

308 TO BHAWANI CHHAPAR (KOYARI TOLI)

Schedule XLV-Form No. 134

GURAV THAKRT

DIVISION

FULWARIA.

SUB-DIVISION

MMGSY-SC

MEASUREMENT BOOK

MB-NO-450

1

Name of Work—
Situation of Work—
Agency by which work is executed—
Date of Measurement—
No. and date of agreement
(These four lines)

(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.	
					<u>1st q/c bill.</u>
N/N - Cutti of Road from SOD to Bhawani Chhapar (Koyari tala) Vandu MM43Y (SC)					
N/Agry - Saurav Tiwari					
Agr. No. 47/SOD (mmisysc.) 2020-21					
Agr Value - 83274055 = 0 (83142766 + 126289)					
Date of Commencement - 06.10.2020					
Date of Completion - 05.07.2021					
Date of measurement - 05.01.2021					
(1/1) Cutti of Resurfacing					
B.M. - - as per sp - 0.405 KM					
(2/2) Cutti of Def nullam/burje					
as per sp - 0.405 KM					
(3/3) Clearing and grubbing					
road leaving meadow.					
Uprooting - - as per sp					
$2 \times 405.02 \times 1.50 = 1915 M^2$					
					$= 0.12 Hect$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>Yatra Final Bill</u>
N/W -	Cutti of Road from S08 to				
	Bhawani Bhupar (30 koyari Total)				
N/Agency -	Gaurav Thwari				
Agr No. 42/S B0 mmsy/SC)					
Agr Value - Rs 32340/-					
(314) 1266 + 1262891					
Date of Commencement - 06.10.2020					
Date of Completion - 05.07.2021					
Date of Actual Completion - 04.07.2021					
Date of entry - 04.07.2021					

Record Measurements

(1/5) Cutti of subgrade portion

shoulder with abhmed

mat -- 1000m²

$$2 \times 2 \times 30.0 \times 1.50 \times 0.30 = 189.0 \text{ m}^3$$

(av)

$$2 \times 1 \times 30.0 \times 0.50 \times 0.25 = 7.50$$

$$2 \times 1 \times 25.0 \times 0.50 \times 0.50 = 12.50$$

$$1 \times 1 \times 10.0 \times 100 \times 0.35 = 3.50$$

$$\sum 212.50 \text{ m}^3$$

(2/8) Hard shoulder

laying brick setting

--- 08 meter width

$$2 \times 16.00 \times 0.375 = 12.00 \text{ m}^2$$

$$2 \times 80.00 \times 0.375 = 15.00$$

$$2 \times 100.00 \times 0.375 = 25.00$$

$$\sum 102.00 \text{ m}^2$$

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Continuation