

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 of work - Construction of Road					
from SH to Kamat Tola					
Pothiya tank (Sc)					
Agency - Paradise Construction.					
Hatiyaghatchi					
Saharsa.					
Agreement - 34 SBD MMGSY / 18-19.					
Agreement Rate - 110/- per meter					
per Agreement					

Date of commencement - 03.10.18.

Date of completion - 02.10.19.

1) Setting out pillars

dr - do all job -

1.135 KM.

2) clearing and grubbing

Road dr - do all job

10	2	30	3.50	=	2100
10	2	30	3.50	=	2100
10	2	30	3.50	=	2100
5	2	30	3.50	=	1050
1	2	30	3.50	=	180.00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
Name of Work - Cont. of Road					
from 24 to Karmal (पत्तिया)					
Taxi SC 2nd & saffron kachiyana					
Name of Agency - Paralise contour					
Hathazarihi Saharsa					
Agreement No. - 34 SBD MM&SY/18-19					
Agreement Rate - 10/- Below on B.E.R					
Date of commer - 03-10-2018					
Time for completion - 02-10-19					
Actual Date of completion - 01-10-2019					

1) Setting out pillars

— do — do —

vp (1) area (1) = 10 B.S KM

@ 13657.20 / km Re 1550 = 0

2) clearing and grubbing

— do — do —

vp (2) area (2) = 0.7915 Hect

@ 50, 148 = 62 Hect

Re 39692.00

3) Box cutting

vp (3) area (3) = 16.50 m²@ 77.70 / m²

Re 1282.00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B.F		—	—	—	Mr 6693459 = 6711712.00
Less 10% Ben		—	—	—	Mr (-) 669346 = 671171.00
					6024113 = 6040542
less Previous Payment					
VP(18)		—	—	—	Rs (-) 2931405 = ✓
VP(14)		—	—	—	Rs (-) 20,17,323 = -
VP(52)		—	—	—	Rs (-) 271,029 = -
		Mr	8,04,356 = -		
					820725.00
True Rent 25/02/2021 JE Sarita Patel			1AX 23/02/2021		
				AE	
		CAB 26/02/2021			