Nos. @ Rs 117 = 234 → 117 = w					
5) Main of road design —					
② Blinde Trans P. (13) 1st + 2nd					
0.12 km. @ Rs 1074 = 51.44 m → 129 = w					
6) Main of 200 cm thick stone —					
③ Blinde Trans P. (13) 1st + 2nd					
0.15 km. @ Rs 729 = 43.45 m → 109 = w					
7) Continuation of boundaries of					
④ Blinde Trans P. (13) 1st + 2nd					
2 Nos. @ Rs 106 = 52.8 → 213 = w					
9) Tracing of grass swales —					
⑤ Blinde Trans P. (13) 1st + 2nd					
99.85 m ² @ Rs 2 = 18/m ² → 218 = w					
10) white waste of terrace —					
⑥ Blinde Trans P. (13) 1st + 2nd					
20.64 m ² @ Rs 16 = 36/m ² → 338 = w					
8) cutting of shrubs from land —					
⑦ Blinde Trans P. (13) 1st + 2nd					
2 Nos. @ Rs 6 = 61.6 → 53 = w					
2 Nos. @ Rs 6 = 208 = w					
Less 10% A = 10% × 2521 = w					
2 Nos. @ Rs 2.3 = 5.87 = w					
Continuation → 2141.24					
DAO					
csp					
Mishra					
22/8/21					
21/24					
21/25					

Continuation

2141.24
219