

Head - MR-3054

Schedule XLV-Form No. 134

Dakka No - MR-N/22-23/SB/PW-04

R.W.D. Works

DIVISION

Sirani Balahyanpur

R.W.D. Works

SUB-DIVISION

Damma Ghatari

Rajesh Ramraj cons

MEASUREMENT BOOK

806

Choti Padarpur Se Bari Chardar 806

Name to 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:- Maintenance of road from Chhoti pahadpur to Badligharder					
Agency:- Rajesh Ranjay Construction Bhagwanpur Ward No. 2 Saran Bihar					
Agreement No-03 MBD/MR3054/23-29					
Date of commencement-8/04/2023					
Date of Completion-7/01/2024					
Record Measurement					
Item I/ Clearing and grubbing Road land by manual means					
— — — — — T/S					
2X10X	30X	1.00	=	600M ²	
2X13X	30X	1.00	=	780M ²	
2X	20X	1.00	=	40M ²	
2X3X	30.00X	1.00	=	180M ²	
2X	15.00X	1.00	=	30M ²	
2X	18.00X	30.00X	1.00	=	1080M ²
2X	10.00X	1.00	=	20M ²	
2X43X	30.00X	1.00	=	2580M ²	
2X	15.00X	1.00	=	30.00M ²	
					5340.00M ²
					0.534 Ha
Quantity					
05/06/2023					
T-1					

Continuation

2nd & final Bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work- Maintenance of Road from Chhali Pahadpur to Badi shardor Agency- Rajesh Rajay construction. Bhagwanpur Ward No.2 Saur Bazar					
Agreement No. 03MBD/MR3053/23.					
Date of ^{Start} Completion:- 8/04/2023.					
Date of completion- 7/01/2024					
Record Measurement					
Item/10 Construction of plain cement concrete pavement					
thickness as per design over a prepared sub base					
do do - T/S					
	30X	3.75	X 0.10 =	11.25 M ³	
	30X	3.75	X 0.10 =	11.25 M ³	
	30 X	3.75	X 0.10 =	11.25 M ³	
	30X	3.75	X 0.10 =	11.25 M ³	
	30 X	3.75	X 0.10 =	11.25 M ³	
	30 X	3.75	X 0.10 =	11.25 M ³	
	30 X	3.75	X 0.10 =	11.25 M ³	
	30 X	3.75	X 0.10 =	11.25 M ³	
	30 X	3.75	X 0.10 =	11.25 M ³	
	30 X	3.75	X 0.10 =	11.25 M ³	
				112.50 M ³	

Continuation



Continuation