

**Head - NDB (RRICS)**

**मुद्रा**

**रुपये**

Madan Dera to Rasulpur to English  
pwk ke Dera

## **Schedule XLV-Form No. 134**

$$\begin{array}{r}
 C. Rs - 4926685 = 0 \\
 M. Rs - 621184 = 0 \\
 \hline
 5547869 = 0
 \end{array}$$

**DIVISION**

**L.T.D.**

**HARSH-GP.J RAJ DEV.PRTSUB-DIVISION**

**Apr. Ats - 11/2023 - 2024**

# **MEASUREMENT BOOK**

Date of start - 13-01-2024

MB No-1711

Date of complete - 12-01-2025

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.	
<u>Record Entry</u>					
Name of work -	Mardon Dera to Fasulper to Englishpur ke Dera.				
Agency -	Gajraj Developers				
Area -					
Date of start -					
Date of completion -					
<u>① Setting out pillars - 0.50 km</u>					
<u>10 x 30m x 7.0 = 2100 m<sup>2</sup></u>					
<u>6 x 30m x 7.0 = 1260 m<sup>2</sup></u>					
<u>+ 1 x 20m x 7.0 = 140 m<sup>2</sup></u>					
<u>5600 m<sup>2</sup></u>					
<u>= 0.5</u>					
<u>10 x 30m x 3.50 = 1050 m<sup>2</sup></u>					
<u>6 x 30m x 3.50 = 630 m<sup>2</sup></u>					
<u>1 x 20m x 3.50 = 70 m<sup>2</sup></u>					
<u>1750 m<sup>2</sup></u>					
<u>= 0.175 ha</u>					
<u>Recheck</u>					
<u>24/12/22</u>					
Continuation					

24/12/22  
Continuation  
JE

3  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	I..	B.	D.	
1st Running Bill					
Name of road - Mandana Dera to Rawalpur to Englishpur Ke dera.					
Agency - Gajraj Constructions Ltd					
AG No - 11307/2023-24					
Date of start					
Date of completion.					
(1) Setting out pillars - 0.50 Km					
(2) Clearing and grubbing of road bed = 0.175 hectare					
(3) Constrn of embankment material obtained free. borrowed p-1 Volume - 2 $= 47.5 \text{ m}^3 \rightarrow 40.20 \text{ m}^3$					
(4) Constrn of shoulders Volume P-2 = 1170 m <sup>3</sup>					
(5) P/V GCB grading $10 \times 30 \text{ m} \times 4.05 \times 0.20 = 243.00 \text{ m}^3$ $6 \times 30 \text{ m} \times 4.05 \times 0.20 = 145.80 \text{ m}^3$ $1 \times 20 \text{ m} \times 4.05 \times 0.20 = 16.20 \text{ m}^3$ $405.00 \text{ m}^3$					
T & Bond					
M.T.S.Y					
J.E					

Continuation

4  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Qty and Cost</u>					
① Setting out plan - 0.50km					
@ 233.50/m <sup>3</sup>	233.50	11700	11700		
② Clearing and grubbing cost					
Road land = 0.175ha	175	12722	12722		
@ R 72697.86/hae	72697.86				
③ Construction of embankment					
material cost and fare					
Borrow pit Nade P-3					
= 40.30 m <sup>3</sup> land = 34.05 m <sup>3</sup>	40.30	34.05			
@ R 17941/m <sup>3</sup>	17941	6109	6109		
④ Construction of subgrade					
Vadef P-3 = 1170 m <sup>3</sup>	1170				
@ R 263.79/m <sup>3</sup>	263.79	308634	308634		
⑤ P/V GGB grading Vadsde					
P-3 = 405.00 m <sup>3</sup>	405.00				
@ R 3881.87/m <sup>3</sup>	3881.87	1572159	1572159		
Add GST 12%	12%	19113	19113		
		132405	132405		
		2306848	2306848		
less 0.32%	0.32%	8074	8074		
		2298774	2298774		
TOTAL	100000				
ST					
Continuation					