

## Abstract ab cost

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration ab					
Rain cuts do do					
	Qty	ride	TonB		
Page No — 31	=	22.29	m <sup>3</sup>		
@ ₹ 44.10 m <sup>3</sup>		—	₹	9230.0	
(2) Making ab Berms /					
Shoulder do do					
	Qty	ride	TonB		
Page No — 31	=	125.0	m <sup>2</sup>		
@ ₹ 56.81 m <sup>2</sup>		—	₹	7101.0	
(3) maintenance ab c/o					
Wastes do do					

	Qty	Rate	TMB	
page no	32	=	0.2 Nos	
@ ₹ 110/- Nos.			₹	2206.0
(4) White washing ab				
Parapet / wall ab			CIP	
dr dr				
	Qty	Rate	TMB	
page no	32	=	37.60 m <sup>2</sup>	
@ ₹ 16.00/m <sup>2</sup>			₹	601.60
(5) maintenance ab Road				
Sgn dr d				
	Qty	Rate	TMB	
page no	32	=	0.38 Km	
@ ₹ 105/- 28 Km			₹	401.0
6) maintenance ab 200m			₹	

Ram Kehelawari Bigha to Sarball PMSY Road

FBB

# Measurement Book

Schedule XLV-Form No. 134

DIVISION

SUB-DIVISION

कार्यपालक और प्रधाना

मोक्षिय (कार्य) प्रमडल

अरबल

1st on A/C 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:-	Ramkhelawan				
Bijga to Sarbali Amasy Road					
Agency:-	Arunind kr. Ravi				
vill-Sahpur (Aurangabad)					
Agency Agr. No:- 07/SBD/MMGsy/2019-20					
Date of Start:-	23-06-20				
Date of Completion:-	22-03-2021				

1) P/lv & fitting of Reference

pillor - do - do -

Qty :- 2.00 Nos ✓

2) Clearing & grubbing of

Road land - do - do -

$$1 \times 3.55 \times 3.50 = 12.425 \text{ m}^2$$

~~$$\text{In Hect} = \frac{12.425}{10000}$$~~

~~$$= 0.12425 \text{ Hect}$$~~

3) Excavation of soil using

Hydraulic excavator - do -

~~$$2 \times 3.55 \times 0.375 \times 0.100 = 26.625 \text{ m}^3$$~~

Continuation

1st year plant

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of Cost					
1) Restoration of embankments - do -					
Qty width TMB. P = 29					
18.67 m <sup>3</sup> @ R <sub>s</sub> = 414.10/m <sup>3</sup> — R <sub>s</sub> = 7731.00					
2) Making of beam / shaller - do -					
Qty width TMB. P = 29					
185.47 m <sup>3</sup> @ R <sub>s</sub> = 56.81/m <sup>3</sup> — R <sub>s</sub> = 5992.00					
3) Maintn of H.P culvert - do -					
Qty width TMB. P = 29					
3.00 Nos @ R <sub>s</sub> = 1102.80/each — R <sub>s</sub> = 3308.00					
4) White washing of painted wall — do —					
Qty width TMB. P = 29					
39.84 m <sup>2</sup> @ R <sub>s</sub> = 16.00/m <sup>2</sup> — R <sub>s</sub> = 637.00					
Add 10% GST					R <sub>s</sub> = 17668.00
Add 1% L.C					R <sub>s</sub> = 177.00
					R <sub>s</sub> = 19965.00
Less 12% as per agreement					(-) 2396.00
Net payable amount					R <sub>s</sub> = 17569.00
A/c to					
15/3/2022					
JE					

Continuation

2nd year maintenance

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name ab w/o DK — Ramkeshwaran Bigha					
To Sarbani PM bby					Road.
Agency Arvind KS Ravi					
At Sahpur (Azamgabad)					
Agreement no — 071 SBD/ MMHBY) 2019-20					
Date ab Start — 23.06.20					
Date ab Completion — 22.03.2020					
Actual date ab completion — 13.02.21					
Date ab measurement —					

(1) Restoration ab Raincets /

Berm with Soil do do —

$$4 \times 8.5 \times 1.10 \times 0.3 = 11.22$$

$$2 \times 6.0 \times 1.20 \times 0.3 = 4.32$$

$$3 \times 10.0 \times 1.0 \times 0.25 = 6.75$$

$$22.29 \text{ m}^3$$

(2) making ab Berm/shoulder

stripping process do do —

$$5 \times 6.50 \times 1.20 = 39.0$$

$$4 \times 8.0 \times 1.10 = 35.0$$

$$5 \times 9.0 \times 1.20 = 51.0$$

$$125.0 \text{ m}^3$$

(3) Maintenance ab clp work

(HPC) do do —



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Km	2.2				
City wide TMB					
Pan - No - 32	=	0.38 Km			
₹ 651.92 / Km				₹ 248.0	
				₹ 19782.0	
Ariark					
2183					
JE					

## 3rd year maintenance

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Date at Measurement

## (15) Restoration at Raincups

Berns — with soil abdo

2x	6.50	$\times 1.0$	$\times 0.3$	=	3.90
4x	8.0	$\times 1.20$	$\times 0.3$	=	11.52
2x	5.50	$\times 1.0$	$\times 0.3$	=	3.30
2x	6.00	$\times 0.9$	$\times 0.25$	=	2.70
4x	4.0	$\times 1.0$	$\times 0.3$	=	4.80
					26.22 m <sup>3</sup>

<2> Making up ab Bern/shoulder

stripping - do de

6 x	10.0	x	1.10	=	66.0
3 x	8.0	x	1.20	=	28.80
4 x	5.0	x	1.0	=	20.0
5 x	7.0	x	0.9	=	31.50



# Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration of Raincuts					
Berm with soil	do - do				
Qty ride	TMB				
Page No - 35 =	26.22 m <sup>3</sup>				
@ ₹ 44.10 m <sup>3</sup>				₹	10858.0
(2) Making up of Berm /					
Shoulder, striping	do - do				
Qty ride	TMB				
Page No - 35 =	146.30 m <sup>2</sup>				
@ ₹ 56.81 / m <sup>2</sup>				₹	8311.0
(3) Maintenance of C/D					
WORKS do - do					
Qty ride	TMB				
Page No - 36 =	2 nos				
@ ₹ 1102.80 / nos				₹	2206.0
(4) white washing at					
parapet of C/D wall	do - do				
Qty ride	TMB				
Page No - 36 =	37.60 m <sup>2</sup>				
@ ₹ 16.01 m <sup>2</sup>				₹	602.0
(5) Road marking with					
hot applied Thermoplastic	do - do				
PICTIC do - do					
Qty ride	TMB				
Page No - 36 =	73.0 m <sup>2</sup>				

Sect. XLIW Form No. 1B4