

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 - M.M.G.S.Y (sec)					
Tarcha Bagawat tu					
Link Road Goradih					
1310 Circle.					
Agency - Nitesh Kumar Singh.					
Village - Pilba					
P.O - Machipur					
Distr - Bhagalpur.					
Ag No - 31 B13D   2020-21.					
Date of Work Start - 22.12.20.					
Date of Work Cessation - 21.12.21.					
Actual Date of Commencement -					
Work in progress.					
Date of measurement - 5.01.21.					
(1/2) Cleaning and grubbing Road Level (by manu means) including up rooting wild vegetation.					
20 x 30. w x 3.50 = 2100 . w					
16 x 30. w x 3.50 = 1680 . w					
1 x 20. w x 3.50 = 70 . w					
Continuation					
					3850. w
					w 0.385 Hect.

B/f for 99,76,673=0.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Maintained Measurement					2
Add 10% Scourage fee					
1. Earth work -	1075.	30 m <sup>3</sup> x 33.00 x 107. = 3843.			
2. Subgrade. 2152.22 m <sup>3</sup> x 33.00 x 107. = 7102 = w					
3. Excavation-Sand - 49.58 m <sup>3</sup> x 175.80/m x 107. = 871.61					
4. GSB-Maint. (53 mm to 9.5 mm 9.5 m to 2.36 mm) - 648.67 m <sup>3</sup> @ 1.559.16/m x 107. = 36,237. = w					
5. Coarse Sand - (2.36 mm to 0) - 278.00 m <sup>3</sup>					
C.R. 175.80/m <sup>3</sup> - 10 f. = 4887 = w					
6. Stone material (53 mm to 22.4) m 355560 m <sup>3</sup> @ 1.571.47/m x 107. = 18,187 = w					
7. Screening drift - 70.53 m <sup>3</sup>					
C.R. 377.73/m <sup>2</sup> x 107. = 1. 2805 = w					
8. M-15 -					
Conge Sand - 10.93 m <sup>3</sup> @ 175.80/m x 107. = 192.85					
40mm Agg. - 10.97 m <sup>3</sup> @ 494.15/m x 107. = 1,572.08					
20mm Pgr - 5.48 m <sup>3</sup> @ 604.90/m x 107. = 1,331.49					
10mm Agg - 1.82 m <sup>3</sup> @ 668.80/m x 107. = 122. = w,					
9. M-20					
Sand - 70.69 m <sup>3</sup> @ 175.80/m x 107. = 1243 = w					
40mm Agg. - 56.39 m <sup>3</sup> @ 494.15/m x 107. = 2794. = w					
20mm Pgr - 36.53 m <sup>3</sup> @ 604.90/m x 107. = 3421 = w					
10mm Agg - 28.27 m <sup>3</sup> @ 668.80/m x 107. = 1891 = w					
					1
					Rs. 50,60,849:03

Continuation

18

## Sch. XLV-Form No. 134

B.R. 50,60,849 = 03

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10. 17-25-					
Curveside -	7.794 m <sup>3</sup>	in 175.80 / w x 10.1. - L 139 = 01			
20mm Agm -	9.35 m <sup>3</sup>	in 604.91 / w x 10.1. 866 = w			
10mm Agm -	6.25 m <sup>3</sup>	in 668.80 / w x 10.1. 417 = w			
					1
					<u>6, 50, 61, 969 = w</u>
					<u>15/10/512</u>
					<u>J.W.</u>