

~~MM 652 (GEN.) 2021/22.~~

Schedule XLV-Form No. 134

Yadav to Ra to To 2 ..

R.W. D.C. D.R. B.I.D. — DIVISION

R.W.P.W. Sub-Divisional Officer — SUB-DIVISION

Ref No - 03/58D/MM652/2022-23

MEASUREMENT BOOK

988
02/05/22

Cont - N.W.W. Kuman Singh.

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.	
N/W - Contd) road from					
Yadav tola to Tola					
under mm 654 2021/22					
N1 contd. Narin Kumar Singh					
Subansri					
AGNO - 03/SBD/mm654/2022-23					
date of agreement - 02/05/2022					

Date of start - 07/03/2022

Date of completion -

Date - 31/8/2022

① setting out 11 T.B.D.

in the all side $\rightarrow 5'$

$$2 \times 0.91 = 7.010.$$

② Cleaning road land

in the all side $\rightarrow 5'$

$$1 \times 910.0 \times 3.5 = 3185 \text{ m}^2$$

Continuation

10'32 Hec.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Date -	12/12/23				
①	Area of base	2x 8.0 x 0.875 x 3.0	= 39.60 m ³		
②	Volume of structure	1x 3.50 x 3.38 x 0.15 m ³	= 1.73 m ³		
③	Area of embankment from borrowpits to head				
(i)	1000 m head				
	Volume (2) = 651.286 x 20% of 130.26 m ³				
	(including previous 51)				
(ii)	100 m head				
	Volume (2) = 651.286 x 80%				
	or 521.03 m ³				
	(including previous 51)				
④	Area of subgrade and shoulder depth				
	Lead 1000 m without head				
	2x 470 x 0.80 m x 0.335 m ³				
	= 251.92 m ³				
	Borrowpit - 2x 163.8 x 0.65 x 0.36 m ³				
	= 963.882 m ³				
	2x 156.20 x 0.75 x 0.30 m ³	= 70.20 m ³			
	2x 126 x 1.20 m x 0.295 m ³	= 89.2084 m ³			
	Total = 475.91 m ³				
	(including previous 51)				

Continuation

Abstract of cost

35

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4/0 - Const of road from yard to top.					
4/cont - Navigable Siphon.					
Reg No. 03 SB/1/massr/2022-23					
Date of commencement - 07/3/22.					
Date completion - 06/3/23.					
Date - 12/12/2023.					

① setting out of T.B.W.

vm 31 (22) = 0.7416

ch 2716 = 20/100

l 19013200

② Clearing of ground -

vm 31 (22) = 0.324 ha.

ch 52970 = 33/100

l 1689800

③ Disposal of structure -

vm 31 (29) = 39.60 m³

ch 235 = 98/100

l 9345700

Continuation

45256=+

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
rmnb ²⁴ = 29.80 m ³					
el 279.09 / m ³					
					ls. 83149.00
(23) Pro. per floor in frame					
134 earth m15 - of CP +					
rmnb ²⁴ = 41.60 m ³					
el 62.89 = 144 / m ³					
					ls. 28793.00
(24) Pro. per floor in slab					
134 earth m20 of CP +					
rmnb ²⁴ = 33.74 m ³					
el 7108 = 52 / m ³					
					ls. 239841.00
(25) Pro. STPLK of N.D. 14P					
1x1020m of -					
rmnb ²⁵ = 7.50 m					
el 3617 = 16 / m					
					ls. 27129.00
(26) Pro. two coat painting of CP. in total floor					
rmnb ²⁶ = 80.1					
el 101 = 40 / m ²					
					ls. 2093.00
Continuation					
					ls. 62,18,095.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.F.	6.62	18.095	= ²²	
Add.	121.	651	6746	171= ²²	
"	1%	Access	①	62 181= ²²	
			6.20	26.447= ²²	
Add. Spec.	②	5.	83000	= ²²	
			6.	7109447= ²²	
Less.	19%	below	③	13.50 795= ²²	
			6.	5758652= ²²	
Less - Previous Period					
			④	3217,934= ²²	
			6.	25,40 718= ²²	
For	12/12/23	12/12/23			
12/12/23	12/12/23	12/12/23			