

ROAD NAME:- LOT 1 TO TULAPATTI

(P) R - 3054

(MR 3054)

Schedule XLV-Form No. 134

M B NO - 1644

Supaw

DIVISION

Kishanpur

SUB-DIVISION

MEASUREMENT BOOK

Agency :- Rajesh Kumar Yadav.

1st on A/c Bill & Find Bill

1.

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 :-	const. of Road				
From	LO41	To	Tulapatti		
Name of Agency :-	Rajesh Kumar				
	Yadav.(MR 3054)				
Agreement No:-	561	MBD/2022-23			
Rate Approved :-	7.00/-	V. Below			
Date of Start :-	01-03-2023				
Date of compln :-	30-11-2023				

1) clearing and

Grubbing Road land.

$$2 \times 10 \text{ NO} \times 30 \text{ m} \times 1.00 = 600.00$$

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$$2 \times 7 \text{ NO} \times 30 \text{ m} \times 1.00 = 420.00$$

$$2 \times 2 \text{ NO} \times 20 \text{ m} \times 1.00 = 80.00$$

$$= 3500.00$$

Say = 0.35 Hac.

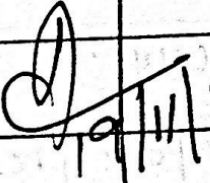
: Abstract of cost:-

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
1/L) cleaning and Grubbing Road land					
Qty = 0.35 Hac vide Pg - 01					
@ 62032.43 / Hac. Rs = 21711 = 00					
2/2) const. of Subgrade and Earthen shoulder					
Qty = 1186.20 m ³ vide Pg - 8					
Qty = 303.30 m ³ vide Pg - 11					
Total Qty = 1496.50 m ³					
Unit = 1496.25 m ³					
@ 252.01 / m ³					Rs = 375369 = 00
3/3) WBM Grading - 2					
Qty = 24.20 m ³ vide Pg - 3					
@ 6187.84 / m ³					Rs = 149796 = 00
4/4) WBM Grading - 3					
Qty = 68.76 m ³ vide Pg - 5					
@ 5855.52 / m ³					Rs = 402626 = 00
5/5) plv and applying Tack coat.					
Qty = 6219.30 m ² vide Pg - 6					
Qty = 525.00 m ² vide Pg - 6					
Total Qty = 6744.30 m ²					

Sch.XLV-Form No. 134 RI - 5862627 = 00

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
$\text{Qty} = 175.68 \text{ m}^2$ vide Pg-15					
					$\text{@ } 116.51/\text{m}^2 \text{ RS} = 20468 = 00$
					$\text{Total RS} = 5884796 = 00$ 5883095 = 00
Add G.S.T @ 18%.	→ (+)	1059263 = 00			1058957 = 00
Add L.C @ 1%.	→ (+)	58831 = 00			58831 = 00
Add S.I.F @ 10%.	→ (+)	53420 = 00			
					$\text{RS} = 7056327 = 00$ 7054303 = 00
Less Below @ 7.00%.	→ (-)	493848 = 00			
Work has been					$\text{RS} = 6562384 = 00$ 6560502 = 00
Completed as per Specification					
 01/11/2023	18	13	44		
	19	X.E	08	30/11/23	

material statement

1) $\text{Flw} = 1496.25 \text{ m}^3 @ 35.01/\text{m}^3$

2) Stone metal = $24.20 \text{ m}^3 @ 1305.68/\text{m}^3$

3) Stone metal = 68.76 m^3
= $92.96 \text{ m}^3 @ 1305.68/\text{m}^3$