

~~Anshee~~ N.D.B  
M.M.S. 2021 N.P.A. P.R.A.P.2

# Schedule XLV-Form No. 134

मालवी गोदावरी दोल नदी

MPN. 1741/23-24

SUB-DIVISION

DIVISION

खोदपासक अक्षित  
मध्यांग कर्तव्य प्रभाग कार्य प्रणाले  
नमुक्तिप्राप्ति

MEASUREMENT BOOK

~~Anshee~~ N.D.B  
M.M.S. 2021

प्रमाणित किया जाता है, कि हस  
मारी पुस्त में कुल 100(एक सौ) पन्ना है।  
जो अंकों में छापी गई है इन मारी पुस्त  
को...  
प्राचीन कार्य विभाग कार्य लावर प्राप्तिहास  
.....निर्गत 19... जाता है।

बंदोक : छोटे बड़े कुत्ताएँ

  
 कार्यपालक अधिकारी  
 प्राचीन कार्य विभाग कार्य लावर प्राप्तिहास  
 नक्शरियाली  
 28/12/23

Sch. XLV-Form No. 134

DIVISION \_\_\_\_\_

SUB-DIVISION \_\_\_\_\_

## Measurement Book

No. 1741/23-24

Name of officer \_\_\_\_\_

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

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

dated on 07/01/2011

13

Sch Xlv-Form No. 134

Particulars	Details of actual measure			Dimensions of area
	No	L	B	
Plot No.	41	100' x 100'	100' x 100'	100' x 100'
Date of Survey	01/01/2011	100' x 100'	100' x 100'	100' x 100'
Yardage	100' x 100'			

Quantity - Surveyed 100' x 100'

Agreement no. - 91/9423/2011

Date of Survey - 17.12.2011

Date of Completion - 18.12.2011

Surveyor's F. No.

- - - - -

(1) Cost of G.R. & H.P.

Land Surveyor's meter.

100' x 100' x 100' = 100,000' = £ 500.00

(2) Cost of Surveying 100' x 100'

Surveyor's F. No. 100' x 100'

100' x 100' x 100' = 100,000' = £ 100.00

100' x 100' x 100' = 100,000' = £ 100.00

100' x 100' x 100' = 100,000' = £ 100.00

100' x 100' x 100' = £ 100.00

100' x 100' x 100' = £ 100.00

100' x 100' x 100' = £ 100.00

Continuation

and on site Bill

13

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L	B	D.	
1) Area of work. <sup>length</sup> from A to B along road width 10' 0"					10' 0" x 10' 0"
Agency - Sanjay ram bai					
Agreement no. - 98/9022-24					
Date of start - 17.12.2022					
Date of completion - 18.12.2022					
* * *					
Record Party					
1) Cost of G.S.D by new ground material.					
10 9.00 x 18 $\frac{(35+4.05)}{2}$ x 0.102 = 5.58 m <sup>3</sup>					
2) R.R laying spreading					
> Compacting factor 6.25/11					
14 x 30.00 x 9.05 x 0.025 = 118.125					
10 x 30.00 x 9.05 x 0.025 = 84.975					
10 14.00 x $\frac{(7.65+3.75)}{2}$ x 0.025 = 5.985					
Total = 208.485					
16/3/2024					
R.P.C. 16/3/2024					

Continuation

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1) Cost of land	12500/-	10000/-	1000/-	100/-	
(2) Cost of reforestation	0.234 km wide page. (8)				
	el. 5182.80 / km				A 3805
(3) Cost of reforestation	0.1100 km				
	0.234 km wide page. (8)				
	el. 2412.13 / km				A 1271
(4) Clearing & grubbing					
	of woodland				
	0.22 Hect				
	wide page. (8)				
	el. 25572.34 / ha.				A 16626
(5) Excavation for road					
	roy box cutting -				
	35.39 m <sup>2</sup> wide page (8)				
	el. 186.85 / m <sup>2</sup>				A 6622
(6) Cost of embankment					
	Paid upto boundary				
	84.77 m wide page. (3)				
	el. 69.55 / m				A 1723
(7) Cost of embankment					
	Paid up to 1 m				

