

प्रमाणित किया गाना है कि इस सामी  
पुस्तिका में सशीन रोटी द्वामे लल 100  
(रक्ष सो) मृष्ट है। जिसे श्री राम रक्षाल  
प्रसाद सिंह बादव. सदायक आचार्यता  
ग्रामीण कार्य विभाग कार्य अपर प्रमण्डल  
बिहारशारीर के नाम से निर्वाचित किया जाता  
है।

Om  
२१/४/२०

कार्यपालक अभियन्ता

ग्रामीण कार्य विभाग  
कार्य प्रमण्डल, बिहार उप्रेक्षा

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२१/४/२०

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Sch, XLV-Form No. 134

बिहारशारीर DIVISION

बिहार शारीर SUB-DIVISION

## Measurement Book

No. 2972

Name of Officer श्री राम रक्षाल म्रौल सिंह बादव

ग्रामीण कार्य विभाग, कार्य अपर म्रौल बिहारशारीर

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

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.	
	Record	Entry			
Name of Work:-	Const. of road from KUMhari - Sarbhadhi road Se Manju Palni Path ke Badki Dherwala Ke mireat To chhotki Dherwala Under MMSY				
Agency:-	Ashok Kumar				
Agreement No:-	SBD 69 / 2019-20				
Date of Start:-	04-02-2020				
Date of Completion:-	02-11-2020				

Actual date of completion Work in Progress

(2) Cleaning and grubbing

area land - tech. M

2x15x	30.0x3.0=	2700.0m <sup>2</sup>
2x4x	30.0x3.0=	720.0m <sup>2</sup>
2x11x	30.0x3.0=	1980.0m <sup>2</sup>
2x1x	30.0x3.0=	180.0m <sup>2</sup>
2x2x	30.0x2.5=	300.0m <sup>2</sup>
		5880.0m <sup>2</sup>

Say = 0.59 Ha

Arjun  
01/10/2020

Sub.

AB  
12/10/2020

AR

प्रमाणित किया गया है कि इस सामी  
प्रारंगन में समीक्षा जैसा है।

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Ist on A/c B/II</u>					
Name of work:- Const of road from					
Kunahari - Sarbakdi road Se					
Mangar - Palni Path ka Badki					
Dhanwadi ke nikat to elhatte					
Dhanwadi under Mawly.					
Agency:- Ashok Kumar					
Agreement No:- SBD 60/2019-20					
Date of Start:- 04-02-2020					
Date of Completion:- 03-11-2020					
Actual date of completion work in progress					

( $\frac{1}{3} + 4$ ) Const of embankment

With approved material

- - - as per tech. sp.

Earth Work Calculation

Chaining (m)	Area <sup>2</sup> (m <sup>2</sup> )	Mean Area (m <sup>2</sup> )	Distance (m)	1000m load (m)	Rate 100m load (m <sup>3</sup> )
0	2.20				
50	3.70	2.95	50	-	147.50
100	3.90	3.80	50	-	190.0
150	3.90	3.90	50	-	195.0
200	2.50	3.20	50	-	160.0
250	3.50	3.0	50	-	150.0
300	2.50	3.0	50	-	150.0
350	2.60	2.55	50	-	127.50
400	3.50	3.05	50	-	152.50

1272.50 m<sup>3</sup>

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<b>ABSTRACT OF COST</b>					
( $\frac{1}{2}$ ) clearing and grubbing					
road land - - - - -					
0.59 Ha vide TMB Page ①					
@ Rs 49739 = 47/Ha - - - 29346/-					
( $\frac{2}{3}$ ) cost of embankment					
- - lead up to 100m					
- - as per teehr 10m					
187.50 m <sup>3</sup> vide TMB Page ③ (A)					
@ Rs 192293/m <sup>3</sup> - - - 36174/-					
( $\frac{3}{4}$ ) cost of embankment					
- - lead up to 100m					
- - as per teehr 10m					
1662.0 m <sup>3</sup> vide TMB Page 2 (B)					
@ Rs 192247/m <sup>3</sup> - - - 3248419/-					
( $\frac{4}{5}$ ) cost of sub-grade					
and earth shoulder					
- - as per teehr 10m					
1661.40 m <sup>3</sup> vide TMB Page ③					
@ Rs 230.69/m <sup>3</sup> - - - 383268/-					
( $\frac{5}{6}$ ) cost of granular sub					
basis by boarding					
coarse graded material					
boarding in uniform					
layer - - as per					
teehr 10m					
627.70 m <sup>3</sup> vide TMB Page ④					
@ Rs 1683.87/m <sup>3</sup> - - - 1056965/-					

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