Continuation

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B	D	
1) Length.					
299.08 m <sup>2</sup> wide Pg no. (7)					
el 96.10 / m <sup>2</sup>				R	76152
2) Const of embankment					
land up to 100 ft length					
73.19 m <sup>2</sup> wide Pg no. (2)					
el 184.82 / m <sup>2</sup>				R	18522
3) Const of subgrade					
* corner shoulder					
1257.81 m <sup>2</sup> wide Pg no. (7)					
el 263.63 / m <sup>2</sup>				R	231576
4) Const of G.R.D by					
wall ground					
422.64 m <sup>2</sup> wide Pg no. (2)					
5.58 m <sup>2</sup> wide Pg no. (12)					
483.22 m <sup>2</sup>					
el 3989.92 / m <sup>2</sup>				R	1928007
5) Pl. laying approach &					
Compacting width Pg no. (11)					
208.485 m <sup>2</sup> wide Pg no. (9)					
el 5202.34 / m <sup>2</sup>				R	1084610
6) Foundation in excavation					
for foundation					
92.99 m <sup>2</sup> wide Pg no. (9)					
el 393.62 / m <sup>2</sup>				R	11152

Continuation

24

Digitized by srujanika@gmail.com

Wastewater treatment  
and reuse

1200

127 in *Yucca whipplei*

172 *de Jong et al.*

269 of 1000 pages

~~834 26/1~~ 6 333'11

15  
171 201900-13 2000-01

A. L. DODD, JR.

99-61-07 000000

1921244

10.1007/s00332-010-9001-0

• 100 •

19. ~~September~~

1-888-371-0001

2010-2011

6.1.1

1 2 3 4 5 6 7 8 9

44-22423-102 44-17031

*t*

For example, consider the following sequence of numbers:

41163 07 401 172-119  
1336

\_\_\_\_\_

1911-12 to May

卷之三

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
33.38 A <sup>2</sup> wide P <sub>70</sub> - (II)					
e/R 926.20/m <sup>2</sup>				A	30712
<sup>18</sup> 123/1 P1r & Sizing Louvre					
post - - do -					
0.8 Ares wide P <sub>70</sub> (II)					
e/R 200.28/m <sup>2</sup>				A	5602
<sup>19</sup> 123/1 P1r Laying 1000 m <sup>2</sup>					
along R.C.C Pipe -					
7.50 " wide P <sub>70</sub> - (II)					
e/R 7478.45/m — A 56232					
<sup>20</sup> 123/1 P1r Sizing m m bdy					
lgo board -					
0.1 Ares wide P <sub>70</sub> - (II)					
e/R 15585.65/m <sup>2</sup> — A 15586					
				A	3829166
Add'l GST 18/- A 698250					
Add'l Licess 1.00 Rs. 35372					
Add'l s. fee. 81850					
				A	4698058
Cross 0.05 m before P <sub>70</sub> 9349					
				A	4695709
Cd Premium Payment A <sub>70</sub> 0348816					
				A	1346393
<sup>1000</sup> 16/3/2016 S.E.	<u>Photopy</u>				
	Continuation				

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Portland Cement -					
Bricks -	5341	do 9.5 m <sup>2</sup>	3.348 m <sup>2</sup>		(Rs 931.25)
9.5 m <sup>2</sup> do 9.36 m <sup>2</sup> -			1.337 m <sup>2</sup>		(Rs 428.92)
5341 do 9.11 m <sup>2</sup> -			252.262 m <sup>2</sup>		(Rs 100.04)
Concreted sand -			2.009 m <sup>2</sup>		(Rs 522.80)
Br. materials -			00.036 m <sup>2</sup>		(Rs 99.92)

16/1/2021  
J.G

(P.P.S)  
P.S. (2021)